# 457<sup>th</sup> MEETING OF THE HEALTH SERVICES COST REVIEW COMMISSION EXECUTIVE SESSION

\*\*\*\*\* Cancelled \*\*\*\*\*

# PUBLIC SESSION OF THE HEALTH SERVICES COST REVIEW COMMISSION

June 3, 2009 9:00 a.m.

- 1. Review of the Public Minutes of May 13, 2009
- 2. Executive Director's Report
- 3. Docket Status Cases Closed
- 2009A University of Maryland Medical Center
- 2022R Civista Medical Center
- 2023A University of Maryland Medical Center
- 4. Docket Status Cases Open
- 2021R Johns Hopkins Bayview Medical Center
- 2025N Johns Hopkins Hospital
- 2026N The Edward W. McCready Memorial Hospital
- 2027R Good Samaritan Hospital
- 2028A University of Maryland Medical Center
- 2029A Holy Cross Hospital
- 5. Final Recommendations regarding HSCRC Payment Policy for Highly Preventable Hospital Acquired Conditions
- 6. Final Recommendations on Maryland Patient Safety Center Funding for FY 2010
- 7. Draft Recommendations for Revisions to the Charge Per Visit Methodology
- 8. Draft Recommendations regarding Case-mix and the Case-mix Governor
- 9. Briefing on Achieved and Expected Outcomes of the Nurse Support Program II
- 10. Maryland Hospital Community Benefits Report Summary and Update
- 11. Legal Report
- 12. Hearing and Meeting Schedule

# H.S.C.R.C's CURRENT LEGAL DOCKET STATUS (OPEN) AS OF MAY 21, 2009

A: PENDING LEGAL ACTION :

NONE

B: AWAITING FURTHER COMMISSION ACTION:

NONE

C: CURRENT CASES:

Docket Number	Hospital Name	Date Docketed	Decision Required by:	Rate Order Must be Issued by:	Purpose	Analyst's Initials	File Status
2021R	Johns Hopkins Bayview Medical Center	3/6/09	6/3/09	8/4/09	CAPITAL	GS	OPEN
2025N	Johns Hopkins Hospital	4/16/09	6/3/09	9/14/09	AUD	CO	OPEN
2026N	The Edward W. McCready Memorial Hospital	4/27/09	6/26/09	9/24/09	RDL	co	OPEN
2027R	Good Samaritan Hospital	5/1/09	6/30/09	9/28/09	ICU/CCU	co	OPEN
2028A	University of Maryland Medical Center	5/12/09	N/A	N/A	ARM	DNP	OPEN
2029A	Holy Cross Hospital	5/19/09	N/A	N/A	ARM	DNP	OPEN

PROCEEDINGS REQUIRING COMMISSION ACTION - NOT ON OPEN DOCKET

None

IN RE: THE PERMANENT RATE \* BEFORE THE HEALTH SERVICES

APPLICATION OF \* COST REVIEW COMMISSION

JOHN HOPKINS \* DOCKET: 2009

HOSPITAL \* FOLIO: 1835

BALTIMORE, MARYLAND \* PROCEEDING: 2025N

**Staff Recommendation** 

June 3, 2009

### Introduction

On April 15 2009, Johns Hopkins Hospital (the "Hospital") submitted a partial rate application to the Commission request Audiology (AUD) services. The Hospital is requesting that the AUD statewide median rate be approved effective May 15, 2009.

#### Staff Evaluation

To determine if the Hospital's rate should be set at the statewide median rate or at a rate based on its projected costs, the staff requested that the Hospital submit to the Commission its cost and volume projections for FY 2009. Based on the information received, staff determined that the AUD rate based on the Hospital's projected data is \$7.03 per RVU, while the statewide median for AUD services is \$11.23 per RVU.

### Recommendation

After reviewing the Hospital's application, the staff has the following recommendations:

- 1. That COMAR 10.37.10.07 requiring that rate applications be made 60 days prior to the opening of the new service be waived;
- 2. That the AUD rate of \$7.03 per RVU be approved effective May 15, 2009;
- 3. That no change be made to the Hospital's charge per case standard for AUD services; and
- 4. That the AUD rate not be rate realigned until a full year's experience data have been reported to the Commission.

IN RE: THE PARTIAL RATE	*	BEFORE THE HEAL	TH SERVICES
APPLICATION OF	*	COST REVIEW COM	MISSION
McCREADY MEMORIAL	*	DOCKET:	2009
HOSPITAL	*	FOLIO:	1836
CRISFIELD, MARYLAND	*	PROCEEDING:	2026N
**********	*****	*******	*****

**Staff Recommendation** 

**June 3, 2009** 

### Introduction

On April 20, 2009, McCready Memorial Hospital (the "Hospital") submitted a partial rate application to the Commission requesting a rebundled rate for Renal Dialysis (RDL). The Hospital is requesting that the statewide median rate be approved for the Hospital effective June 1, 2009.

### Recommendation

After reviewing the Hospital's application, the staff has the following recommendations:

- 1. That COMAR 10.37.10.07 requiring that rate applications be made 60 days prior to the opening of a new service be waived;
- 2. That the RDL rate of \$637.53 per treatment be approved as a rebundled rate effective June 1, 2009;
- 3. That no adjustment be made to the Hospital's current charge per case standard for RDL;
- 4. That the RDL rate not be rate realigned until a full year's cost experience has been reported to the Commission.

IN RE: THE PARTIAL RATE	*	BEFORE THE HEALTH	SERVICES
APPLICATION OF	*	COST REVIEW COMMIS	SION
GOOD SAMARITAN	*	DOCKET:	2009
HOSPITAL	*	FOLIO:	1837
BALTIMORE, MARYLAND	*	PROCEEDING:	2027R

Staff Recommendation

JUNE 3, 2009

#### Introduction

On April 29, 2009, Good Samaritan Hospital (the "Hospital") submitted a partial rate application to the Commission requesting its Medical Intensive Care Unit (MIS) and Coronary Care Unit (CCU) approved rates be combined effective July 1, 2009. This rate will not result in any additional revenue for the Hospital, as it only involves the combining of two revenue centers. The Hospital wishes to combine the two centers because their respective patients have similar staffing needs, and placement into an MIS or CCU unit is often based on bed availability or staffing rather than on a diagnosis. The Hospital's currently approved rates and the new proposed rate are as follows:

	Current Rate	Budgeted Volume	Approved Revenue
Medical/Surgical ICU	\$3,133.42	933	\$2,923,482
Coronary Care	2,269.92	1,527	3,466,165
Combined Rate	2,597.42	2,460	6,389,647

#### Recommendation

After reviewing the Hospital's application, the staff recommends that the Hospital be allowed to collapse its Coronary Care rate into its Medical Intensive Care rate effective July 1, 2009.

IN RE: THE PARTIAL RATE	*	BEFORE THE HEALT	H SERVICES
APPLICATION OF	*	COST REVIEW COM	MISSION
HOLY CROSS HOSPITAL	*	DOCKET:	2009
	*	FOLIO:	1839
SILVER SPRING, MARYLAND	*	PROCEEDING:	2029A

**Staff Recommendation** 

**June 3, 2009** 

#### Introduction

On May 18, 2009, Holy Cross Hospital (Holy Cross or the Hospital) requested that the Commission approve its continued participation in the alternative method of rate determination (ARM) arrangement with the Kaiser Health Plan of the Mid-Atlantic States, Inc. (Kaiser).

This arrangement was first approved as a Demonstration Project, approved July 1, 2005 for two years and was extended for two additional years at the Commission's July 18, 2007 public meeting. Under the arrangement, Holy Cross was grants a reduction in rates of 3.15% to Kaiser members to reflect three discrete activities by Kaiser that generate cost savings to Holy Cross. The activities are: 1) the reduction of Kaiser's retroactive denials, valued at 0.53%; 2) the provision of case managers, valued at 1.25%; and 3) the elimination of collection costs and the immediate access to payment, valued at 1.37%.

In addition, to the rate reduction, the Commission permitted Kaiser to utilize its greater purchasing power to reduce the cost of major medical devices (surgically implanted vender-delivered devices costing a minimum of \$2,500) for its members at Holy Cross. The rationale for the Commission's approval was that: 1) Holy Cross would reduce its CPC target by the invoice cost it would have paid for the devices if it had purchased them; 2) this would reduce the Hospital's total allowable revenue; and 3) since the System is capped, the amount of revenue removed from the Hospital's allowable revenue would be available to other hospitals.

Holy Cross has requested that the Demonstration Project be allowed to continue indefinitely.

### **Findings**

As a condition for continued approval, Holy Cross was required to provide a letter of

attestation, 30 days after the end of its fiscal year, that the activities of Kaiser continued to justify the 3.15% discount approved by the Commission. The fiscal 2007 attestation letter indicated that the savings associated with Kaiser's three cost cutting activities produced savings of 3.08%, and the fiscal 2008 letter indicated savings of 3.26% (an average of 3.18% over the two year period).

In addition, in accordance with the terms of the arrangement, Holy Cross' total allowed revenue for FY 2008 was reduced by \$954,443, which is equal to the cost of the medical devices not provided by Holy Cross to Kaiser's patients.

#### **Staff Recommendation**

The Demonstration Project shows that the cost cutting activities of Kaiser continue to justify the discount approved by the Commission, and that Kaiser's provision of medical devices has produced Savings to the system. Therefore, staff recommends:

- 1) that the Demonstration Project be continued for an additional two years, beginning July 1, 2009;
- 2) that 30 days after the end of its fiscal year the Hospital provide a letter of attestation that Kaiser's three cost savings activities continue to justify the 3.15% discount;
- 3) that in regard to the provision of major medical devices by Kaiser for its members, the Hospital provide the data as prescribed by staff in the letter from Dennis N. Phelps to Gary Vogan dated June 15, 2005, attached; and
- 4) that the Hospital be required to apply for continuation of this arrangement beyond June 30, 2011.

#### STATE OF MARYLAND **DEPARTMENT OF HEALTH AND MENTAL HYGIENE**

Irvin W. Kues Chairman

Samuel Lin, M.D., Ph.D. Vice Chairman

Joseph R. Antos, Ph.D. Michael J. Eusebio Larry L. Grosser Trudy R. Hall, M.D. Kevin J. Sexton



### HEALTH SERVICES COST REVIEW COMMISSION

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June 15, 2005

Gary E. Vogan, Chief Financial Officer Holy Cross Hospital 1500 Forest Glen Road Silver Spring, Maryland 20910

Dear Mr. Vogan:

At its June 1, 2005 public meeting, the Health Services Cost Review Commission (the Commission) approved the alternative method of rate determination application of Holy Cross Hospital (HCH) to enter into an arrangement with Kaiser Health Plan of the Mid-Atlantic States, Inc. (Kaiser). Effective July 1, 2005, this arrangement grants a reduction in rates of 3.15% to Kaiser members to reflect three cost saving activities. These are: 1) the reduction of Kaiser's retroactive denials; 2) provision of case managers; and 3) elimination of collection costs and immediate access to payment. In addition, because of Kaiser's greater purchasing power, the Commission granted Kaiser permission to provide major medical devices, i.e., surgically implanted vender-delivered devices costing a minimum of \$2,500, for its members at HCH.

The purpose of this letter is to detail HCH's reporting requirements associated with the arrangement. With respect to the aforementioned three cost cutting activities, HCH must provide a letter of attestation that Kaiser continues to justify the discounts approved by the Commission thirty days after the end of its fiscal year.

In regard to the provision of major medical devices by Kaiser for its members, HCH must: 1) provide, 30 days after the end of each calendar quarter, a list of the cases by patient account number, with the invoice cost of the major medical device billed to Kaiser, as well as the total charges for the case; 2)"flag" the cases for which Kaiser provided the devices on its quarterly discharge data abstract tapes as follows - - - Record Type 1, Position 242, identify with letter "K"; and 3) ensure that Kaiser provides annually to the Commission, by October 1st, the number of major medical devices provided for its members at HCH and the actual aggregate invoice

**Robert Murray Executive Director** 

Stephen Ports **Principal Deputy Director Policy & Operations** 

Gerard J. Schmith **Deputy Director** Hospital Rate Setting

Patrick Redmon **Deputy Director** Research and Methodology costs of the devices.

If you have any questions concerning the above, you may contact me at 410-764-2565.

Sincerely,

Dennis N. Phelps
Associate Director,
Audit & Compliance

# Final Staff Recommendations Regarding HSCRC Payment Policy for Highly Preventable Hospital Acquired Conditions

Health Services Cost Review Commission 4160 Patterson Avenue Baltimore, MD 21215 (410) 764-2605 Fax (410) 358-6217 June 3, 2009

This document represents the final approved recommendations presented to the Commission at the June, 3, 2009 meeting. These recommendations were approved as written with the added requirement that HSCRC staff provide updates to the Commission on the input and results of the June 2009 Potentially Preventable Complication (PPC)/MHAC clinical vetting session at the July 1, 2009, and of the July 2009 clinical vetting session at the August 2009 Commission meeting. The results presented to the Commission must include any changes made to the PPCs/MHACs based on the feedback from the vetting sessions.

#### **Background**

In March 2009 the Commission approved a payment policy based on 11 Maryland Hospital Acquired Conditions (MHACs). The MHACs are a subset of the 64 potentially preventable complications (PPCs) developed by 3M. The 11 MHACs were chosen for several reasons:

- They are conceptually similar to the hospital acquired conditions (HACs) developed by CMS;
- They were judged the "most highly preventable" of the 3M PPCs, and therefore amenable to a straightforward payment adjustment.

In the course of the discussion of the MHAC policy recommendation, several concerns were raised about the MHAC approach. Primary among those concerns were the following:

- MHACs are case specific. Adjustments to allowable charges are calculated based on specific cases, leading to debate on whether the adjustment was correct in that specific case, and conversely, cases where an adjustment was clearly appropriate not occurring. In other words, disagreement over the likelihood of false positives and false negatives.
- MHACs are narrowly focused. The choice of only 11 MHACs effectively narrows the
  focus of the quality incentive that the Commission is trying to introduce. It should be
  noted that the MHACs are broader than the CMS HACs, but still narrower than is
  desirable.

As part of his motion at the March meeting approving the MHAC policy, Commissioner Wong directed staff to continue to look at the list of conditions that were candidates for MHACs and to consider deletions or expansions to the MHAC approach that would address some of the concerns that arose in the discussions. Additionally, Commissioner Sexton strongly encouraged staff to look at alternative, more balanced and more macro method of incentives to help the industry focus on sustained quality improvement.

#### **Additional Analysis**

Staff, in cooperation with 3M, has in turn developed an alternative approach. The revised approach improves on MHACs in two ways. First, it moves from the case specific mechanism of MHACs to a broader, rate-based approach. Second, it expands the number of conditions included for consideration when assessing hospitals. The revised approach leverages one of the key features of the MHAC payment adjustment: the regression determined adjustment to outlier payments. The new approach, however, applies that analysis more comprehensively.

#### **Regression Results**

3M has estimated a dollar impact for each of the 64 PPCs using a regression analysis. Essentially, the regression estimates the amount of additional charges that result from each

PPC. In the current MHAC policy these regression results are used to adjust payments where there are outlier charges or the APR-DRG assignment changes. In the revised approach these estimates of additional charges are used to create an index of either additional, or averted, resource use based on a hospital's rate of potentially preventable complications.

The regression analysis looked at patients' admission DRG and compared that with the additional charges associated with each of the 64 PPCs. Not all PPCs lead to statistically significant additional charges. For eleven (11) PPCs the T value in the regression was less than 1.96 indicating that the difference between the mean of the average charge with and without the particular PPC was not statistically significant. Specifically, PPCs 26, 30, 43, 46, 55, 57, 58, 59, 60, 61, 62 do not have statistically significant charge estimates. Appendix A contains the estimation calculation for the regression analysis.

#### Using the Regression Results to Create a Hospital Index

Using the results of the regression 3M has calculated the FY08 impact on each hospital for which we have acceptable coding of present on admission (POA)- 43 out of 47 hospitals. This was done by comparing the hospital's actual PPC incidence with the expected statewide incidence. The expected value of PPCs is the number of PPCs a hospital, given its mix of patients as defined by APR DRG category and severity of illness level, would have experienced had its rate of PPCs been identical to that experienced by a reference or normative set of hospitals. This is discussed more completely in the Technical Note in Appendix B.

For each hospital 3M calculated the statewide average for each PPC, compared to the hospital's rate. Where:

PPC = Each of the 64 PPC
A = the hospital' actual rate of the PPC
E= the hospital's expected rate of the PPC
RA = the regression determined statewide adjustment for the PPC
SF = the hospital's standardization factor

IMPACT=PPC (A-E)\*RA= Difference for expected resource use for the PPC. SF\*IMPACT = Adjusted Difference for expected resource use for the PPC.

The sum of each individual PPC difference from resource use for the hospital yields an overall impact for the hospital. Since the charge values in the regression file used standardized charges, the additional per case charge value for each PPC represents a statewide estimated and should be converted back to a hospital specific value by the ratio of the hospital CPC divided by the statewide average CPC. The results for each hospital and each PPC are presented in Appendix C, Table 3.

In estimating these results we have made a zero adjustment for the 11 PPCs where the T test was not significant. In addition, we drop PPC 63, for the same reasons that were identified in the development of the MHAC policy. So, our analysis is based on 52 PPCs.

This analysis yields an estimate of excess, or avoided, resource use for each hospital based on their PPC performance. Staff considered two approaches to normalizing these dollar estimates to the size of the hospital. The first was to rank hospitals on the basis of their percentage of total inpatient charges, and the second was based on the percentage of total charges that are at risk of incurring a PPC that is not globally excluded. Appendix D, Table 4 presents each hospital in terms of its performance on this index using both normalizing approaches. Hospitals with higher number rankings are the poor performers in that these hospitals have a high rate of adjustment relative to total inpatient charges. The scaling approach has little effect on the rankings of the hospitals.

The statewide average value for each of the PPCs was calculated by APR-DRG and by severity of illness (SOI) categories 1 through 4. Due to the volume of the data, this information is accessible upon request.

#### Some observations:

- The results, especially for poor performers, are generally consistent with findings from the process measures the Commission has developed.
- The results seem to indicate some positive and negative hospital enterprise system effects, as illustrated by Tables 2 and 3 (in the attached Appendix B and C) which display hospitalspecific results.
- There do not appear to be reporting issues. Staff was concerned that hospitals that tended over-code diagnoses as present on admission would look better than other hospitals. This is because if a diagnosis was present on admission it, by definition, cannot be a preventable complication for that admission. Staff looked at the POA coding feedback reports and found no discernible relationship between high rates of POA reporting and improved performance on the PPC scale. Going forward, our auditing strategy will need to be adjusted to assure integrity of POA coding.

#### Transparency, Reporting and Vetting the Revised Approach

Through March and April of 2009, HSCRC staff convened the MHAC Work Group as well as a technical subgroup to vet and further refine the revised methodology. Hospital industry representatives were generally supportive of the revised methodology and uniformly indicated it was an improvement over the previously approved MHAC methodology. This technical group emphasized the importance of transparency in the methodology and hospital-specific results so as to provide the clearest incentives for hospitals.

Another technical subgroup met on May 13th, 2009 to determine the layout and content of hospital specific MHAC/PPC reports. The meeting included representatives from the various hospital peer groups, including small hospitals, as well as MHA, 3M, St. Paul Computer Center, and consultants to the industry to ensure that data reports are developed as efficiently as possible and are as useful as possible.

Hospital case mix, finance, and quality staff participated in a statewide technical meeting that HSCRC convened on May 19, 2009 to review methodology and the calculations so hospitals are able to replicate their own MHAC/PPC rate calculations. HSCRC will continue to work with the industry and other stakeholders to identify and resolve technical issues as they come up during the implementation of the revised approach.

Appendix E provides a list and timeline of past and planned future efforts to provide reports on the PPCs to hospitals, to vet the technical and clinical components of the PPCs, and to provide and receive relevant critical feedback as we plan and embark upon implementation.

Comments on the draft recommendation were requested by May 27, 2009; two letters were received and are included with this document following Appendix E. HSCRC staff would address the concerns raised as follows:

- HSCRC will consider the clinical issues raised in the letters in the two clinical vetting sessions as outlined in the timeline in Appendix E.
- Regarding the concern that case reports have not been distributed to hospitals, hospitals have received their case reports the week of May 25, 2009.
- Regarding the concern about hospital POA data for three facilities, as of the first quarter
  of FY 2009, only one hospital has not complied with the requirements for valid POA
  data, and staff will work with this hospital, applying fines if needed, to bring the data
  into compliance.

### Benefits of the Revised MHAC Approach

The benefits of using the revised MHAC approach are summarized below.

- The revised approach moves away from a case by case approach where providers feel specifically targeted to one that considers aggregate rates of PPCs, in keeping with the fundamental rate setting system.
- The original focus on a case-specific payment decrement methodology inevitably lead to a focus on the need for the use of complication categories that were 100% preventable (as validated by rigorous scientific research). Conversely, use of a rate-based system that calculates actual versus expected values of PPCs that is risk adjusted based on the APR-DRG methodology and SOI patient mix of the hospital removes the clinical concern of level of preventability, and the use of the statewide average as the expected benchmark is one that is/should be reasonably achievable.
- The revised approach removes or greatly diminishes the concern that legal action may be taken against a specific provider on a specific case.
- The revised approach shifts from a punitive model that removes revenue from the system to one that rewards good performers and penalizes bad performers in a revenue neutral manner.

- The proposed broader list of PPCs allows for hospitals to spread their risk more broadly; however, the amount of revenue "at risk" is a separate discussion and is not related to the methodology per se.
- Compared with an alternative approach using the admission DRG for payment purposes, embedding higher payments at the APR DRG charge per case level, the revised approach incents complete coding by the hospitals, and clearly shows evidence of quality improvement for each of the individual PPCs and in the aggregate as the rates improve.
- Related to the clear evidence of quality improvement, the revised approach demonstrates to CMS and the public at large that there is a focus on decreasing hospital acquired conditions in Maryland that has greater potential for positive impact.

#### **Final Recommendations**

- 1) Implement the proposed rate-based methodology that compares actual hospital performance to a normative expected standard of potentially preventable complications (PPCs) on a risk-adjusted basis using APR-DRGs;<sup>1</sup>
- 2) Use of 52 Potentially Preventable Complications (out of a total of 64 PPCs) that were found to yield a statistically significant result in the regression analysis performed to estimate the marginal hospital charge increase associated with the presence of a PPC;<sup>2</sup>
- 3) Use the proposed indexing method for calibrating and ranking relative hospital performance as illustrated in Appendix D (table 4) which compares the dollar impact of a presence (or absence of a PPC – relative to the normative expected standard) relative to a hospital's "at-risk" inpatient revenue;<sup>3</sup>
- 4) Implement this methodology effective July 1, 2009 through June 30, 2010 (FY 2010 measurement year);
- 5) Use normative expected standards as calculated from experience during FY 2009;4
- 6) Apply rewards and penalties to the update factor per a scaling methodology (subject to further discussion and review) on a revenue neutral basis beginning FY 2011; and,

<sup>&</sup>lt;sup>1</sup> Note: Potentially Preventable Complications are a product of 3M Health Information Systems.

<sup>&</sup>lt;sup>2</sup> Note: the recommendation is also to drop PPC 63 for the same reasons cited in the original March 4, 2009 MHAC recommendation adopted by the Commission.

<sup>&</sup>lt;sup>3</sup> Note: "At-risk" revenue reflects revenue after global exclusions.

<sup>&</sup>lt;sup>4</sup> Note: Hospitals have been given available data through December 2008 and will receive subsequent quarters to enable them to keep track of expected rates on an on-going basis. Final expected values will be provided to hospitals when final case-mix data are submitted, likely in October 2009.

7) Consistent with the process for the APR-DRGs, provide a mechanism on an ongoing basis to receive input and feedback from the industry and other stakeholders to refine and improve the MHAC/PPC codes and logic.

#### Other Recommendations and Important Considerations

- 8) Collapse the performance of Johns Hopkins Oncology into the performance of the overall hospital for index measurement and scaling considerations (consistent with the handling of oncology units of other hospitals).
- 9) Staff is further recommending allowing a period for additional input and suggested changes to the PPC exclusion logic through July 15, 2009.
- 10) It is further recommended that comments and input regarding the HSCRC's MHACs and PPCs received after July 15 be accumulated and considered for future (FY 2011) refinements of the MHAC methodology (although staff will be receptive to examining any concerns raised that it believes may substantially threaten the efficacy of the MHAC methodology during the course of FY 2010 and thereafter).
- 11) A technical issues/payment workgroup will be assembled in June 2009 to begin to identify and consider payment-related issues such as the most appropriate scaling methodology, the most appropriate magnitude of revenue to put at risk for the application of rewards and penalties based on relative hospital performance and other issues raised.
- 12) Other completed and planned activity and discussions include (Appendix E):
  - o Technical conference on data and reporting considerations- in May;
  - HSCRC convening an initial clinical input session in June; and
  - HSCRC convening a final clinical input session in early July.
- 13) In future years, staff recommends inclusion and/or exclusion of PPCs from the approved list of PPCs used in the HSCRC's MHAC methodology based on the yield (or failure to yield) of a statistically significant result in the regression analysis performed to estimate the marginal hospital charge increase associated with the presence of a PPC over two consecutive years.
- 14) Staff is finalizing an arrangement with St. Paul Computer Center and 3M for the availability of a tracking tool to enable hospitals to track performance vis-a-vis an estimated/actual normative expected standard.

### Appendix A:

### Technical Note on Estimating the Marginal Additional Charge of PPCs in Maryland

<u>Objective</u>: Estimate the marginal hospital charge increase when a patient develops a PPC during a hospital stay (i.e., acquired post admission) in Maryland.

<u>Data Source:</u> Maryland inpatient acute care all payer statewide hospital data from July 2007 through June 2008 containing 765,519 discharges were used as the basis for the estimates. In Maryland hospitals are required to specify whether each reported diagnosis was present at admission (POA). Since the requirement to report the POA status of each diagnosis is a new requirement, hospitals with poor quality of the reporting of the POA status were excluded from the analysis. Discharges that died or were transferred to another acute care facility were excluded. Further, discharges with charge values below \$200 or above \$2,000,000 were excluded. Individual case level charges were standardized based the ratio of the statewide average hospital CPC \$9,959.11 to the hospital average CPC (CMI of 1.0). The resultant analysis file contained 659,816 discharges.

Method: Since the marginal charge impact of a PPC, will vary depending on a patient's reason for admission and severity of illness at the time of admission, it was necessary to adjust for these factors in order to determine the marginal charges of a PPC. 3M All Patient Refined Diagnosis Related Groups (APR-DRGs) classify discharges to one of 314 reasons for admission and one of four severity of illness levels (1,256 unique patient categories). Each discharge in the analysis database was assigned to an APR DRG v26.1. Since patients who develop a post admission complication often develop multiple associated complications, it was necessary to adjust for the presence of multiple complications in order to determine the marginal charge of an individual PPC. 3M Potentially Preventable Complications (PPCs) v26 identify 64 different types of post admission complications analyzing 1,450 ICD-9-CM diagnosis codes and a select set of procedure codes. All PPCs present on each discharge (potentially preventable or not) were identified and used in the regression analysis.

A simple linear regression was specified of the form:

Charge 
$$i = \alpha + \beta_i$$
 PPC  $i_i + \gamma_k$  APR-DRG  $k_i + \epsilon_i$ 

Where:

Charge i is the total charge standardized for discharge i

APR DRG  $k_{i}$  is a binary variable (0,1) indicating which of the 1,256 APR DRGs was assigned to the i<sup>th</sup> discharge

PPC i is a binary variable (0,1) indicating which of the j PPCs were present for the ith discharge

 $\alpha$  is a constant value applied to each discharge in the model.  $\alpha$  is the average baseline charge for a reference APR DRG.

 $\gamma_k$  is the coefficient associated with APR-DRG k and measures the marginal additional charge above  $\alpha$  that is due to the patient's reason for admission and severity of illness level at the time of admission.

 $\beta_j$  is the coefficient associated with PPC j and measures the marginal additional charge above  $\alpha$  that is due to the presence of PPC j

 $\varepsilon_i$  is the residual error of the model for discharge i

The coefficient  $\beta_j$  for each PPC is a measure of the marginal additional charges due to the occurrence of the PPC taking into account the patient's reason for admission, severity of illness and the presence of any other post admission complications (PPCs).

The initial Maryland data set contained 659,816 discharges. 38,211 discharges were assigned to one or more PPCs. Cases in low volume APR-DRGs were omitted from the regression. Further, cases in APR-DRG cells that had significance (t) values below 95% were also omitted from the regression since their coefficients are indicative of too wide a dispersion of values. No effort was made to identify and exclude outlier cases.

**Results:** A regression model was calculated. For each of the PPC categories, coefficients (additional per case charges) and t-values are shown in table 1 below.

The results of the regression are used for computing the dollar impact for each of the 64 PPCs. The dollar impact is used to create an index of either additional, or averted, resource use based on a hospital's rate of a PPC summed across all PPCs. Eleven (11) PPCs with less predictive t-values (under 1.96) were excluded from the quality based payment adjustment PPC policy. Since the charge values in the regression file used standardized charges, the additional per case charge value for each PPC needs to be converted back to a hospital specific value by the ratio of the hospital CPC divided by the statewide average CPC of \$9,959.11.

Table 1. PPC Charge Regression

		Additional			
200 #	BBC December 2	Charge			
PC#	PPC Description	Amont	T-Stat	Cases	Notes
SEA.			T Value<1.96	100	
	Stroke & Intracranial Hemorrhage		38.603236		
- 2	Extreme CNS Complications	\$12,051			
	Acute Pulmonary Edema and Respiratory Failure without Ventilation		40.425129	+	
	Acute Pulmonary Edema and Respiratory Failure with Ventilation		60.367208		
	Pneumonia & Other Lung Infections Aspiration Pneumonia		93.165292		
			43.489609		
	Pulmonary Embolism Other Bulmonary Complications		26.962321		
	Other Pulmonary Complications Shock		53.427777 42.074928		
	Congestive Heart Failure		19.431952		
	Acute Myocardial Infarction		20.335337		
	Cardiac Arrythmias & Conduction Disturbances		6.8716698		
	Other Cardiac Complications		7.6846559		
	Ventricular Fibrillation/Cardiac Arrest		41.038245		
	Peripheral Vascular Complications Except Venous Thrombosis		24.113279		
	Venous Thrombosis		44.449833		
	Major Gastrointestinal Complications without Transfusion or Significant Bleeding		34.432863		
	Major Gastrointestinal Complications with Transfusion or Significant Bleeding		23.898709		
	Major Liver Complications		19.089809		
	Other Gastrointestinal Complications without Transfusion or Significant Bleeding		19.123975		
	Clostridium Difficile Colitis		61.368894		
	Urinary Tract Infection		55.126985		
	GU Complications Except UTI		11.488989		
	Renal Failure without Dialysis		64.262455		
	Renal Failure with Dialysis		58.790771	191	
	Diabetic Ketoacidosis & Coma		1.2998569		
	Post-Hemorrhagic & Other Acute Anemia with Transfusion		14.864072		
	In-Hospital Trauma and Fractures		8.8928586		
_	Poisonings Except from Anesthesia		2.5293641	297	
	Polsonings Except from Ariestaesia  Polsonings due to Anesthesia	-\$214			
	Decubitus Ulcer	\$18,231			
	Transfusion Incompatibility Reaction		13.275425		
	Cellulitis		11.067491	1502	
	Moderate Infectious		46.015837	1224	
	Septicemia & Severe Infections		82.951889		
	Acute Mental Health Changes		13.302443		
	Post-Operative Infection & Deep Wound Disruption Without Procedure		55.698834	1313	
	Post-Operative Wound Infection & Deep Wound Disruption with Procedure		24.884632		
	Reopening Surgical Site	\$13,777			
	Post-Operative Hemorrhage & Hematoma without Hemorrhage Control Procedure or I&D Pr		39.763252		
	Post-Operative Hemorrhage & Hematoma with Hemorrhage Control Procedure or I&D Proc				L
	Accidental Puncture/Laceration During Invasive Procedure		17.164797 16.569302		
	Accidental Cut or Hemorrhage During Other Medical Care				
	Other Surgical Complication - Mod		0.7864481 28.382066	114 483	
	Post-procedure Foreign Bodies				
	Post-Operative Substance Reaction & Non-O.R. Procedure for Foreign Body		2.6470991		
	Encephalopathy		0.9290811 38.081795		
	Other Complications of Medical Care				
	Other Complications of Medical Care		41.930328		
	Mechanical Complication of Device, Implant & Graft		22.107326 35.609177		
	Gastrointestinal Ostomy Complications		40.248239		
	Inflammation & Other Complications of Devices, Implants or Grafts Except Vascular Infection Infection, Inflammation & Clotting Complications of Peripheral Vascular Catheters & Infusion:		31.270093 42.530628	1214 770	
	Infection, Inframmation & Clotting Complications of Peripheral Vascular Catheters & Infusion				
	Obstetrical Hemorrhage without Transfusion		40.356236		77797 7 777 4444
	Obstetrical Hemorrhage without Transitusion  Obstetrical Hemorrhage with Transfusion		0.9533953		
			4.2845441	385	
	Obstetric Lacerations & Other Trauma Without Instrumentation		1.0950693		
-	Obstetric Lacerations & Other Trauma With Instrumentation		1.6310622		
	Medical & Anesthesia Obstetric Complications		1.2749917		
	Major Puerperal Infection and Other Major Obstetric Complications	\$94		289	
	Other Complications of Obstetrical Surgical & Perineal Wounds		0.1035152	209	
	Delivery with Placental Complications		0.8839125	265	
	Post-Operative Respiratory Failure with Tracheostomy		91.791189		Removed from Lis
	Other In-Hospital Adverse Events	\$2 147	6.0351379	739	

### Appendix B

#### **Technical Note on Calculating Expected Values**

The expected value of PPCs is the number of PPCs a hospital, given its mix of patients as defined by APR DRG category and severity of illness level, would have experienced had its rate of PPCs been identical to that experienced by a reference or normative set of hospitals.

The technique by which the expected value or expected number of PPCs is calculated is called indirect standardization. For illustrative purposes, assume that every discharge can meet the criteria for having a PPC, a condition called being "at risk" for a PPC. All discharges will either have no PPCs or will have one and possibly more PPCs. For this exercise, therefore, each discharge either has a PPC or does not have a PPC. The PPC rate is the proportion or percent of admissions which have at least one PPC.

The rates of PPCs in the normative database are calculated for each APR DRG category and its severity of illness levels by dividing the observed number of PPCs by the total number of admissions. The PPC norm for a single APR DRG severity of illness level is calculated as follows:

Let:

N = norm

P = Number of discharges with one or more PPCs

D = Number of discharges that can potentially have a PPC

i = An APR DRG category and a single severity of illness level

$$N_{i} = \frac{P_{i}}{D_{i}}$$

For this example, this number is displayed as PPCs per discharge to facilitate the calculations in the example. Most reports will display this number as a rate per one thousand.

Once a set of norms has been calculated, they can be applied to each hospital. For this example, the computation is for an individual APR DRG category and its severity of illness levels. This computation could be expanded to include multiple APR DRG categories or any other subset of data, by simply expanding the summations.

Consider the following example for an individual APR DRG category.

Table 2: Expected Value Computation Example

1 Severity of illness Level	2 Discharges at risk for PPCs	3 Discharges with PPCs	4 PPCs per discharge	5 Normative PPCs per discharge	6 Expected # of PPCs
1	200	10	.05	.07	14.0
2	150	15	.10	.10	15.0
3	100	10	.10	.15	15.0
4	50	10	.20	.25	12.5
Total	500	45	.09		56.5

For the APR DRG category, the number of discharges with PPCs is 45, which is the sum of discharges with PPCs (column 3). The overall rate of PPCs per discharge, 0.09, is calculated by dividing the total number of discharges with PPCs (sum of column 3) by the total number of discharges at risk for PPCs (sum of column 2), i.e., 0.09 = 44/500. From the normative population, the proportion of discharges with PPCs for each severity of illness level for that APR DRG category is displayed in column 5. The expected number of PPCs for each severity of illness level shown in column 6 is calculated by multiplying the number of discharges at risk for PPCs (column 2) by the normative PPCs per discharge rate (column 5) The total number of PPCs expected for this APR DRG category is the expected number of PPCs for the severity of illness levels.

In this example, the expected number of PPCs for this APR DRG category is 56.5 compared to the actual number of discharges with PPCs of 45. Thus the hospital had 11.5 fewer actual discharges with PPCs than were expected for this APR DRG category. This difference can be expressed as a percentage difference as well.

APR DRG by SOI categories are excluded from the computation of a hospitals actual and expected rates when there are only zero or one at risk admission statewide for the associated APR DRG by SOI category.

		<del></del>			,	r			of a self-concept at a second	·	I and the late of the
									Minimum Number of Actual and	0	PPC
1			Moreland						Expected PPCs		Regression Results
			Number of PPC Globally	Charges for	% of At	At Risk	% of Total		Total Impact Using		Total law and Halon
Danish	_	Hospital	Excluded Cases	Globally Excluded Cases	Risk Revenue	Inpatient Revenue	Inpatient Charges	Total Inpatient	Statewide Avg Expected Times CPC Adjusted PPC Charge	Standardize	Total Impact Using Statewide Avg Expected Times PPC Charge
Provider 210001	Α	Washington County	3,673	\$30,520,568	1.63%	\$127,841,557	1.31%	Charges \$158,362,125	\$2,081,389	Factor 0.85954	\$2,421,516
210002	A	University Hospital	8,945	\$332,159,388	2.19%	\$530,562,602	1.35%	\$862,721,990	\$11,615,023	1.47602	\$7,869,150
210003	A	Prince Georges	3,494	\$41,032,419	7.37%	\$126,865,954	5.57%	\$167,898,373	\$9,348,013	1.06131	\$8,807,995
210004	A	Holy Cross	10,041	\$53,950,798	0.53%	\$233,562,653	0.43%	\$287,513,451	\$1,233,967	0.94786	\$1,301,845
210005	A	Frederick	3,776	\$26,629,419	-1.06%	\$136,060,092	-0.89%	\$162,689,511	-\$1,447,123	0.87035	-\$1,662,691
210006	A	Harford	486	\$6,108,981	2.14%	\$50,104,863	1.91%	\$56,213,844	\$1,071,434	0.89115	\$1,202,305
210007	A	St. Joseph	3,979	\$36,450,914	-1.28%	\$241,905,297	-1.11%	\$278,356,211	-\$3,095,796	0.89060	-\$3,476,079
210008	B A	Mercy	4,024	\$35,437,563	-2.96%	\$157,835,394	-2.42%	\$193,272,957	-\$4,671,759	1.03732	-\$4,503,682
210009	A	Hopkins Hospital	8,375	\$227,496,706	0.45%	\$666,182,598	0.33%	\$893,679,304	\$2,978,814	1.33763	\$2,226,934
210010	B A	Dorchester	331	\$4,478,354	1.25%	\$22,521,118	1.04%	\$26,999,472	\$280,402	0.85199	\$329,114
210011	A	St. Agnes	3,041	\$39,848,680	1.22%	\$189,348,020	1.01%	\$229,196,700	\$2,310,837	1.01010	\$2,287,731
210012	B A	Sinai	5,310	\$72,944,204	0.75%	\$320,920,932	0.61%	\$393,865,136	\$2,408,304	1.06298	\$2,265,615
210013	A	Bon Secours	736	\$12,899,380	-2.11%	\$56,162,746	-1.71%	\$69,062,126	-\$1,183,770	0.98856	-\$1,197,469
210015	B A	Franklin Square	4,796	\$50,222,965	-2.20%	\$235,088,284	-1.81%	\$285,311,249	-\$5,160,847	1.02572	-\$5,031,438
210017	B A	Garrett	459	\$2,314,401	-2.42%	\$16,265,235	-2.12%	\$18,579,636	-\$393,549	0.90732	-\$433,749
210019	B A	Pennisula Regional	4,204	\$43,060,520	-0.97%	\$214,005,509	-0.81%	\$257,066,029	-\$2,075,459	0.89224	-\$2,326,122
210023	B A	Anne Arundel	7,168	\$37,317,415	-0.90%	\$198,394,266	-0.75%	\$235,711,681	-\$1,778,855	0.87573	-\$2,031,282
210024	B A	Union Memorial	1,796	\$39,626,042	-1.32%	\$272,139,235	-1.15%	\$311,765,277	-\$3,589,778	1.07038	-\$3,353,741
210025	B A	Cumberland	1,501	\$8,539,979	1.93%	\$59,467,450	1.69%	\$68,007,429	\$1,149,316	0.92489	\$1,242,652
210027	B A	Sacred Heart	1,000	\$13,004,206	-3.22%	\$67,581,048	-2.70%	\$80,585,254	-\$2,176,914	0.84701	-\$2,570,116
210028	B A	St. Mary's	1,722	\$7,769,238	-3.14%	\$60,163,481	-2.78%	\$67,932,719	-\$1,888,875	0.90539	-\$2,086,256
210029	B A	Hopkins Bayview	3,993	\$59,663,081	-0.64%	\$220,735,037	-0.50%	\$280,398,118	-\$1,415,071	1.09757	-\$1,289,277
210030	B A	Chester River	544	\$4,055,433	2.80%	\$28,119,631	2.45%	\$32,175,064	\$786,683	1.03699	\$758,621
210032	B A	Union of Cecil 0907	1,316	\$8,208,025	-0.73%	\$54,686,369	-0.64%	\$62,894,394	-\$400,056	0.83156	-\$481,091
210033	B A	Carroll	2,269	\$17,656,845	-3.24%	\$122,265,308	-2.83%	\$139,922,153	-\$3,964,280	0.91807	-\$4,318,059
210034	B A	Harbor	2,780	\$25,060,100	-1.97%	\$122,060,440	-1.63%	\$147,120,540	-\$2,399,766	1.04318	-\$2,300,433
210035	B A	Civista 0807	1,401	\$11,440,406	3.47%	\$55,425,877	2.88%	\$66,866,283	\$1,925,627	0.97300	\$1,979,061
210037	B A	Easton	2,181	\$14,868,868	-0.78%	\$72,236,008	-0.65%	\$87,104,876	-\$563,551	0.90030	-\$625,959
210038	B A	Maryland General	2,889	\$32,208,003	-2.17%	\$107,777,422	-1.67%	\$139,985,425	-\$2,340,468	1.11653	-\$2,096,198
210039	B	Calvert	1,445	\$6,389,321	0.25%	\$53,826,325	0.22%	\$60,215,646	\$134,954	0.89325	\$151,082
210040	B A	Northwest	1,077	\$15,873,572	-1.35%	\$104,376,194	-1.17%	\$120,249,766	-\$1,409,177	0.94175	-\$1,496,338
210043	В	Baltimore Washington	1,792	\$27,170,865	-0.23%	\$157,965,637	-0.19%	\$185,136,502	-\$357,681	0.90340	-\$395,927
210044	B A	GBMC	6,214	\$33,867,735	-0.60%	\$171,125,088	-0.50%	\$204,992,823	-\$1,034,290	0.85840	-\$1,204,905
210045	B A	McCready	63	\$547,793	-5.71%	\$4,865,205	-5.13%	\$5,412,998	-\$277,593	0.95796	-\$289,775
210048	B	Howard	4,057	\$23,141,293	2.66%	\$114,847,481	2.22%	\$137,988,774	\$3,059,376	0.90384	\$3,384,864
210049	B A	Upper Chesapeake	2,678	\$17,354,305	0.70%	\$113,678,423	0.61%	\$131,032,728	\$796,819	0.89743	\$887,890
210051	B A	Doctors	1,243	\$20,229,484	8.66%	\$87,673,611	7.03%	\$107,903,095	\$7,588,304	0.89643	\$8,465,026
210054	B A	Southern Maryland	3,049	\$23,471,919	-1.91%	\$133,986,519	-1.62%	\$157,458,438	-\$2,555,245	0.94245	-\$2,711,280
210055	B A	Laure!	1,135	\$8,312,074	7.45%	\$55,081,915	6.47%	\$63,393,989	\$4,102,475	0.97472	\$4,208,875
210056	B A	Good Samaritan	1,634	\$28,730,954	-2.63%	\$172,516,189	-2.26%	\$201,247,143	-\$4,542,206	0.96527	-\$4,705,633
210058	B A	Kernan	364	\$7,672,415	1.23%	\$39,119,430	1.03%	\$46,791,845	\$481,377	0.96901	\$496,772
210061	B A	Atlantic General	363	\$4,748,6 <u>7</u> 1	1.07%	\$32,476,185	0.93%	\$37,224,856	\$347,880	0.92164	\$377,457
210904	B A	Hopkins Oncology	3,712	\$135,922,007	-0.54%	\$20,147,932	-0.07%	\$156,069,939	-\$108,834	1.43800	-\$75,684
	В	Total		\$1,648,405,309		\$6,027,970,561		\$7,676,375,870	\$4,870,049		\$1,322
	_								er of cases shove o		

Case Differencial: The number of cases above or below the expected number of ca Level (ex - APR-DRG X, Severity Level 1)

Resource Use/Savings: The case difference times the regression results for each

	_	<u> </u>	17-FR 2004 #	PPC 1	L SECONDARIO CONT.	HEC T 28 1-0	PPC 2	BIFARIULES OF BUI	I. TRIMBALIAN	PPC 3	14.9 5 2 K   R   10 to 20 - 2 M	
			inche Pr	BIT BEST 17 112/8-16 1121	F 84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
				\$13,066 Row A:	Row A:	-	\$12,051 Row A:	Row A:		\$5,721 Row A:	Row A:	
				Actual Number of Cases Assigned PPC	Expected Number of Cases Assigned PPC		Actual Number of Cases Assigned PPC	Expected Number of Cases Assigned PPC		Actual Number of Cases Assigned PPC	Expected Number of Cases Assigned PPC	
		11	Number of	Row B: Case Differential	Row B:	Number of	Row B:	Row B:	Number of	Row B:	Row B:	
Provider 210001		Hospital Washington County	Cases At Risk 13,700	24	Resource Use/Savings 18.5	Cases At Risk 12,518	Case Differential	Resource Use/Savings 7.1	Cases At Risk 12,813	Case Differential 105	Resource Use/Savings 75.4	
210002	В	University Hospital	22,559	5.48 61	\$71,601 48.6	21,413	-4.13 23	-\$49,769 16.6	22,186	29.63 254	\$169,520	
	A B	Oniversity Hospital		12.40	\$162,017		6.40	\$77,124	22,100	-57.42	311.4 -\$328,512	
210003	В	Prince Georges	11,528	8 -1.99	10.0	10,795	12 8.38	3.6 \$100,984	11,030	37 -10.62	47.6 -\$60,759	
210004	Α	Holy Cross	22,799	13	20.4	20,673	5	7.6	21,346	80	83.0	
210005	B	Frederick	15,249	-7.39 23	-\$96,557 18.3	13,861	-2.60 6	-\$31,332 7.2	14,439	-3.03 96	-\$17,335 84.1	
210006	B	Harford	6,716	4.68 15	\$61,148 5.8	6,120	-1.19 6	-\$14,340 2.1	6,320	11.87 24	\$67,911 24.7	
	В			9.22	\$120,468		3.93	\$47,359		-0.68	-\$3,890	
210007	B	St. Joseph	20,640	34 -5.56	39.6 -\$72,646	19,512	-2.08	13.1 -\$25,065	20,002	378 66.16	311.8 \$378,516	
210008	AB	Mercy	15,223	10 -5.05	15.1 -\$65,983	14,755	3 -3.75	6.8 -\$45,190	14,910	28 -49.71	77.7 -\$284,402	
210009	Α	Hopkins Hospital	27,910	77	75.7	25,675	37	24.0	27,076	516	393.8	
210010	B	Dorchester	3,134	0 1.28	\$16,724 3.0	2,928	12.96	\$156,176 1.3	3,037	122.21	\$699,190 16.0	
	В		16,218	-2.95 25	-\$38,544 21.1	15,080	9 0.72	\$8,676 8.1		-9.97 65	-\$57,041	
210011	A B	St. Agnes		3.94	\$51,480		0.90	\$10,846	15,641	-33.94	98.9 -\$194,178	
210012	АВ	Sinai	20,535	47 9.20	37.8 \$120,206	18,694	12	12.5 -\$6,146	19,826	162 -45.39	207.4 -\$259,686	
210013	Α	Bon Secours	5,751	1	8.0	5,190	4	3.1	5,225	21	28.7	
210015	B	Franklin Square	23,262	-6.97 19	-\$91,069 29.5	21,407	0.91 3	\$10,966 10.8	22,072	-7.69 135	-\$43,996 126.4	
210017	ВА	Garrett	2,351	-10.48 1	-\$136,931 2.3	2,157	-7.81 0	-\$94,115 0.7	2,116	8.63 11	\$49,374 9.4	
	В			-1.31	-\$17,116		-0.71	-\$8,556		1.58	\$9,040	
210019	A B	Pennisula Regional	17,555	35 -2.69	37.7 -\$35,147	15,883	0.89	13.1 \$10,725	16,502	449 221.43	227.6 \$1,266,849	
210023	A B	Anne Arundel	19,825	19 -5.27	24.3 -\$68,857	18,209	-1.00	9.0 -\$12,051	18,738	138	101.8 \$207,051	
210024	Α	Union Memorial	18,254	31	42.9	17,507	13	13.8	17,824	116	353.5	
210025	B	Cumberland	6,526	-11.89 14	-\$155,354 6.5	5,939	-0,78 5	-\$9,399 1.8	6,224	-237.49 28	-\$1,358,732 23.7	
210027	B		8,117	7.47	\$97,602 13.0	7,261	3,19	\$38,441 3.8	7,075	4.26 31	\$24,372 88.2	
	В	Sacred Heart		0.96	\$12,543		0.25	\$3,013		-57.18	-\$327,139	
210028	A B	St. Mary's	8,508	5 -1.37	6.4 -\$17,900	8,029	1 -1.35	2.4 -\$16,268	8,311	6 -25.71	31.7 -\$147,092	
210029	A B	Hopkins Bayview	17,812	20 -1.63	21.6 -\$21,297	16,730	-5.43	9.4 -\$65,435	17,244	65 -35.30	100.3 -\$201,959	
210030	Α	Chester River	3,047	. 5	3.1	2,748	0	1.0	2,934	16	15.9	
210032	B	Union of Cecil 0907	7,406	1.89	\$24,695 7.6	6,927	-1.03 1	-\$12,412 3.3	6,955	0.09	\$515 36.1	
210033	В	Сапоіі	14,002	3.38 11	\$44,163 14.8	12,521	-2.34 1	-\$28,198 5.4	13,366	6.95 46	\$39,762 70.2	
	В			-3.79	-\$49,520		-4.36	-\$52,541		-24.15	-\$138,167	
210034	A B	Harbor	11,676	12 -1.39	13.4 -\$18,162	10,899	7 1.03	6.0 \$12,412	11,155	69 0.50	68.5 \$2,861	
210035	Α	Civista 0807	6,674	3 -3.11	6.1	6,242	3 0.61	2.4	6,208	64	27.1	
210037	B A	Easton	8,026	6	-\$40,635 9.6	7,425	1	\$7,351 3.1	7,762	36.87 31	\$210,941 41.6	
210038	B A	Maryland General	9,536	-3.63 7	-\$47,429 13.6	8,622	-2.10 0	-\$25,306 4.8	8,867	-10.64 62	-\$60,874 45.5	
	В			-6.64	-\$86,758		-4.80	-\$57,843		16.51	\$94,457	
210039	B	Calvert	7,006	6 0.26	5.7 \$3,397	6,583	0 -2.24	2.2 -\$26,993	6,856	18 -11.76	29.8 -\$67,282	
210040	A	Northwest	11,468	13 -2.83	15.8 -\$36,977	10,299	3 -3.12	6.1 -\$37,598	10,731	<del>44</del> -22.15	66.2 -\$126,725	
210043	Α	Baltimore Washington	16,154	32	21.8	14,605	8	9.2	15,264	110	108.0	
210044	B A	GBMC	18,586	10.25	\$133,926 19.9	17,222	-1.18 7	-\$14,220 9.0	17,992	2.00 71	\$11,442 108.3	
210045	B	McCready	652	-5.85 0	-\$76,436 0.6	564	-2.03 0	-\$24,463 0.2	621	-37.26 1	-\$213,173 3.4	
	В			-0.61	-\$7,970		-0.17	-\$2,049		-2.43	-\$13,903	
210048	A B	Howard	11,577	15 3.03	12.0 \$39,590	10,560	3 -2.06	5.1 -\$24,824	10,635	158 105.82	52.2 \$605,419	
210049	A B	Upper Chesapeake	13,486	19 4.28	14.7 \$55,922	12,323	13 7.46	5.5 \$89,897	12,685	53 -6.88	59.9 -\$39,362	
210051	Α	Doctors	10,170	30	12.5	9,084	8	4.1	9,401	83	50.3	
210054	B A	Southern Maryland	15,311	17.51 20	\$228,784 16.4	14,160	3.89 10	\$46,877 6.1	14,719	32.66 51	\$186,855 66.6	
	В	Laurel	5,960	3.58	\$46,776 6.8	5,180	3.87 5	\$46,636 1.9	5,442	-15.60 42	-\$89,251 21.0	
210055	A B			-3.81	-\$49,781		3.07	\$36,995		21.01	\$120,203	
210056	A	Good Samaritan	15,126	22 -5.88	27.9 -\$76,828	13,978	5 -4.74	9.7 -\$57,120	14,332	46 -49.36	95.4 -\$282,399	
210058	Α	Keman	2,339	4 -2.83	6.8 -\$36,977	2,153	0 -0.65	0.7 -\$7,833	2,188	5 -2.04	7.0	
210061	B A	Atlantic General	3,137	11	4.0	2,833	5	1.9	2,900	41	-\$11,671 19.3	
210904	B	Hopkins Oncology	821	7,01	\$91,592 1.9	799	3.11 2	\$37,477 1.4	798	21.75 23	\$124,436 12.8	
	В	Total	516,332	-0.89 741	-\$11,629	476,063	0.60 <b>267</b>	\$7,230	491,768	10.24	\$58,585	
		10(2)	010,332	(41)		<b>470,003</b>	201		701,705	3,828		

ses per APR-DRG and Severity

PPC

	Γ		n-m	PPC 4	0.04242		PPC 5		1.	PPC 6	
		i		\$20,084			\$13,561			\$10,500	
				Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC
B	_	117-1	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B:	Number of	Row B:	Row B:
Provider 210001	A	Hospital Washington County	12,813	41	36.2	10,331	136	Resource Use/Savings 70.3	Cases At Risk 12,283	Case Differential	Resource Use/Savings 30.7
210002	B	University Hospital	22,186	4.82 205	\$96,711 123.8	19,038	65.74 185	\$891,495 165.9	20.471	-10.71 59	-\$112,453 58,0
210003	В		11,030	81.22 50	\$1,629,637 18.6	9,950	19.09 110	\$258,878 42.4		0.98	\$10,290
	A B	Prince Georges		31.41	\$630,225		67.57	\$916,312	9,874	22.37	14.6 \$234,881
210004	B	Holy Cross	21,346	45 8,15	36.9 \$163,526	19,153	86 2.20	83.8 \$29,834	20,708	47	32.8 \$148,783
210005	АВ	Frederick	14,439	33 -7.21	40.2 -\$144,665	11,934	77	73.2 \$51,803	13,737	36 3.76	32.2 \$39,479
210006	Α	Harford	6,320	13	11.2	5,049	24	24.0	5,914	12	10.4
210007	B A	St. Joseph	20,002	1.79 50	\$35,915 80.3	17,343	0.02 47	\$271 128.0	19,530	1.56 32	\$16,380 44.2
210008	B	Mercy	14,910	-30.27 21	-\$607,352 34.2	12,238	-81.02 35	-\$1,098,706 66.0	14,347	-12.16 21	-\$127,678 24.7
	В		27,076	-13.17 144	-\$264,249 151.6	23,190	-30,98 219	-\$420,118 205.2	25,786	-3.66 70	-\$38,429
210009	A B	Hopkins Hospital		-7.60	-\$152,490		13.85	\$187,819		-1.27	71.3 -\$13,335
210010	A B	Dorchester	3,037	-1.57	7.6 -\$31,501	2,431	16 1.64	14.4 \$22,240	2,809	11 5.32	5,7 \$55,859
210011	A B	St. Agnes	15,641	62 13.73	48.3 \$275,485	12,696	80 -6.43	86.4 -\$87,197	14,898	39 2.32	36,7 \$24,360
210012	Α	Sinai	19,826	109	75.2	17,204	118 -8.31	126.3	18,581	47	49.2
210013	B A	Bon Secours	5,225	33.84 13	\$678,982 14.6	4,135	18	-\$112,691 25,7	4,740	-2.23 9	-\$23,415 11.5
210015	B	Franklin Square	22,072	-1.60 40	-\$32,103 60,7	17,364	-7.65 71	-\$103,741 106.5	21,234	-2.50 32	-\$26,250 47.6
210017	В	Garrett	2,116	-20.74 4	-\$416,137 4.1	1,838	-35.50 13	-\$481,413 11.1	2,143	-15.62 2	-\$164,007 4.4
	В			-0.09	-\$1,806		1.90	\$25,766		-2.35	-\$24,675
210019	A B	Pennisula Regional	16,502	40 -36.83	76.8 -\$738,975	13,850	135 20.11	114.9 \$272,710	15,903	30 -15.86	45.9 -\$166,527
210023	A B	Anne Arundel	18,738	32 -14.23	46.2 -\$285,518	16,243	121 32.01	89.0 \$434,085	18,278	46 7.87	38.1 \$82,634
210024	Α	Union Memorial	17,824	92	88.0 \$79.656	14,784	87 -42.75	129.8 -\$579.730	16,977	23 -18,66	41.7
210025	B A	Cumberland	6,224	15	10.9	5,456	20	31.7	5,868	18	-\$195,927 10.8
210027	B A	Sacred Heart	7,075	4.12 20	\$82,666 21.1	6,105	-11.69 32	-\$158,527 42.0	7,006	7.22 6	\$75,809 13.3
210028	В	St. Mary's	8,311	-1.10 6	-\$22,071 14,0	6,673	-9.97 25	-\$135,202 29,8	7,888	-7,34 4	-\$77,069 11.1
	В			-8.00	-\$160,516		-4.82	-\$65,364		-7,13	-\$74,864
210029	A B	Hopkins Bayview	17,244_	36 -13.89	49.9 -\$278,696	14,062	87 -1.53	88.5 -\$20,748	16,349	33 -5.33	38.3 -\$55,964
210030	В	Chester River	2,934	8 1.04	7.0 \$20,867	2,392	23 8.21	14,8 \$111,335	2,784	9 3.70	5.3 \$38,849
210032	A	Union of Cecil 0907	6,955	16 -0.81	16.8 -\$16,252	5,247	32 0.72	31.3 \$9,764	6,756	13	14.3 -\$13,230
210033	Α	Carroll	13,366	27	32.4	10,773	39	60.1	12,337	22	26.1
210034	B A	Harbor	11,155	-5.35 31	-\$107,345 32.5	8,634	-21.12 24	-\$286,407 55.3	10,701	-4.10 16	-\$43,049 24.4
210035	B A	Civista 0807	6,208	-1.47 9	-\$29,495 12.1	5,273	-31.33 52	-\$424,864 28.0	6,155	-8.38 7	-\$87,989 11.3
210037	В	Easton	7,762	-3.11 14	-\$62,401 18.6	6,408	24.01 36	\$325,598 39,3	7,402	-4.28 8	-\$44,939 15.7
	В			-4.56	-\$91,494		-3.31	-\$44,887		-7.69	-\$80,744
210038	A B	Maryland General	8,867	10 -14.55	24.6 -\$291,938	7,197	46 1.18	44.8 \$16,002	7,949	20	18.9 \$11,970
210039	A B	Calvert	6,856	9 -4.95	14.0 -\$99,319	5,644	40 12.05	28.0 \$163,409	6,491	17 6.30	10.7 \$66,149
210040	Α	Northwest	10,731	38 4.69	33.3 \$94,102	8,780	46 -17.30	63.3 -\$234,604	9,975	30 5.05	25.0
210043		Baltimore Washington	15,264	67	48.0	12,020	94	90.5	14,361	45	\$53,024 39.0
210044	B A	GBMC	17,992	18.96 37	\$380,423 51.5	15,393	3.46 68	\$46,921 95.5	17,112	52 52	37.1
210045	B	McCready	621	-14.50 0	-\$290,935 1.3	454	-27.46 3	-\$372,383 2.9	549	14.87	\$156,132 1.0
210048	В	Howard	10,635	-1.31 26	-\$26,284 24.2	9,237	0.09	\$1,220 46.9		0.05 30	\$525 21.4
	B			1.78	\$35,715		33.15	\$449,545		8.63	\$90,614
	A B	Upper Chesapeake	12,685	33 6.45	26.6 \$129,416	10,527	42 -14.60	56.6 -\$197,990		18 -6.26	24.3 -\$65,729
210051	A B	Doctors	9,401	35 10.98	24.0 \$220,308	7,625	121 67.68	53.3 \$917,804	8,895	36 17.36	18.6 \$182,277
210054	Α	Southern Maryland	14,719	31 -0.15	31.2 -\$3,010	12,529	35 -32.17	67.2 -\$436,255	13,928	25 -1.95	27.0 -\$20,475
210055	B A	Laurel	5,442	15	9.8	4,662	61	21.6	5,078	20	8.9
210056	B	Good Samaritan	14,332	5.25 29	\$105,339 45.9	11,403	39.38 60	\$534,029 93.1	13,504	11.09 36	\$116,443 39.1
210058	B	Kernan	2,188	-16.92 0	-\$339,491 1.9	2,022	-33,12 8	-\$449,138 13.7	2,172	-3.10 8	-\$32,549 6.0
210061	B	Atlantic General	2,900	-1.89 9	-\$37,922 9.3	2,404	-5.70 30	-\$77,297 19.0	2,930	2.04 10	\$21,420 9.4
	В		1	-0.30	-\$6,019		10,97	\$148,763	780	0.56	\$5,880
210904	A B	Hopkins Oncology	798	0 -6.05	6.1 -\$121,390	689	-2.12	8.1 -\$28,749		-0.50	
		Total	491,768	1,521		410,380	2,688		467,902	1,059	

3

				PPC 7			PPC 8	al is in that is	1111	PPC 9	
				\$10,735			\$7,791			\$11,109	
İ				Row A: Actual Number of Cases	Row A: Expected Number of Cases		Row A: Actual Number of Cases	Row A: Expected Number of Cases		Row A: Actual Number of Cases	Row A: Expected Number of Cases
				Assigned PPC	Assigned PPC		Assigned PPC	Assigned PPC		Assigned PPC	Assigned PPC
Provide	r Row	Hospital	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B; Resource Use/Savings
210001	Α	Washington County	13,854	24 8,65	15.4	7,759	45	26.2	13,586	24	32.3
210002		University Hospital	22,905	32	\$92,854 27.0	15,071	18.84 231	127.4	22,898	-8.34 127	121.8
210003	B A	Prince Georges	11,599	14	\$53,351 7.7	8,131	103.60 16	17.8	11,246	5.16 24	\$57,324 17.5
210004	B	Holy Cross	22,860	6.27 17	\$67,306 19.0	16,628	-1.76 37	-\$13,713 42,1	21,782	6.55 35	\$72,766 32.7
210005	B	Frederick	15,387	-1.96 22	-\$21,040 15.3	9,108	-5.12 32	-\$39,891 27,3	15,052	2.31 35	\$25,663 33.9
210006	В	Harford	6,767	6.72	\$72,136 5.0		7		6,545	1.15	\$12,776
210007	В		20,740	-2.99 12	-\$32,096 24.1		-2.15 95	-\$16,751		1.87	9.1 \$20,774
	B	St. Joseph		-12.10	-\$129,889		-24.75		20,484	140	103.9 \$400,936
210008	A B	Mercy	15,171	11 -4.59	15.6 - <b>\$4</b> 9,272	9,915	21 -10.94	31.9 -\$85,236	15,232	3 -25.97	29.0 -\$288,509
210009	B	Hopkins Hospital	27,843	7.23	36.8 \$77,611	18,135	111 -49.42	160.4 -\$385,044	28,076	211 56.02	155.0 \$622,345
210010	A B	Dorchester	3,142	5 2.66	2,3 \$28,554	1,729	7 2.08	4.9	3,132	6 0.23	5.8 \$2,555
210011	A	St. Agnes	16,465	13 -5.69	18,7 -\$61,080	9,573	28 -6.12	34.1	16,204	66	43,8
210012	Α	Sinai	20,898	25	28.4	13,390	132	90.0	20,387	22,16 41	\$246,183 75,1
210013	B A	Bon Secours	5,758	-3.38 5	-\$36,283 5.6	2,959	42.04 6	\$327,544 8.8	5,466	-34.08 9	-\$378,606 13.6
210015	B	Franklin Square	23,514	-0.58 10	-\$6,226 21.6	13,022	-2.80 25	-\$21,816 40.2	22,762	-4.63 44	-\$51,436 51,4
210017	B	Garrett	2,380	-11.58	-\$124,307 2.5	1,412	-15.23 2	-\$118,661 4.2	2,310	-7.36 0	-\$81,765 3.8
210019	В	Pennisula Regional	17,881	-1.54 12	-\$16,531 23.6	10,031	-2.19 57	-\$17,063 65.7	17,147	-3.81 116	-\$42,327 96,6
	В			-11.57 20	-\$124,199		-8.69	-\$67,706		19.36	\$215,077
210023	B	Anne Arundel	20,069	-0.96	21.0 -\$10,305	13,906	39 4.72	43.7 -\$36,775	19,267	39 0.03	39.0 \$333
210024	B	Union Memorial	18,290	23 -1.74	24.7 -\$18,678	10,384	105 -8.61	113.6 -\$67,083	18,175	95 -21.89	116.9 -\$243,183
210025	В	Cumberland	6,691	8 1.30	6,7 \$13,955	4,169	10 1.15	11.2 -\$8,960	6,606	-0.80	8.8 -\$8,887
210027	A B	Sacred Heart	8,214	5 -1,91	6.9 -\$20,503	4,096	32 -3.11	35.1 -\$24,231	8,009	9 -21.85	30.9 -\$242,739
210028	A	St. Mary's	8,558	6 0.68	5.3 \$7,300	5,329	5 -7.55	12.6	8,505	3	11.2
210029	Α	Hopkins Bayview	18,036	25	18.3	10,675	44	-\$58,824 32.2	17,821	-8.17 31	-\$90,763 42.9
210030	B A	Chester River	3,089	6.74 9	\$72,351 2.8	1,760	11.84	\$92,248 6.0	3,014	-11.92 0	-\$132,423 5.5
210032	B	Union of Cecil 0907	7,475	6.19 1	\$66,447 6.0	3,975	8.02	\$62,486 11.4	7,346	-5.50 7	-\$61,101. 15.9
210033	B	Carroll	14,098	-5.01 12	-\$53,780 13.0	8,140	-7.39 12	-\$57,577 22.4	13,902	-8.90 24	-\$98,873 28.4
210034	В	Harbor	11,713	-0.98 3	-\$10,520 11.5	6,175	-10.44 8	-\$81,341 18.3	11,555	-4.40 12	-\$48,881 26.0
210035	B	Civista 0807	6,698	-8.47 8	-\$90,922 5.7	4,091	-10.30 11	-\$80,250 10.0	6,588	-14.01 19	-\$155,642
	В			2.27	\$24,368		1.05	\$8,181		7.01	12.0 \$77,876
210037	A B	Easton	8,158	10 1,79	8.2 \$19,215	4,797	26 10.91	15.1 \$85,003	8,120	9 -6.29	15.3 -\$69,878
210038	A B	Maryland General	9,502	7 -2.36	9.4 -\$25,334	5,168	11 -3.40	14.4 -\$26,490	9,179	19 -2.88	21.9 -\$31,995
210039	АВ	Calvert	7,039	6 1.28	4.7 \$13,740	4,468	16 5.34	10.7 \$41,605	7,005	3 -7.76	10.8
210040	A	Northwest	11,505	14	12.1 \$20,718	6,226	12 -11.37	23.4 -\$88,587	11,151	21 -7.08	28.1 -\$78,654
210043	Α.	Baltimore Washington	16,434	18 -0.92	18.9 -\$9,876	8,357	25	33.6	16,038	38	43.2
210044	A	GBMC	18,691	15	18.8	12,682	-8.57 41	-\$66,771 44.0	18,521	-5.20 41	-\$57,769 43.2
210045	B A	McCready	658	-3.75 2	- <b>\$4</b> 0,255 0.6	280	-2.99	-\$23,296 0.9	637	-2.24 0	-\$24,885 0.9
210048	B	Howard	11,597	1.44	\$15,458 10.0	7,801	1.11 25	\$8,648 22.8	11,211	-0.92 55	-\$10,221 23.4
210049	B	Upper Chesapeake	13,530	1.98 15	\$21,254 11.6	8,381	2.22 25	\$17,297 24.3	13,178	31.61 26	\$351,166 24.5
210051	В	Doctors	9,946	3.43 24	\$36,820 11.1	5,638	0.75 45	\$5,843 20.2	9,701	1.48	\$16,442 19.3
	В		15,532	12.95	\$139,013 12.4	9,603	24.83	\$193,457 25.7		9.71	\$107,872
210054	B	Southern Maryland		-2.39	-\$25,656		-16.70	-\$130,114	15,391	45 13.37	31.6 \$148,532
210055	A B	Laurel	5,932	8 2.45	5.6 \$26,300	3,736	9 -0.03	9.0	5,642	25 16.13	8,9 \$179,194
210056	A B	Good Samaritan	15,241	23 1.15	21.9 \$12,345	7,497	16 -15.97	32.0 -\$124,426	14,923	29 -11.48	40.5 -\$127,535
210058	A B	Keman	2,359	6 -0.73	6.7 -\$7,836	1,576	6 1.31	7.3 -\$10,207	2,340	1 -0.72	1.7
210061	A B	Atlantic General	3,260	5 0.83	4.2 \$8,910	1,753	12 4.23	7.8 \$32,957	3,197	5 -3.70	8.7 -\$41,105
210904	A	Hopkins Oncology	814	4 2.28	1.7 \$24,475	599	6 1.17	4.8 \$9,116	811	3 -0.32	3.3
	٦	Total	520,293	548	\$49,973	315,404	1,422	\$3,110	510,142	1,488	-\$3,555

0.00

	_	"		PPC 10			PPC 11		110118	PPC 12		
				\$3,895			\$5,643	A	\$2,418			
				Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC	
Provide	Row	Hospital	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	
210001	В	Washington County	11,724	70 18.51	51.5 \$72,092	13,846	66 21.35	\$120,473	0	0 0.00	0.0	
210002	A	University Hospital	20,802	81 -34.34	115.3 -\$133,746	22,710	60	69.0	406	96	126.6	
210003	Α	Prince Georges	9,889	10	25.6	11,521	59	26.2	29	-30.57 2	-\$73,907 7.9	
210004	B	Holy Cross	21,270	-15.58 72	-\$60,680 63.9	22,998	32.79 53	\$185,026 51.6	0	-5.91 0	-\$14,288 0.0	
210005	B	Frederick	13,258	95 8.10	\$31,548 56.6	15,318	1.38 57	\$7,787 46.5	0	0.00	0.0	
210006	B	Harford	5,838	38.38 22	\$149,481 20.1	6,730	10.49 30	\$59,193 15.3	0	0.00		
210007	B	St. Joseph	17,896	1.92 102	\$7,478 122.0		14.69 55		469	0.00	\$0	
	В			-19.99	-\$77,856		-19.82	-\$111,840		17.82	140.2 \$43,082	
210008	A B	Mercy	13,824	5 -35.97	41.0 -\$140,095		17 18.61	35.6 -\$105,012	0	0.00	0.0	
210009	В	Hopkins Hospital	25,147	49 -87.63	136.6 -\$341,298	28,111	40 -44.66	84.7 -\$252,006	408	120	127.9 -\$19,123	
210010	A B	Dorchester	2,531	36 26.40	9.6 \$102,822	3,137	5 -2.64	7.6 -\$14,897	0	0 0.00	0.0	
210011	A	St. Agnes	13,872	28 -31.80	59.8 -\$123,853	16,463	51 -4.12	55.1 -\$23,248	0	0	0.0	
210012	Α	Sinai	18,307	75	97.7	20,625	71	67.9	231	57 0.00	\$0 65.3	
210013	B A	Bon Secours	4,651	-22.67 0	-\$88,294 21.2	5,775	3.11	\$17,549 20.5	0	-8.25 0	-\$19,945 0.0	
210015	B A	Franklin Square	19,948	-21.16 68	-\$82,413 79.8	23,300	94	-\$25,449 67.5	0	0.00	0.0	
210017	B	Garrett	2,066	-11.81 20	-\$45,997 8.0	2,339	26.47 7	\$149,364 6.8	0	0.00	0.0	
210019	В	Pennisula Regional	14,045	11.99 167	\$46,698 95.6	17,312	0.24 52	\$1,354 74.6	284	0.00	\$0	
	В			71.42	\$278,164		-22.60	-\$127,527		82 -3.03	85.0 -\$7,325	
210023	A B	Anne Arundel	18,073	37 -27.65	64.7 -\$107,690	19,967	53 -2.63	55.6 -\$14,840	0	0.00	0.0	
210024	A B	Union Memorial	14,897	154 38.97	115.0 \$151,779	17,534	-22.36	66.4 -\$126,172	568	228 57.31	170.7 \$138,554	
210025	A B	Cumberland	5,873	36 16.94	19.1 \$65,977	6,658	22 6.99	15.0 \$39,443	0	0.00	0.0	
210027	Α	Sacred Heart	6,430	26 -14.00	40.0	8,014	16	24.1	165	31	\$0 50.2	
210028	B	St. Mary's	7,332	8	-\$54,527 20.5	8,570	-8.12 21	-\$45,819 17.2	0	-19.21 0	-\$46,443 0.0	
210029	B A	Hopkins Bayview	15,261	-12.46 38	-\$48,529 56.7	17,922	3.85 47	\$21,725 50.6	0	0.00	0.0	
210030	B A	Chester River	2,724	-18.71 145	-\$72,871 12.3	3,073	-3.57 13	-\$20,145 8.4	0	0.00	0.0	
210032	B	Union of Cecil 0907	6,268	132.66 15	\$516,679 25.9	7,398	4.65 31	\$26,239 20.2	0	0.00	0.0	
	В			-10.88 35	-\$42,375		10.81	\$60,998		0.00	\$0	
210033	A B	Carroll	12,003	-10.84	45.8 -\$42,219	13,985	23.67	36.3 \$133,564	0	0.00	0.0	
210034	A B	Harbor	9,836	17 -22.02	39.0 -\$85,763	11,740	26 -7.77	33.8 -\$43,844	0	0.00	0.0	
210035	B	Civista 0807	5,699	- 11 -8.98	20.0 -\$34,975	6,707	20	18.1 \$10,552	0	0.00	0.0	
210037	A B	Easton	6,840	56 30.65	25.4 \$119.374	8,058	20 -0.21	20.2	0	0 0.00	0.0	
210038	Α	Maryland General	8,011	24 -9.49	33.5	9,618	12	31.8	0	0	0.0	
210039	B A	Calvert	6,257	35	-\$36,961 20.8	6,987	-19.81 15	-\$111,783 14.7	0	0.00	0.0	
210040	B A	Northwest	9,356	14.16 45	\$55,150 46.9	11,522	0.33 27	\$1,862 42.0	0	0.00	0.0	
210043	B	Baltimore Washington	13,358	-1.93 90	-\$7,517 64.8	16,208	-14.95 60	-\$84,359 55.2	0	0.00	0.0	
210044	В	GBMC	16,940	25.21 74	\$98,187 59.1	18,830	4.81 48	\$27,142 48.8	0	0.00	0.0	
210045	B	McCready	516	14.92	\$58,110 2.2	654	-0.81 1	-\$4,571 1.7	0	0.00	0.0	
	В			-2.24	-\$8,724		-0.72	-\$4,063		0.00	\$0	
210048	A B	Howard	10,473	47 8.79	38.2 \$34,235	11,609	37 4.22	32.8 \$23,812	0	0.00	0.0	
210049	A B	Upper Chesapeake	11,985	49 2.30	46.7 \$8,958	13,455	71 35.52	35.5 \$200,431	11	0 -0.14	0.1 	
210051	A B	Doctors	8,413	8.00	36.0 \$31,158	10,257	40 6.83	33.2 \$38,540	0	0 0.00	0.0	
210054	A B	Southern Maryland	12,858	24 -22.13	46.1 -\$86,191	15,451	37 -4.85	41.9 -\$27,367	1	0 -0.11	0.1	
210055	A	Laurel	5,139	1	18.7	5,968	24	16.2	0	0	-\$266 0.0	
210056	B A	Good Samaritan	11,970	-17.67 38	-\$68,820 58.0	15,257	7.79 55	\$43,957 55.4	0	0.00	0.0	
210058	B A	Keman	2,239	-20.03 1	-\$78,012 8.3	2,403	-0.41	-\$2,314 5.5	0	0.00	0.0	
	B A	Atlantic General	2,631	-7.30 34	-\$28,432 14.3	3,254	-5.47 11	-\$30,866 13.0	0	0.00	0.0	
210904	В	Hopkins Oncology	787	19.72	\$76,805 3.8	818	-2.01 0	-\$11,342 2.3	0	0.00	0.0	
	B			-1.76	-\$6,855		-2.25	-\$12,696		0.00	\$0	
┝		Total	447,237	1,986		517,432	1,544		2,562	774		

			PPC 13			PPC 14		8.34.31	PPC 15	
			\$3,197			\$15,459	O'L VIL INTELLINI IS	E 43 113	\$12,992	CORE DE COMO DE LA COM
			Row A: Actual Number of Cases	Row A: Expected Number of Cases		Row A: Actual Number of Cases	Row A: Expected Number of Cases		Row A: Actual Number of Cases	Row A: Expected Number of Cases
			Assigned PPC	Assigned PPC	l .	Assigned PPC	Assigned PPC		Assigned PPC	Assigned PPC
Provider Ro	w Hospital	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings
210001 /		12,678	18 6.94	11.1 \$22,189	13,996	30 -10.10	40.1 -\$156,136	13,952	6 -0.30	6.3
210002 A	University Hospital	21,067	21 -10.80	31.8 -\$34,530	23,248	91	84.4	23,070	26	18.3
210003 A	Prince Georges	10,603	92	14.8	11,762	6,56 54	\$101,411 27.3	11,709	7.71 17	\$100,168 4.8
210004 A	Holy Cross	22,210	77.16 9	\$246,696 12,8	23,270	26.74 65	\$413,373 50,7	23,224	12.21 5	\$158,632 7.8
210005 A		13,882	-3,81 6	-\$12,181 12.0	15,596	20	\$221,063 42.6	15,549	-2.78 5	-\$36,118 6.4
210006 A		5,791	-6,01 4	-\$19,215 4.7	6,835	-22.63 19	-\$349,837 14.5	6,828	-1.44	-\$18,708 1.7
210007 A	1	17,635	-0.72 18	-\$2,302 41.4	20,979	4.50 94	\$69,565 84,1	20,914	-1.71	-\$22,216
E			-23.39	-\$74,782		9.88	\$152,735		10 -4.25	14.3 -\$55,218
210008 A		13,880	6 -4.22	10.2 -\$13,492	15,401	14 -14.21	28.2 -\$219,672	15,295	5 -5.28	10.3
210009 A		26,170	11 -21.83	32.8 -\$69,795	28,602	-18.96	106.0 -\$293,102	28,410	26	22.2 \$49,239
210010 A	Dorchester	2,864	7 4.47	2.5 \$14,291	3,184	14 7.05	7.0 \$108,986	3,178	3 2.18	0.8 \$28,322
210011 A	St. Agnes	14,924	12 -2.12	14.1	16,716	47 -5.22	52.2	16,608	9	10.9
210012 A	Sinai	18,865	21	25,0	21,170	120	-\$80,696 75.2	21,100	-1.94 10	-\$25,204 11.5
210013 A	Bon Secours	5,276	-4.01 22	-\$12,821 5.2	5,868		\$691,944 21.4	5,853	-1.50 6	-\$19,488 3.2
210015 A		20,701	9 16.82	\$53,777 20.7	23,749	-2.37 39	-\$36,638 63.0	23,586	2.76 8	\$35,858 14.7
210017 A		2,100	-11.73 4	-\$37,503 1.9	2,398	-24.04 6	-\$371,634 5.3	2,394	-6.70 0	-\$87,046 0.9
210019 A		15,295	2.14	\$6,842 26.3	18,090	0,69	\$10,667 90,7	17.914	-0.93 10	-\$12,083 14.4
В			-11.27	-\$36,032		-22.65	-\$350,146		-4.38	-\$56,905
210023 A		19,361	14 -1.53	15.5 - <b>\$4</b> ,892	20,291	24 -24,21	48.2 -\$374,262	20,231	10 -0.77	10.8 -\$10,004
210024 A		14,934	31 -7,38	38.4 -\$23,595	18,475	93 7.92	85,1 \$122,435	18,273	20 4.72	15.3 \$61,322
210025 A		6,225	11 5.99	5,0 \$19,151	6,723	20 8.16	11.8 \$126,145	6,706	4 1.88	2.1 \$24,425
210027 A	Sacred Heart	6,435	9 -2.25	11.3 -\$7,194	8,263	29	30.8 -\$27,208	8,238	6	4.1
210028 A	St. Mary's	7,231	4	6.1	8,650	1	13.9	8,632	1.88	\$24,425 2.2
210029 A	Hopkins Bayview	16,865	-2,05 8	-\$6,554 14.3	18,222	-12.94 32	-\$200,039 49.4	18,103	-1.19 10	-\$15,460 9.5
210030 A		2,841	-6.28 4	-\$20,078 2.8	3,115	-17.38 14	-\$268,677 6,6	3,100	0.47	\$6,106 1.4
210032 A		6,802	1.22 3	\$3,901 8.4	7,535	7.38	\$114,087 18.9	7,511	-0.40 1	-\$5,197 2.8
210033 A		12,562	-5.39 3	-\$17,233 12.3	14,241	15.08 19	\$233,121 34.5	14,185	-1.81 3	-\$23,515 5.6
В			-9.25 5	-\$29,574		-15.51 30	-\$239,769		-2.61	-\$33,909
210034 A		10,061	-3.56	8,6 -\$11,382	11,885	-1.28	31.3 -\$19,787	11,851	3 -1.49	4.5 -\$19,358
210035 A B		6,154	17 10.22	6.8 \$32,675	6,782	16 0.27	15.7 \$4,174	6,771	11 8.01	3,0 \$104,066
210037 A B		7,471	7 -0.29	7,3 -\$927	8,231	23	19.1 \$59,826	8,208	2 -1.14	3,1 -\$14,811
210038 A	Maryland General	8,774	6 -1.72	7.7 -\$5,499	9,688	22 -8.52	30.5 -\$131,710	9,648	0 -4.66	4.7
210039 A	Calvert	6,183	11 4.88	6.1 \$15,602	7,114	7	13.9	7,107	2	1.8
210040 A	Northwest	10,512	2	12.3	11,725	-6.89 52	-\$106,512 39.4	11,687	0.23 5	\$2,988 5.4
	Baltimore Washington	14,992	-10.27 18	-\$32,835 15.9	16,641	12.65 70	\$195,556 50.4	16,479	-0.42 6	-\$5,457 8.9
210044 A		18,127	17	\$6,618 12.1	18,927	19.62 28	\$303,305 41.4	18,861	-2,85 3	-\$37,027 9.3
210045 A		592	4.92 1	\$15,730 1.9	667	-13.38 0	-\$206,841 1.4	665	-6.31 0	-\$81,979 0.2
210048 A		11,421	-0.85 5	-\$2,718 8.3	11,803	-1.35 32	-\$20,870 30.9	11,782	-0.21 1	-\$2,728 4.6
В		1	-3.27	-\$10,455 11.3		1.09	\$16,850		-3.60	-\$46,771
210049 A		11,847	13	\$5,371	13,726	46 13,44	32.6 \$207,769	13,684	7 0,19	6,8 \$2,468
210051 A B		9,315	22 11.22	10.8 \$35,873	10,385	52 23.39	28,6 \$361,585	10,362	9 2.67	6,3 \$34,689
210054 A		13,022	4 -8.72	12.7 -\$27,880	15,782	74 33.38	40.6 \$516,021	15,715	11 2.92	8.1 \$37,936
210055 A	Laurel	5,477	33 24.80	8.2 \$79,290	6,095	11 -5.11	16.1	6,068	15 12.67	2.3 \$164,608
210056 A	Good Samaritan	13,459	4	18.5	15,468	26	50.7	15,396	2	9.4
210058 A	Kernan	2,371	-14,46	-\$46,231 2.9	2,408	-24.68 1	-\$381,527 6.4	2,403	-7.41 0	-\$96,270 0.9
210061 A	Atlantic General	2,890	-0,93 6	-\$2,973 2.9	3,304	-5.38 11	-\$83,169 10.8	3,292	-0.87 4	-\$11,303 1.8
210904 A		815	3.06	\$9,783 0.5	821	0.23	\$3,556 2.4	818	2.18	\$28,322 0.5
В	Total	470,680	0.52 536	\$1,663	527,831	-2.35 1,554	-\$36,329	525,360	0.51	\$6,626
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				PPC 16	BAR MARK		PPC 17		<b>明新</b> 想	PPC 18	
				\$10,758		-	\$11,231			\$14,354	
				Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases
			Number of	Row B:	Row B:	Number of	Row B:	Row B:	Number of	Row B:	Assigned PPC Row B:
Provider 210001	Row	Hospital Washington County	Cases At Risk 13,855	Case Differential 38	Resource Use/Savings 33.2	Cases At Risk 13,246	Case Differential	Resource Use/Savings 18.8	Cases At Risk 13,217	Case Differential	Resource Use/Savings 7.0
210002	B	University Hospital	22,944	4.85 101	\$52,174 77.4	22,655	6.17 36	\$69,294 37.4	22,489	9.96	\$142,967 10.0
210003	B	Prince Georges	11,641	23.62 36	\$254,095 19.5	11,401	-1.36 38	-\$15,274 12,1	11,298	-1.98 13	-\$28,421 4.8
210004	В	Holy Cross	23,058	16.49 32	\$177,393 39.2	22,235	25.93 18	\$291,213 23.0	21,995	8.21 6	\$117,847 8.9
210005	B	Frederick	15,404	-7.16 29	-\$77,025 32.4	14,662	-5.02 9	-\$56,378 19.6	14.607	-2.86 8	-\$41,053 7.9
210006	В	Harford	6,787	-3.38 4	-\$36,361 10.3	6,501	-10.57	-\$118,709 8.5	6,470	0.08	\$1,148 2.5
210007	B	St. Joseph	20,802	-6,33 50	-\$68,096 69.4	20,049	10.51 28	\$118,035 34.7	19,944	-1.48	-\$21,244 9.0
210007	B	Mercy	15,265	-19.35 36	-\$208,160 30.3	14,800	-6.73	-\$75,583 16,5		-2.95	-\$42,345
	В			5,70 112	\$61,318 97.8		-5.47 36	-\$61,432	14,648	-3.10	5.1 -\$44,498
210009	B	Hopkins Hospital	28,179	14.25	\$153,296	27,627	-8.52	44.5 -\$95,686	27,084	7 -4.73	11.7 -\$67,895
210010	B	Dorchester	3,153	-0.98	5,0 -\$10,542	2,995	-2.76	3.8 -\$30,997	2,980	2 0.57	1.4
210011	A B	St. Agnes	16,476	41 -0.03	41.0 -\$323	15,705	22 -2.51	24.5 -\$28,189	15,625	16 6.94	9.1 \$99,617
210012	A B	Sinai	20,987	59 -6.21	65.2 -\$66,805	20,385	48 14,23	33.8 \$159,814	20,229	8 -2.08	10.1 -\$29,857
210013	A B	Bon Secours	5,801	12 -2.22	14.2 -\$23,882	5,555	7 -1.89	8.9 -\$21,226	5,491	3 -0.60	3.6 -\$8,612
210015	A B	Franklin Square	23,545	33 -17.72	50.7 -\$190,625	22,584	13 -17.41	30.4 -\$195,527	22,500	8 -2.37	10.4
210017	A B	Garrett	2,374	1 -3.67	4.7 -\$39,480	2,239	1 -2.01	3.0	2,239	1 -0.05	1.1
210019	A B	Pennisula Regional	17,864	49 -13.35	62,4 -\$143,614	17,243	23 -11.42	34.4 -\$128,255	17,173	3 -7.76	10.8
210023	AB	Anne Arundel	20,088	28 -17.15	45.2 -\$184,493	19,345	21 -3.12	24.1 -\$35,040	19,280	8 -1.06	9.1
210024	AB	Union Memorial	18,306	117 47.03	70.0 \$505,931	17,872	34 -0.05	34.1 -\$562	17,779	7 -1.17	8.2 -\$16,794
210025	Α	Cumberland	6,682	14 0.85	13.2	6,425	21 13.14	7.9	6,421	9	2.6
210027	B A	Sacred Heart	8,195	11	19.2	7,761	15	\$147,572 11.5	7,756	6.45	\$92,584 3.6
210028	B A	St. Mary's	8,557	-8.21 8	-\$88,320 11.3	8,207	9 3.46	\$38,858 8.4	8,183	2.40 5	\$34,450 2.7
210029	B A	Hopkins Bayview	18,010	-3.30 30	-\$35,500 38.4	17,544	0.64 17	\$7,188 23.8	17,492	2,33 5	\$33,445 9.3
210030	A	Chester River	3,079	-8.35 14	-\$89,826 5.5	2,936	-6.77 8	-\$76,032 3,8	2,929	-4.27 4	-\$61,292 1.3
210032	B A	Union of Cecil 0907	7,451	8.50 6	\$91,440 13.8	7,090	4.21	\$47,281 9.6	7,085	2.74 6	\$39,330 3.3
210033	B	Carroll	14,071	-7.79 10	-\$83,802 26.2	13,392	4.36 8	\$48,966 16.7	13,381	2.66 3	\$38,182 6,1
210034	B A	Harbor	11,755	-16.15 10	-\$173,736 23.4	11,232	-8.71 14	-\$97,820 13.8	11,149	-3.05 5	-\$43,780 5.4
210035	B	Civista 0807	6,716	-13.37 14	-\$143,829 11.8	6,449	0.17 25	\$1,909 8.5	6,405	-0.36 5	-\$5,167 2.8
210037	B	Easton	8,164	8 2.22	\$23,882 17.4	7,778	16.54	\$185,757 10.0	7,758	2.22 3	\$31,866 3.2
210038	В	Maryland General	9,570	-9.35 6	-\$100,584 23.2	9,230	0.98 9	\$11,006 13.2	9,105	-0.16 3	-\$2,297 5.4
210039	B	Calvert	7,042	-17.18 5	-\$184,816 9.7	6,699	-4.22 6	-\$47,394 7.4		-2.38 1	-\$34,163 2.5
210039	B	Northwest	11,561	-4.71 14	-\$50,668 27.0	10,970	-1.37 15	-\$15,386 17.8		-1.47 11	-\$21,101 7.1
210043	В	Baltimore Washington	16,435	-12.97 40	-\$139,526 41.7	15,429	-2.81 22	-\$31,558 24.3		3.94	\$56,555 8.5
210043	В	GBMC	18,742	-1.68 32	-\$18,073 37.6	17,953	-2.27 16	-\$25,494 22.1	17,857	-0.51 4	-\$7,321 7.3
	B		657	-5.64 0	-\$60,673 0.9	617	-6.10 1	-\$68,508 0.8	617	-3.26 0	-\$46,794
210045	B	McCready		-0.86	-\$9,252		0.21	\$2,358		-0.28	0.3 -\$4,019
210048	A B	Howard	11,608	63 40.90	22.1 \$439,987	11,193	-6.32	14.3 -\$70,978	11,136	-1.24	5.2 -\$17,799
210049	B	Upper Chesapeake	13,552	12 -12.23	24.2 -\$131,566	13,041	17 -0.07	17.1 -\$786	12,996	-2.96	6.0 -\$42,488
210051	A B	Doctors	10,234	77 52.47	24,5 \$564,453	9,688	36 20.74	15.3 \$232,926	9,347	17	5,8 \$161,484
210054	A B	Southern Maryland	15,622	20 -8.91	28.9 -\$95,850	15,055	19 -0.83	19.8 - <b>\$</b> 9,322	14,925	7 -0.02	7.0 - <b>\$28</b> 7
210055	A B	Laurel	5,944	24 11.58	12.4 \$124,573	5,745	23 14.84	8.2 \$166,664	5,694	1 -1.59	2.6 -\$22,823
210056	A B	Good Samaritan	15,284	46 -5.50	51.5 -\$59,167	14,675	10 -15.48	25.5 -\$173,852	14,564	5 -4.20	9.2 -\$60,287
210058	A B	Keman	2,350	21 6.07	14.9 \$65,299	2,377	5 -0,92	5.9 - <b>\$</b> 10,332	2,377	0 -0.66	0.7 -\$9,474
210061	A B	Atlantic General	3,256	6 -2.00	8.0 -\$21,515	3,064	5 -0.11	5,1 -\$1,235	3,057	1 -0.96	2.0 -\$13,780
210904	A B	Hopkins Oncology	813	4 1,24	2.8 \$13,339	802	0 -1,31	1,3 -\$14,712	799	0 -0.20	0.2
	Ĭ	Total	521,879	1,277	,200	502,451	724	4	499,023	240	

	Т		es un e	PPC 19	· 注:[1]智· [ 李] 李遵集	MHCRIT	PPC 20		E 4 54	PPC 21	
			ASTER E		1 191 N 191 11 1 1 1 1 1 1 1 1 1 1 1 1 1	M143 MU 4 M		3 E 125 The HT 3 IV 6 8	4000 000		
				\$10,045 Row A: Actual Number of Cases	Row A: Expected Number of Cases	-	\$8,672 Row A: Actual Number of Cases	Row A: Expected Number of Cases		\$18,495 Row A:	Row A:
				Assigned PPC	Assigned PPC		Actual number of Cases Assigned PPC	Assigned PPC		Actual Number of Cases Assigned PPC	Expected Number of Cases Assigned PPC
Provider	Row	Hospital	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B; Case Differential	Row B: Resource Use/Savings
-	Α	Washington County	13,743	11	6.0	13,238	10	8,1	13,996	60	30.2
210002	B	University Hospital	22,865	4.98 13	\$50,025 16.0	22,652	1.86 31	\$16,130 13.7	23,248	29.82 53	\$491,867 54.4
210003	B A	Prince Georges	11,637	-2.97	-\$29,834 3.9	11,382	9 17.30	\$150,028 3,7	11,762	-1.39 10	-\$22,927 15.7
210004	B A	Holy Cross	23,058	0.10	\$1,005 8.3	22,223	5.27 12	\$45,702 12.4	23,270	-5.70 50	-\$94,019 36.4
210005	B A	Frederick	15,312	-5.30 1	-\$53,239 6.4	14,672	-0.44 16	-\$3,816 7.9	15,596	13.65	\$225,150 31.8
210006	B A	Harford	6,676	-5.42 2	-\$54,445 2.1	6,505	8.12	\$70,418 2.4	6,835	12.18	\$200,903 10.2
210007	B A	St. Joseph	20,762	-0.09 14	-\$904 14.8	20,033	0.57 8	\$4,943 14.5	20,979	-4.17 41	-\$68,782 39.5
	В	Mercy	15,203	-0.83 4	-\$8,337 5.1	14,768	-6.47 12	-\$56,109 9.4	15,401	1.54	\$25,402 21.8
	В	Hopkins Hospital	27,925	-1.08 27	-\$10,849 20.0	27,631	2.65 27	\$22,981 20,2	28,602	-8.81 77	-\$145,317 69.1
	B	Dorchester	3,120	7.04 3	\$70,718 1.1	2,997	6,77	\$58,711 1.3	3,184	7,92	\$130,637
	В		16,468	1.93	\$19,387 8.0		2.67	\$23,155 10.4		-5.32	5.3 -\$87,751
	A B	St. Agnes		1.98	\$19,889	15,684	2.61	\$22,634	16,716	35 -1.35	36.4 -\$22,268
	B	Sinai	20,869	13 0.41	12.6 \$4,118	20,378	13 0.15	12.9 \$1,301	21,170	35 -13.20	48.2 -\$217,728
	A B	Bon Secours	5,726	-2.29	3.3 -\$23,003	5,572	0 -2.78	2.8 -\$24,109	5,868	3 -12.45	15.5 -\$205,357
	A B	Franklin Square	23,332	6 -4.32	10,3 -\$43,395	22,584	10 -1.75	11,8 -\$15,176	23,749	79 33.81	45.2 \$557,680
	A B	Garrett	2,362	1 0.17	0.8 \$1,708	2,236	0 -1.54	1.5 -\$13,355	2,398	1 -3.19	4.2 -\$52,618
210019	A B	Pennisula Regional	17,819	13 -1.91	14.9 -\$19,186	17,192	5 -6.88	11.9 -\$59,665	18,090	58 8.77	49.2 \$144,657
210023	AB	Anne Arundel	20,012	9 1.20	7.8 \$12,054	19,361	5 -6.14	11.1 -\$53,247	20,291	31 -4.37	35.4 -\$72,081
210024	A B	Union Memorial	18,235	13	14.3	17,868	6 -4.55	10.6	18,475	30 -9.56	39.6 -\$157,688
210025	A	Cumberland	6,677	3 1.44	1,6	6,425	5 2.06	2.9 \$17,865	6,723	10 0.27	9.7
210027	Α	Sacred Heart	8,178	1 -3.32	4.3 -\$33,350	7,772	4 0.40	3.6 \$3,469	8,263	4	\$4,454 15.7
210028	B A	St. Mary's	8,553	2 -0.37	2.4	8,199	5	2.9	8,650	1 0.20	-\$193,316 10.3
210029	B A	Hopkins Bayview	17,726	15	-\$3,717 8.2	17,552	10	\$18,558 8.4	18,222	-9.29 48	-\$153,234 37,4
210030	B A	Chester River	3,074	6.83	\$68,608 1,0	2,934	1.58	\$13,702 1,5	3,115	10,61	\$175,007 5,1
210032	B A	Union of Cecil 0907	7,381	1,02	\$10,246 3.0	7,097	0.51 4	\$4,423 4.0	7,535	-1.05 6	-\$17,319 13.5
210033	B A	Carroll	14,024	1.05 6	\$10,547 5.1	13,401	0.00	\$0 7.9	14,241	-7.54 11	-\$124,369 24.9
	B A	Harbor	11,647	0.90 2	\$9,041 5.2	11,245	-4,90 3	-\$42,494 5.8	11,885	-13.90 25	-\$229,274 22.8
	B	Civista 0807	6,696	-3.17 3	-\$31,843 2.3	6,440	-2.83 0	-\$24,542 3.3	6,782	2.17	\$35,793 11.6
	B	Easton	8,123	0.75 5	\$7,534 2.8	7,779	-3.31 4	-\$28,705 4.2	8,231	8.43 12	\$139,049 13.6
	B	Maryland General	9,442	2,18 5	\$21,898 4.9	9,231	-0.22 0	-\$1,908 4.2	9,688	-1.62 16	-\$26,721 25.2
	B	Calvert	6,995	0.12	\$1,205 2.1	6,700	-4.24	-\$36,770 3.1	7,114	-9.24	-\$152,409 9.6
	В	Northwest	11,520	-1.09 6	-\$10,949 5.8	10,985	-1.12 4	-\$9,713 6.5	11,725	-7.63 25	-\$125,853
	B B			0.16	5.8 \$1,607 7.9	15,450	-2.45 9	-\$21,247 10.2		-2.82	27.8 -\$46,515
	В	Saltimore Washington	16,266	4.06	\$40,783		-1.18	-\$10,233	16,641	-0,08	37.1 -\$1,320
	A B	GBMC	18,617	8 0.97	7,0 \$9,744	17,932	-1.57	12.6 -\$13,615	18,927	40 5.44	34,6 \$89,730
	A B	McCready	657	0 -0.21	0.2 -\$2,109	618	0 -0.31	0.3 -\$2,688	667	0 -1.04	1.0 -\$17,154
	A   B	Howard	11,613	5 -0.34	5,3 -\$3,415	11,188	8 1.11	6.9 \$9,626	11,803	32 8.93	23.1 \$147,296
	A B	Upper Chesapeake	13,503	6 1,23	4.8 \$12,355	13,035	5 -1.66	6,7 -\$14,396	13,726	19 -3.75	22.8 -\$61,854
210051	В	Doctors	10,171	11 6.48	4,5 \$64,891	9,692	13 6.09	6,9 \$52,813	10,385	37 14,22	22,8 \$234,552
210054		Southern Maryland	15,581	1 -5.25	6.3 -\$52,737	15,044	-3.03	7.0 -\$26,277	15,782	5 -21.58	26.6 -\$355,952
210055	A B	Laurel	5,997	1 -1.27	2.3 -\$12,757	5,750	3 0.24	2.8 \$2,081	6,095	11 -0.53	11.5 -\$8,742
210056	AB	Good Samaritan	15,157	4 -4.71	8.7 -\$47,313	14,657	5 -3.36	8,4 -\$29,138	15,468	51 9.22	41.8 \$152,080
210058	A	Keman	2,397	1 0.23	0.8 \$2,310	2,379	1 -0.48	1,5	2,408	3 -4.80	7.8
210061	A	Atlantic General	3,252	1	1/4	3,074	2	-\$4,163 2.3	3,304	8	-\$79,174 8.2
210904	B A	Hopkins Oncology	815	1 2.45	-\$4,018 0.6	802	-0.33 1	-\$2,862 1.5	821	-0.16 1	-\$2,639 1.7
	В	Total	519,186	0,45 254	\$4,520	502,355	-0.53 292	-\$4,596	527,831	-0.70 1,054	-\$11,546
i											

Process   Proc				E TABLE	PPC 22		1643311	PPC 23		E 2 1.5	PPC 24	2714 F W. 11
Process   Proc							1121 115.4 1		THE PERSON NAMED IN	THE RESERVE		24384 0 434 84
Proceed   Process   Total   Depart   Company					Row A: Actual Number of Cases	Expected Number of Cases		Row A: Actual Number of Cases	Expected Number of Cases		Row A: Actual Number of Cases	Expected Number of Cases
Transport   Tran				Number of		-	Number of			Number of		
B												
1905   1		В			8.26	\$53,376		3,64	\$17,077		10.50	\$83,158
Color   Colo		В			192.67	\$1,245,034		23.52	\$110,344		111,41	
1999   A   Payr Creek   21802   279	210003		Prince Georges	11,146			11,655			10,546		
15000   A	210004		Holy Cross	21,852			22,967			21,484	147 .	163.0
Figure   Color   Col	210005	Α	Frederick	14,382	91	156.4	15,208	5	10.1	13,850	111	144.2
1	210006	Α	Harford	6,147	72	58.9	6,689	2	2.9	5,934	72	48.1
2000    A   Mercy   14.399   141   1192   15.049   9   95   13.244   59   10.66   13.756	210007		St. Joseph	19,259			20,520			18,840		
B	210008		Mercy	14.399			15.049			13.844		-\$60,349 105.6
B		В					28.006		-\$2,205		-47.56	-\$376,664
B   S   S   Agrees		В			-27.51	-\$177,770		-9,79	-\$45,930		22.93	\$181,600
B   Sine   2004   737   234		В		9.0	0.43	\$2,779		4.26	\$19,986		-3.44	-\$27,244
20001   A   Sinut   2044   378   2943   2940   38   46.39   16.1   16.00   395   22.8	210011		St. Agnes	15,810			16,435			14,563		156.2
2001   A   Boon Secouts   5,002   67   64.2   6.755   2   3.8   4,696   26   58.5   58.5	210012	Α	Sinai	20,846	378	324.3	20,810	26	16.1	18,920	395	223.5
20091   A   Frentisin Square   22,433   1396   224.8   32,677   6   147.0   21.407   171   271.0   71.0	210013	Α	Bon Secours	5,302	67	64.2	5,755	2	3.8	4,656	26	53.6
20017   A   Garrett   2,314   19   24.3   2,348   3   18   2,118   19   190   17,224   2,0001   A   Pennisula Regional 16,709   142   535   238, 341.42   17,778   115   138, 435,000   180,000   143   232, 238, 234,42   17,778   115   138, 435,000   180,000   143   232, 238, 234,435,000   143   232, 232, 234, 234	210015	Α	Franklin Square	22,343	136	224.8	23,257	6	14.7	21,497	171	218.0
S   S   S   S   S   S   S   S   S   S	210017		Garrett	2,314			2,348			2.118		
B		В		16 760			17 778		\$6,662		-0.95	-\$7,524
20024   A   Union Memorial   17.457   318   2724   18.232   18   14.4   16.617   226   228.6		В			-94.87	-\$613,050		-11.50	-\$53,952		-25.22	-\$199,736
20005   A Cumberland   S.412   72   B   B   B   B   B   B   B   B   B		В			-68.77	-\$444,392		-0.75	-\$3,519		-29.34	-\$232,366
20025   A   Cumberland   6,412   72   81.8   6,830   5   3.9   6,162   31   53.1	210024		Union Memorial	17,457			18,232			16,617		
20027   A   Sacred Heart   7,398   32   8.0   8,048   6   4,7   7,487   27   8.3   8.2	210025	Α	Cumberland	6,412	72	81.8	6,630	5	3,9	6,162	31	53,1
200028 A   St. Many's   8,061   65   66.0   8,444   6   3.6   7,944   4.3   5.8	210027	Α	Sacred Heart	7,398	32	83.0	8,048	6	4.7	7,487	27	83,9
210029 A   Hopkins Bayriew   16,807   188   176,6   17,804   10   11.2   15,853   214   156,5	210028	Α	St. Mary's	8,061	65	66.0	8,444	6	3,6	7,944	43	
B   Chester River   2,648   25   273   3,040   5   2.0   2,826   19   28.8   28   273   3,040   5   2.0   2,826   19   28.8   28   273   3,040   5   2.0   2,826   19   28.8   273   234   3,151,21   3.00   311,075   3,240	210029		Hopkins Bayview	16,607			17,804			15,853		
1002   No.   1002   1003   No.   1004   1006   10		В	Chaster River	2 848			3 040			2 826		
B		В			-2.34	-\$15,121		3.00	\$14,075		-9.84	-\$77,930
10094 A   Harbor   11,067   59   1115   11,055   6   7.4   10,268   144   100.2		В			-12.76	-\$82,455		-0.52	-\$2,440		-5.20	-\$41,183
S	210033		Carroll	12,707			13,762			13,324		
20035   A   Civista 0807   6,136   115   58.8   6,589   3   3.9   6,034   18   51.3	210034		Harbor	11,067			11,605			10,268		
210039   A   Easton   7,670   74   97.8   8,086   5   5.4   7,439   60   72.4   73.9   8   8   8   1   2.383   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,999   1.033   3.153,993   3.153,993	210035	Α	Civista 0807	6,136	115	58.8	6,589	3	3,9	6,034	18	51.3
2003  A   Maryland General   8,738   59   125.1   9,509   5   6.7   7,744   110   81.4	210037	Α	Easton	7,670	74	97.8	8,065	5	5,4	7,439	60	72.4
B	210038		Maryland General	8,738	59	125.1		5	6.7		110	81,4
B		В										\$226,188 51,6
B		В			2.96	\$19,128		3.51	\$16,467		5.40	\$42,767
210044   A   GBMC   17,579   149   165.1   18,462   8   12.5   17,259   145   155.5   145   150.5   145   145   150.5   145		В			-37.77	-\$244,070		-2.58	-\$12,104		27.45	\$217,398
210044   A   GBMC   17,679   149   165.1   18,462   8   12.5   17,259   145   150.5		В			-42.96	-\$277,608		-2,71	-\$12,714		-101.05	-\$800,292
210045   A   McCready   580   3   5.7   652   0   0.4   618   1   6.6	210044		GBMC	17,579			18,462					
210048   A   Howard   10,929   93   107.9   11,556   6   7.5   10,770   92   99.4   93.4   10.91   -\$96,348   -1.50   -\$7.037   -7.42   -\$58,765   10.070   12.076   139   104.7   -\$96,348   -1.50   -\$7.037   -7.42   -\$58,765   10.070   12.076   139   104.7   -\$96,348   -1.50   -\$7.037   -7.42   -\$58,765   139   104.7   -\$96,348   -1.50   -\$96,048   -\$1.09   -\$51,14   -\$96,048   -\$271,965   -\$1.09   -\$51,14   -\$96,048   -\$271,965   -\$1.09   -\$51,14   -\$96,048   -\$271,965   -\$1.09   -	210045	A	McCready	580	3	5.7	652	0	0.4		1	6.6
210049   A   Upper Chesapeake   13,091   126   126.0   13,398   9   7,9   12,076   138   104.7	210048	Α	Howard	10,929	93	107.9	11,556	. 6	7.5	10,770	92	99.4
210051   A   Doctors   9,285   210   115.1   10,137   27   8.1   9,025   185   106.2	210049	Α	Upper Chesapeake	13,091	126	126.0	13,398	9	7,9	12,076	139	104.7
B	210051		Doctors	9,265		115,1	10,137		8.1			\$271,965 106.2
B		В			94.86	\$612,985		18.90	\$88,670		78.78	\$623,919
B     122.46   \$791,337   2.25   \$10,556   -19.97   -\$158,158     210056   A   Good Samaritan   12,925   220   233.0   15,106   7   13.3   12,470   200   165.2     B		В			-78.30	-\$505,975		-3.44	-\$16,139		-22.52	-\$178,353
B		В			122,46	\$791,337		2.25	\$10,556		-19.97	-\$158,158
210058         A         Keman         2,037         78         95.0         2,391         0         2.3         2,325         31         37.5           210061         A         A Intric General         2,948         16         40.5         3,259         4         2.6         2,856         28         37.0           B         -24.50         -5158,319         1.39         \$6,521         -9.04         -9.04         -\$71,595           210904         A         Hopkins Oncology         981         8         10.0         807         1         0.8         794         4         9.3           B         -1.95         -\$12,601         0.18         \$844         -5.26         -\$41,658					-13,03	-\$84,200		-6.30	-\$29,557		34.78	\$275,449
210081         A         Atlantic General         2,948         16         40.5         3,259         4         2.6         2,856         28         37.0           B         -24.50         -\$158,319         1.39         \$6,521         -9.04         \$71,595           210904         A         Hopkins Oncology         981         8         10.0         807         1         0.8         794         4         9.3           B         -1.95         -\$12,601         0.18         \$844         -5.26         -\$41,658	210058	Α	Keman	2,037			2,391			2,325		
210904 A Hopkins Oncology 981 8 10.0 807 1 0.8 794 4 9.3  B -1.95 -\$12,601 0.18 \$844 -5.26 -\$41,658	210061	Α	Atlantic General	2,948	16	40.5	3,259	4	2.6	2,856	28	37.0
	210904	Α	Hopkins Oncology	981	8	10.0	807	1	0,8	794	4	9.3
		В	Total	494,268		-\$12,601	516,997			468,948		

Appendix C
Table 3: Detailed Provider Rates by PPC

				PPC 25		114 (40)	PPC 27			PPC 28	
				\$41,186			\$4,258		30 20 11331		A HER LAND LAND LAND LAND LAND LAND LAND LAND
				Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC
Provider	Row	Hospital	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B:	Number of Cases At Risk	Row B:	Row B:
210001	Α	Washington County	12,474	3	3.6	10,182	25	27.5	13,996	6	7.2
210002	B A	University Hospital	21,186	-0.59 13	-\$24,300 10.1	19,573	-2.45 69	-\$10,426 48.3	23,248	-1.23 18	-\$5,924 22.7
210003	B	Prince Georges	10,698	2.92	\$120,264 2.2	8,617	20.71 10	\$88,132 9.1	11,762	-4.70 78	-\$22,638 12.2
210004	B A	Holy Cross	21,821	-1.21 5	-\$49,836 5.0	12,634	0.86 38	\$3,660 32.2		65.80	\$316,926
	В			0.00	\$0		5.78	\$24,597	23,270	4 -3.83	7.8 -\$18,447
210005	B	Frederick	14,064	3 -1.64	4.6 -\$67,546	11,468	20 -8.47	28.5 -\$36,044	15,596	12 5.32	6.7 \$25,624
210006	В	Harford	6,127	0 -1.11	1.1 -\$45,717	6,301	7 0.04	7.0	6,835	-1.11	2.1 -\$5,346
210007	A	St. Joseph	19,631	8 1,23	6.8 \$50,659	16,774	41 -13.71	54.7 -\$58,344	20,979	6	8.0
210008	Α	Mercy	14,105	1	3.0	11,235	54	28.6	15,401	-2.03 6	- <b>\$</b> 9,777 5.8
210009	B A	Hopkins Hospital	26,023	-1,99 15	-\$81,961 11,3	23,571	25,36 39	\$107,921 44.3	28,602	0.21	\$1,011 16.3
210010	B	Dorchester	2,949	3.73	\$153,625 0.8	2,873		-\$22,427 2.0	3,184	-12.28 1	-\$59,147 1.0
210011	В	St. Agnes	14,850	2.17 6	\$89,374 5.0	12,855	0.98 32	\$4,170 32.7	16.716	0.03	\$144 8.2
210012	В		19,231	0.98	\$40,363 6.8		-0.66 62	-\$2,809		-4.20	-\$20,229
	B	Sinai	, i	-0.76	-\$31,302	15,996	9.46	52.5 \$40,257	21,170	9 -9.37	18.4 -\$45,131
210013	A B	Bon Secours	4,725	1 -0.95	2.0 -\$39,127	5,184	1 -4.59	5.6 -\$19,533	5,868	-0.17	2.2
210015	АВ	Franklin Square	21,884	6 -0.63	6.6 -\$25,947	19,002	19 -13.83	32.8 -\$58,854	23,749	6 -3.30	9.3
210017	Α	Garrett	2,266	0	0.6	1,884	4	6.8	2,398	1	-\$15,894 1.6
210019	B A	Pennisula Regional	16,131	-0.56 8	-\$23,064 8.0	13,811	-2.77 35	-\$11,788 41.3	18,090	-0.59 8	-\$2,842 8.9
210023	B	Anne Arundel	18,830	-0.01 9		13,197	-6.33 25	-\$26,938 54.2	20,291	-0.94 4	-\$4,528 9,4
210024	B	Union Memorial	16,899	4.07 7	\$167,629 8.1	17,039	-29.16 13	-\$124,092 70.5	18,475	-5.44 6	-\$26,202 12.5
	В			-1.11	-\$45,717		-57.50	-\$244,694		-6.49	-\$31,259
210025	A B	Cumberland	6,367	2.77	1.2 \$114,086	5,174	26 8.75	17.3 \$37,236	6,723	7 1.77	5.2 \$8,525
210027	В	Sacred Heart	7,814	-1.87	2.9 -\$77,019	7,430	3 -3.72	6.7 -\$15,831	8,263	1 -1.51	2.5 -\$7,273
210028	A B	St. Mary's	8,056	0 -1.34	1.3 -\$55,190	6,837	0 -9.45	9.5	8,650	0	2.6
210029	Α	Hopkins Bayview	16,121	4	4.9	14,707	29	30.3	18,222	-2,57 4	-\$12,378 9.3
210030	B A	Chester River	2,977	-0.90 0	-\$37,068 0.8	2,598	-1.30 7	-\$5,532 5.0	3,115	-5.31 1	-\$25,576 1.6
210032	B	Union of Cecil 0907	6,846	-0.79 4	-\$32,537 1.9	6,195	1,97	\$8,383 8.6	7,535	-0.63 4	-\$3,034 2,7
210033	B	Carroll	13,481	2.11	\$86,903 3.8	11,555	1,39 25	\$5,915 20.4	14,241	1.26 5	\$6,069 5.7
	В			-1.79	-\$73,724 2.9		4.62	\$19,661		-0.69	-\$3,323
210034	A B	Harbor	10,391	-1.88	-\$77,430	9,110	25 5.82	19.2 \$24,767	11,885	1 -4.00	5.0 -\$19,266
210035	В	Civista 0807	6,176	1 -0.56	1.6 -\$23,064	5,394	5 -3.38	8.4 -\$14,384	6,782	7	2.8 \$20,422
210037	A B	Easton	7,575	2 0.12	1.9 \$4,942	6,326	30 13.32	16.7 \$56,684	8,231	4 0.35	3.7
210038	Α	Maryland General	7,830	2	2.7	7,585	9	10.4	9,688	0	3.9
210039	A	Calvert	6,586	-0.70 1	-\$28,830 1.1	5,488	-1.42 7	-\$6,043 8.3	7,114	-3.87 2	-\$18,640 2.2
210040	B A	Northwest	9,778	-0.13 5	-\$5,354 3.3	9,842	-1.27 16	-\$5,405 14.2	11,725	-0.18 1	-\$867 5.6
210043	В	Baltimore Washington	15,424	7 1.68	\$69,193 5.8	14,602	1,79 36	\$7,617 30.3	16,641	-4.62 11	-\$22,252 7.6
	В			1.19	\$49,012		5.68	\$24,172		3.44	\$16,569
210044	A B	GBMC	17,628	-0.32	4.3 -\$13,180	12,065	69 34,00	35.0 \$144,689	18,927	66	7.4 -\$6,599
210045	A B	McCready	623	0 -0.14	0.1 -\$5,766	580	1 0.69	0.3 \$2,936	667	1 0.83	0.2
210048	AB	Howard	10,901	2 -1.45	3.5 -\$59,720	7,487	32 19.66	12.3 \$83,664	11,803	5 0.89	4.1 \$4,287
210049	Α	Upper Chesapeake	12,480	6 3.22	2.8 \$132,620	11,112	32	19.4 \$53,790	13,726	9	5.2
210051	A	Doctors	9,128	2	2.9	8,901	12.64	14.9	10,385	3.85	\$18,544 4.9
210054	B A	Southern Maryland	13,872	-0.94 1	-\$38,715 3.5	12,656	-0,85 20	-\$3,617 17.3	15,782	-1.92 1	-\$9,248 5.7
	B A	Laurel	5,406	-2.47	-\$101,730 1.6	4,753	2.75 6	\$11,703 5.5	6,095	-4.74 8	-\$22,830 2.3
210056	В	Good Samaritan	12,855	-1,61 6	-\$66,310 4.6	13,670	0.54	\$2,298 44.6	15,468	5.73	\$27,599
	A B			1.39	\$57,249		-22.55	-\$95,963		-5.25	10.3 -\$25,287
210058	A B	Keman	2,348	0 -0.71	0.7 - <b>\$29,242</b>	1,555	12 2.15	9.9 \$9,149	2,408	2 -1.10	3.1 -\$5,298
210061	A B	Atlantic General	2,886	1 -0.17	1.2 -\$7,002	2,750	19 10.14	8.9 \$43,151	3,304	2 0.18	1.8
210904	Α	Hopkins Oncology	802	1 0.76	0.2	745	1 -0.44	1.4 -\$1,872	821	0	0.4
	В	Total	478,245	152	<b>3</b> 31,302	411,313	953	- <b>3</b> 1,872	527,831	-0.44 266	-\$2,119
1											

	Г		ial aut	PPC 29			PPC 31			PPC 32	
				\$1,415			\$18,231	2.0		\$48,575	14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC
Provider		Hospital	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B:	Row B:
210001	Α	Washington County	13,615	6	6.2	13,681	39	21.6	13,996	Case Differential	Resource Use/Savings 0.0
210002	A	University Hospital	22,678	-0.15 6	-\$212 9.2	25,140	17.36 45	\$316,492 41.2	23,248	0.00	0.0
210003	B	Prince Georges	11,556	-3.22 18	-\$4,555 4.1	11,693	72 3.80	\$69,278 12.6	11,762	0.00	\$0 0.0
210004	В	Holy Cross	22,964	13.95 2	\$19,734 5.4	23,466	59.44 19	\$1,083,655 28.2	23,270	0.00	\$0
	В			-3.37	-\$4,767		-9.24	-\$168,455		0.00	0.0
210005	A B	Frederick	15,095	3 -3.67	6.7 -\$5,192	15,448	20 -1.35	21.4 -\$24,612	15,596	0.00	0.0
210006	АВ	Harford	6,642	3 -1.84	4.8	6,658	7 -0.13	7.1 -\$2,370	6,835	0.00	0.0
210007	A	St. Joseph	20,727	1 -6.33	7.3 -\$8,955	20,748	19 -15.42	34.4 -\$281.123	20,979	0	0.0
210008	A	Mercy	15,051	7	4.9	15,208	6	13.6	15,401	0.00	0.0
210009	B A	Hopkins Hospital	27,729	2.10 8	\$2,971 12.3	32,900	-7.57 47	-\$138,009 57.7	28,602	0.00	0.0
210010	B	Dorchester	3,035	-4.29 4	-\$6,069 1.9	3,097	-10.74 4	-\$195,802 3.2	3,184	0.00	0.0
210011	В	St Agnes	16,333	2.07	\$2,928 5.7	16,877	0.77	\$14,038		0.00	\$0
	В	St. Agnes		17.27	\$24,431		-9.93	23.9 -\$181,035	16,716	0.00	0.0 \$0
210012	A B	Sinai	20,668	12 3.28	8.7 \$4,640	21,962	25 -23.11	48.1 -\$421,320	21,170	0.00	0.0 \$0
210013	A B	Bon Secours	5,742	3 -0.94	3.9 -\$1,330	5,574	7 -3.00	10.0 -\$54,693	5,868	0.00	0.0
210015	Α	Franklin Square	23,232	4 -4.31	8.3 -\$6,097	23,889	18 -11.57	29.6	23,749	0	0.0
210017	B A	Garrett	2,344	0	0.9	2,409	1	-\$210,934 3.2	2,398	0.00	0.0
210019	B A	Pennisula Regional	17,708	-0.89 3	-\$1,259 6.7	17,366	-2.20 112	-\$40,108 38.8	18,090	0.00	0.0
210023	B A	Anne Arundel	19,975	-3.66 14	-\$5,178 6.3	20,272	73.20 11	\$1,334,515 27.4	20,291	0.00	0.0
	В			7.71	\$10,907		-16.35	-\$298,078		0.00	\$0
210024	A B	Union Memorial	18,184	4 -4.81	8.8 -\$6,804	17,982	72 30.50	41.5 \$556,048	18,475	0.00	0.0 \$0
210025	A B	Cumberland	6,645	4 1.63	2.4 \$2,306	6,858	9 -0.17	9.2	6,723	0.00	0.0 \$0
210027	AB	Sacred Heart	7,952	3 -0.66	3.7 -\$934	8,022	-9.92	11.9 -\$180,852	8,263	0 0.00	0.0
210028	Α	St. Mary's	8,437	1	3.0	8,678	3	7.1	8,650	0	0.0
210029	B	Hopkins Bayview	17,776	-2.00 2	- <b>\$</b> 2,829 7.5	17,643	-4.07 13	-\$74,200 22.5	18,222	0.00	0.0
210030	B	Chester River	3,048	-5.53 0	-\$7,823 0.9	3,131	-9.54 3	-\$173,924 3.4	3,115	0.00	0.0
210032	B	Union of Cecil 0907	7,322	-0.91 4	-\$1,287 2.8	7,568		-\$7,292 8.7	7,535	0.00	0.0
	В			1.17	\$1,655		-1.73	-\$31,540		0.00	\$0
210033	A B	Carroll	13,872	3 -3.27	6.3 -\$4,626	14,317	3 -13.62	16.6 -\$248,307	14,241	0.00	0.0
210034	A B	Harbor	11,646	1 -3.64	4.6 -\$5,149	11,833	14 0.05	14.0 \$912	11,885	0.00	0.0
210035	Α	Civista 0807	6,616	4	1.9	6,755	10	8.1	6,782	0	0.0
210037	B A	Easton	8,108	2.14	2.7	8,369	1.93	\$35,186 11.6	8,231	0.00	0.0
210038	B A	Maryland General	9,496	-0.68 0	-\$962 6.1	9,091	-0,64 5	-\$11,668 17.1	9,688	0.00	0.0
	B	Calvert	6,978	-6.08 0	-\$8,601 3.9	7,248	-12.10 5	-\$220,596 6.3	7,114	0.00	0.0
	В		11,467	-3.86 2	-\$5,460 5.6	11,024	-1.31 3	-\$23,883 18.4		0.00	\$0
210040	B	Northwest		3.63	-\$5,135		-15.43	-\$281,306	11,725	0.00	0.0
	A B	Baltimore Washington	16,087	3 -3.69	6.7 -\$5,220	16,309	18 -5.04	23.0 - <b>\$</b> 91,885	16,641	0.00	0.0
210044	АВ	GBMC	18,589	9 3.81	5.2 \$5,390	18,586	19 -1.05	20.1 -\$19,143	18,927	0.00	0.0
210045	A	McCready	657	0	0.2	638	0	0.6	667	0	0.0
210048	B A	Howard	11,604	-0.19	-\$269 4.5	11,966	-0.62 7	-\$11,303 16.1	11,803	0.00	0.0
210049	B A	Upper Chesapeake	13,440	-2.49 3	-\$3,522 4.0	14,121	-9.06 9	-\$165,174 18.7	13,726	0.00	0.0
	В	Doctors	10,150	-0.95 13	-\$1,344 3.6	9,878	-7.70 23	-\$140,379 15.7	10,385	0.00	0.0
	В			9.40	\$13,298		7.27	\$132,540		0.00	\$0
	A B	Southern Maryland	15,521	-2.26	6.3 - <b>\$</b> 3,197	15,544	3 -13.66	16.7 -\$249,037	15,782	0.00	0.0
210055	A B	Laurel	5,889	20 16.78	3.2 \$23,738	5,882	44 32.23	11.8 \$587,588	6,095	0.00	0.0
210056	AB	Good Samaritan	15,125	5 -2.52	7.5 -\$3,565	14,014	8 -24.76	32.8 -\$451,401	15,468	0 0.00	0.0
210058	Α	Kernan	2,371	1	1.1	2,174	28	14.1	2,408	0	0.0
210061	B A	Atlantic General	3,213	-0.09	-\$127 1.3	3,137	13.93 6	\$253,959 5.1	3,304	0.00	0.0
210904	B	Hopkins Oncology	809	-1.27 0	-\$1,797 0.1	1,012	0.89	\$16,226 1.9	821	0.00	\$0 0.0
	В	Total	516,098	-0.13 207	-\$184	528,168	0.06 793	\$1,094	527,831	0.00	\$0
┝──		1001	0 10,080	207	1	J40,106	193		JE1,631	O O	

	Γ		PPC 34				rix of H. W. of to		PPC 35		
				\$2,864	a		\$12,922	4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	14010	\$14,088	25.11.11.11.11.11.11.11.11.11.11.11.11.11
				Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC
			Number of	Row B:	Row B:	Number of	Row B:	Row B:	Number of	Row B:	Row B:
Provider 210001		Hospital Washington County	Cases At Risk 12,220	Case Differential	Resource Use/Savings 25.9	Cases At Risk 10,809	Case Differential	Resource Use/Savings 10.9	Cases At Risk 13,511	Case Differential	Resource Use/Savings 89.6
210002	В	University Hospital	19,881	9.10	\$26,064 48.6	18,877	0,11 77	\$1,421 33.9	22,645	-30.64 205	-\$431,668 184,6
210003	В	Prince Georges	10,531	18.38 42	\$52,644 15.4	10,070	43.10 30		11,177	20.44 177	\$287,966 43.6
210004	В		20,357	26.61 18	\$76,217 26.4		21.96 23	\$283,764		133.42	\$1,879,670
	A B	Holy Cross		-8.35	-\$23,916	19,156	5,86	17.1 \$75,722	21,516	188 100.03	88.0 \$1,409,259
210005	A B	Frederick	13,731	23 1.39	21.6 \$3,981	12,374	<u>4</u> -8.17	12.2 -\$105,571	14,922	64 -29.49	93.5 -\$415,466
210006	A B	Harford	5,967	9 0.63	8.4 \$1,804	5,602	2 -2.24	4.2 -\$28,945	6,497	64 36.64	27.4 \$516.198
210007	В	St. Joseph	18,698	29 -13,47	42.5 -\$38,581	17,793	15 -2.24	17.2 -\$28,945	20,322	96 -23.01	119.0 -\$324,173
210008	A B	Mercy	13,639	19 -3.99	23.0 -\$11,428	12,891	7 -4.91	11.9 -\$63,446	15,079	14 -58.56	72.6 -\$825,015
210009	A	Hopkins Hospital	24,224	71 9,72	61.3 \$27,840	22,966	50 7.15	42.9 \$92,391	27,464	173 -51.04	224.0
210010	Α	Dorchester	2,696	1	4.2	2,483	2	2.0	3,103	8	
210011	A	St. Agnes	14,338	-3.16 24	-\$9,051 26.5	12,974	-0.02 19	-\$258 14.3	16,111	-8.23 101	-\$115,947 116.7
210012	B A	Sinai	18,323	-2.46 65	-\$7,046 51.7	17,415	4.67 10	\$60,345 22.4	20,225	-15.71 155	-\$221,328 133.8
210013	B A	Bon Secours	4,700	13.31 19	\$38,123 8.8	4,185	-12.38 1	-\$159,972 5.3	5,402	21.20 38	\$298,673 37.9
210015	В	Franklin Square	20,441	10.18 29	\$29,158 33.4	18,922	-4.31 6	-\$55,693 18.2	22,593	0.11 124	\$1,550 125.0
210017	В		2,134	-4.40 0	-\$12,603 3.9	1,931	-12.24	-\$158,163		-1.02	-\$14,370
	В	Garrett		-3.92	-\$11,228		-0.76	1.8 -\$9,821	2,311	5 -7.61	12.6 -\$107,212
210019	A B	Pennisula Regional	15,570	22 -14.65	36.7 -\$41,961	14,135	-12.46	16.5 -\$161,006	17,019	155 20.34	134.7 \$286,557
210023	B	Anne Arundel	17,381	23 -4.96	28.0 -\$14,207	16,343	7 -7.60	14.6 -\$98,206	19,079	65 -33,11	98.1 -\$466,466
210024	A B	Union Memorial	16,182	38 -15,01	53.0 -\$42.992	15,387	14 -2.09	16.1 -\$27,007	18,057	85 -26.13	111.1 -\$368,129
210025	AB	Cumberland	5,841	7 -6.36	13.4 -\$18,216	5,477	10	5,1 \$63,834	6,579	15 -13.03	28.0 -\$183,571
210027	Α	Sacred Heart	7,203	11 -2.94	13.9	6,719	3 -2.03	5.0	7,963	27	42.5
210028	B A	St. Mary's	7,879	6	10.8	7,185	0	-\$26,231 5,0	8,451	-15.52 12	-\$218,651 33.7
210029	B A	Hopkins Bayview	15,375	-4.81 19	-\$13,777 24.6	14,181	-4.99 26	-\$64,480 15.6	17,736	-21.72 70	-\$305,999 115.7
210030	B A	Chester River	2,615	-5.59 3	-\$16,011 4.4	2,343	10.44	\$134,904 2.0	2,991	-45.71 11	-\$643,979 15.4
210032	B A	Union of Cecil 0907	6,333	-1.36 9	-\$3,895 10.3	5,658	-0.99 5	-\$12,793 5.5	7,299	-4.35 32	-\$61,284 43.0
210033	B	Carroll	12,314	-1.29 14	-\$3,695 19.7	11,217	-0.49 4	-\$6,332 10.0	13,845	-10.95 60	-\$154,268 77.2
210034	В	Harbor	9,875	-5.71 8	-\$16,355 14.9	9,013	-5.99 1	-\$77,402 8.3	11,455	-17.23 45	-\$242,743 70.4
	В	Civista 0807	5,797	-6.89 30	-\$19,734 9.6		-7.27 8	-\$93,942 4.9		-25.41	-\$357,985
210035	AB			20.39	\$58,401	5,215	3.09	\$39,928	6,532	50 15.42	34.6 \$217,243
210037	AB	Easton	7,155	11 -6.31	17.3 -\$18,073	6,583	5 -1,40	6.4 -\$18,091	8,051	23 -19.67	42.7 -\$277,118
210038	A B	Maryland General	7,837	7 -12.16	19.2 -\$34,829	7,207	11 3.23	7.8 \$41,738	9,060	73 11.72	61.3 \$165,116
210039	A B	Calvert	6,265	15 6.37	8.6 \$18,245	5,786	5 0.51	4.5 \$6,590	6,958	8 -22.45	30.5 -\$316,284
210040	A B	Northwest	9,780	13 -4.98	18.0 -\$14,264	8,819	6 -3.28	9.3 -\$42,384	11,042	53 -26,18	79.2 -\$368,833
210043		Baltimore Washington	13,994	34 6.28	27.7 \$17,987	12,415	7 -5.68	12.7	15,929	101	113.4
210044	Α	GBMC	16,475	28	27.7	15,358	9	-\$73,396 15.5	18,349	-12.38 79	-\$174,414 111.2
210045	A	McCready	538	1 0.32	0.9	481	-6.49 0	-\$83,863 0.4	631	-32.24 0	-\$454,209 2.8
210048	B A	Howard	10,172	0.11 21	\$315 16.0	9,193	-0.42 7	-\$5,427 8.5	11,102	-2.82 115	-\$39,729 64.7
210049	B A	Upper Chesapeake	12,038	5.01 11	\$14,350 18.3	11,282	-1,47 3	-\$18,995 9.9	13,046	50.28 94	\$708,363 64.8
	B	Doctors	8,298	-7.31 28	-\$20,937 16.3	7,499	-6.92 17	-\$89,419 8.4	9,338	29.24 146	\$411,944 56.8
210054	B	Southern Maryland	13,986	11.68	\$33,454 21.6	12,903	8.64 12	\$111,645 11.3	15,246	89.18 69	\$1,256,401 83.1
	В			-17.61	-\$50,439 13.3	I	0.74	\$9,562 4,5		-14.05	-\$197,942
	A B	Laurel	5,131	37 23.74	\$67,997	4,662	14 9.54	\$123,274	5,590	130 102.95	27.1 \$1,450,397
210056	A B	Good Samaritan	12,514	16 -26.56	42.6 -\$76,074	11,375	6 -9,55	15.6 -\$123,404	14,769	64 -45.90	109.9 -\$646,656
210058	A B	Keman	2,039	47 23.07	23.9 \$66,077	1,930	3 -1.39	4.4 -\$17,961	2,358	5 -11.47	16.5 -\$161,594
210061	A B	Atlantic General	2,846	4 -2.24	6.2 - <b>\$</b> 6,416	2,484	7 4.26	2.7 \$55,047	3,160	20 -4.92	24.9 -\$69,315
210904	AB	Hopkins Oncology	754	4 0.20	3.8 \$573	724	1 -0.45	1.5 -\$5,815	798	8 -0.43	8.4 -\$6,058
	I	Total	454,067	922	7310	420,022	454	45,510	505,311	3,086	-40,000

		PPC 36					PPC 38411			
			\$3,631			\$15,778			\$30,875	
			Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC
Provider Ro	ow Hospital	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings
210001 A		10,809	25 3.39	21.6 \$12,308	3,167	9 -7.05	16.1 -\$111,233	3,167	2 0.50	1.5 \$15.437
210002 A	University Hospital	17,041	11	36.4	8,199	71	62.9	8,197	6	2.5
210003 A		8,435	-25.37 1	- <b>\$</b> 92,113 9.5	2,797	8.15 3	\$128,588 6.3	2,797	3.46	\$106,827 0.4
210004 A		20,864	-8.49 12	-\$30,825 24.8	7,304	-3.31 26	-\$52,224 21.8	7.304	1.56	\$48,165 2.7
E	3	11,943	-12.76 16	-\$46,329 21.1		4.22 18	\$66,582 15.9		-1.65	-\$50,943
E	3		-5.12	-\$18,590		2.06	\$32,502	3,397	2 0.79	1.2 \$24,391
210006 A		4,258	8 1.28	6.7 \$4,647	595	5 0.19	4.8 \$2,998	595	0 -0.45	0.5 -\$13,894
210007 A		18,073	27 -9.69	36.7 -\$35,182	10,301	39 -6.40	45.4 -\$100,977	10,301	0 -2.48	2.5 -\$76,569
210008 A	Mercy	11,759	6 -12.88	18.9 - <b>\$4</b> 6,765	5,243	17	23.0	5,243	3	1.4
210009 A	Hopkins Hospital	21,794	53	46.8	12,972	-5.97 141	-\$94,193 84.1	12,965	1.59	\$49,091 3.0
210010 A		1,879	6.24 12	\$22,656 3.2	277	56.89	\$897,595 2.1	277	0.97	\$29,948 0.2
210011 A		13,266	8.78 28	\$31,878 22.8	5,313	-1.08 29	-\$17,040 23.2	5,310	-0.18 2	-\$5,557 2.6
	3		5.18 39	\$18,808		5.85	\$92,300		-0.60	-\$18,525
210012 A	3	16,066	4.47	34.5 \$16,230	7,654	24 -10.26	34.3 -\$161,879	7,654	3 0.83	2.2 \$25,626
210013 A		2,380	0 -4.96	5.0 - <b>\$</b> 18,009	442	3 -1.02	4.0 -\$16,093	442	-0.33	0.3
210015 A	Franklin Square	18,088	46 17.02	29.0 \$61,796	5,251	22	26.1 -\$64,215	5,251	1 -0.84	1.8
210017 A	Garrett	2,034	4	3.9	675	3	3.8	675	0	0.3
210019 A		14,795	0.09 16	\$327 31.1	6,983	-0.77 15	-\$12,149 35.5	6,982	-0.34 1	
210023 A		17,852	-15.12 27	-\$54,898 31.2	7,379	-20.46 31	-\$322,812 28.6	7,379	-0.80 2	-\$24,700 1.9
8		13,635	-4.24 44	-\$15,395 35.8	8,757	2.38 28	\$37,551 36.8	8,757	0.11	\$3,396
В			8.22	\$29,845		-8.81	-\$139,002		1	1.0
210025 A		5,395	21 10.15	10.9 \$36,853	1,719	5 0.23	4.8 \$3,629	1,719	1 0.72	0.3 \$22,230
210027 A		5,808	12 2.32	9.7	1,770	12 2.89	9.1 \$45,598	1,770	0 -0.35	0.4 -\$10,806
210028 A	St. Mary's	7,017	0	8.5	1,141	2	5.4	1,141	1	0.5
210029 A	Hopkins Bayview	11,417	-8.53 18	-\$30,971 21.7	3,899	-3.39 28	-\$53,486 17.4	3,899	0.54 3	\$16,672 1.2
210030 A		2,539	-3.66 3	-\$13,289 4.1	599	10.63	\$167,717 3.8	599	0 1.82	\$56,192 0.3
210032 A		5,394	-1.14 18	-\$4,139 8.8	1,073	-2.84 5	-\$44,809 7.9	1,073	-0.31 1	-\$9,571 0.8
В		10,425	9.22	\$33,476 17.2		-2.87 20	-\$45,282		0.16	\$4,940
210033 A			-10,19	-\$36,998	2,988	5.91	14.1 \$93,246	2,988	0 -1.23	1.2 -\$37,976
210034 A		9,172	11 -4.56	15.6 -\$16,556	2,803	10 -1.36	11.4 -\$21,458	2,803	1 0.07	0.9 \$2,161
210035 A		5,659	9 1.31	7.7 \$4,756	1,359	6 0.16	5.8 \$2,524	1,359	0 -0.44	0.4 -\$13,585
210037 A	Easton	6,716	20	12.6	1,932	9	9.2	1,932	0	0.7
210038 A	Maryland General	5,015	7.37	\$26,759 9.6	1,152	-0.17 4	-\$2,682 6.1	1,152	-0.68	-\$20,995 0.6
210039 A		5,534	-5.60 4	-\$20,332 7.3	1,313	-2.14 3	-\$33,764 4.9	1,313	-0.60 0	-\$18,525 0.4
210040 A		8,079	-3.25 19	-\$11,800 15.6	1,383	-1.87 11	-\$29,504 12.7	1,383	-0.44 0	-\$13,585 0.8
В			3.38 27	\$12,272 25.9		-1.68	-\$26,507		-0.84	-\$25,935
В		12,413	1.07	\$3,885	3,723	22 -1.85	23.9 -\$29,189	3,723	5 3,38	1.6 \$104,357
210044 A		16,206	63 37.39	25.6 \$135,755	7,307	34 1.60	32.4 \$25,244	7,307	1 -2.08	3.1 -\$64,219
210045 A	McCready	492	1 0.33	0.7 \$1,198	35	0 -0.44	0.4 -\$6,942	35	-0.02	0.0 -\$617
210048 A	Howard	9,441	22 7.70	14.3 \$27,957	3,222	23 7.76	15.2	3,222	2	1.4
210049 A	Upper Chesapeake	11,262	21	16.7	2,837	10	\$122,435 12.6	2,837	0.56	\$17,290 0.7
210051 A		8,580	15	\$15,504 14.2	1,757	-2.57 17	-\$40,549 11.9	1,757	-0.73 0	-\$22,539 1.0
B 210054 A		12,241	0.80	\$2,905 15.5	2,627	5.11 4	\$80,624 11.7	2,627	-0.98 1	-\$30,257 1.0
В			-13.53	-\$49,125 7.1	737	-7.69 0	-\$121,331		0.01	\$309
210055 A B		4,339	3 -4.13	-\$14,995		-3.32	3.3 -\$52,382	737	0 -0.26	0.3 -\$8,027
210056 A B		11,761	31 1.54	29.5 \$5,591	3,261	5 -10.11	15.1 -\$159,513	3,261	-0.69	0.7 -\$21,304
210058 A	Keman	2,099	4 -4.14	8.1 -\$15,031	536	1 -0.37	1.4 -\$5,838	536	0 0.00	0.0
210061 A	Atlantic General	2,604	16	6.3	682	2	5.1	682	0	0.4
210904 A	Hopkins Oncology	782	9.73 8	\$35,328 1.9	613	-3.12 10	- <b>\$4</b> 9,226 9.0	613	-0.36 1	-\$11,115 0.4
В	Total	405,361	6.08 734	\$22,075	147,174	0.97 <b>729</b>	\$15,304	147,161	0.60 47	\$18,525
<del>                                     </del>		,,,,,,,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-11-21	41)	

		T	191011	PPC 39	·新亚加州(新山)		PPC 40			PPC 41		
				\$13,777			\$6,536	110 240 411 104 511 5		\$11,158		
				Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC	
			Number of	Row B:	Row B:	Number of	Row B:	Row B:	Number of	Row B:	Row B:	
Provider 210001	Row	Hospital Washington County	Cases At Risk 3,054	Case Differential  O	Resource Use/Savings 2.4	Cases At Risk	Case Differential 52	Resource Use/Savings 55.6	Cases At Risk 3,275	Case Differential	Resource Use/Savings 4.2	
210002	В	University Hospital	7,753	-2.40 13	-\$33,064 8.6	9,803	-3.62 331	-\$23,660 221.4	8,156	-1.24 12		
	В			4.41	\$60,755		109.58	\$716,219		-3.93	-\$43,852	
210003	A B	Prince Georges	2,753	6 4.52	1,5 \$62,271	3,723	29 -14.00	43.0 -\$91,504	2,868	0 -2.29	2.3 -\$25,552	
210004	B	Holy Cross	7,207	5 0.29	4.7 \$3,995	8,821	89 -2.86	91.9 -\$18,693	7,530	9 0.54	8.5 \$6,025	
210005	AB	Frederick	3,302	4 1.46	2,5 \$20,114	4,617	46 -9.43	55.4 -\$61,635	3,514	6 2.13	3.9	
210006	Α	Harford	590	1	0.7	1,158	10	11.2	630	0	\$23,767 0.8	
210007	B A	St. Joseph	10,229	0.28	\$3,857 7.4	11,954	-1,15 220	-\$7,516 245.0	10,467	-0.76 16	-\$8,480 15.9	
210008	B	Mercy	5.050	-5.43 5	-\$74,807 4.4	6,330	-24.96 89	-\$163,139 98,1	5,288	0.13	\$1,451 8.3	
210009	В	Hopkins Hospital	10,850	0.65 18	\$8,955 13.5	13,907	-9.09 378	-\$59,413 285.8	11,602	-7.26 22	-\$81,008 20.0	
	В			4.55	\$62,684		92.20	\$602,622		1.99	\$22,205	
210010	A B	Dorchester	270	0 -0.21	0.2 -\$2,893	583	18 11.93	6.1 \$77,975	290	0 -0.58	0.6 -\$6,472	
210011	A B	St. Agnes	5,114	-1.72	5.7 -\$23,696	7,112	155 58.39	96.6 \$381,639	5,419	12 4.56	7.4 \$50,881	
210012	Α	Sinai	7,206	6 -0.06	6.1	9,078	206 58.40	147.6 \$381.704	7,494	15	10.0	
210013	B A	Bon Secours	450	11	0.6	1,408	15	15.0	533	5,02 0	\$56,014 1.0	
210015	B	Franklin Square	5,080	0.43 5	\$5,924 6.0	6,870	-0.02 80	-\$131 102.0	5,423	-0,99 8	-\$11,047 8.6	
210017	B	Garrett	655	-1.02 0	-\$14,052 0.4	824	-22.03 16	-\$143,989 9.5	669	-0.64 2	-\$7,141 0.7	
	В			-0.37	-\$5,097		6.52	\$42,615		1.32	\$14,729	
210019	A B	Pennisula Regional	6,907	2 -4.39	6.4 -\$60,480	8,467	60 -104.94	164.9 -\$685,891	7,174	6 -5.99	12.0 -\$66,838	
210023	A B	Anne Arundel	7,194	2 -2.91	4.9 -\$40,090	8,832	101 -17,50	118.5 -\$114,381	7,555	17 9.85	7.2 \$109,908	
210024	A	Union Memorial	8,744	7 1,16	5,8 \$15,981	10,129	96 -125.98	222.0 -\$823,410	8,913	15	14.3	
210025	Α	Cumberland	1,678	0	0.6	2,185	37	24.4	1,729	2	\$7,588 1.1	
210027	B	Sacred Heart	1,757	-0.58 2	-\$7,990 1.5	2,441	12.56 50	\$82,093 47.6	1,829	0,88 2	\$9,819 3,5	
210028	B	St. Mary's	1,114	0.55	\$7,577 0.9	1,420	2.44 8	\$15,948 16.1	1,168	-1,53 1	-\$17,072 1.3	
	В		3,727	1.15	\$15,843 3.3	5,188	-8.13 66	-\$53,138 71.8	4,009	-0.29 2	-\$3,236 4.7	
210029	B	Hopkins Bayview		-0.28	-\$3,857		-5.76	-\$37,648		-2.65	-\$29,569	
210030	A B	Chester River	590	0 -0.53	0.5 -\$7,302	915	8 -2.14	10.1 -\$13,987	613	-0.73	0.7 -\$8,145	
210032	A B	Union of Cecil 0907	1,060	0 -1.17	1.2 -\$16,119	1,648	11 -7.54	18.5 -\$49,282	1,141	4 2.08	1.9 \$23,209	
210033	Α	Carroll	2,848	1	2.5	4,095	21	48.5	3,051	1	4.2	
210034	B A	Harbor	2,721	-1.45 3	-\$19,976 1.9	4,010	-27.50 40	-\$179,741 47.5	2,876	-3.21 5	-\$35,818 3.6	
210035	B	Civista 0807	1,333	0 1.12	\$15,430 0.9	1,921	-7.47 21	-\$48,824 20.5	1,409	1.38 0	\$15,398 1.7	
210037	В	Easton	1,882	-0,93 5	-\$12,812 1.2	2,670	0.53 25	\$3,464 33.3	1,950	-1.69 5	-\$18,857 2.2	
	В			3.77	\$51,938		-8.32	-\$54,380	15	2.80	\$31,243	
210038	A B	Maryland General	1,121	0 -1.32	1.3 -\$18,185	2,376	12 -12.73	24.7 -\$83,204	1,257	0 -1.67	1.7 -\$18,634	
210039	AB	Calvert	1,290	1 0.37	0.6 \$5,097	1,948	32 13.60	18.4 \$88,890	1,341	1 -0.47	1.5	
210040	Α	Northwest	1,364	0 -1.72	1.7	2,888	10	34.3 -\$158,564	1,489	0 -2.55	2.6	
210043		Baltimore Washington	3,530	7	3.6	5,677	-24.26 48	83.0	3,890	9	-\$28,453 6.2	
210044	B A	GBMC	7,126	3,38	\$46,565 6.1	8,629	-35.04 130	-\$229,023 102.5	7,456	2.77 8	\$30,908 9.3	
210045	B	McCready	34	-5.1 <u>1</u>	-\$70,399 0.1	66	27.51 1	\$179,806 0.7	40	-1.26 0	-\$14,059 0.1	
	В			-0.05	-\$689 2.7	]	0.35	\$2,288 43.4		-0.10	-\$1,116	
210048	A B	Howard	3,082	4 1.29	\$17,772	4,219	46 2.61	\$17,059	3,326	7 3.38	3.6 \$37,715	
210049	A B	Upper Chesapeake	2,777	1 -1.24	2.2 -\$17,083	3,893	30 -19.94	49.9 -\$130,329	2,981	3 -0.96	4.0 -\$10,712	
210051	AB	Doctors	1,735	4 2.59	1.4 \$35,682	3,322	38 -1.48	39.5 - <b>\$</b> 9,673	1,931	2 -1.17	3.2 -\$13,055	
210054	Α	Southern Maryland	2,603	3	2.7	4,233	19	51.2	2,738	4	3.8	
210055	B A	Laurel	738	0.35	\$4,822 0.5	1,240	-32.18 5	-\$210,330 11.6	806	0,21	\$2,343 0.8	
210056	B	Good Samaritan	3,230	2 0.54	\$7,439 1.9	5,065	-6.56 46	- <b>\$4</b> 2,876 72.9	3,451	-0.83 4	-\$9,261 3.7	
	В		525	0.11	\$1,515 0.1	593	-26.93 175	-\$176,015 9.6	531	0.26	\$2,901 0.1	
210058	A B	Kernan		-0.06	-\$827		165.44	\$1,081,321		-0.11	-\$1,227	
210061	A B	Atlantic General	666	0 0.50	0.5 -\$6,888	939	11 -2.45	13.5 -\$16,013	736	5 4.00	1.0 \$44,633	
210904	A B	Hopkins Oncology	572	1 0.49	0.5 \$6,751	633	15 1.94	13,1 \$12,680	580	0 -1.07	1.1 -\$11,939	
		Total	141,511	122	50,701	189,947	2,896		149,128			

			1 11 12 1	PPC 42		PPC 44			PPC 45		
				\$3,836		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$12,509		17. 12.	\$5,203	
				Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC
Provider	Row	Hospital	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings
210001	Α	Washington County	4,039	42	36.5	3,278	11	7.4	3,278	1	0.3
210002	B	University Hospital	9,623	5.52 145	\$21,173 102.0	8,183	3.65	\$45,657 26.0	8,183	0.70	\$3,642 1.6
210003	B	Prince Georges	3,595	43.05	\$165,126 17.1	2,869	9.99	\$124,962 4.1	2,869	-1.59 0	-\$8,273 0.2
210004	B	Holy Cross	8,717	-13.12 47	-\$50,324 73.8	7,533	-1.05 7	-\$13,134 10.3	7,533	-0.17 1	-\$885 0.8
210005	В	Frederick	4,578	-26.76 22	-\$102,643 33.3	3,519	-3.25 7	-\$40,653 6.9	3,519	0.24	\$1,249 0.4
210006	В		1,110	-11.27 13	-\$43,228 6.8	630	0.08	\$1,001		0.64	\$3,330
	A B	Harford		6.16	\$23,628		-1.26	1.3 -\$15,761	630	1 0.93	0.1 \$4,839
210007	A B	St. Joseph	11,749	89 -11.50	100.5 -\$44,110	10,472	18	17.5 \$6,880	10,472	1 -0.15	1.2
210008	A B	Mercy	6,213	66 -7.27	73.3 -\$27,885	5,295	10 0.02	10.0 \$250	5,295	1 0.44	0.6 \$2,289
210009	A B	Hopkins Hospital	13,745	193 35,40	157.6 \$135,783	11,651	42 8.47	33.5 \$105,949	11,651	1 -1.76	2.8 -\$9,158
210010	Α	Dorchester	557	9	5.5	291	1 0.14	0.9	291	0	0.0
210011	B A	St. Agnes	6,924	3.48 102	\$13,348 57.8	5,428	16	\$1,751 10.7	5,428	-0.04 0	-\$208 0.6
210012	B A	Sinai	8,917	77	\$169,614 74.7	7,498	5.33 13	\$66,672 14.7	7,498	-0.59 1	-\$3,070 0.8
210013	В	Bon Secours	1,277	2.32 6	\$8,899 5.7	533	-1.71 3	-\$21,390 2.5	533	0.20	\$1,041 0.1
210015	В	Franklin Square	6,708	0,31 46	\$1,189 58.6	5,425	0,53 8	\$6,630 12.6	5,425	0.93	\$4,839 0.6
	В		818	-12.62 7	-\$48,406 5.2	669	-4.57	-\$57,165		-0.64	-\$3,330
210017	A B	Garrett		1.79	\$6,866		2.59	1.4 \$32,398	669	0 -0.05	0.1 -\$260
210019	A B	Pennisula Regional	8,257	30 -24.58	54.6 -\$94,281	7,177	8 -6.95	15.0 -\$86,936	7,177	0 -0.75	0.8 -\$3,902
210023	A B	Anne Arundel	8,743	78 -4.00	82.0 -\$15,343	7,566	13	12.9 \$1,501	7,566	2 1.17	0.8 \$6,088
210024	A	Union Memorial	9,881	54 -2.11	56.1 -\$8,093	8,916	5 -10.40	15.4 -\$130,091	8,916	1 0.04	1.0
210025	Α	Cumberland	2,146	21	10.6	1,729	5	2.7	1,729	0	0.1
210027	B A	Sacred Heart	2,373	10.39	\$39,853 13.4	1,829	2.31	\$28,895 3.9	1,829	-0.11 0	-\$572 0.3
210028	B A	St. Mary's	1,378	0.56	\$2,148 9.6	1,168	-2.85 1	-\$35,650 2.4	1,168	-0.26 1	-\$1,353 0.1
210029	B A	Hopkins Bayview	5,034	-3.64 28	-\$13,962 37.5	4,011	-1.43 15	-\$17,888 9.8	4,011	0.90	\$4,683 0.5
210030	B	Chester River	902	-9.54 2	-\$36,592 6,5	613	5.19 4	\$64,920 1.5	613	0.53	\$2,758 0.1
210032	В	Union of Cecil 0907	1,617	-4.48 22	-\$17,184 14.5	1,141	2.53	\$31,647 2.9	1,141	-0.05 0	-\$260 0.1
	В			7.51	\$28,806 31.1		-0.94 8	-\$11,758		-0.13	-\$676
210033	A B	СапоІІ	4,036	-18.09	-\$69,388	3,052	1.92	6.1 \$24,017	3,052	0 -0.31	0.3 - <b>\$</b> 1,613
210034	A B	Harbor	3,905	11 -26.06	37.1 -\$99,958	2,876	8 2.77	5.2 \$34,649	2,876	0 -0.34	0.3 -\$1,769
210035	В	Civista 0807	1,889	8 -4.61	12.6 -\$17,683	1,409	2 -1.08	3.1 -\$13,509	1,409	-0.10	0.1 -\$520
210037	A B	Easton	2,569	20 0.89	19.1 \$3,414	1,954	5 1.15	3.9 \$14,385	1,954	0 -0.21	0.2
210038		Maryland General	2,255	8 -4.29	12.3 -\$16,455	1,260	2 -2.15	4.2 -\$26,894	1,260	0 -0.12	0.1
210039	Α	Calvert	1,909	8	15.0	1,341	4	2.1	1,341	0	-\$624 0.1
210040	B A	Northwest	2,759	-7.00 13	-\$26,850 19.3	1,489	1.93	\$24,142 5.0	1,489	-0.13 1	-\$676 0.2
210043	B A	Baltimore Washington	5,506	-6.26 41	- <b>\$24</b> ,011 55.4	3,892	-1.01 13	-\$12,634 10.7	3,892	0.78	\$4,058 0.5
210044	B A	GBMC	8,580	-14.43 145	-\$55,349 92.2	7,459	2.30	\$28,770 14.6	7,459	-0.46	-\$2,393 0.7
210045	B	McCready	66	52.80 0	\$202,524 0.9	40	-10.55 0	-\$131,967 0.1	40	1.28	\$6,660 0.0
	В			-0.89 46	-\$3,414 38.2		-0.09	-\$1,126		-0.01	-\$52
210048	B	Howard	4,155	7.81	\$29,957	3,328	-4.12	6.1 -\$51,536	3,328	-0.39	0.4 -\$2,029
210049	A B	Upper Chesapeake	3,831	36 1.97	34.0 \$7,556	2,984	9 2.31	6.7 \$28,895	2,984	0 -0.31	0.3 -\$1,613
210051	A B	Doctors	3,190	-0.50	24.5 -\$1,918	1,934	8 2.57	5.4 \$32,147	1,934	0 -0.24	0.2
210054	AB	Southern Maryland	3,965	16 -8.79	24.8 -\$33,716	2,739	2 -4.92	6.9 -\$61,543	2,739	0 -0.28	0.3 -\$1,457
210055	A	Laurel	1,192	5 -1.31	6.3 -\$5,025	806	6 4.23	1.8	806	0 -0.04	0.0
210056	A	Good Samaritan	4,789	25	29.7	3,459	7	10.4	3,459	0	-\$208 0.4
210058	B A	Keman	593	1 1	-\$18,181 1.3	531	-3.37	-\$42,154 0.8	531	-0.39 0	- <b>\$2,029</b> 0.0
210061	B A	Atlantic General	919	-0.30 8	-\$1,151 8.3	736	0.23 3	\$2,877 2.3	736	-0.03 0	-\$156 0.1
210904	B	Hopkins Oncology	633	-0.28 12	-\$1,074 7.7	584	0.70 2	\$8,756 1.9	584	-0.10 1	-\$520 0.1
	В	Total	185,642	4.27 1,563	\$16,378	149,297	0.08 323	\$1,001	149,297	0.94 18	\$4,891
┝		1.444	.00,042	1,000			323		1-10,207	10	

Provider   Row   Number of	Row A: Expected Number of Case: Assigned PPC Row B: Resource Use/Sevings 7.1 -\$510 16.0 -\$21,703 4.1 -\$8,084 8.9
Provide Ros   New Provide Ros   Ades Week Provide Ro	Expected Number of Case:     Assigned PPC     Row B:     Resource Use/Savings     7.1     -\$51(     16.0     -\$21,703     4.1     -\$8,084
Provided Row   Hospital   Case Al Risk   Case Differential   Record LosShorpg   Case Al Risk   Case Differential   Case Al Risk	Resource Use/Savings 7.1 -\$510 16.0 -\$21,703 4.1 -\$8,084 8.9
B   Control	-\$510 16.0 -\$21,703 4.1 -\$8,084 8.9
210002   A   University Hospital   22 016   22   67.0   23.248   53   66.9   20.710   13   2.0000   A   Prince Georges   10.954   44.97   44.97   44.97   56.9   13.86   54.94.752   0.049   3   2.080   1.0000   A   Prince Georges   10.954   3.3   44.97   44.97   56.9   15.960   1.0000   A   Prince Georges   10.954   3.3   44.97   4	16.0 -\$21,703 4.1 -\$8,084 8.9
210000   A   Prince Georges   10,954   33	4.1 -\$8,084 8.9
Fig.	8.9
State	827 000
Section   Fig.   Section   Section	-\$57,826 7.0
B   19,736   50   50.6   20,678   2,90   43,0766   15,949   18	-\$29,423 2.3
B	\$4,880
B   -11.57	11.1 \$50,470
210009   A   Holpkins Hospital   26,388   99   78.1   28,002   75   71.0   24,880   35	4.9 -\$20,902
Section   Color   Co	21.1
Page	\$100,941 1,2
Page	\$5,535 9.5
B	\$10,851 10.8
B	\$16,022
B   Control	3.3
Record   R	11.0
210029   A   Pennisula Regional   16,265   29   49.9   18,090   11   45.9   15,131   12	1.1
210023   A   Anne Arundel   18,539   26   30.2   20,291   29   39.3   19,870   8   14,42   14,146   3   14,146   3   18,475   19   48.4   14,146   3   18,475   19   18,475	-\$583 12.7
210024   A   Union Memorial   17,896   66   55.4   18,475   19   46.4   4.146   3   -4.76   210025   A   Cumberland   6,078   28   9,0   6,723   33   16.3   6,653   7   -8.289,799   4.76   4.76   8   16.96   \$193,042   16.75   \$177,352   4.72   4.72   4.72   4.72   4.73   4.73   4.73   4.73   4.73   4.73   4.74	-\$4,734 9.4
B   Cumberland   6,078   28   9,0   6,723   33   16.3   6,653   7	-\$10,342 7.8
B     18.96   \$193,042   16.75   \$177,352   4.72   210027   A   Sacred Heart   7.340   17   16.2   8.263   14   17.6   7,129   4   4   4.72   4.72   4.72   4.72	-\$34,666
B	2.3 \$34,375
210028 A   St. Mary's   8,131   6   9.8   8,650   9   15.5   8,624   2	5.7 - <b>\$</b> 12,235
210029   A   Hopkins Bayview   16,998   15   33.6   18,222   33   43.0   17,592   17	2.6
210030   A   Chester River   2,809   3	-\$4,078 10.0
B	\$51,271 1.3
B Caroll 12.686 5 20.1 14.241 8 31.4 14.044 7  B S -15.14 20.85 10 20.8 11,885 19 26.4 11,701 10  B Caroll 10.65 10 20.8 11,885 19 26.4 11,701 10  B Caroll 10.65 10 20.8 11,885 19 26.4 11,701 10  B Caroll 10.65 10 20.8 11,885 19 26.4 11,701 10  B Caroll 10.65 10 20.8 11,885 19 26.4 11,701 10  B Caroll 10.79 -\$109,859 -7.35 -\$77,823 4.32  210035 A Civista 0807 6,319 5 10.1 6,782 52 14.3 6,718 4  B Caroll 10.75 10 -\$51,926 37.74 \$399,598 6,718 4  B Caroll 10.75 10 -\$51,926 37.74 \$399,598 11.10  210037 A Easton 7,584 5 12.7 8,231 17 18.4 7,964 3  B Caroll 10.75 18.4 7,964 3  B Caroll 10.75 18.4 7,964 3  1.10 210038 A Maryland General 8,714 18 17.6 9,888 16 22.1 9,573 9  210038 A Calvert 6,663 7 8.9 7,114 81 13.0 7,081 3  210040 A Northwest 10,444 23 23.0 11,725 50 31.0 11,629 6  B Caroll 14,044 23 20.0 11,725 50 31.0 11,629 6	-\$2,112
B         -15.14         -\$15.14         -\$154,149         -23.40         -\$247,764         0.71           210034         A         Harbor         11,065         10         20.8         11,885         19         26.4         11,701         10           B         -10.79         -\$10,9859         -7.35         -\$77,823         4.32           210035         A         Civista 0807         6,319         5         10.1         6,782         52         14,3         6,718         4           B         -5.10         -\$51,926         37.74         \$399,598         1,10         1.07           210037         A         Easton         7,584         5         12.7         8,231         17         18.4         7,964         3           B         -7,66         -\$77,991         -1.37         -\$14,506         -1.07           210038         A         Maryland General         8,714         18         17.6         9,688         16         22.1         9,573         9           B         0,40         \$4,073         -6.13         -\$64,908         3.73           210039         A         Calvert         6,663         7         8,9         7	3.1 -\$801
B	6.3 \$5,171
210035   A   Civista 0807   6,319   5   10.1   6,782   52   14,3   6,718   4	5.7
210037         A         Easton         7,584         5         12.7         8,231         17         18.4         7,964         3           B         -7,68         -7,68         -\$77,991         -1.37         -\$14,508         -1,07           210038         A         Maryland General         8,714         18         17.8         9,688         16         22.1         9,573         9           B         0.40         \$4,073         -6.13         -\$64,906         3.73           210039         A         Calvert         6,663         7         8.9         7,114         81         13.0         7,081         3           B         -1.94         -\$19,752         67.99         \$719,891         0.42           210040         A         Northwest         10,444         23         23.0         11,725         50         31.0         11,629         6           B         0.02         \$204         19.00         \$201,176         -0.17	\$31,462 2,9
210038   A   Maryland General   8,714   18   17.6   9,688   16   22.1   9,573   9	\$8,011 4.1
B         0.40         \$4,073         -6.13         -\$64,906         3.73           210039 A         Calvert         6,663         7         8.9         7,114         81         13.0         7,081         3           B         -1.94         -\$19,752         67.99         \$719,891         0.42           210040 A         Northwest         10,444         23         23.0         11,725         50         31.0         11,629         6           B         0.02         \$204         19.00         \$201,176         -0.17	-\$7,793 5.3
B -1.94 -\$19,752 67.99 \$719,891 0.42 210040 A Northwest 10,444 23 23.0 11,725 50 31.0 11,629 6 B 0.02 \$204 19.00 \$201,176 -0.17	\$27,165
B 0.02 \$204 19.00 \$201,176 -0.17	2.6
	6.2
	9.8
210044 A GBMC 17,420 8 27.8 18,927 56 37.3 18,635 5	-\$49,305 7.7
B -19.76 -\$201,187 18.67 \$197,682 -2.65 210045 A McCready 574 0 0.9 667 0 1.4 666 0	-\$19,300 0.2
B -0.86 -\$8,756 -1.39 -\$14,718 -0.17 210048 A Howard 10,721 43 17.8 11,803 22 22.5 11,625 5	-\$1,238 5.7
B 25.25 \$257,084 -0.50 -\$5,294 -0.70	-\$5,098
B 27.60 \$281,011 16.67 \$176,505 -2.75	6.8 -\$20,028
210051         A         Doctors         9,242         66         17.0         10,385         42         23.3         10,159         10           B         49.03         \$499,201         18.67         \$197,682         4.75	5,3 \$34,594
210054 A Southern Maryland 14,512 18 23.3 15,782 24 31.3 15,447 3 B -5.34 -\$54,369 -7.25 -\$76,764 -2.88	5.9
210055 A Laurel 5,262 15 7.9 6,095 7 12.3 6,087 2	-\$20,975 2.5
B 7,10 \$72,289 -5.33 -\$56,435 -0.51 210056 A Good Samaritan 14,230 17 35.5 15,468 14 43.5 14,863 9	-\$3,714 8.9
B -18.54 -\$188,766 -29.45 -\$311,822 0,10 210058 A Keman 2,190 1 5.5 2,408 6 9.1 2,404 1	\$728
B -4.50 -\$45,817 -3.14 -\$33,247 -0.22	
210061   A   Atlantic General   2,981   12   7.2   3,304   8   9.2   3,281   3	1,2 -\$1,602
210904   A   Hopkins Oncology   799   1   1.2   821   4   4.0   609   1     1   1.2   1.	1,2
Total 484,446 980 527,831 1,196 497,081 263	1,2 -\$1,602 1,7

	Γ		i li fili i	PPC 50		PPC 51			PPC 52			
				\$14,138			\$20,608	Tra. opinio parate pri			141	
				Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases	Row A: Expected Number of Cases	
Danista.		l toonital	Number of	Row B:	Row B:	Number of	Row B:	Row B:	Number of	Assigned PPC Row B:	Assigned PPC Row B:	
Provider 210001		Hospital Washington County	Cases At Risk 13,821	Case Differential	Resource Use/Savings 10.7	Cases At Risk 13,819	Case Differential	Resource Use/Savings 6.8	Cases At Risk 13,821	Case Differential 45	Resource Use/Savings 22.5	
210002	В	University Hospital	22,196	9.33	\$131,912 29.5	22,881	33	\$24,112 12.0	22,196	22.48 76	\$197,276 58.8	
210003	В	Prince Georges	11,520	3.48	\$49,202 7.2	11,671	20.99			17.19	\$150,853	
	В			5.82	\$82,286		7.42	\$152,913	11,520	47 31.68	15.3 \$278,011	
210004	A B	Holy Cross	22,936	8 -4.91	12.9 -\$69,420	22,969	5 -4.18	9.2	22,936	40 9.85	30.2 \$86,440	
210005	A	Frederick	15,378	6 -4.23	10.2 -\$59,806	15,410	1 -6.14	7.1 -\$126.535	15,378	20 -3.18	23.2	
210006	AB	Harford	6,784	3 0.31	2.7 \$4,383	6,782	2 -0.57	2.6 -\$11,747	6,784	2 -4.82	6.8	
210007	A	St. Joseph	19,993	16 -6.91	22.9	20,726	10	8.0	19,993	42	-\$42,298 52.4	
210008	Α	Mercy	15,005	9	-\$97,697 11.8	15,157	2.05	\$42,247 3.9	15,005	-10.43 22	-\$91,530 26.8	
210009	B A	Hopkins Hospital	27,446	-2.79 42	-\$39,446 37.8	28,019	0.10	\$2,061 13.6	27,446	-4.82 75	-\$42,298 72.3	
210010	B	Dorchester	3,131	4.20 3	\$59,382 1.6	3,112	-2.58 4	-\$53,169 1.2	3,131	2.75 11	\$24,133	
	В		16,272	1.40	\$19,794		2.77	\$57,085		7.42	3.6 \$65,115	
210011	A B	St. Agnes		-0.62	14.6 -\$8,766	16,220	20	7.8 \$250,597	16,272	10.71	33.3 \$93,987	
210012	A B	Sinai	20,465	32 7.99	24.0 \$112,967	20,863	16 5.15	10.9 \$106,133	20,465	50 3.58	46.4 \$31,417	
210013	A B	Bon Secours	5,661	4 0.42	3.6 \$5,938	5,826	3 -0.41	3,4	5,661	8 -2.06	10.1	
210015	Α	Franklin Square	23,420	7	17.2	23,480	6	10.5	23,420	15	-\$18,078 41.5	
210017	B A	Garrett	2,370	-10.19 4	-\$144,071 1.6	2,371	-4.49	- <b>\$92</b> ,531	2,370	-26.50 0	-\$232,554 3.1	
210019	B.	Pennisula Regional	17,595	2.40 15	\$33,932 24.2	17,922	-0.86	-\$17,723 11.6	17,595	-3.05 16	-\$26,766 52.1	
210023	В	Anne Arundel	19,899	-9.15 22	-\$129,367 16.5	20,065	-7.57 5	-\$156,005 8,9	19,899	-36.12 35	-\$316,975	
	В			5.55	\$78,469		-3.86	-\$79,548		2.43	32.6 \$21,325	
210024	A B	Union Memorial	17,443	17 -5.65	22.7 -\$79,883	18,340	3 -3.82	6.8 -\$78,724	17,443	40 -14.30	54.3 -\$125,491	
210025	A B	Cumberland	6,615	8 3.23	4.8 \$45,667	6,690	3 0.93	2.1 \$19,166	6,615	20	8.9 \$97,497	
210027	A B	Sacred Heart	8,029	9 1.88	7.1 \$26,580	8,161	3	3.0	8,029	18	15.4	
210028	Α	St. Mary's	8,560	2	3.7	8,575	1	2.4	8,560	2.64 4	\$23,168 8.2	
210029	B A	Hopkins Bayview	17,706	-1.72 16	-\$24,318 13.7	18,038	-1.35 3	-\$27,821 7.3	17,706	-4.18 34	-\$36,682 30.6	
210030	B	Chester River	3,080	2.29	\$32,377 1.9	3,058	-4.30 1	-\$88,616 1.2	3,080	3.36	\$29,486 4,2	
210032	В	Union of Cecil 0907	7,451	2.09 5	\$29,549 4.0	7,408	-0.21	-\$4,328		-1.17	-\$10,267	
	В			0.98	\$13,856		-1.15	3.2 -\$23,700	7,451	7 -3.06	10.1 -\$26,853	
210033	В	Carroll	14,018	7 -1.52	8.5 -\$21,491	14,041	-4.34	5.3 -\$89,440	14,018	10 -8.36	18.4 -\$73,364	
210034	A B	Harbor	11,682	4 -4.13	8,1 -\$58,392	11,720	5 -0.08	5.1 -\$1,649	11,682	16 -1.59	17.6 -\$13,953	
210035	Α	Civista 0807	6,659	1 -2.52	3.5	6,698	7	2.4	6,659	8	8.3	
210037	B A	Easton	8,049	9	-\$35,629 6.2	8,178	4.56 0	\$93,974 3.1	8,049	-0.33 24	-\$2,896 11.9	
210038	B	Maryland General	9,408	2.76 8	\$39,022 6.4	9,592	-3.05	-\$62,855 5.8	9,408	7	\$106,360 17.3	
210039	В	Calvert	7,022	1.56 3	\$22,056 3.6	7,048	-4.75 2	-\$97,889 2.0	7,022	-10.30 8	-\$90,389 7.3	
	В			-0.59	-\$8,342 7.7		-0.03	-\$618		0.71	\$6,231	
210040	A B	Northwest	11,485	5 -2.70	-\$38,174	11,548	5 -2.15	7.2 -\$44,308	11,485	18 -2.23	20.2 -\$19,570	
210043	A E	Baltimore Washington	16,261	18 4.12	13.9 \$58,251	16,294	9 1.31	7.7 \$26,997	16,261	28 -1.46	29.5 -\$12,812	
210044	A B	GBMC	18,645	5 -9.13	14.1 -\$129,084	18,465	6 -1.90	7.9 -\$39,156	18,645	32 1.48	30.5	
210045	Α	McCready	665	0	0.2	663	0	0.3	665	0	\$12,988 0.8	
210048	B A	Howard	11,661	-0.21 10	- <b>\$2,969</b> 7.7	11,606	-0.26 4	-\$5,358 5.6	11,661	-0.83 28	-\$7,284 17.2	
210049	B A	Upper Chesapeake	13,566	9 2.35	\$33,225 9.1	13,620	-1.60	-\$32,973 4.9	13,566	10.80 12	\$94,777 19.8	
	В	Doctors	10,094	-0.05 13	-\$707 7.5	10,217	-1.94 14	-\$39,980 5.1	10,094	-7.75 34	-\$68,011 17.0	
	В			5.49	\$77,620	I	8.88	\$183,002		17.01	\$149,273	
	A B	Southern Maryland	15,473	6 -2.36	8.4 -\$33,367	15,619	3 -3.58	6.6 -\$73,778	15,473	12 -10.25	22.3 -\$89,950	
210055	B	Laurel	6,038	6 2.45	3.6 \$34,639	6,046	4 0.94	3.1 \$19,372	6,038	8 -0.46	8.5 -\$4,037	
210056	A B	Good Samaritan	14,962	16 -0.96	17.0 -\$13,573	15,367	6 -2.89	8.9 -\$59,558	14,962	19 -16.71	35.7	
210058	A	Kernan	2,365	4	3.6	2,391	2	2.0	2,365	5	-\$146,640 7.7	
210061	B A	Attantic General	3,237	0.38 3	\$5,373 2.6	3,264	-0.03	-\$618 2.0	3,237	-2.69 13	-\$23,606 5.6	
210904	B	Hopkins Oncology	806	0.45	\$6,362 2.6	806	0.01	\$206 1.3	806	7.44 6	\$65,291 4.1	
	В	Total	514,872	-0.60 441	-\$8,483	520,746	-0.33 234	-\$6,801	514,872	1.92 962	\$16,849	
<del></del>		[ Oull	017,012	791 <u> </u>		020,140	234		014,072]	962		

$\overline{}$			PPC 53						PPC 56			
1				\$15,073		12 27 11	\$22,295		W 25. 154		Seat IK is different if H	
			= "	Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		Row A: Actual Number of Cases Assigned PPC	Row A: Expected Number of Cases Assigned PPC		\$2,137  Row A:  Actual Number of Cases  Assigned PPC	Row A: Expected Number of Cases Assigned PPC	
Provider	Row	Hospital	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	Number of Cases At Risk	Row B: Case Differential	Row B: Resource Use/Savings	
210001	AB	Washington County	13,956	16	16.0 \$301	14,661	4 -1.89	5,9 -\$42,137	1,987	19 9.10	9.9 \$19,448	
210002	A B	University Hospital	23,008	65 28.49	36.5 \$429,420	26,068	13 -2.28	15.3 -\$50,833	1,467	10	11.7	
210003	Α	Prince Georges	11,685	23	9.7	12,224	5	3.4	2,395	-1.73 13	-\$3,697 14.8	
210004	B	Holy Cross	23,161	13.29	\$200,316 19.7	25,455	1.58	\$35,226 8.4	8,589	-1.80 38	-\$3,847 47.4	
210005	B	Frederick	15,546	-7.74 15	-\$116,662 16.3	16,220	-4.38 8	-\$97,652 6.4	2,438	-9.41 3	-\$20,111 12.6	
210006	B	Harford	6,823	-1.30 6	-\$19,594 5.8	6,807	1.61	\$35,895 2.2	0	-9.56 0	-\$20,431 0.0	
210007	В	St. Joseph	20,857	0.17 15	\$2,562 24.6	20,622	-0.15 5	-\$3,344 8.1	2,155	0,00	\$0	
	В			-9.55	-\$143,944		-3.11	-\$69,337		0.50	11.5 \$1,069	
210008	A B	Mercy	15,250	3 -10.33	13.3 -\$155,701	15,902	0 -5.65	5.7 -\$125,967	2,588	12 -2.49	14.5 -\$5,321	
210009	A B	Hopkins Hospital	28,297	1.26	42.7 \$18,992	34,294	30 8.82	21.2 \$196,642	1,937	24 8.01	16.0 \$17,119	
210010	A	Dorchester	3,166	2 -0.84	2.8 -\$12,661	3,153	1 -0.05	1.1 -\$1,115	0	0 0.00	0.0	
210011	Α	St. Agnes	16,529	21	19.9	18,275	1	8.2	2,001	13	11.2	
210012	A	Sinai	21,044	1.11	\$16,731 25.8	23,084	-7.22 13	-\$160,970 10.3	2,516	1.83 40	\$3,911 16.7	
210013	B A	Bon Secours	5,774	-6.75 12	-\$101,740 8.4	5,675	2.73	\$60,865 3.1	0	23.27	\$49,731 0.0	
210015	B	Franklin Square	23,613	3.65 12	\$55,015 24.4	25,110	0.95 9	\$21,180 9.0	2,689	0.00	\$0 16.9	
210017	B	Garrett	2,391	-12.35 1	-\$186,147 2.4	2,529	0.04	\$892 0.7	266	-3.94 5	-\$8,420 2.2	
	В			-1.43	-\$21,554		-0.68	-\$15,161		2.85	\$6,091	
210019	B	Pennisula Regional	17,943	12 -13.13	25.1 -\$197,904	18,596	9 -0.99	10.0 -\$22,072	2,224	12 -0.07	12.1	
210023	B	Anne Arundel	20,177	35 15.79	19.2 \$237,997	21,265	7 -0.11	7.1 -\$2,452	5,440	30	28.3 \$3,548	
210024	AB	Union Memorial	18,303	29 5.97	23.0 \$89,984	18,106	10 2.44	7.6 \$54,400	0	0.00	0.0	
210025	Α	Cumberland	6,694	5	5.1	7,244	0	1.6	1,005	5	7.4	
210027	B A	Sacred Heart	8,226	-0.09 7	-\$1,357 8.6	8,079	-1.61 2	-\$35,895 2.7	0	-2.44 0	-\$5,215 0.0	
210028	B	St. Mary's	8,619	-1.64 1	-\$24,719 6.2	9,001	-0.74	-\$16,498 2.0	1,107	3 0.00	\$0 5.5	
210029	B A	Hopkins Bayview	18,064	-5,21 23	-\$78,529 19.8	18,658	2.01 7	\$44,813 7.5	1,786	-2.47 19	-\$5,279 11.5	
210030	B	Chester River	3,102	3.22	\$48,534 2.9	3,282	-0.52	-\$11,593 0.9	261	7.55	\$16,135	
	В			-0.92	-\$13,867		-0.91	-\$20,288		-1.12	1.1 -\$2,394	
210032	A B	Union of Cecil 0907	7,515	3 -4.69	7.7 -\$70,691	7,912	1 -1.49	2.5 -\$33,219	704	2 -1.50	3.5 -\$3,206	
210033	A B	Carroll	14,175	-10.06	14.1 -\$151,631	14,797	-3.66	4.7 -\$81,600	1,277	3 -4.22	7.2 -\$9,019	
210034	A B	Harbor	11,821	1 -11.73	12.7 -\$176,802	12,559	6 1.11	4.9 \$24,747	1,636	3 -7.09	10.1 -\$15,152	
210035	Α	Civista 0807	6,744	12	6.6	6,918	6	2.3	820	1	3.5	
210037	B A	Easton	8,180	5.38	\$81,091 7.4	8,577	9	\$82,937 2.7	1,164	-2.47 10	-\$5,279 5.7	
210038	B A	Maryland General	9,576	-3.43 5	-\$51,699 11.7	9,593	6.30	\$140,458 4.8	1,125	4.33 6	\$9,254 8.0	
210039	B	Calvert	7,091	-6.65 2	-\$100,233 5.5	7,458	-0.83 0	-\$18,505 1.8	969	-2.01 3	-\$4,296 5.7	
	В	Northwest	11,659	-3.45 15	-\$52,001 15.1	11,530	-1.75 2	-\$39,016 5.2	0	-2.69 0	-\$5,749	
	В			-0.14	-\$2,110		-3.20	-\$71,344		0.00	0.0	
210043	В	Baltimore Washington	16,505	21 0.75	20.3 \$11,304	16,883	8 0.88	7.1 \$19,620	1	0.00	0.0 \$0	
210044	A B	GBMC	18,800	31 12.25	18.8 \$184,640	19,632	18 10.72	7.3 \$239,002	4,613	24 -4.51	28.5 -\$9,639	
210045	A B	McCready	665	0 -0.61	0.6 - <b>\$</b> 9,194	667	0 -0.17	0.2 -\$3,790	0	0 0.00	0.0	
210048	AB	Howard	11,730	28 15.41	12.6 \$232,270	12,643	8	4.8	3,129	25	17.7	
210049	Α	Upper Chesapeake	13,686	10	12.9	14,527	3.25 0	\$72,459 4.5	1,551	7.34 5	\$15,687 6.3	
210051	B A	Doctors	10,245	-2.89 30	- <b>\$4</b> 3,560 12.8	10,148	-4.48 4	-\$99,881 4.3	Ö	-1.27 0	-\$2,714 0.0	
210054	B A	Southern Maryland	15,652	17.21 17	\$259,400 14.5	16,096	-0.27 4	-\$6,020 5.4	1,782	7 0.00	9.3 9.3	
	В	Laurel	6,062	2.55 4	\$38,435 6.2	6,075	-1.35 0	-\$30,098 1,9	586	-2.30 0	-\$4,915 3.4	
	В			-2.23	-\$33,612		-1.85	-\$41,246		-3.35	-\$7,159	
210056	A B	Good Samaritan	15,295	12 -8.63	20.6 -\$130,077	15,063	11 4.21	6.8 \$93,862	0	0.00	0.0 \$0	
210058	A B	Keman	2,403	2 -1.19	3.2 -\$17,936	2,441	0 0.78	0.8 -\$17,390	0	0.00	0.0	
210061	A B	Atlantic General	3,279	6 1.86	4.1 \$28,035	3,268	0 -1.43	1.4 -\$31,882	0	0.00	0.0	
210904	AB	Hopkins Oncology	813	0 -1.44	1.4	1,011	2 1.18	0.8 \$26,308	0	0 0.00	0.0	
	9	Total	524,124	587	-421,705	552,108	222	∌∠0,3U8	62,208	360	\$0	

Appendix D
Table 4: Hospital PPC Rankings

		Using All PPCs								
				USING A	III FFCS	% of	· · · · ·			
		At Risk	% of			Total				
] .		Inpatient	At Risk		Total Inpatient		1			
Hoen ID	Namo			Donk		Inpatient	<b></b>			
Hosp ID	Name	Revenue	Revenue	Rank	Charges	Charges	Rank			
	McCready Memorial Hospital	\$4,865,205	-5.71%	1	\$5,412,998	-5.13%	1			
	Carroll Hospital Center	\$122,265,308	-3.24%	2	\$139,922,153	-2.83%	2			
	Braddock Hospital	\$67,581,048	-3.22%	3	\$80,585,254	-2.70%	4			
	St. Mary's Hospital	\$60,163,481	-3.14%	4	\$67,932,719	-2.78%	3			
	Mercy Medical Center	\$157,835,394	-2.96%	5	\$193,272,957	-2.42%	5			
	Good Samaritan Hospital	\$172,516,189	-2.63%	6	\$201,247,143	-2.26%	6			
	Garrett County Memorial Hospital	\$16,265,235	-2.42%	7	\$18,579,636	-2.12%	7			
	Franklin Square Hospital Center	\$235,088,284	-2.20%	8	\$285,311,249	-1.81%	8			
	Maryland General Hospital	\$107,777,422	-2.17%	9	\$139,985,425	-1.67%	9			
	Bon Secours Hospital	\$56,162,746	-2.11%	10	\$69,062,126	-1.71%	10			
	Harbor Hospital Center	\$122,060,440	-1.97%	11	\$147,120,540	-1.63%	11			
	Southern Maryland Hospital Center	\$133,986,519	-1.91%	12	\$157,458,438	-1.62%	12			
	Northwest Hospital Center	\$104,376,194	-1.35%	13	\$120,249,766	-1.17%	13			
	Union Memorial Hospital	\$272,139,235	-1.32%	14	\$311,765,277	-1.15%	14			
	St. Joseph Medical Center	\$241,905,297	-1.28%	15	\$278,356,211	-1.11%	15			
	Frederick Memorial Hospital	\$136,060,092	-1.06%	16	\$162,689,511	-0.89%	16			
	Peninsula Regional Medical Center	\$214,005,509	-0.97%	17	\$257,066,029	-0.81%	17			
	Anne Arundel Medical Center	\$198,394,266	-0.90%	18	\$235,711,681	-0.75%	18			
210037	Memorial Hospital at Easton	\$72,236,008	-0.78%	19	\$87,104,876	-0.65%	19			
210032	Union of Cecil	\$54,686,369	-0.73%	20	\$62,894,394	-0.64%	20			
	Johns Hopkins Bayview Medical Center	\$220,735,037	-0.64%	21	\$280,398,118	-0.50%	21			
210044	GBMC	\$171,125,088	-0.60%	22	\$204,992,823	-0.50%	22			
	Hopkins Oncology	\$20,147,932	-0.54%	23	\$156,069,939	-0.07%	24			
210043	Baltimore Washington Medical Center	\$157,965,637	-0.23%	24	\$185,136,502	-0.19%	23			
	Calvert Memorial Hospital	\$53,826,325	0.25%	25	\$60,215,646	0.22%	25			
210009	Johns Hopkins Hospital	\$666,182,598	0.45%	26	\$893,679,304	0.33%	26			
210004	Holy Cross Hospital	\$233,562,653	0.53%	27	\$287,513,451	0.43%	27			
	Upper Chesapeake Medical Center	\$113,678,423	0.70%	28	\$131,032,728	0.61%	28			
	Sinai Hospital	\$320,920,932	0.75%	29	\$393,865,136	0.61%	29			
	Atlantic General Hospital	\$32,476,185	1.07%	30	\$37,224,856	0.93%	30			
	St. Agnes Hospital	\$189,348,020	1.22%	31	\$229,196,700	1.01%	31			
	James Lawrence Kernan Hospital	\$39,119,430	1.23%	32	\$46,791,845	1.03%	32			
	Dorchester General Hospital	\$22,521,118	1.25%	33	\$26,999,472	1.04%	33			
	Washington County Hospital	\$127,841,557	1.63%	34	\$158,362,125	1.31%	34			
	Memorial of Cumberland	\$59,467,450	1.93%	35	\$68,007,429	1.69%	36			
	Harford Memorial Hospital	\$50,104,863	2.14%	36	\$56,213,844	1.91%	37			
	University of Maryland Hospital	\$530,562,602	2.19%	37	\$862,721,990	1.35%	35			
	Howard County General Hospital	\$114,847,481	2.66%	38	\$137,988,774	2.22%	38			
	Chester River Hospital Center	\$28,119,631	2.80%	39	\$32,175,064	2.45%	39			
	Civista Medical Center	\$55,425,877	3.47%	40	\$66,866,283	2.88%	40			
	Prince Georges Hospital Center	\$126,865,954	7.37%	41	\$167,898,373	5.57%	41			
	Laurel Regional Hospital	\$55,081,915	7.45%	42						
	Doctors Community Hospital	\$87,673,611		43	\$63,393,989	6.47%	42			
210001	Doctors Community Hospital	401,013,011	8.66%	40	\$107,903,095	7.03%	43			

#### Appendix E

MHAC/PPC Implementation: Key Activities and Timeline

#### Distribution of data/reports to hospitals:

May 22, 2009 – HSCRC staff will send out the following data/reports to the hospital case-mix liaisons:

- Excel file with PPC detail for all FY08 inpatient cases
- PDF reports for cases that have a PPC for FY08 inpatient data

Early June, 2009 – HSCRC staff will send out the following data/reports to the hospital case-mix liaisons:

- Appendix C, Table 3 of PPC Recommendation 'Detailed Provider Rates by PPC' using FY09 Q1 & Q2 data (July Dec, 2008). The statewide standard rate and PPC regression values will be based on FY08 data.
- Excel file with FY09 Q1 & Q2 PPC detail for all inpatient cases
- PDF reports for cases that have a PPCs for the FY09 Q1 & Q2 data period

Late July, 2009 – HSCRC staff will send out the following data/reports to the hospital case-mix liaisons:

- Appendix C, Table 3 of PPC Recommendation 'Detailed Provider Rates by PPC' using FY09 Q1-Q3 data (July 2008 March 2009). The statewide standard rate and PPC regression values will be based on FY08 data.
- Excel file with FY09 Q3 (only) PPC detail for all inpatient cases
- PDF reports for cases that have a PPCs for the FY09 Q3 (only) data period

Late October, 2009 – HSCRC staff will send out the following data/reports to the hospital case-mix liaisons:

- Appendix C, Table 3 of PPC Recommendation 'Detailed Provider Rates by PPC' using FY09 data (July 2008 – June 2009). The statewide standard rate and PPC regression values will now be based on FY09 data using the October 2009 release of the PPC software.
- Excel file with FY09 Q4 (only) PPC detail for all inpatient cases
- PDF reports for cases that have a PPCs for the FY09 Q4 (only) data period

# <u>Schedule of PPC Clinical Vetting Sessions</u> (to incorporate changes into the PPC software to be released October 1, 2009):

- May 25, 2009 June 30, 2009 Period for industry to comment on PPCs based on review of FY08 data. Comments to be provided during vetting sessions or submitted via Commission website.
- Mid/late June 2009 HSCRC staff will convene a statewide clinical feedback session on PPCs
- Late June/Early July 2009 HSCRC staff will review and categorize feedback and comments
- Early July 2009 PPC Vetting session related to industry comments led by 3M clinical staff
- Mid July 2009 Industry vetted PPC revisions finalized



MHA 6820 Deerpath Road Elkridge, Maryland 21075-6234 Tel: 410-379-6200 Fax: 410-379-8239

May 26, 2009

Dr. Donald Young Chairman, HSCRC 6109 Trotter Ridge Court Columbia, MD 21044

Dear Dr. Young: Don

As a follow-up to the May 13 Commission meeting, I am writing to provide the Maryland Hospital Association's comments and recommendations on the Revised Draft Staff Recommendations Regarding HSCRC Payment Policy for Highly Preventable Hospital Acquired Conditions. You will be asked to take action on this new policy at your June 3 meeting. Maryland will become the first state in the nation to link payment to this methodology. The new proposal is a significant improvement over the previous staff proposal. We recommend that you vote in favor of its adoption with the following important changes:

- Implement a clinical review process to refine and narrow the potentially preventable complications (PPCs) prior to implementation of this policy;
- Start with a modest amount of money at risk;
- · Use corridors when scaling payment adjustments; and
- Do not penalize hospitals twice for the same case.

Following is a more detailed explanation of each recommendation.

Recommendation 1: The new policy greatly expands the number of conditions included from 11 to 52 PPCs. Between now and July 15, the HSCRC should lead a process with hospitals and clinicians, with a published timeline for meetings, to examine the PPCs from a clinical perspective and refine and narrow the number included, based on the PPC's inclusion into the following four categories:

- 1. PPC is clinically appropriate and relevant to include in the 2009 policy;
- 2. PPC use requires revisions to existing inclusion conditions/codes;
- 3. PPC use requires revisions to existing exclusion conditions/codes; and
- 4. PPC does not meet clinical appropriateness or relevance and should be removed from the 2009 policy.

The following criteria should be used to determine the disposition of each PPC:

- Are there clinical issues that necessitate amendments to the inclusions or exclusions within a PPC or elimination of an entire PPC?
- Has the condition been accepted or rejected by a nationally recognized agency or organization such as the Centers for Medicare and Medicaid Services or the National Quality Forum? If so, for what reason?
- Are the conditions or codes represented in the PPC overly broad or too ambiguous?

A few early-identified examples of PPCs that should be revised or excluded from the HSCRC's payment policy illustrate the need for this review:

- PPC 64 Other In-Hospital Events includes too diverse a group of conditions. This PPC includes patients who have a diagnosis code for rape, suicide and assault—all serious, egregious events—but also includes patients who have a diagnosis code for a fall. The definition of a fall may be very different between hospitals and does not necessarily indicate injury to the patient. This PPC has too broad a clinical scope, and it may be more appropriate to include just the egregious events of rape, suicide and assault. PPC 28 In-Hospital Trauma and Fractures will appropriately identify patients who sustain an injury from a fall.
- PPC 31 Pressure Ulcers includes patients who develop a pressure ulcer of any stage in
  the hospital (Stage 1 through 4, where Stage 1 is redness on the skin that does not
  disappear with pressure and Stage 4 is a full-thickness ulcer extending to the bone or
  muscle). CMS has a Hospital-Acquired Condition (HAC) for Pressure Ulcers, but
  includes only Stage 3 and 4 pressure ulcers. The National Quality Forum also includes
  only Stage 3 and 4 pressure ulcers in its list of Never Events due to the clinical
  significance of these stages.
- PPC 52 Inflammation and Other Complications of Devices, Implants or Grafts Except Vascular Infection includes patients with a diagnosis code that includes one of the following reactions due to specific devices or implants: infection causing obstruction, inflammation reaction, fibrosis, stenosis, embolism, pain or any other unspecified complication due to the device. This list is very broad—from pain to infection—and the less severe reactions may, in fact, not result in any increased utilization of hospital resources. This PPC also does not have a specific exclusion for patients admitted with an existing infection, which could place them at increased risk for developing an inflammatory response or infection from a necessary device or implant placed during the hospital stay.
- PPC 36 Acute Mental Health Changes includes patients who develop conditions such as hallucinations, presentile delirium or delusions, and dementia with behavior disturbance while in the hospital. CMS rejected a similar HAC due to difficulty in

accurately diagnosing these very specific types of mental health disorders and difficulty in accurately determining their presence on admission. Some patients with these types of mental health disorders may exhibit these symptoms only under certain circumstances or certain times of day, rendering conclusive diagnosis difficult during the inpatient hospital stay.

Further, 3M and HSCRC staff are currently in the process of preparing reports for hospitals, identifying the cases affected by this new proposal using FY 2008 data. Just as was done when the original Maryland Hospital-Acquired Conditions (MHAC) policy was proposed, it is important to give hospitals the opportunity to review cases with the additional PPCs and have questions and concerns resolved. Data are being provided to hospitals using this new methodology for the first time on May 26. As you will recall, under the original proposal this resulted in the elimination of some PPCs and additional exclusions for others.

**Recommendation 2:** Initiate this new payment policy with a modest amount of money at risk in the early years.

The new rate-based methodology is a significant improvement over the previous case-specific approach. We appreciate the effort that was undertaken to respond to the concerns with the original MHAC payment policy raised by hospitals and physicians. However, it is still an untested method, and this is the first time that the 3M product would be linked to payment anywhere in America. Proceeding in a fiscally responsible manner is prudent.

Recommendation 3: The scaling of hospital payment adjustments should be done using corridors, rather than on a continuous process.

The proposed hospital payment logic "scales" a portion of the update factor based on relative hospital positions determined by the presence or absence of MHACs. Application of continuous scaling assumes high precision in the MHAC methodology which is not the case. The HSCRC should consider using corridors for payment adjustments, similar to the existing update factor scaling policy. The HSCRC's FY 2010 Update Factor scaling policy resulted in adjustments to hospitals with Reasonableness of Charges (ROC) positions below the 25<sup>th</sup> percentile and above the 75<sup>th</sup> percentile, with the larger adjustments applied below the 10<sup>th</sup> percentile and above the 90<sup>th</sup> percentile. A similar methodology may be applied to the MHAC payment logic, creating an acceptable range of scores around the statewide average that result in no penalties or rewards.

Recommendation 4: In those instances in which hospitals' payments are already adjusted under other reimbursement methodologies, the HSCRC should not impose a second payment adjustment (i.e., no double-payment penalties).

While the application of a relative payment scale alleviates the previous case-specific payment decrements, there are still concerns related to overlapping payment adjustments. First, as in the previously approved methodology, any case "written off" in its entirety as a contractual

allowance (subject to audit), should not be counted against a hospital. A hospital has already incurred a financial penalty by foregoing the revenue associated with that particular case, and, should not be subjected to further penalty.

Second, to the extent MHAC policy drives changes in a hospital's case-mix index (CMI) based on underlying severity of illness or APRDRG assignment changes, these CMI changes should be considered if a hospital is subject to a CMI governor. The proposed MHAC payment logic will reduce overall hospital payments if a hospital exceeds the statewide average for all MHACs. As this correlates with underlying CMI changes, a hospital subject to CMI governor should not be penalized further.

Finally, staff should evaluate further the overlap of cases with the presence of one or more MHACs that result in outlier (trimmed) revenue. In many cases, the presence of an MHAC may cause a hospital to exceed its charge-per-case revenue authority by a substantial amount up to the trim point. This "dead zone" loss already reduces a hospital's charging authority, possibly exceeding the value of the MHAC Severity of Illness/APRDRG assignment increase. The proposed payment adjustments are determined by relative hospital positions. Relative hospital positions should be adjusted for these types of financial reductions that have already been applied to each circumstance.

Thank you for the opportunity to provide these comments. If you need additional information, I can be reached at 410-379-6200 or <a href="mailto:coople@mhaonline.org">ccoople@mhaonline.org</a>.

Sincerely

Carmela Coyle
President and CEO

cc: Robert Murray, Executive Director, HSCRC



Was

Raymond A. Grahe

Vice President for Financial Services

Washington County Health System 251 East Antietam Street Hagerstown, MD 21740

Phone: 301-790-8102 Fax: 301-790-9480 E-mail: ragrahe@wchsys.org

May 20, 2009

Robert Murray, Executive Director Health Services Cost Review Commission 4160 Patterson Avenue Baltimore, Maryland 21215

Re: HSCRC Payment Policy for Highly Preventable Hospital Acquired Conditions

#### Dear Bob:

Thank you for the opportunity to comment on the staff recommendation regarding the payment policy for the highly preventable hospital acquired conditions. We have identified the following issues as areas of concern regarding this proposed policy.

- 1. This policy uses predictive modeling to compare a hospital's actual incidence of potentially preventable complications (PPCs) with the expected statewide incidence. This modeling is based on the acceptable coding of present on admission (POA). As stated in the staff recommendation, there are 3 hospitals that are still not submitting acceptable POA coding. Coding for POA is a new requirement; therefore, there is a learning curve associated with the quality of POA coding being submitted by the 43 hospitals currently reporting. This learning curve could potentially skew the integrity of the data being used in the predictive modeling for this payment policy.
- 2. There has been no clinical validation of this payment policy. As we understand it, this policy was designed to provide incentives encouraging hospitals to focus on sustained quality improvement. If quality improvement is the overriding goal, should there not be clinical validation of the policy to insure the goal is met?
- 3. To date, hospitals have been unable to obtain the case specific data used in the calculation of the FY08 impact analysis. The absence of this detailed data has greatly diminished our ability to analyze and understand our PPC ranking. It is critical that hospitals have access to this case specific data on a real-time basis in order to analyze and react to "problem" PPCs. We need the ability to provide specific examples to our medical staff to address potential documentation deficiencies that impact the POA coding and subsequently impact our PPC results.

HSCRC Payment Policy for High Preventable Hospital Acquired Conditions May 20, 2009 Page 2 of 2

In conclusion, we appreciate the HSCRC's commitment to improve the quality of care rendered in Maryland hospitals. Thank you for your consideration of our concerns. We look forward to hearing back from you regarding these issues. Please contact me at 301-790-8102 should you need any additional information.

Sincerely,

Raymond A. Grahe

**Vice President for Financial Services** 

cc: Dr. T. Michael White, WCHA
Dianna Rounds, WCHA
Patti Markunas, WCHA
Jocelia Rotz, WCHA





#### Health Care Cost Review Commission Wednesday, June 3, 2009

#### **Clinical Presentation:**

- 1. >1500 cases to review (i.e., chaos).
- 2. To make sense of chaos, as our laboratory, we chose to study cases from our award-winning joint program.
- 3. In the time allowed, we studied 8 cases (~0.5%).
- 4. For clarity, I will confine my comments to a subset of four straight-forward; readily understood cases:
  - Each patient presented for elective joint replacement.
  - To prevent wound infection, each had a peri-operative urinary catheter which was by protocol removed on the 2<sup>nd</sup> hospital day.
  - Per protocol, each had a urinalysis and urine culture on the 3<sup>rd</sup> day.
  - Each patient was asymptomatic.
  - Each urinalysis was normal.
  - Each urine culture was positive.
  - Each patient received a short course of antibiotics to sterilize the urine.
  - Each was coded with a secondary diagnosis of urinary tract infection.
  - Each was identified as a MD HAC/PPC.
- 5. Here are our clinical takeaways:
  - Use of the Foley catheter is the right thing to do (to prevent devastating wound infection).
  - Culturing all urines on admission to prove "present on admission" would be the
    wrong thing to do (although we know many of these patients would grow an
    organism on admission, this would be an abuse of lab services and resource
    utilization).
  - We should recognize "asymptomatic bacteruria" as the condition and not diagnose "urinary tract infection".
  - Physicians need new terminology [asymptomatic bacteruria vs. urinary tract infection]; and, coders need a new code [791.9 vs. 599.0].
  - A brief course of antibiotics is the right thing to do.
  - "Asymptomatic bacteruria" would not be recognized as a MDHAC/PPC.
  - After review (40 hours), documentation and coding may change but care will not.

T. Michael White, MD FACP Chief Medical Officer Washington County Hospital

# **Staff Final Recommendations on Continued Financial Support for the Maryland Patient Safety Center**

June 3, 2009

Health Services Cost Review Commission 4160 Patterson Avenue Baltimore, MD 21215

This Recommendation was approved by the Commission on June 3, 2009

# Final Recommendations on Request for HSCRC Financial Support of Maryland Patient Safety Center in FY 2010

#### **Background**

The 2001 General Assembly passed the "Patients' Safety Act of 2001," charging the Maryland Health Care Commission (MHCC), in consultation with the Department of Health and Mental Hygiene (DHMH), to study the feasibility of developing a system for reducing the number of preventable adverse medical events in Maryland including, but not limited to, a system of reporting such incidences. The MHCC subsequently recommended the establishment of a Maryland Patient Safety Center (MPSC or Center) as one approach to improving patient safety in Maryland.

In 2003, the General Assembly endorsed this concept by including a provision in legislation to allow the MPSC to have medical review committee status, thereby making the proceedings, records, and files of the MPSC confidential and not discoverable or admissible as evidence in any civil action.

The operators of the MPSC were chosen through the State of Maryland's Request for Proposals (RFP) procurement process. At the request of MHCC, the two respondents to the RFP to operate the MPSC, the Maryland Hospital Association (MHA) and the Delmarva Foundation for Medical Care (Delmarva), agreed to collaborate in their efforts. The RFP was subsequently awarded jointly to the two organizations for a three-year period (January 2004 through December 2006). The RFP authorizes two one-year extensions beyond the first three years of the pilot project. MHCC extended the contract for two years ending December 31, 2009. The Center was subsequently re-designated by MHCC as the state's patient safety center for an additional five years – through 2014.

In 2004, the HSCRC adopted recommendations that made it a partner in the initiation of the MPSC by providing seed funding through hospital rates for the first three years of the project (FY 2005-2007). The recommendations provided funding to cover 50% of the reasonable budgeted costs of the Center for each of those fiscal years. The Commission annually has received a briefing and documentation on the progress of the MPSC in meeting its goals as well as an estimate of expected expenditures and revenues for the upcoming fiscal year. Based on these presentations, staff evaluated the reasonableness of the budget items presented and made recommendations to the Commission.

In June of 2007, the HSCRC adopted recommendations to continue to provide funding for 50% of the reasonable budgeted costs of the Center (less any carry-over) in FY 2008 and FY 2009.

Over the past 5 years, the rates of eight Maryland hospitals were increased by the following amounts, and funds have been transferred on a biannual basis (by October 31 and March 31 of each year):

- FY 2005 \$ 762,500
- FY 2006 \$ 963,100

- FY 2007 \$1,134,980
- FY 2008 \$1,134,110
- FY 2009 \$1,927,927

#### Maryland Patient Safety Center Request to Extend HSCRC Funding

On May 4, 2009, the HSCRC received the attached request for continued financial support of the MPSC through rates in FY 2010 (Attachment 1). The request offered several funding options over the next four fiscal years which include:

- Continuing the 50% match on expenditures;
- Reducing the rate setting system contribution by \$100,000 each year;
- Reduce the percentage to 45% in FY 2010
- Reduce the percentage to 40% in FY 2010 and reduce that percentage by 5% in each of the next 3 years.

The Table below represents the revenue impact of each of these options in FY 2010 based on an expected budget of \$3,669,500 (including a \$29,900 carryover from FY 2009):

	FY2009 projected	FY 2010 - 50% of exp.	FY 2010 - \$100,000	FY 2010 - 45% of exp.	FY 2010 – 40% of exp.
		-	reduction		<u> </u>
Members*	\$612,000	\$705,000	\$705,000	\$705,000	\$705,000
HSCRC	\$1,927,927	\$1,834,750	\$1,827,927	\$1,651,275	\$1,467,800
Grants/Donat.	\$911,935	\$1,129,750	\$1,136,573	\$1,313,225	\$1,496,700
Total	\$3 451 862	\$3,669,500	\$3,669,500	\$3,669,500	\$3,660,500

FY 2010 Funding Options

#### Maryland Patient Safety Center Purpose, Accomplishments, and Outcomes

The purpose of the MPSC is to make Maryland's healthcare the safest state in the nation focusing on the improvement of systems of care, reduction of the occurrences of adverse events, and improvement in the culture of patient safety at Maryland health care facilities. The MPSC's new strategic plan directs concentration on the following 6 areas:

- Measurement of vision success and program impact;
- Patient and family voices at all levels;
- Institutions create and spread excellence;
- Institutions safety culture hardwired;
- Continuity of care initiatives; and
- Demonstrate the value of safety.

Below is a general description of the various initiatives put in place by the MPSC to accomplish the aforementioned goals as well as estimated outcomes and expected savings of each initiative.

#### 1. Adverse Event Information System and Data Analysis

The Center has developed software that it has provided to hospitals free of charge to be used as a fully operational adverse event data collection tool. However, hospitals may report adverse events and near misses by using their existing software. Data collected through the project may be used to benchmark events against other facilities as well as to explore trends and patterns relating to the types of events occurring at hospitals. This knowledge will assist MPSC and Maryland hospitals to develop standardized best practices to prevent or reduce the number of adverse events occurring in the future.

The Commission has also provided additional funding to MPSC to design and conduct a survey on health information technology. The survey is intended to assist the Commission in understanding how technologies improve the effectiveness of disease treatment and patient management as well as to ascertain the efficacy of different types of technology. The MPSC will continue to work with both the HSCRC and the MHCC in developing and updating the findings for this survey.

#### 2. Patient Safety Education Programming

The MPSC has conducted, free of charge, a series of educational programs designed to train leaders and practitioners in the health care industry and share strategies to improve patient safety and quality. These programs have focused on the following areas:

- Patient safety tools training including root cause analysis;
- Management development;
- Process improvement including LEAN workshops and Six Sigma certification;
- TeamSTEPPS Train the trainer programs;
- Sharing information on MedSAFE, hospital information technology, and patient falls; and
- Leadership issues.

These programs, particularly the LEAN and Six Sigma programs are designed to improve efficiency and reduce costs at hospitals and nursing homes. It is estimated that hospitals can save between \$250,000 to \$1 million per year depending on the application and breadth of such programs.

#### 3. MEDSAFE Medication Safety Initiative

The MEDSAFE program was initiated by the Maryland Hospital Association has been in existence since 1999. After being moved to the MPSC, the Initiative continues to promote the implementation of safe medication practice at Maryland hospitals. The

Safe Medication Practices' Medication Safety Self-Assessment tool is used to survey hospitals and develop customized reports. The survey solicits responses from individuals at hospitals across various hospital departments on more than 200 questions relating to the level of compliance with evidence-based practices aimed at reducing medication errors.

**Outcomes:** In 2002, hospitals scored between 41%-82% on the survey. In 2006, the scoring range has increased to 50%-93%.

#### 4. Patient Safety Collaborative Program

The MPSC has initiated a series of Collaboratives focused on the implementation and development of safe practices and culture change in high hazard settings. The Center's collaborative workshops bring together Maryland providers and national experts to focus on safety culture and specific process improvements, with the goal of implementing measurable and sustained improvement. The following Collaborative programs have been implemented by the Center:

#### ICU Safety and Culture Collaborative

The ICU Collaborative, which ran from 2005 to 2007, included teams from thirty-eight of Maryland hospitals' intensive care units. The program was aimed at eliminating preventable death and illness associated with healthcare-associated blood stream infections (BSI) and pneumonia in patients on ventilators.

Outcomes: Since this was the first Collaborative implemented by the MPSC, data is available to estimate the benefits of the project to date:

- ICUs at 5 hospitals met the challenge of zero ventilator-associated pneumonia episodes;
- Overall, ventilator-associated pneumonia has been reduced by 20% in participating ICUs;
- An estimated 755 ventilator-associated pneumonia infections have been prevented

   based on statistical modeling; it is estimated that about 75 lives have been saved, reducing hospital costs by about \$35 million;
- Ten hospitals achieved zero catheter-associated BSI episodes;
- Catheter-associated BSI have been reduced by 36%;
- An estimated 358 BSI infections have been avoided based on statistical modeling, it is estimated that about 62 lives have been saved thereby reducing hospital costs by about \$5 million;
- In total, an estimated 1,113 ventilator associated pneumonia or catheter-related blood stream infections have been prevented, saving approximately 140 lives, and resulting in about \$40 million in cost savings at hospitals each year.

#### Emergency Department Collaborative

The Emergency Department Collaborative began in 2006 and continued through 2007. This Collaborative was conducted with the intent of improving emergency room

flow and getting time-sensitive treatments to patients quickly. Twenty-nine multidisciplinary teams representing over half of the hospitals in the State worked towards achieving a broad spectrum of ambitious goals geared towards ensuring that the sickest ED patients get the care they need quickly, and that all patients are cared for in a timely manner with the smallest possible exposure to preventable healthcare associated harm. As a starting point, the collaborative teams implemented a series of change strategies that have been recommended in the scientific literature or reported as successful by other hospitals.

A Handoff and Transition Network has grown out of the discussions of the ED Collaborative. A handoff or patient transition in care from one provider to another, involves the transfer of information, primary responsibility, and authority among providers. In hospitals, handoffs take place on admission, during shift and unit changes, before and after procedures, and at discharge. According to a Joint Commission evaluation of root cause analyses, communication problems caused 70% of sentinel events in accredited healthcare organizations. The Handoff and Transfer Network continues to focus on efforts to improve medication reconciliation and hospital flow as patients move into and through hospital departments and then back to the community.

Since the inception of the Network, 80% of facilities have initiated a formal handoff process, and 65% have adopted an improved format (known as "Trip Ticket") for patient handoffs for procedures such as radiological procedures as well as for other tests.

Outcomes: Based on a sample of 748,237 patients seen during a one-year period at 15 participating hospitals, median length of stay has been reduced by 30 minutes saving about 374,000 hours. The median number of visits per treatment space has increased by 90 visits. In addition, ambulance diversions have been reduced at many participating hospitals - 24% hospitals reduced yellow alert times, and 48% reduced red alert time. It is estimated that 189 additional pneumonia patients were given an antibiotic during the appropriate time frame. This is estimated to save \$130,000 in hospital costs, or, on average, \$688 per patient.

#### MRSA Pilot Project

Baltimore has had the highest known rate of healthcare and community acquired Methicillin-resistant *Staphylococcus Aureus* (MRSA) in the country (116 cases per 100,000). This project builds upon the "Prevention of Hospital-Associated MRSA Infection" project that began in July 2006. The MPSC began addressing the MRSA issue using an "asset-based" behavior change approach called "Positive Deviance" – this is a way of tapping into the wisdom of people on the front lines to solve seemingly intractable problems. During the first phase, the MRSA project focused its efforts on the work and relationships among hospitals and the healthcare and community-based facilities that are the source of many MRSA infections. The next phase, based on new science, is to encourage facilities to continue to screen their patients for asymptomatic carriers in ICUs and expand this surveillance more widely.

**Expected Outcomes:** A Centers for Disease Control analysis found that "Positive Deviance" can reduce MRSA incidences by up to 62%.

#### Perinatal Collaborative

The Perinatal Collaborative began in September 2006 and will run through FY 2009. This collaborative includes participation from 25 labor and delivery units at Maryland hospitals. The mission of the Collaborative is to create perinatal units that deliver care safely and reliably with zero preventable adverse outcomes. The goal is to reduce infant harm through the implementation and integration of systems improvements and team behaviors into maternal-fetal care using various proven methods.

The collaborative selected an Adverse Outcome Index to follow improvements in outcomes between 2006 and 2007.

**Outcomes:** Admission to the NICU (for >2500 grams, >37 weeks gestational age for more than 24 hours) declined by 19.3% despite a 1.5% increase in births over the data period. Maternal returns to the OR declined by 16%. The study involves about 77% of all births in Maryland and Washington, D.C. To date, the Collaborative has resulted in 88 babies that were provided specialty care but were not treated in the NICU or were treated with a lower level of care resulting in an estimated reduction in the cost of care by \$87,000 to \$185,000. In addition, for each baby not requiring specialty care in a NICU or intermediate care, the savings would be approximately \$10,000.

#### 5. New Projects

#### Patient Falls

Data collected by MPSC over the past two years indicate that patient falls are the second most frequently occurring, event after medication errors; however, patient falls rank first in terms of severity. The MPSC intends to reduce the number of patient injuries resulting from falls by developing standardized protocols using best practices and testing them over time.

In October 2008, 12 hospitals, 11 long term care facilities, and five home health agencies agreed to pilot falls prevention Roadmaps. MPSC will expand the program in FY 2010 by rolling out the toolkit and data collection statewide to all settings. MPSC will also conduct a focused study on 15 facilities in Maryland to evaluate the severity of falls they are reporting to better estimate the costs savings.

**Expected Outcomes**: Reducing the rate of falls by 5% at Maryland hospitals is expected to save \$1.5 million annually.

#### Pressure Ulcers

Pressure ulcer rates in Maryland currently exceed the national average -13.1% in Maryland versus 12% nationally. While the difference is not significant, over the past 4 years, the rate has declined by 13% nationally but only by 3% in Maryland. The cost of managing a single full-thickness pressure ulcer can be as high as \$70,000.

Maryland has a significant opportunity for improving pressure ulcer rates as well as costs due to the following conditions:

- Among the 233 nursing homes in Maryland, over 5,000 residents may develop a
  new pressure ulcer this year, and 2,685 pressure ulcers may develop among
  hospital patients.
- Liability claims per occupied bed have increased at an annual rate of 14%, while the average court settlement has risen to \$250,000.

#### Recognition

In September of 2005, the Maryland Patient Safety Center was honored with the 2005 John M. Eisenberg Patient Safety and Quality Award for national/regional innovation in patient safety. The John M. Eisenberg Award was established in 2002 by the National Quality Forum (NQF) and The Joint Commission in memory of John M. Eisenberg MD, Director of the Agency for Healthcare Research and Quality, a member of the founding Board of Directors of the NQF, and an impassioned advocate for healthcare quality improvement. This annual award perpetuates the contributions of this health care and community leader by recognizing, among other things, the achievement of individuals and organizations who, through a specific initiative or project, have made an important contribution to patient safety and health care quality in the areas of research or system innovation.

In 2009, the Center was re-designated by MHCC as the state's patient safety center – continuing its relationship with the State. In addition, the Center is now listed as a federal Patient Safety Organization (PSO).

#### **Change in Board and Structure**

As per the RFP that created it, the Maryland Patient Safety Center is a single, not-for-profit entity that serves as a data repository for a voluntary, de-identified adverse event and a near miss reporting system for all health care facilities statewide. It also serves as the primary coordinator for educational activities focused around patient safety issues. To operate the Center, MHCC selected a partnership of LogicQual Research Institute, a subsidiary of MHA, and the Delmarva Foundation. The contractors, in compliance with the RFP, established an Advisory Board to facilitate the dissemination of the recommended practices as well as relevant peer-reviewed literature on patient safety and the results of root cause analyses to encourage organizational change within Maryland health care facilities.

In order to operate more effectively, the Center has altered its leadership structure to include a new fiduciary Board of Directors and was granted not-for-profit 501(C)(3) organization status.

#### **Staff Recommendations**

The All-Payer System has supported the Maryland Patient Safety Center during its initial five years with the expectation that there would be both short-term and long-term reductions in hospital costs – particularly as a result of reduced mortality rates,

lengths of stays, patient acuity, and malpractice insurance costs. The activities of the MPSC have now begun to result in discernable positive outcomes for patients, which have been demonstrated to achieve costs savings at Maryland hospitals. A goal of the MPSC should be to ensure that such outcomes and related cost savings are sustained after the collaborative networks and educational programs have concluded.

HSCRC staff believes there to be potential for further reductions in hospital costs through continued education and collaborative networking. Further, there is value in allowing the MPSC to continue its work as one component of a broad patient safety initiative to improve quality of care by reducing adverse health events at Maryland hospitals and nursing homes. In order to do so, the Center requires continued financial support and is requesting that the All-Payer system continue to fund a portion of its budgeted expenditures for FY 2010 and into the future.

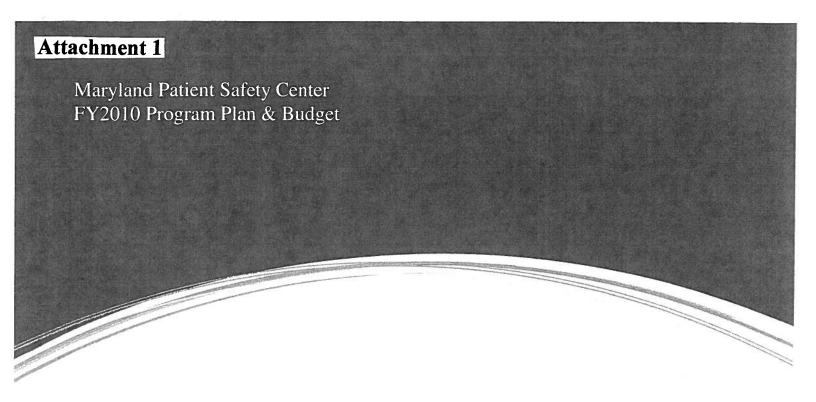
Staff believes that this endeavor continues to be consistent with the HSCRC Quality Initiative. Commission staff is confident that the MPSC will continue to bring Maryland closer to achieving the health care quality goals expressed by both the MHCC and the HSCRC by reducing medical errors and improving clinical and administrative efficiency. The research and better practices that result from the operation of the MPSC will likely assist the Commission, as it continues to consider criteria, measures, and benchmarks for the HSCRC Quality-based Reimbursement Initiative. These initiatives together provide a unique opportunity to improve both health care outcomes and, at the same time, reduce costs in the health care system.

Staff is encouraged to see that the Center is implementing a strategic fund raising plan to ensure financial sustainability into the future. Because of the current economic outlook, staff believes obtaining other private and public funding will be challenging in FY 2010 – especially given the timing of initiating the fund raising plan. Given existing cost savings at Maryland hospitals, along with the potential for more in the future, staff finds value in having the HSCRC continue to be a minority partner in this initiative. However, as the strategic fund raising plan gains momentum, staff proposes that the All-Payer System's financial commitment gradually decline until such commitment reaches 25% of the Center's budgeted expenses (but not to exceed the previous year's dollar commitment). The pace of this decline will be determined on an annual basis, following further review.

Therefore, after reviewing the accomplishments and financing of the MPSC, staff believes that the All-Payer System should continue to be a partner in the funding of the MPSC in FY 2010 and into the future. Specifically, staff makes the following recommendations:

• In FY 2010, funding should be provided through hospital rates to cover 45% of budget costs of the Center, less 50% of any carry-over from the previous year. The expected carry over from FY 2009 is \$29,900. Therefore, staff recommends providing funding through the All-Payer System in the amount of \$1,636,325 (or \$1,651,275 - \$14,950).

- For future years, the percentage of budgeted costs covered through hospital rates should be reduced by at least 5% per year, but in no year shall the funding (on a dollar basis) exceed the amount provided in the previous year. The percentage decline shall be determine annually based on a continued review of MPSC activities which shall take into account the existence of demonstrable evidence of improved outcomes, efficiency, and cost savings resulting from MPSC's programs, as well as the viability and success of MPSCs strategic fund raising plan.
- Since staff believes that there is value in the HSCRC continuing to be a minority partner with the MPSC, it is the intent that funding decline over time but to maintain a reasonable base level of support (potentially 25% of budgeted costs). The pace at which such a floor should be reached shall be determined based on annual reviews of MPSC activities, taking into account the existence of demonstrable evidence of improved outcomes, efficiency, and cost savings resulting from MPSC's programs, as well as the viability and success of MPSCs strategic fund raising plan.
- The MPSC should update the Commission periodically on health care
  outcomes and expected savings resulting from the programs sponsored by
  the Center. As collaborative networks and educational programs expire, the
  MPSC should track the sustainability of any positive outcomes achieved as a
  result of its work and determine whether other outcomes emerge over time.
- The MPSC should aggressively pursue other sources of revenue to help support the Center into the future.



# FY2010 MPSC Program Plan & Budget: Implementing a Strategic Agenda for Keeping Patients Safe

Presented to



May 2009



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#### **Executive Summary**

The Maryland Patient Safety Center (MPSC) maintains a relentless pursuit of innovative approaches to make medical errors a thing of the past. In its five year history, MPSC, its partners, and providers have taken many impressive strides and seen improvements. However, to paraphrase President Obama, we are pleased with our progress, but, knowing that errors continue to occur, much work remains.

MPSC, providers, and the state have developed a strong foundation on which to grow and further ensure patient safety in our communities. With this Fiscal Year 2010 Program Plan & Budget, we request a continued commitment to and investment in patient safety on the part of the Health Services Cost Review Commission. The plan includes strategic programming that works across care settings, engages patients, measures improvement, and retains support for successful programs. In addition, MPSC is launching a strategic fundraising initiative entitled the *Keeping Patients Safe Campaign* that will reach out to a diversified set of funding organizations and businesses to support the work of the Center.

Key highlights and successes include:

- 100% of Maryland hospitals participate, and an increasing number of long term care, home health, and other care settings enroll in MPSC events and programs.
- Program data from the Perinatal Learning Network show improved quality of care for mothers and babies, including:
  - Admission to the NICU (for >2500 grams, >37 weeks gestational age for more than 24 hrs) declined by 19.3% despite a 1.5% increase in births for the follow-up period. This translates to 88 more moms going home with their babies in the follow-up period. MPSC is studying the savings that may be associated with this change.
  - Returns to the OR/L&D declined by 16%. This translates to 12 mothers not having to return for additional care during the follow-up period.
  - Hospitals are implementing policies to reduce elective inductions prior to 39 weeks gestational age, a step that is associated with **reduced risks and complications**.
  - Hospitals involved represent 77% of births in Maryland and Washington DC.
- MPSC will launch a statewide, multi-setting initiative to **reduce falls**. In addition to avoiding injury and suffering, falls result in costly complications for patients. Examining hospitals alone, MPSC's targeted annual 5% reduction in the rate of falls will **save an estimated \$1.5** million annually upon full rollout of the program.
- MPSC's Lean and Six Sigma training offers a method to revolutionize and standardize routine processes. A recent Lean event targeted medication safety and delivery. Final analysis is underway, but significant **cost savings**, efficiencies and safety improvements were observed regarding inventory reduction, turnaround time, and workflow in one facility alone, with potential savings ranging from \$250,000 \$1 million.
- Improved outcomes and processes, including reductions in ventilator associated pneumonia and catheter-related blood stream infections during the Intensive Care Unit Collaborative,

- resulting in an estimated 1,113 infections prevented, 140 lives saved, and \$40,775,070 avoided hospital costs.
- Maryland has shown landmark improvement in hospital mortality from 2005 to 2007, key years in which MPSC initiated its efforts. In a recent national survey of hospital mortality, Maryland had the second lowest risk-adjusted mortality rate, and was among the most improved in mortality rates in the nation (16.5% improvement from 2005-2007).
- Maryland hospital leaders endorse the Center, and, in a recent survey, identified MPSC as the most effective and important healthcare initiative underway in the state.
- MPSC is the recognized national leader in state and regional patient safety efforts. MPSC continues to offer the most comprehensive set of innovative programs and success of any state patient safety center in the country.
- The Maryland Health Care Commission re-designated MPSC as the state's patient safety center for an additional five years, through 2014.
- MPSC was listed as a federal Patient Safety Organization (PSO), and was selected by the Agency for Healthcare Research and Quality to be highlighted as a model PSO at the National Patient Safety Foundation Annual Conference in May 2009.
- MPSC was honored with the 2005 John M. Eisenberg Patient Safety and Quality Award for national/regional innovation in patient safety. The award recognizes the achievement of individuals and organizations that have made an important contribution to patient safety and health care quality in research or system innovation.
- MPSC is engaging consumers patients and families as partners in patient safety.

Thank you for your willingness to review MPSC's progress to date and plans for the future. The following report provides an overview of the Center's achievements, describes specific programs and approaches, and summarizes the strategic next steps that are creating a sustainable infrastructure for patient safety improvement in Maryland. We look forward to a continued partnership in these efforts with the Health Services Cost Review Commission.

William Minogue, MD, FACP

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**Executive Director** 

Maryland Patient Safety Center

#### Overview & Impact

MPSC has charted a course for innovative improvement in healthcare quality and patient safety. Programs have expanded both as a result of current year operations and the new MPSC Strategic Plan, which calls for a focus on:

- ➤ Measurement of Vision Success & Program **Impact**
- > Patient & Family Voices at All Levels
- > Institutions Create & Spread Excellence
- > Institutions' Safety Culture Hardwired
- > Continuity of Care Initiatives
- Demonstrate the Value of Safety

Multiple high-profile programs have been launched in the past year, including a TeamSTEPPS Learning Network,

the Neonatal Collaborative, and the SAFE from FALLS Pilot. All have demonstrated strong

offers. MPSC seeks continued support of its core operations and programs. This includes a statewide rollout of the SAFE from FALLS program, launch of a pressure ulcer prevention initiative, management of a series of Advisory Councils to shape and implement innovative programming.

support of and need for the cooperative and regionally-oriented programs that MPSC uniquely

amplified efforts to formally enroll healthcare providers across the continuum of care in MPSC programs, and targeted measurement tracking. We believe that the six strategic areas provide the cornerstone for continued engagement in and success of MPSC programs.

In 2008, the Center completed a strategic reorganization, becoming an incorporated organization with the Maryland Hospital Association and the Delmarva Foundation continuing to act as primary members of the Center. A newly-designated voluntary Board of Directors has participated in setting a strategic long-term agenda for MPSC. In addition:

- > The Internal Revenue Service has granted the Maryland Patient Safety Center status as a tax-exempt 501(c)(3) organization
- > The Maryland Health Care Commission re-designated the Center for an additional five years, through 2014
- ➤ MPSC became listed as a Federal Patient Safety Organization
- MPSC has received local and national recognition for its model and programs

These are critical achievements in the Center's ability to support Maryland's relentless quest to provide effective, safe and efficient care for our citizens.

The following provides some key highlights from MPSC's activities and programs that describe participation, improvements, projected cost savings, and local and national recognition.

#### MPSC: Making Maryland's Healthcare the Safest in the Nation

- Innovative programs with high uptake among healthcare providers
- Convener of local and national leaders to improve the quality of care
- Data-driven study of adverse events to set priorities and enable safety
- Education programs provide a foundation of skills and knowledge
- Clinical improvement in priority
- Focus on cross-setting improvement

#### Participation & Support

- 100% of Maryland hospitals participate, and an increasing number of long term care, home health, and other care settings enroll in MPSC events and programs.
- Perinatal Collaborative: Twenty-six of the 33 hospitals (79%) in Maryland offering obstetrical services are involved in the Collaborative, representing 77% of births in Maryland and Washington DC.
- ED Collaborative: Teams from 61% (28 out of 46) of Emergency Departments in Maryland representing nearly 65% (1,076 out of 1,682) of the state's emergency department treatment spaces.
- ICU Collaborative: Teams from 83% (38 out of 46) of Maryland hospitals representing nearly 90% (799 out of 893) of the state's intensive care unit beds.
- Educational Programs: Over 11,000 hospital and long-term care providers trained in safety practices and/or involved in targeted improvement programs.
- MPSC engages facility Patient Safety Officers in bimonthly focused meetings to discuss and address patient safety topics.
- MPSC's outreach to long term care associations, national campaigns and organizations, consumer organizations, and others, in addition to partnership with hospitals and Delmarva, creates a robust base of support for Center and state initiatives.

#### **Improvement**

- Maryland has shown landmark improvement in hospital mortality from 2005 to 2007, key years in which MPSC initiated its efforts. In a recent national survey of hospital mortality, Maryland had the second lowest risk-adjusted mortality rate, and was among the most improved in mortality rates in the nation (16.5% improvement from 2005-2007).
- Improved outcomes and processes, including reductions in ventilator associated pneumonia and catheter-related blood stream infections during the Intensive Care Unit Collaborative, resulting in an estimated 1,113 infections prevented, 140 lives saved, and \$40,775,070 avoided hospital costs.
- Program data from the Perinatal Collaborative & Learning Network show improved quality of care for mothers and babies, including
  - Admission to the NICU (for >2500 grams, >37 weeks gestational age for more than 24 hrs) declined by 19.3% despite a 1.5% increase in births for the follow-up period. This translates to 88 more moms going home with their babies in the follow-up period. MPSC is studying the savings that may be associated with this change.
  - Returns to the OR/L&D declined by 16%. This translates to 12 mothers not having to return for additional care during the follow-up period.
  - Hospitals are implementing policies to reduce elective inductions prior to 39 weeks gestational age, a step that is associated with reduced risks and complications.

"We in Maryland are very lucky to have this. There may not be anything like it in the country; if we aren't the first, we were one of the first to create this type of center. The Center deserves every award they get for striving toward safe patient care."

- Mary Jozwik, Vice President for Quality and Patient Safety, **Baltimore Washington Medical Center** 



- Emergency Department program data reveal that during the course of the program:
  - 189 (out of 3,779) additional pneumonia patients were given antibiotic on-time.
  - \$130,032 hospital costs avoided. Additional length of stay associated with not getting antibiotic on-time equals 0.4 days. Using 2006 hospital pricing guide the state average cost per day for pneumonia admission is \$1,721. So each additional patient given the antibiotic on-time saves 0.4 day, which would save \$688 per patient.

#### **Projected Savings**

- Building on MPSC's pilot Falls program, MPSC will launch a statewide initiative that will
  include hospitals, nursing homes, and home health agencies. In addition to avoiding injury
  and suffering, falls result in costly complications for the patients. Examining hospitals alone,
  MPSC's targeted annual 5% reduction in the rate of falls will save an estimated \$1.5 million
  annually upon full rollout of the program.
- MPSC offers the healthcare community access to tools and resources used in the business community in an effort to prevent waste in the healthcare system. A recent Lean/Six Sigma event targeted medication safety and delivery. Final analysis is underway, but significant cost savings, efficiencies and safety improvements were observed regarding inventory reduction, turnaround time, and workflow in one facility alone, with potential savings ranging from \$250,000 \$1 million.
- Poor communication among providers is the #1 underlying reason for medical errors and
  contributes to suffering for patients and costly litigation to providers. MPSC's innovative and
  successful Teamwork and Communication training program focuses on the skills needed to
  make these errors a thing of the past.

#### Recognition

- Maryland hospital leaders endorse the Center, and, in a recent survey, identified MPSC as the most effective and important healthcare initiative underway in the state.
- MPSC is the recognized national leader in State and regional patient safety efforts. MPSC continues to offer the most comprehensive set of innovative programs and success of any state patient safety center in the country.
- The Maryland Health Care Commission re-designated MPSC as the state's patient safety center for an additional five years, through 2014.
- MPSC was listed as a federal Patient Safety Organization (PSO), and was selected by the Agency for Research and Quality to be highlighted as a model PSO at the National Patient Safety Foundation Annual Conference in May 2009.
- The Maryland Patient Safety Center was honored with the 2005 John M. Eisenberg Patient Safety and Quality Award for national/regional innovation in patient safety. The award recognizes the achievement of individuals and organizations that have made an important contribution to patient safety and health care quality in research or system innovation.

"What makes the
Maryland Patient Safety
Center unique from just
about every other patient
safety program in the
country is that the state
gave it a mandate to
innovate and go beyond
data collection to actually
putting practical,
measurable safety

#### Implementing a Strategic Agenda

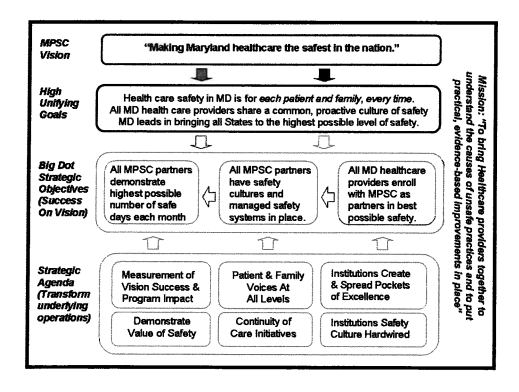
Through a participatory planning process, the MPSC engaged its Board of Directors, external stakeholders and partners, healthcare community representatives, and staff to contribute to the strategic plan of the Center. MPSC staff interviewed each Board member, gaining many rich insights that resulted in a shared vision and focused the strategic agenda on six main areas:

- 1. Measurement of Vision Success & Program Impact
- 2. Patient & Family Voices at All Levels
- 3. Institutions Create & Spread Excellence
- 4. Institutions Safety Culture Hardwired
- 5. Continuity of Care Initiatives
- Demonstrate the Value of Safety

#### MPSC applied these six strategic agendas to:

- 1. Assess the extent to which current programs address these patient safety areas; and
- 2. Identify new program opportunities based on the strategic agendas.

Below is a graphic representation of the mission, vision and strategic agendas. A summary of each strategic agenda is in Attachment A. Each strategic agenda has an MPSC Board member as a champion.



#### **Program Details**

MPSC and its partners, including the Delmarva Foundation and the Maryland Hospital Association, design and carry out a series of innovative and influential programs that are helping meet the mission of making Maryland's healthcare the safest in the nation. The following describes a set of new and enhanced programs, such as the SAFE from FALLS Statewide Rollout, as well as ongoing programs, such as the Perinatal Learning Network and the Adverse Event Reporting System, offered by MPSC.

#### **New and Enhanced Programs**

#### SAFE from FALLS Statewide Rollout

Injuries from falls can lead to significant morbidity and mortality. Data submitted to the MPSC Adverse Event Reporting system reveals that falls are among the predominant patient safety issues for patients and facilities. In addition, the Maryland Office of Health Care Quality has found that patient falls make up the greatest proportion of reported adverse events that result in serious injury or death in hospitals. The Centers for Disease Control and Prevention (CDC) reports that nearly one-third of U.S. adults ages 65 and older fall each year (CDC, 2008). MPSC's SAFE from FALLS Initiative aims to reduce the prevalence of, and the severity of injury resulting from, falls in all settings, while contributing significantly to the regional and national knowledge base on this critical topic.

In October 2008, 12 hospitals, 11 long term care facilities, and five home health agencies agreed to pilot falls prevention Roadmaps. MPSC will **expand the program in FY2010 by rolling out the toolkit and data collection statewide to all settings**. MPSC will simultaneously conduct a **focused study** of fifteen Acute Care Centers, Long Term Care Facilities, and Home Health Agencies in Maryland to evaluate the severity of falls they are reporting to better estimate the **cost savings**.

A recent Business Case Analysis found there to be significant cost savings from reducing falls statewide. A 5% reduction in falls with injury would lead to a \$285,517 saving per month statewide. If we use the estimate of 1.5 falls per patient year, the savings would be \$1.5 million per year statewide. This information is a sound basis for a Statewide Fall Reduction Campaign via the SAFE from FALLS Roadmap.

#### **Neonatal Collaborative**

The successful Maryland Patient Safety Center Perinatal Collaborative unleashed a heightened recognition and new urgency from the neonatal community for a similar initiative aimed at addressing preventable harm among infants receiving care in Level II (special care) and level III (neonatal intensive care) nurseries. A generous grant from CareFirst® BlueCross® BlueShield® in the amount of \$635,000.00 was awarded to MPSC on December 17, 2007 and will continue to support this work through June 2010.



Twenty-two hospital teams from Maryland, Northern Virginia, and the District of Columbia have completed participation agreements. The first Learning Session will be held in June 2009. An Expert Panel guided the aims of the Neonatal Collaborative, which are to:

- Reduce healthcare-associated infection by 50% through the implementation of evidence-based prevention care practices
- Decrease neonatal morality by 10%, chronic lung disease by 10%, and length of stay by 10% through standardized resuscitation and stabilization of the neonate in the first hour of life (Golden Hour)
- Improve teamwork and communication through the implementation of team behaviors, including the family, into neonatal care as measured by the Agency for Healthcare Research and Quality (AHRQ) Hospital Patient Safety Survey. Fifty percent (50%) of participating neonatal units will improve their perception of safety at one year.

#### **Pressure Ulcer Initiative**

MPSC is in the planning stages of a major initiative that will work across the continuum of care to address the issue of pressure ulcers. Pressure ulcer rates in Maryland continue to exceed the national average. MPSC's effort garners the participation and support of long-term care settings, home care providers, hospitals, and agency nursing organizations. Historically, improvement efforts targeting pressure ulcers have not addressed multiple care settings, though providers across all settings are concerned with this issue. Using a plan piloted in Minnesota as a starting point, MPSC's initiative will add an innovative and replicable model to the national dialogue.

Maryland has significant opportunity for improving pressure ulcer rates

- Maryland's pressure ulcer rate is 13.1% compared to the national average of 12%.
- Over the past several years, the national pressure ulcer rate has declined by 13% compared to a 3% decline in Maryland.
- Among the 233 nursing homes in Maryland, over 5,000 residents may develop a new pressure ulcer this year, and 2,685 pressure ulcers may develop among hospital patients.
- Liability claims per occupied bed have increased at an annual rate of 14 percent, while the average court settlement has risen to \$250,000 dollars.

#### State of the State Measurement Plan

Among the strategic goals of MPSC is the systematic depiction of the state of safety in Maryland and advancing the cause of measurement. MPSC's February 2009 briefing before the Maryland Senate Finance Committee resulted in a specific request for this report. MPSC recognizes that this effort is critical to demonstrating the state of healthcare in Maryland and the impact of the Center. Toward this goal, a Board sub-committee was formed to draw the blue-print for action on how to measure two critical dimensions needed to build a state of the state profile. These dimensions are:

- 1. Constructing a conceptual design for a dashboard of safety
- 2. Assessing the role MPSC plays in changing practices toward safer care Well-defined and targeted areas of impact measurement are expected to be identified



in order to establish actual or potential links between MPSC activities (collaborative projects, special studies, educational programs, adverse events analysis, among others) and changes in practice patterns, or prevalence of undesirable events. MPSC recognizes that in the first year of the State of the State it will likely be necessary to focus on hospital statistics, but will examine ways to include other care settings in the first year, with plans to expand this area significantly in future years.

# **MPSC Advisory Councils**

In Fiscal Year 2009, MPSC convened two workgroups to assist with multidisciplinary program planning in the areas of Falls and Pressure Ulcers. In Fiscal Year 2010 (July 2009-June 2010), MPSC plans to convene targeted and ongoing Advisory Councils in the following areas:

- Patient & Family Voices
- Culture & Leadership Engagement
- Continuum of Care, with a primary focus on Pressure Ulcers

MPSC is widely recognized as a **successful convener** of stakeholders, creating the opportunity to identify and deploy improvement in areas of common patient safety need. MPSC sees these Advisory Councils as critical drivers of improvement and change that will assist MPSC and other leaders in the State in formulating and implementing programs that will have regional impact. In addition, MPSC representatives serve on a number of crucial regional panels and initiatives, linking MPSC's efforts into other comprehensive initiatives, including:

- Governor's Health Care Quality & Cost Council
- Delmarva Quality Improvement Patient Safety Community of Practice
- MHCC Hospital Performance Evaluation Guide Advisory Committee
- MHCC Committee on Healthcare-Associated Infections

#### **Ongoing Programs**

# Perinatal Learning Network

Collaboratives usually are 12-18 months in duration. Permanently improving complex systems takes much longer. In addition, participants in all MPSC Collaboratives have become close colleagues and have requested that we continue to support their efforts. Therefore, in FY2009, MPSC extended the work of the Perinatal Collaborative by adding a learning network phase. The aim of the Perinatal Learning Network is to reduce maternal and infant harm through the implementation and integration of systems improvements and team behaviors into maternal-fetal care. Funding has been generously extended by the Center for Maternal and Child Health, Department of Health & Mental Hygiene (DHMH) through June 2010 to ensure support for ongoing data collection.

With the kick-off of the Perinatal Collaborative in March 2007, a substantial infrastructure of obstetrical (OB) and neonatal professionals was established. Participants now represent 25



hospitals in Maryland and 2 in the District of Columbia which includes two new teams that joined the Network in 2008—Sibley Memorial Hospital and University of Maryland Medical Center.

Harm will continue to be measured using the Adverse Outcomes Index (AOI). The AOI is a new tool for measuring obstetrical outcomes. Maryland is the first state in the country applying the AOI to improvement activities. The baseline period for measurement was calendar year 2006. The follow-up period was October 2007 through August 2008.

Notable improvements in OB indicators for Level 1 & 2 hospitals include:

- 21% decrease in uterine rupture
- 24% decrease in maternal admissions to the ICU
- 22% decrease in birth trauma
- 23% decrease in returns to the OR/L&D

For Level III hospitals, notable improvements include:

- 17% decrease in uterine rupture
- 13% decrease in returns to the OR/L&D
- 23% decrease in admissions to the NICU for babies >2500 g with a greater than 24 hour stay.

Over 70% of the hospitals improved staff perception of teamwork and communication and more than 60% improved the overall perception of safety. Beginning in December 2008, the Network began collecting process measure data on the number of inductions and C-sections less than 39 weeks gestational age without a medical indication. For babies less than 39 weeks, there are increased risks of complications. The Network is currently gathering baseline data with a goal of reducing these deliveries.

#### Condition H

A Rapid Response Team (RRT) is a team of clinicians that brings immediate attention and critical care expertise to a patient whose condition appears to be deteriorating with the goal of decreasing mortality of hospitalized patients. A Condition Help program empowers patients and/or family members who become concerned with the patient's status to initiate a call for immediate help from the facility's Rapid Response team. This project was inspired by Sorrel King and is funded by CareFirst BlueCross BlueShield. Eight "early adopter" hospitals that demonstrated excellence with RRT implementation were recruited to pilot patient- and family-initiated Condition Help calls.

To date, six of the eight facilities recruited to participate in the collaborative have piloted and/or fully implemented the patient-and-family activation component to their rapid response teams. The other two participating facilities are in the planning process for their Condition H programs. In the next year, a toolkit will be further refined and promoted regionally to garner greater uptake of the Condition H model in the region.



#### **MRSA Learning Network**

MPSC's Methicillin resistant Staphylococcus aureus (MRSA) initiative began more than two years as a pilot project. Two Maryland hospitals were part of a Robert Wood Johnson grant using a change approach called Positive Deviance (PD) based on the discovery of innovations at the grass roots level. In applying this approach, a CDC analysis has found significant reductions of up to 62 percent in the incidence of MRSA. The second phase expanded using PD to 30 hospitals, long-term care facilities, and dialysis centers. Throughout the project participating facilities have sent data to the CDC's NHSN, the results of which will be available in fall 2009.

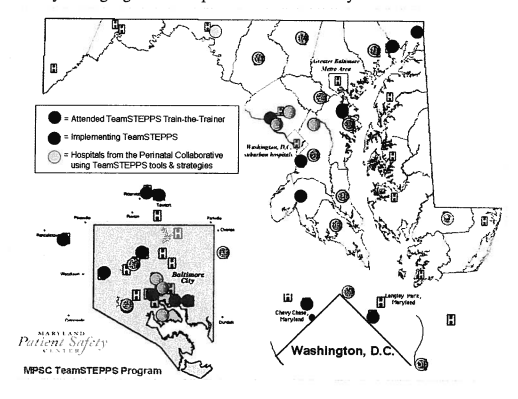
The next phase, based on new science, is to encourage facilities to continue to screen their patients for asymptomatic carriers in ICUs and expand this surveillance more widely. The MRSA Learning Network will continue to master hand hygiene, isolation and other barrier precautions and add other resistant organisms to the portfolio

#### TeamSTEPPSTM Learning Network

Improving teamwork, especially in clinical teams, may be the single most important cultural change that is needed to make a significant improvement in patient safety. MPSC has adopted TeamSTEPPS<sup>TM</sup> training, made available by AHRQ, as its recommended methodology for improving clinical teamwork and communication. There is a substantial amount of evidence that poor cooperation and communication is a primary cause of error in any team in any industry. After several disastrous crashes, the military and commercial airlines adopted a "crew resource management" concept to develop effective teams where communication is open and frequent. It has contributed to the airline industry having significant improvements in its safety record.

TeamSTEPPS™ is an application of that concept to healthcare.

MPSC's program, launched in 2008, takes users step-by-step through implementation, detailing the roadmap for creating change and shifting the organization toward a sustained culture of safety. There is great local interest in these innovative tools. The map at right depicts the spread and uptake of TeamSTEPPS<sup>TM</sup> concepts since MPSC initiated the program.



# **Education Programs**

Education is one of the primary strategies the MPSC uses to improve the adoption of safer practices in Maryland hospitals and nursing homes. The Maryland Healthcare Education Institute (MHEI), an affiliate of the MHA, carries out a comprehensive series of educational offerings on behalf of the Center. The MPSC's educational activities have been designed to achieve the following goals:

- Create awareness of the need for improved patient safety and of the cultural changes required for significant improvements.
- Ensure that healthcare leaders have the competencies essential for safety improvement.
- Disseminate patient safety solutions and best practices.
- Create a safety-oriented culture in organizations by focusing leadership on key issues and concepts
- Serve as a catalyst and convener for best practices and solutions in patient safety.

Participation in the programs has included acute care hospitals (65%), healthcare systems (10%), specialty hospitals (8%), long-term-care facilities (7%), and other providers (9%). The programs fall into several categories outlined below.

#### **Process Improvement Programs**

The aim of the Process Improvement Programming is to give participants in-depth competencies in how to improve specific systems and processes so that processes can be made both more efficient and safer. There is no question that hospitals and all healthcare organizations are under significant pressure to provide safer care, improve clinical quality, and cut costs through more efficient operations. For example, a week-long Lean process improvement event in April 2009 is estimated to result in savings of \$250,000 - \$1 million in one facility alone.

The combination of Lean and Six Sigma methodologies provides a comprehensive set of strategies to address these issues. Lean's origin is in Japanese performance improvement techniques, especially the Toyota Production System. Six Sigma is an evolution of the Continuous Quality Improvement (CQI) tools and strategies, with a greater degree of statistical use. The key is to drive out waste and improve safety through Lean use, and continually refine performance through Six Sigma methodologies. These are state of the art tools that are in use by industries throughout the world, and are increasingly being adopted by healthcare organizations. FY2010 plans include a thorough evaluation of the impact of the Process Improvement programming as a whole.

#### Professional Development Programs

There are many topics in patient safety that need to be addressed in more depth, targeting the skills, information, and tools that professionals can apply immediately to their work. The Professional Development Series is designed to meet that need, and is designed for patient safety officers, other patient safety professionals, and department heads. The programs are structured as workshops with a limited audience so that significant interaction and practice can occur.



The programs provide tools to address important topics in patient safety, such as:

- Specific tools to address potential conflicts between accountability and just cultures.
- Reinforce skills for leaders to use in engaging patients and families.
- How do we advance innovation? How do we sustain improvement? The answer to those questions is vital to patient safety improvement.

#### Patient Safety Tools Training

Health care facilities spend considerable time improving processes and yet untoward events still happen. Why? Because often process changes are not directed at the latent conditions that cause people to make mistakes. In this series of four, one-day workshops, healthcare managers and professionals learn how to determine if the fundamental system deficiencies that precipitated an untoward event have been found, how to develop sustainable corrective actions to prevent similar incidents in the future, and how to build systems so that errors are prevented proactively. They'll also discover why traditional process improvements have failed to eliminate the risk of untoward events and what safeguards are needed to prevent simple errors from causing accidents.

The aim of these popular courses is to enable widespread adoption of the basic tools of patient safety. The programs are each offered multiple times to reach a broad healthcare audience, ensuring that:

- Root Cause Analysis (RCA) is understood by a significant number of healthcare managers and professionals.
- Maryland Office of Health Care Quality (OHCQ) requirements for RCA are understood.
- Failure Mode & Effects Analysis (FMEA) is understood and applied as a methodology for proactively building safe systems.

#### Annual Conference

The Annual Maryland Patient Safety Conference is the MPSC's signature event of the year. It provides awareness, specific education, and best practice solutions to a broadbased audience that goes well beyond MPSC usual participants. The purpose is to spread the patient safety message to a broad-based audience, present best solutions, and involve the whole audience in teamwork to move the patient safety agenda forward.

The April 2009 Conference was the fifth and drew an audience of over 1,500 participants from health systems, hospitals, long term care facilities, home care agencies, health insurers, research institutions, and nursing and allied



health schools. In addition to the keynote speech by John J. Nance, JD, there were 24 concurrent sessions in the following day-long tracks: Accountability, Best Solutions, Leadership, Professional Issues, Specialty, and Special Interest.

Remarkably, each year MPSC receives more and more submissions to the Directory of Solutions, which each conference participant receives, with almost a twofold increase in submissions from 2008 (56) to 2009 (102). This represents strong interest in the Solutions approach, shows a willingness to share, and, most importantly, demonstrates a focused and growing commitment to patient safety efforts among providers in the region.

#### **Adverse Event Reporting System**

MPSC's Adverse Event Reporting System (AERS) was designed to gather data on all patient safety incidents, particularly near miss events that offer great opportunity for learning. The data are used to explore patterns and trends related to patient safety events and near misses that occur in healthcare facilities. The software is owned by the Center for Performance Sciences, an affiliate of MHA, which provides the flexibility to tailor and refine the program to meet the needs of the users and to react to trends in the healthcare community. AERS is the mechanism by which participants can report data to MPSC.

The system was designed to assist health care entities to determine their own organizational strategic priorities, focus organizational efforts toward improving processes, and promote safer patient care practices. The plans for FY2010:

- Reflect expanded project management support and oversight of the Adverse Event Reporting System
- Reflect revision of the tool according to national standards being developed by AHRQ through the Patient Safety Organization (PSO) network
- Incorporates an Expert Panel and, as appropriate, a User Group to provide oversight and input on the system
- Involves support from clinical and statistical experts

As one of the 56 federally-listed PSOs, MPSC offers the most comprehensive set of programs supporting adverse event reporting of any similar organization in the country. The AERS is a complementary system to the mandatory reporting of adverse events resulting in death or serious disability to the Maryland Department of Health and Mental Hygiene as it captures voluntary reporting of information on adverse events and near misses.

#### Research Programs

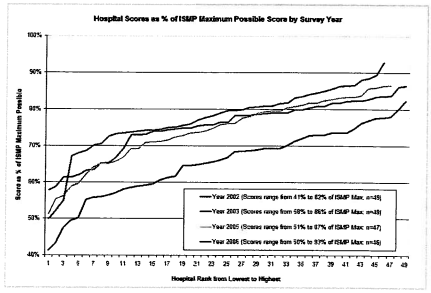
The research arm of the MPSC adds a synthesizing function by evaluating new knowledge from the field and complementing it with findings from MPSC's various activities. In particular, research activities have focused on the MEDSAFE program, the first statewide hospital health information technology (HIT) survey, and analysis of data from the Adverse Event Reporting System, described previously.



#### **MEDSAFE**

The MEDSAFE initiative to study medication safety started in 1999 with the voluntary participation of all Maryland acute care hospitals. The program was transferred to MPSC, and continues to promote and study the implementation of safe medication practices in facilities. It both assesses better practices of medication use and is an educational initiative for sharing these practices among hospitals. MEDSAFE continues to be a very valuable service of the Center. After almost a decade of assistance to Maryland hospitals, the survey has identified significant improvement in medication safety, as shown in the graphic to below, as well as gaps between actual and optimal performance.

The program implementation team and the Maryland Healthcare Education Institute use the data to design an annual conference aimed at sharing best practices and emerging innovations in this area. A scientific paper about MEDSAFE will be published in Spring 2009 in a peer reviewed journal. In FY2010, MPSC will explore a pilot of this effort with long-term care organizations.



#### Health Information Technology

There is convincing evidence of an enabling association between Health Information Technology (HIT) uses and improvement in the quality and safety of care. To establish a base of HIT availability and use across Maryland hospitals, the MPSC conducted a survey in 2007 funded by the Health Services Cost Review Commission (HSCRC). As expected, hospitals are at various levels of adopting, implementing or using HIT. The survey process and findings were well received by hospital leadership and information system representatives. Therefore, MPSC will conduct an annual survey of HIT, identifying trends and linking them to safety of care improvement strategies.

The recent focus on HIT and the potential availability of Federal funds to help providers adopt necessary HIT have raised awareness among Maryland providers and government agencies about the integral role of HIT in performance improvement. In particular, the Maryland Health Care Commission (MHCC) has been given the task to conduct a statewide HIT survey as a component of their hospital performance measurement mandate. Discussions between the MPSC, HSCRC and MHCC have been launched to streamline the HIT survey, data analysis, and provider education efforts. Preliminary ideas include conducting a joint MPSC and MHCC statewide HIT survey in the fall of 2009, to be followed by a conference in Spring 2010.

#### **MPSC Core Administration**

MPSC's core operations include shaping and implementing innovative programming, amplified efforts to formally enroll healthcare providers across the continuum of care in MPSC programs, further fund development, and targeted measurement tracking. We believe that the six strategic areas and the planned Advisory Councils provide the cornerstone for engagement in and success of MPSC's ongoing programs.

MPSC's Core Administration staff manage and implement a number of key activities intended to ensure oversight of the numerous programs and initiatives of the center, management of relationships with internal and external stakeholders, supporting governance activities, fund development, communication activities, and others.

In addition to requiring that all programs implement and report on key metrics, MPSC has engaged a committee of the Board to assist in designing a system for demonstrating the State of the State in patient safety as well as a dashboard for monitoring MPSC's success. In addition to working with the Board and internal stakeholders, MPSC plans to engage a third party consultant to guide the process as an external evaluator. MPSC's Core Administration staff include an Executive Director/President, a Director of Operations and Development, and an Executive Assistant.

# Fundraising Plan – Keeping Patients Safe Campaign

MPSC is committed to financial sustainability for the Center. This sustainability will result in part from the quality and impact of the work conducted by the Center, and also from a strategic initiative to raise supporting dollars for the Center from a diversified set of sources.

MPSC has begun implementing a Strategic Fundraising Plan (SFP), designed to be the roadmap guiding MPSC toward achievement of the organization's FY2010-2012 development objectives. The plan is based on the organization's vision, mission, objectives, strategic plan, and funding requirements. The SFP focuses efforts around the *Keeping Patients Safe Campaign*. The *Keeping Patients Safe Campaign* builds on existing and planned MPSC programs that will be continued or initiated in FY2010-2012. It creates an identifiable umbrella for MPSC's funding efforts and programs.

Fundraising strategies included in the SFP are those felt holding the greatest potential for success in light of available resources. It includes detailed action plans outlining tasks/activities to be carried out, assigning responsibilities for task execution, and establishing a timeline for the completion of assigned tasks.

MPSC will convene a Campaign Task Force chaired by an opinion leader. MPSC and its Board can attract such a leader – a corporate CEO, major sports figure, politician, or other public figure. The Task Force's immediate objective is to raise a minimum of \$2 million to support and kick-off the *Keeping Patients Safe Campaign*.



**Budget** 

# Maryland Patient Safety Center FY 09 Projection and FY 10 Budget Request

	FY 09 Budget	FY 09 Projection	FY 10 Budget
MPSC Beginning Unrestricted Fund Balance	587	(33,962)	29,900
REVENUE			
Cash Contributions from MHA/Delmarva	400,000	400,000	400,000
Cash Contributions from Hospitals	200,000	212,000	230,000
HSCRC Funding*	1,927,927	1,927,927	1,651,275
Restricted Grants (Carefirst, DHMH)	955,800	825,530	848,250
Other Funding-Mixed Sources	85,000	80,000	75,000
Interest Income	15,000	6,405	6,500
Total Revenue	3,583,727	3,451,862	3,211,025
EXPENSES			
Administration	601,300	615,000	637,800
Adverse Event Information System	345,895	340,000	374,100
Patient Safety Education Programming	566,295	560,000	571,800
MEDSAFE Medication Safety Initiative	40,000	55,000	67,500
Patient Safety Collaborative/Learning Sessions	2,002,950	1,703,000	1,736,800
Research	190,000	50,000	82,450
Measurement	-	-	111,050
Public Website/Communications	60,000	60,000	58,000
Contingency Reserve	50,000	5,000	30,000
Total Expenses	3,856,440	3,388,000	3,669,500
MPSC Ending Unrestricted Fund Balance	(272,127)	29,900	(428,575)

<sup>\*</sup> HSCRC FY2010 request is equal to 45% of the FY2010 Expense Budget. This represents a reduction from the FY2009 request of \$276,652. Alternative scenarios are attached.

The budget shortfall (\$428,575) represents the minimum of the required funding that MPSC will raise as part of the MPSC Keeping Patients Safe Campaign

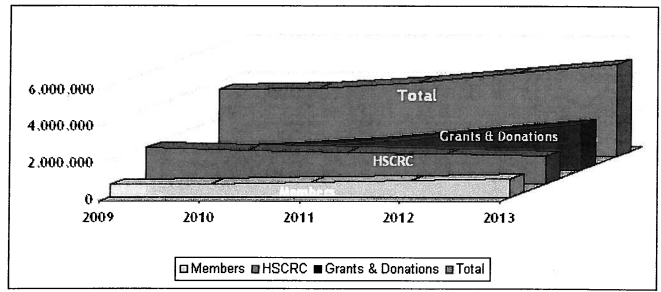


# **Funding Projections/Scenarios**

Included below are three funding scenarios based on estimated budgets for FY2010-2013.

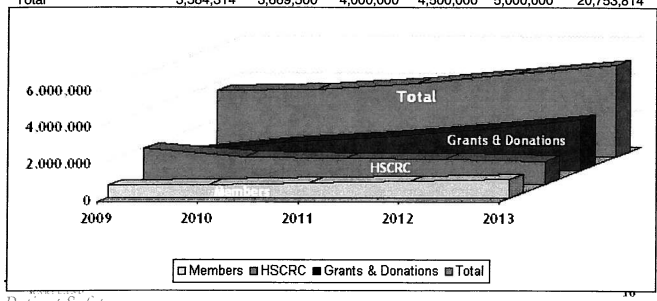
Scenario 1: Gradual Drop of HSCRC support (-\$100,000 per year)

	2009	2010	2011	2012	2013	Total
Members	685,000	705,000	800,000	900,000	1,000,000	4,090,000
HSCRC	1,927,927	1,800,000	1,700,000	1,600,000	1,500,000	8,527,927
Grants & Donations	971387	1,164,500	1,500,000	2,000,000	2,500,000	8,135,887
Total	3,584,314	3,669,500	4,000,000	4,500,000	5,000,000	20,753,814



Scenario 2: HSCRC support at 40% match of Expenses in FY10, -5% per year thereafter

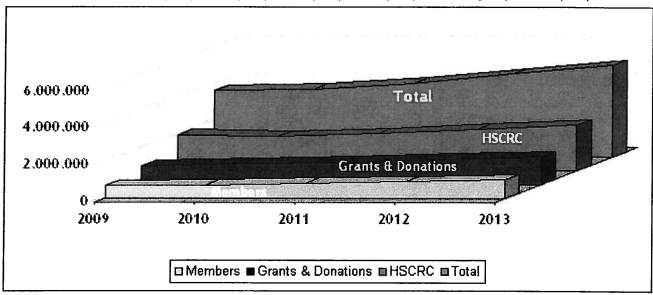
	2009	2010	2011	2012	2013	Total
Members	685,000	705,000	800,000	900,000	1,000,000	4,090,000
HSCRC	1,927,927	1,467,800	1,400,000	1,350,000	1,250,000	7,395,727
<b>Grants &amp; Donations</b>	971387	1,496,700	1,800,000	2,250,000	2,750,000	9,268,087
Total	3,584,314	3,669,500	4,000,000	4,500,000	5,000,000	20,753,814



Patient Safety

# Past Scenario: HSCRC support at 50% match of Expenses

	2009	2010	2011	2012	2013	Total
Members	685,000	705,000	800,000	900,000	1,000,000	4,090,000
HSCRC	1,927,927	1,834,750	2,000,000	2,250,000	2,500,000	10,512,677
<b>Grants &amp; Donations</b>	971387	1,129,750	1,200,000	1,350,000	1,500,000	6,151,137
Total	3,584,314	3,669,500	4,000,000	4,500,000	5,000,000	20,753,814



#### **Attachments**

Attachment A: MPSC Strategic Plan: Summary of Strategic Agenda aims from Charters

#### Strategic Agenda #1. Measure MPSC success on vision

Goal: The intent of Strategic Agenda #1 is to create state-wide accountability for safety within and across institutions, to track Maryland safety performance compared to other states, to demonstrate MPSC's impact through initiatives and programs, and to communicate that information through annual reports and meetings.

#### Strategic Agenda #2. Position Patient & Family Voices to Influence Safety

Goal: The intent of Strategic Agenda #2 is to engage patients and families in creating a safer healthcare system in Maryland. As consumers of healthcare, patients and families form the basis of the demand for quality healthcare services. MPSC's Patient and Family Voices strategy is designed to place patients and families as a compelling and effective driver of safety at the state and local institutional level.

#### Strategic Agenda #3. Demonstrate economic impact & value of safety

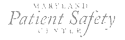
Goal: The intent of Strategy #3 is to demonstrate the value and economic impact of safety for patients and healthcare providers, as well as the value added by MPSC programs. MPSC recognizes that when an injury is avoided and quality is high, there are benefits, savings and efficiencies to the healthcare system and to patients. Strategy #3 also translates the call from legislators, regulars, and payers into a business case for the MPSC.

#### Strategic Agenda #4. Enable partner institutions to create & spread excellence

Goal: The intent of Strategic Agenda #4 is to identify safety excellence within institutions and to spread excellence across institutions and providers. MPSC is a recognized and valued convener in the Maryland healthcare community. As such, MPSC is able to bring individuals and organizations together to focus on common and critical issues that impact patient safety.

Strategic Agenda #5. Support institutions in developing cultures of safety that spread and maintain safety excellence

Goal: Strategy #5 will assist staff, Executives and Boards of healthcare institutions identify methods and approaches for creating cultures of safety. Leaders are integral to setting the tone



for safety within their organizations and for moving from a culture of blame to one of safety. MPSC recognizes the need to partner with leaders to support them to create a "burning platform" for safety. To accomplish this, MPSC will work directly with Boards and executives of healthcare organizations.

#### Strategic Agenda #6. Enable institutions to establish continuity of safe care across institutions

Goal: The intent of Strategy #6 is to have institutions working together to make patient transitions safe. MPSC will enhance programming for long term and home care providers. Representatives from across the continuum of care have been engaged as members of the Board of Directors, program advisory groups, and other meetings and opportunities offered by MPSC. MPSC will continue to build on this foundation to bring focus to the quality and safety hazards that occur as patients interact with multiple providers.



<sup>&</sup>lt;sup>i</sup> "The Eleventh Annual HealthGrades Hospital Quality in America Study." HealthGrades, Inc, October 2008. http://www.healthgrades.com/media/DMS/pdf/HealthGradesEleventhAnnualHospitalQualityStudy2008.pdf

<sup>&</sup>lt;sup>ii</sup> Ibid.

# Draft Recommendations for Revisions to the HSCRC's Charge per Visit Methodology

June 3, 2009

Health Services Cost Review Commission 4160 Patterson Avenue Baltimore, MD 21215 (410) 764-2605

This document is a draft staff recommendation for discussion purposes only. Please send comments to Char Thompson (<a href="mailto:cthompson@hscrc.state.md.us">cthompson@hscrc.state.md.us</a>) by June 24, 2009.

### Background:

Outpatient revenue at Maryland hospitals has been increasing much faster than approved outpatient rate increases. At its June 4, 2008 meeting, the Commission approved the Charge per Visit (CPV) methodology as a means to limit the rate of increase in the revenue per case-mix adjusted outpatient visit at each hospital. Using a base year of data, the CPV methodology establishes a hospital specific CPV target which is the allowable average charge per outpatient visit for the subsequent year. The target is adjusted for rate increases, for an intensity factor to allow for changes in technology, and for changes in case-mix.

The CPV system includes ambulatory surgery, emergency department, and clinic visits. The outpatient visits are segregated into 3 groups: 1) Those that include a significant procedure Ambulatory Patient Group (APG); 2) visits with a medical APG and no significant procedure APG; and 3) visits with no significant procedure or medical APG. Only groups 1 and 2 are included in the CPV, and the visits in the third group, along with excluded visits, are treated as a pass-through and subject to unit rate compliance. Under the current exclusion logic, 55% of total outpatient revenue is included under the CPV.

Since adoption of the CPV methodology, the Commission staff, with guidance from the Outpatient Technical Workgroup, has been working to address issues that, due to time constraints, could not be incorporated into the original CPV recommendation. The following are recommended revisions to the CPV exclusion logic as well as recommended refinements to the case-mix methodology. Under these recommended revisions to the exclusion logic, approximately 80% of outpatient revenue will be included under the CPV.

#### Revisions to the CPV Exclusion Logic:

When the CPV methodology was originally being proposed, it was expected that FY 2007 outpatient data would be used as the base to set the CPV target for FY 2008. The FY 2007 data did not include the variable "number of visits," a field included in the data submission regulations beginning FY 2008. The majority of the records in the outpatient data represent one outpatient visit. The "number of visits" field is used to identify records/claims that include more than one outpatient visit due to "cycle-billing." A cycle-billed claim is a claim that remains open because the patient is expected to return at regular intervals for treatment. Because the FY 2007 data did not include information regarding the number of visits represented by each record, Commission staff identified the kinds of outpatient visits that were "likely" to be cycle-billed (chemotherapy, pharmacotherapy, radiation therapy, psycho-therapy, and dialysis) and excluded these types of visits from the CPV. This method excludes revenue beyond that represented by cycle-billed visits. Commission staff recommends that the exclusion of cycle-billed records be based on the "number of visits" field (record would be excluded if number of visits > 1) for FY2010. This will be a temporary measure while staff investigates the best way to include multiple visit records under the CPV.

Outpatient records with APGs that represent the following radiology procedures are also currently excluded from the CPV: MRI, CAT scan, myelography, mammography, ultrasound

(except obstetric), PET scan, angiography, and diagnostic nuclear medicine. Analysis indicated that visits through the emergency department that included these APGs had significantly higher charges compared to referred ambulatory visits with the same APG. Because there was insufficient time to develop a refinement to the case-mix methodology that would address this issue, staff recommended that visits with the above radiology APGs be excluded from the CPV. In the last several months, staff has developed a refinement to the case-mix methodology that provides a separate case-mix weight for the radiology APGs when the visit occurs in the emergency department or clinic. Staff recommends that this refinement to the case-mix methodology be implemented in FY 2010. Because the added resource use associated with visits to the emergency department or clinic will be reflected in the case-mix, staff also recommends that visits with radiology APGs no longer be excluded from the CPV in FY 2010.

The third and final recommended revision to the exclusion logic involves the infusion APGs (APG 110 = pharmacotherapy by extended infusion, APG 111 = pharmacotherapy except by extended infusion). These two APGs were excluded from the CPV because analysis showed that there was a large dispersion in the total charges within these APGs due to large differences in the associated drug charge. Staff is recommending a refinement to the case-mix grouping methodology for these APGs based on the 10 classes of associated drug APGs (APGs 430-439) in the record. Because this refinement, in addition to a trim methodology for outlier drug charges, significantly reduces the dispersion in total charges within the infusion APGs, staff recommends that the infusion APGs be included under the CPV in FY 2010.

# Case-mix Refinement for Multiple Significant Procedures:

Of the included significant procedure visits, 88% have a single significant procedure performed during the visit (referred to as "singletons") and therefore have one significant procedure APG in the record. The remaining significant procedure visits have 1-2 additional APGs in the record. The current significant procedure case-mix methodology for visits with multiple procedures is based on the highest weighted APG in the record. Therefore, the case-mix weight assigned to a visit with multiple procedures is equal to a visit where a single procedure is performed. Comments from the industry have suggested that the current methodology may be unfair to hospitals that perform multiple procedures within a single visit. Based on these comments, staff is recommending for FY 2010 that visits with multiple significant procedures be given a separate weight if the secondary significant procedure APG has a singleton weight greater than 1.0.

#### **Summary of Recommendations:**

Staff recommends the following revisions to the current CPV methodology for FY 2010:

- 1. Exclude cycle-billed visits based on the "number of visits" field (record excluded if number of visits >1) instead of visit types thought to be cycle-billed.
- 2. Implement the recommended refinement to the case-mix methodology that would give appropriate case-mix weight for radiology procedures performed in the

- emergency department or clinic and no longer exclude these APGs from the CPV system.
- 3. Implement the recommended refinement to the case-mix grouping methodology for infusion APGs (110, 111) based on the associated drug APGs (430-439), and no longer exclude the infusion APGs from the CPV system.
- 4. Implement the recommended refinement to the case-mix methodology to reflect the added resource use for visits where multiple significant procedures are performed.

Draft Recommendations to Modify the Case Mix Methodology for Involuntary Psychiatric Admissions, and the FY 2010 Case Mix Adjustments Health Services Cost Review Commission 4160 Patterson Avenue Baltimore, MD 21215 (410) 764-2605 June 3, 2009

This document contains staff draft recommendations for discussion purposes only. No

should be received by June 24, 2009.

Commission action is required at this time. Public comments should be sent to Nduka Udom at the above address or by e-mail at <a href="mailto:ndukau@hscrc.state.md.us">ndukau@hscrc.state.md.us</a>. For full consideration, comments

# Draft Recommendation to Modify the Case Mix Methodology for Involuntary Psychiatric Admissions

#### **Purpose**

The purpose of this recommendation is to split the twelve APR-DRGs in MDC 19 that classify psychiatric patients into various diagnosis groups based on the involuntary nature of their admission. In fiscal year 2003, the Health Services Cost Review Commission began collecting on the Inpatient Discharge Abstract information on psychiatric patients who are involuntarily admitted to acute care hospitals in Maryland. Staff believes that these patients constitute a unique set of psychiatric patients with higher resource intensity that are not accurately captured by the core grouping logic of the APR-DRG grouper. Staff also believes a distinction based on voluntary and involuntary admission will enhance the case mix methodology for psychiatric cases and more accurately align hospital payment with resource utilization under the Charge-Per-Case system.

#### **Background**

To parallel this recommended change to MDC 19, in 2005, when the Commission adopted the use of the APR-DRG grouper for measuring case mix growth at Maryland hospitals, it also approved the augmentation of APR-DRG 860. Rehabilitation cases grouped to APR-DRG 860 are reclassified under the existing Maryland logic to the 9 rehab DRGs. This augmentation has enhanced the classification of rehabilitation cases and has more accurately aligned payment to Maryland hospitals that treat these cases to resource utilization.

Prior to the implementation of APR-DRGs, the Commission also approved allowing MDC 19 cases that meet certain criteria to have additional payment or "outlier trim revenue" in a non-revenue neutral per diem basis in an acknowledgement of the fact that the APR-DRG grouper (like other groupers) does not adequately explain the variation in resource use across these cases. While this approach has allowed some relief to the institutions with long lengths of stay without diminishing the approved revenue allocated to existing psychiatric cases, demand for hospital psychiatric services has risen as public providers of care have scaled back resources. Hospitals have generally noted that psychiatric services require extensive patient supervision.

Since the implementation of APR-DRGs in Maryland, there are ongoing efforts to quantify the various components of psychiatric resource utilization in order to more accurately classify psychiatric patients into diagnosis groups that accurately reflect and align payment to resource utilization. One such effort is the 3M Health Information Systems' collaboration with the Health Services Research and Development Center at Johns Hopkins University, and The Hilltop Institute at University of Maryland Baltimore County to improve inpatient psychiatric payment. Until the core grouping logic of the APR-DRG grouper has been refined in a way to account for differences in resource utilization among various subsets of the inpatient psychiatric patients, staff believes that an augmentation to the current APR-DRG scheme as used by the Commission for measuring case mix growth in Maryland hospitals is necessary.

#### **Data Analysis**

Staff has performed a number of analyses based on splitting the twelve APR-DRGs in MDC 19 that classify psychiatric patients into various diagnosis groups based on the involuntary nature of their admission. These analyses were done using FY 2008 case mix data. The results suggest that the additional 48 cells created by splitting the twelve APR-DRGs in MDC 19 would improve by 4.61 percent the explanatory power regarding the accuracy of predicting and aligning payment to Maryland hospitals that treat psychiatric patients to resource utilization over the current methodology (from 0.128 to 0.134). The results of this modeling are presented in Tables 1 and 2.

#### Recommendation

Staff recommends that psychiatric cases be grouped by the APR-DRG grouper. The cases should then be reclassified into two categories: voluntary admission and involuntary admission. As each case is regrouped to a new psychiatric APR-DRG, the case would carry with it the severity of illness assigned by the APR-DRG grouper. Case weights would then be developed for each DRG/severity cell. This approach would be effective July 1, 2009 (FY2010).

TABLE 1

THE RESULT OF THE PROPOSED METHODOLOGY USING FISCAL YEAR 2008 DATA

THE CONTRACT LILYSES DIAGNOSIS W.O.R. PROCEDURE		THE RESCEI OF THE TROTOS	1				7	OOO DIIIII			
NOMBRES OF   PROPERTY   CONTROL   PROPERTY					CURRENT M	URRENT METHODOLOGY					
1	CODE	APR DRG CODE DESCRIPTION	CODE	DESCRIPTION							
MODIFICATION   1.00000000   1.0000000000000000000000					CASES	WEIGHT	OF CASES	WEIGHT	OF CASES	WEIGHT	
MANTAL BLAYSS DIAGNOSIS W O. PROCEDURE			1	MINOR	5	0.813206	5	0.784871	0	1.183597	
MENTAL ELLNESS DIAGNOSIS W O.R. PROCEEDINE			2	MODERATE	15	1.605565	11	1.505366	3	2.992698	
The SCHEDOFREEDIG			3		25	2.106301	24	2.014759		4.625233	
SCHILLOPHERDRIA	740		4	EXTREME	5	4.820762	5	4.634828	0	7.762397	
200   SCHIZZOPHIRINAL   3 MAJOR   1,540   1,107007   1,560   1,59797   17   1,5679   1,969   1,5679   1,5670   1,5679   1,5670   1,5679   1,5670   1,5679   1,5670   1,5679   1,5670   1,5670   1,5679   1,5670   1,5679   1,5670   1,5679   1,5670   1,5679   1,5670   1,5679	750	SCHIZOPHRENIA	1	MINOR	410	0.716853	329	0.672154	81	0.840040	
SCHIZOPHERINA	750	SCHIZOPHRENIA	2	MODERATE	4,335	0.791580	3,465	0.742221	869	0.951957	
MAJOR DEPRESSIVE DISORDERS & OTHERUNISPECIFIED PSYCHOSE   1 MINOR   79   0.51299   600   0.53277   90   0.4545   17   18   17   18   17   18   18   18	750	SCHIZOPHRENIA	3	MAJOR	1,542	1.107002	1,369	1.037975	172	1.061991	
MAJOR DEPRESSIVE DISORDERS & OTHERUNSPECPTED PSYCHOSE   MODIFICATE   5.133   6.05361   4,733   6.05464   60   6.641	750	SCHIZOPHRENIA	4	EXTREME	42	2.026614	38	1.900245	. 5	2.589680	
MAJOR DEPRESSIVE DISORDERS & OTHERUNSPECIFED PSYCHOSE   3 MAJOR   2,650   0.722994   2,277   0.71098   14   0.71141	751	MAJOR DEPRESSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSE	1	MINOR	759	0.512799	660	0.520075	99	0.465448	
255   AAJOR DEFRESSIVE DISCROBERS & OTHERADISPECUTED PSYCHOSE   4 EXTREME   255   2.44843   227   2.41016   10   2.1644.	751	MAJOR DEPRESSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSE	2	MODERATE	5,153	0.633611	4,733	0.636456	420	0.604140	
222 DISCORDERS OF PERSONALITY & MPULISE CONTROL   1 MINOR   3 0.375594   3 0.38066   0 0.33001   0 0.37501   1 0.057502	751	MAJOR DEPRESSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSE	3	MAJOR	2,651	0.722994	2,507	0.719985	144	0.781481	
752   DISORDERS OF PERSONALITY & BIPULSE CONTROL   2   MODERATE   25   0.451217   23   0.046194   2   0.39221   772   DISORDERS OF PERSONALITY & BIPULSE CONTROL   3   MAJOR   31   0.225895   12   0.010572   1   0.050572   0.050572   1   0.050572   0.050	751	MAJOR DEPRESSIVE DISORDERS & OTHER/UNSPECIFIED PSYCHOSE	4	EXTREME	235	2.438443	227	2.410616	10	2.140429	
732   DISCRIBERS OF PERSONALITY & BAPULSE CONTROL   1 MAJOR   13 0.323555   12 0.001077   1 0.65755   17	752	DISORDERS OF PERSONALITY & IMPULSE CONTROL	1	MINOR	3	0.373534	3	0.380969	0	0.330348	
752 DISORDERS OF PERSONALITY & IMPULSE CONTROL 4 EXTERME 0 1.060124 0 1.060124 0 1.06013	752	DISORDERS OF PERSONALITY & IMPULSE CONTROL	2	MODERATE	25	0.451217	23	0.461914	2	0.398218	
255 BIPOLAR DISORDERS	752	DISORDERS OF PERSONALITY & IMPULSE CONTROL	3	MAJOR	13	0.825895	12	0.801678	I	0.657538	
2   MODERATE   6,414   0.690722   5,770   0.682645   643   0.76488	752	DISORDERS OF PERSONALITY & IMPULSE CONTROL	4	EXTREME	. 0	1.060124	0	1.060343	0	1.060343	
733 BIPOLAR DISORDERS 3 MAJOR 3,019 0.48928 2,230 0.737922 188 1.01125 733 BIPOLAR DISORDERS 4 EXTREME 150 2.051952 138 2.110140 12 1.80128 734 DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER 1 MINOR 655 0.36070 609 0.36376 46 0.32680 734 DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER 2 MODERATE 1,520 0.464377 1,448 0.465185 22 0.43510 735 DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER 3 MAJOR 719 0.545077 697 0.545380 31 0.59666 736 DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER 4 EXTREME 16 1.297251 15 1.34889 1 1.59874 737 DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER 4 EXTREME 16 1.297251 15 1.34889 1 1.59874 738 ADUSTMENT DISORDERS & NEUROSSE SECEPT DEPRESSIVE DIAGN 1 MINOR 349 0.37401 304 0.375522 45 0.36551 739 ADUSTMENT DISORDERS & NEUROSSE SECEPT DEPRESSIVE DIAGN 1 MINOR 349 0.37401 304 0.375522 45 0.36551 739 ADUSTMENT DISORDERS & NEUROSSE SECEPT DEPRESSIVE DIAGN 1 MINOR 349 0.37401 304 0.375022 45 0.36551 739 ADUSTMENT DISORDERS & NEUROSSE SECEPT DEPRESSIVE DIAGN 1 MINOR 349 0.37401 304 0.375022 45 0.36551 739 ADUSTMENT DISORDERS & NEUROSSE SECEPT DEPRESSIVE DIAGN 1 MINOR 340 0.697414 81 0.707070 3 0.931299 739 ADUSTMENT DISORDERS & NEUROSSE SECEPT DEPRESSIVE DIAGN 1 MINOR 84 0.697414 81 0.707070 3 0.931299 739 ADUSTMENT DISORDERS & NEUROSSE SECEPT DEPRESSIVE DIAGN 1 EXTREME 4 1.486327 4 1.490870 0 1.25960 739 ACUTE ANXIETY & DELIBRUM STATES 1 MINOR 527 0.329423 520 0.393816 7 0.29821 739 ACUTE ANXIETY & DELIBRUM STATES 2 MODERATE 300 0.547501 301 0.54450 1 0.46607 739 ACUTE ANXIETY & DELIBRUM STATES 3 MAJOR 330 0.073442 128 0.708142 2 0.672597 739 ACUTE ANXIETY & DELIBRUM STATES 3 MAJOR 330 0.073442 128 0.708142 2 0.672597 739 ORGANIC MENTAL HEALTH DISTURBANCES 4 EXTREME 23 2.220947 23 2.223962 0 2.55976 739 ORGANIC MENTAL HEALTH DISTURBANCES 3 MAJOR 300 0.71440 340 0.46607 739 CRAMIC MENTAL HEALTH DISTURBANCES 3 MAJOR 40 0.46607 739 CRAMIC MENTAL HEALTH DISTURBANCES 4 EXTREME 3 1.06500 0.5111775 0 1.117175 739 CRAMIC MENTAL HEALTH DISTURBANCES 4 EXTREME 4 0.1116045 0 1.117175 0 1.117175 739 CATING DISORDERS 4 LEC	753	BIPOLAR DISORDERS	1	MINOR	951	0.577103	852	0.572930	99	0.611104	
BPICIAR DISORDERS	753	BIPOLAR DISORDERS	2	MODERATE	6,414	0.690722	5,770	0.682645	643	0.764884	
DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	753	BIPOLAR DISORDERS	3	MAJOR	3,019	0.748928	2,830	0.732922	188	1.011251	
754   DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER   2 MODERATE   1,520   0.445777   1,448   0.465185   72   0.44597   755   DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER   3 MAJOR   719   0.545077   667   0.543380   31   0.59666   774   DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER   4 EXTREME   16   1.297251   15   1,334889   11   1.59274   1.59	753	BIPOLAR DISORDERS	4	EXTREME	150	2.051952	138	2,110140	12	1.801261	
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154   DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	754	DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	2	MODERATE	1,520	0.463727	1,448	0.465185	72	0.434916	
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755 ADUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGN 2 MODERATE 266 0.530061 268 0.546495 17 0.48532 755 ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGN 3 MAJOR 84 0.697414 81 0.707607 3 0.93299 755 ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGN 4 EXTREME 4 1.486327 4 1.490870 0 1.25960 756 ACUTE ANXIETY & DELIRIUM STATES 1 1 MINOR 527 0.392423 520 0.393816 7 0.295212 756 ACUTE ANXIETY & DELIRIUM STATES 2 MODERATE 305 0.547301 301 0.54450 4 0.46047 756 ACUTE ANXIETY & DELIRIUM STATES 3 MAJOR 130 0.703482 128 0.708124 2 0.672302 757 ORGANIC MENTAL HEALTH DISTURBANCES 1 MINOR 50 0.612449 47 0.618174 0 0.55876 757 ORGANIC MENTAL HEALTH DISTURBANCES 1 MINOR 50 0.612449 47 0.618174 0 0.55876 757 ORGANIC MENTAL HEALTH DISTURBANCES 2 MODERATE 300 0.714480 346 0.695551 14 1.14850 757 ORGANIC MENTAL HEALTH DISTURBANCES 3 MAJOR 299 0.888748 291 0.883953 9 1.342555 757 ORGANIC MENTAL HEALTH DISTURBANCES 4 EXTREME 35 1.265898 35 1.266029 0 2.556070 758 CHILDHOOD BEHAVIORAL DISORDERS 1 MINOR 61 0.622029 53 0.584697 8 0.496362 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 48 0.744204 43 0.74608 3 5 0.44250 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 48 0.744204 43 0.74608 3 5 0.44250 759 EATING DISORDERS 1 MINOR 6 1.137233 6 1.137175 0 1.117175 759 EATING DISORDERS 1 MINOR 6 1.137233 6 1.137035 0 1.0584697 759 EATING DISORDERS 1 MINOR 6 1.137233 6 1.137035 0 1.0584697 759 EATING DISORDERS 1 MINOR 6 1.137233 6 1.137035 0 1.0584697 759 EATING DISORDERS 1 MINOR 6 1.137233 6 1.137035 0 1.0584697 759 EATING DISORDERS 1 MINOR 6 1.137233 6 1.137035 0 1.0584697 759 EATING DISORDERS 1 MINOR 750 ORGANIC MENTAL HEALTH DISORDERS	754	DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	4	EXTREME	16	1.297251	15	1.334889	1	1.598742	
755 ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGN 3 MAJOR 84 0.697414 81 0.707607 3 0.932399 755 ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGN 4 EXTREME 4 1.486327 4 1.490870 0 1.239607 756 ACUTE ANXIETY & DELIRIUM STATES 1 1 MINOR 527 0.392423 520 0.393816 7 0.295212 756 ACUTE ANXIETY & DELIRIUM STATES 2 MODERATE 305 0.547301 301 0.544360 4 0.46047 756 ACUTE ANXIETY & DELIRIUM STATES 3 MAJOR 130 0.703482 128 0.708124 2 0.672302 756 ACUTE ANXIETY & DELIRIUM STATES 4 EXTREME 23 2.220847 22 2.22362 0 2.58876 757 ORGANIC MENTAL HEALTH DISTURBANCES 1 MINOR 50 0.612249 47 0.618174 3 0.959167 757 ORGANIC MENTAL HEALTH DISTURBANCES 2 MODERATE 360 0.714480 346 0.695551 14 1.148308 757 ORGANIC MENTAL HEALTH DISTURBANCES 3 MAJOR 299 0.888748 291 0.883953 9 1.342555 758 CHILDHOOD BEHAVIORAL DISORDERS 1 MINOR 61 0.622029 53 0.584697 8 0.496362 758 CHILDHOOD BEHAVIORAL DISORDERS 1 MINOR 61 0.622029 53 0.584697 8 0.496362 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 61 0.622029 53 0.584697 8 0.496362 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 61 0.622029 53 0.584697 0 0.542240 759 CATION DISORDERS 1 MINOR 61 0.622029 53 0.584697 8 0.496362 759 CHILDHOOD BEHAVIORAL DISORDERS 1 MINOR 6 1.372535 6 1.137036 0 1.108894 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.08894 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.08894 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.08894 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.08894 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.08894 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.08894 759 EATING DISORDERS 1 MINOR 9 3.003952 48 2.747953 2 3.588422 759 EATING DISORDERS 1 MINOR 9 4.057660 8 3.843079 1 7.440305 760 OTHER MENTAL HEALTH DISORDERS 2 MODERATE 118 0.733727 110 0.763967 8 0.466375	755	ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGN	1	MINOR	349	0.374401	304	0.375652	45	0.366513	
755 ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGN 4 EXTREME 4 1.486327 4 1.490870 0 1.259607 756 ACUTE ANXIETY & DELIRIUM STATES 1 1 MINOR 527 0.392423 520 0.393816 7 0.259321 756 ACUTE ANXIETY & DELIRIUM STATES 2 MODERATE 305 0.547301 301 0.544360 4 0.46047 756 ACUTE ANXIETY & DELIRIUM STATES 3 MAJOR 130 0.703482 128 0.708124 2 0.672502 756 ACUTE ANXIETY & DELIRIUM STATES 4 EXTREME 23 2.220947 23 2.223362 0 2.558766 757 ORGANIC MENTAL HEALTH DISTURBANCES 1 MINOR 50 0.612449 47 0.618174 3 0.959167 757 ORGANIC MENTAL HEALTH DISTURBANCES 2 MODERATE 360 0.714480 346 0.693551 14 1.148308 757 ORGANIC MENTAL HEALTH DISTURBANCES 3 MAJOR 299 0.888748 291 0.883993 9 1.342556 757 ORGANIC MENTAL HEALTH DISTURBANCES 4 EXTREME 33 1.265898 35 1.266029 0 2.556670 758 CHILDHOOD BEHAVIORAL DISORDERS 1 MINOR 61 0.622029 53 0.584697 8 0.496362 758 CHILDHOOD BEHAVIORAL DISORDERS 2 MODERATE 1955 0.706898 167 0.740106 29 0.542824 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 48 0.744204 43 0.746083 5 0.642550 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 48 0.744204 43 0.746083 5 0.642550 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.1098904 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.098904 759 EATING DISORDERS 3 MAJOR 49 3.003952 48 2.747953 2 3.588422 759 EATING DISORDERS 4 EXTREME 9 4.057660 8 3.883079 1 7.440395 750 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612388 32 0.640241 5 0.329739 750 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612388 32 0.640241 5 0.329739 750 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612388 32 0.640241 5 0.329739 750 OTHER MENTAL HEALTH DISORDERS 2 MODERATE 118 0.733727 110 0.763997 8 0.446375	755	ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGN	2	MODERATE	286	0.530061	268	0.546495	17	0.485327	
756 ACUTE ANXIETY & DELIRIUM STATES 1 MNOR 527 0.392423 520 0.393816 7 0.295217 756 ACUTE ANXIETY & DELIRIUM STATES 2 MODERATE 305 0.547301 301 0.544360 4 0.466074 756 ACUTE ANXIETY & DELIRIUM STATES 3 MAJOR 130 0.703482 128 0.708124 2 0.672502 756 ACUTE ANXIETY & DELIRIUM STATES 4 EXTREME 23 2.220947 23 2.223362 0 2.588764 757 ORGANIC MENTAL HEALTH DISTURBANCES 1 MINOR 50 0.612449 47 0.618174 3 0.959167 758 ORGANIC MENTAL HEALTH DISTURBANCES 2 MODERATE 360 0.714480 346 0.695551 14 1.148308 757 ORGANIC MENTAL HEALTH DISTURBANCES 3 MAJOR 299 0.888748 291 0.883953 9 1.342555 758 ORGANIC MENTAL HEALTH DISTURBANCES 4 EXTREME 35 1.265898 35 1.266029 0 2.556070 758 CHILDHOOD BEHAVIORAL DISORDERS 1 MINOR 61 0.622029 53 0.584697 8 0.496362 758 CHILDHOOD BEHAVIORAL DISORDERS 2 MODERATE 195 0.706898 167 0.740106 29 0.542824 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 48 0.744204 43 0.746083 5 0.642550 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.008904 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.008904 759 EATING DISORDERS 3 MAJOR 49 3.0039952 48 2.747955 2 3.588422 759 EATING DISORDERS 3 MAJOR 49 3.0039952 48 2.747955 2 3.588422 759 EATING DISORDERS 3 MAJOR 49 3.0039952 48 2.747955 2 3.588422 759 EATING DISORDERS 3 MAJOR 49 3.0039952 48 2.747955 2 3.588422 759 EATING DISORDERS 4 EXTREME 9 4.057660 8 3.88309 1 7.440959 760 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612398 32 0.640241 5 0.339739 760 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612398 32 0.640241 5 0.339739 760 OTHER MENTAL HEALTH DISORDERS 2 MODERATE 118 0.753727 110 0.763967 8 0.446375	755	ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGN	3	MAJOR	84	0.697414	81	0.707607	3	0.932995	
756   ACUTE ANXIETY & DELIRIUM STATES   2   MODERATE   305   0.547301   301   0.543560   4   0.46047.	755	ADJUSTMENT DISORDERS & NEUROSES EXCEPT DEPRESSIVE DIAGN	. 4	EXTREME	4	1.486327	4	1.490870	0	1.259607	
756   ACUTE ANXIETY & DELIRIUM STATES   3   MAJOR   130   0.703482   128   0.708124   2   0.672502	756	ACUTE ANXIETY & DELIRIUM STATES	1	MINOR	527	0.392423	520	0.393816	7	0.295212	
756 ACUTE ANXIETY & DELIRIUM STATES 4 EXTREME 23 2.22047 23 2.223362 0 2.558766 757 ORGANIC MENTAL HEALTH DISTURBANCES 1 MINOR 50 0.612449 47 0.618174 3 0.959167 758 ORGANIC MENTAL HEALTH DISTURBANCES 2 MODERATE 360 0.714480 346 0.695551 14 1.148308 759 ORGANIC MENTAL HEALTH DISTURBANCES 3 MAJOR 299 0.888748 291 0.883953 9 1.342550 759 ORGANIC MENTAL HEALTH DISTURBANCES 4 EXTREME 35 1.265898 35 1.266029 0 2.556070 758 CHILDHOOD BEHAVIORAL DISORDERS 1 MINOR 61 0.622029 53 0.584697 8 0.496362 758 CHILDHOOD BEHAVIORAL DISORDERS 2 MODERATE 195 0.706898 167 0.740106 29 0.542824 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 48 0.744204 43 0.746083 5 0.642550 758 CHILDHOOD BEHAVIORAL DISORDERS 4 EXTREME 0 1.116945 0 1.117175 0 1.117175 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.008904 759 EATING DISORDERS 3 MAJOR 49 3.003952 48 2.747953 2 3.588422 759 EATING DISORDERS 4 EXTREME 9 4.057660 8 3.843079 1 7.440395 760 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612398 32 0.640241 5 0.32739 760 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612398 32 0.640241 5 0.32739 760 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612398 32 0.640241 5 0.329739 760 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612398 32 0.640241 5 0.329739	756	ACUTE ANXIETY & DELIRIUM STATES	2	MODERATE	305	0.547301	301	0.544360	4	0.460474	
756         ACUTE ANXIETY & DELIRIUM STATES         4         EXTREME         23         2.220947         23         2.23362         0         2.558764           757         ORGANIC MENTAL HEALTH DISTURBANCES         1         MINOR         50         0.612449         47         0.618174         3         0.959167           757         ORGANIC MENTAL HEALTH DISTURBANCES         2         MODERATE         360         0.714480         346         0.695551         14         1.148308           757         ORGANIC MENTAL HEALTH DISTURBANCES         3         MAJOR         299         0.888748         291         0.883953         9         1.342555           757         ORGANIC MENTAL HEALTH DISTURBANCES         4         EXTREME         35         1.265898         35         1.266029         0         2.556076           758         CHILDHOOD BEHAVIORAL DISCORDERS         1         MINOR         61         0.622029         53         0.584697         8         0.496362           758         CHILDHOOD BEHAVIORAL DISCORDERS         2         MODERATE         195         0.706898         167         0.740106         29         0.542824           758         CHILDHOOD BEHAVIORAL DISCORDERS         3         MAJOR         48 <td>756</td> <td>ACUTE ANXIETY &amp; DELIRIUM STATES</td> <td>3</td> <td>MAJOR</td> <td>130</td> <td>0.703482</td> <td>128</td> <td>0.708124</td> <td>2</td> <td>0.672505</td>	756	ACUTE ANXIETY & DELIRIUM STATES	3	MAJOR	130	0.703482	128	0.708124	2	0.672505	
757 ORGANIC MENTAL HEALTH DISTURBANCES 2 MODERATE 360 0.714480 346 0.695551 14 1.148308 757 ORGANIC MENTAL HEALTH DISTURBANCES 3 MAJOR 299 0.888748 291 0.883953 9 1.342550 757 ORGANIC MENTAL HEALTH DISTURBANCES 4 EXTREME 35 1.265898 35 1.266029 0 2.556070 758 CHILDHOOD BEHAVIORAL DISORDERS 1 MINOR 61 0.622029 53 0.584697 8 0.496362 758 CHILDHOOD BEHAVIORAL DISORDERS 2 MODERATE 195 0.706898 167 0.740106 29 0.542824 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 48 0.744204 43 0.746083 5 0.642550 758 CHILDHOOD BEHAVIORAL DISORDERS 4 EXTREME 0 1.116945 0 1.117175 0 1.117175 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.008904 759 EATING DISORDERS 2 MODERATE 30 1.645161 30 1.572814 0 1.159625 759 EATING DISORDERS 3 MAJOR 49 3.003952 48 2.747953 2 3.588422 759 EATING DISORDERS 4 EXTREME 9 4.057660 8 3.843079 1 7.440395 760 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612398 32 0.640241 5 0.329739 760 OTHER MENTAL HEALTH DISORDERS 2 MODERATE 118 0.733727 110 0.763967 8 0.446375	756	ACUTE ANXIETY & DELIRIUM STATES	4	EXTREME	23	2.220947	23	2.223362	0	2.558766	
757         ORGANIC MENTAL HEALTH DISTURBANCES         3         MAJOR         299         0.888748         291         0.883953         9         1.342550           757         ORGANIC MENTAL HEALTH DISTURBANCES         4         EXTREME         35         1.265898         35         1.266029         0         2.556070           758         CHILDHOOD BEHAVIORAL DISORDERS         1         MINOR         61         0.622029         53         0.584697         8         0.496362           758         CHILDHOOD BEHAVIORAL DISORDERS         2         MODERATE         195         0.706898         167         0.740106         29         0.542824           758         CHILDHOOD BEHAVIORAL DISORDERS         3         MAJOR         48         0.744204         43         0.746083         5         0.642550           758         CHILDHOOD BEHAVIORAL DISORDERS         4         EXTREME         0         1.116945         0         1.117175         0         1.117175           759         EATING DISORDERS         1         MINOR         6         1.372535         6         1.337036         0         1.008904           759         EATING DISORDERS         2         MODERATE         30         1.645161         30 <td>757</td> <td>ORGANIC MENTAL HEALTH DISTURBANCES</td> <td>1</td> <td>MINOR</td> <td>50</td> <td>0.612449</td> <td>47</td> <td>0.618174</td> <td>3</td> <td>0.959167</td>	757	ORGANIC MENTAL HEALTH DISTURBANCES	1	MINOR	50	0.612449	47	0.618174	3	0.959167	
757 ORGANIC MENTAL HEALTH DISTURBANCES 4 EXTREME 35 1.265898 35 1.266029 0 2.556070 758 CHILDHOOD BEHAVIORAL DISORDERS 1 MENOR 61 0.622029 53 0.584697 8 0.496362 758 CHILDHOOD BEHAVIORAL DISORDERS 2 MODERATE 195 0.706898 167 0.740106 29 0.542824 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 48 0.744204 43 0.746083 5 0.642550 758 CHILDHOOD BEHAVIORAL DISORDERS 4 EXTREME 0 1.116945 0 1.117175 0 1.117175 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.008904 759 EATING DISORDERS 2 MODERATE 30 1.645161 30 1.572814 0 1.159625 759 EATING DISORDERS 3 MAJOR 49 3.003952 48 2.747953 2 3.588422 759 EATING DISORDERS 4 EXTREME 9 4.057660 8 3.843079 1 7.440395 760 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612398 32 0.640241 5 0.329739 760 OTHER MENTAL HEALTH DISORDERS 2 MODERATE 118 0.733727 110 0.763967 8 0.446375	757	ORGANIC MENTAL HEALTH DISTURBANCES	2	MODERATE	360	0.714480	346	0.695551	14	1.148308	
758 CHILDHOOD BEHAVIORAL DISORDERS         1 MINOR         61 0.622029         53 0.584697         8 0.496362           758 CHILDHOOD BEHAVIORAL DISORDERS         2 MODERATE         195 0.706898         167 0.740106         29 0.542824           758 CHILDHOOD BEHAVIORAL DISORDERS         3 MAJOR         48 0.744204         43 0.746083         5 0.642550           758 CHILDHOOD BEHAVIORAL DISORDERS         4 EXTREME         0 1.116945         0 1.117175         0 1.117175           759 EATING DISORDERS         1 MINOR         6 1.372535         6 1.337036         0 1.008904           759 EATING DISORDERS         2 MODERATE         30 1.645161         30 1.572814         0 1.159625           759 EATING DISORDERS         3 MAJOR         49 3.003952         48 2.747953         2 3.588422           759 EATING DISORDERS         4 EXTREME         9 4.057660         8 3.843079         1 7.440395           760 OTHER MENTAL HEALTH DISORDERS         1 MINOR         37 0.612398         32 0.640241         5 0.329739           760 OTHER MENTAL HEALTH DISORDERS         2 MODERATE         118 0.733727         110 0.763967         8 0.446375	757	ORGANIC MENTAL HEALTH DISTURBANCES	3	MAJOR	299	0.888748	291	0.883953	9	1.342550	
758 CHILDHOOD BEHAVIORAL DISORDERS 2 MODERATE 195 0.706898 167 0.740106 29 0.542824 758 CHILDHOOD BEHAVIORAL DISORDERS 3 MAJOR 48 0.744204 43 0.746083 5 0.642550 758 CHILDHOOD BEHAVIORAL DISORDERS 4 EXTREME 0 1.116945 0 1.117175 0 1.117175 759 EATING DISORDERS 1 MINOR 6 1.372535 6 1.337036 0 1.008904 759 EATING DISORDERS 2 MODERATE 30 1.645161 30 1.572814 0 1.159625 759 EATING DISORDERS 3 MAJOR 49 3.003952 48 2.747953 2 3.588422 759 EATING DISORDERS 4 EXTREME 9 4.057660 8 3.843079 1 7.440395 760 OTHER MENTAL HEALTH DISORDERS 1 MINOR 37 0.612398 32 0.640241 5 0.329739 760 OTHER MENTAL HEALTH DISORDERS 2 MODERATE 118 0.733727 110 0.763967 8 0.446375	757	ORGANIC MENTAL HEALTH DISTURBANCES	4	EXTREME	35	1.265898	35	1.266029	0	2.556070	
758 CHILDHOOD BEHAVIORAL DISORDERS         2 MODERATE         195         0.706898         167         0.740106         29         0.542824           758 CHILDHOOD BEHAVIORAL DISORDERS         3 MAJOR         48         0.744204         43         0.746083         5         0.642550           758 CHILDHOOD BEHAVIORAL DISORDERS         4 EXTREME         0         1.116945         0         1.117175	758	CHILDHOOD BEHAVIORAL DISORDERS	1	MINOR	61	0.622029	53	0.584697	8	0.496362	
758 CHILDHOOD BEHAVIORAL DISORDERS         3 MAJOR         48 0.744204         43 0.746083         5 0.642550           758 CHILDHOOD BEHAVIORAL DISORDERS         4 EXTREME         0 1.116945         0 1.117175         0 1.117175           759 EATING DISORDERS         1 MINOR         6 1.372535         6 1.337036         0 1.008904           759 EATING DISORDERS         2 MODERATE         30 1.645161         30 1.572814         0 1.159625           759 EATING DISORDERS         3 MAJOR         49 3.003952         48 2.747953         2 3.588422           759 EATING DISORDERS         4 EXTREME         9 4.057660         8 3.843079         1 7.440395           760 OTHER MENTAL HEALTH DISORDERS         1 MINOR         37 0.612398         32 0.640241         5 0.329739           760 OTHER MENTAL HEALTH DISORDERS         2 MODERATE         118 0.733727         110 0.763967         8 0.446375	758	CHILDHOOD BEHAVIORAL DISORDERS	2 1	MODERATE	195	0.706898	167	0.740106	29		
759 EATING DISORDERS       1 MINOR       6       1.372535       6       1.337036       0       1.008904         759 EATING DISORDERS       2 MODERATE       30       1.645161       30       1.572814       0       1.159625         759 EATING DISORDERS       3 MAJOR       49       3.003952       48       2.747953       2       3.588422         759 EATING DISORDERS       4 EXTREME       9       4.057660       8       3.843079       1       7.440395         760 OTHER MENTAL HEALTH DISORDERS       1 MINOR       37       0.612398       32       0.640241       5       0.329739         760 OTHER MENTAL HEALTH DISORDERS       2 MODERATE       118       0.733727       110       0.763967       8       0.446375	758	CHILDHOOD BEHAVIORAL DISORDERS	3 ]	MAJOR	48	0.744204	43	0.746083	5	0.642550	
759 EATING DISORDERS     1 MINOR     6 1.372535     6 1.337036     0 1.08904       759 EATING DISORDERS     2 MODERATE     30 1.645161     30 1.572814     0 1.159625       759 EATING DISORDERS     3 MAJOR     49 3.003952     48 2.747953     2 3.588422       759 EATING DISORDERS     4 EXTREME     9 4.057660     8 3.843079     1 7.440395       760 OTHER MENTAL HEALTH DISORDERS     1 MINOR     37 0.612398     32 0.640241     5 0.329739       760 OTHER MENTAL HEALTH DISORDERS     2 MODERATE     118 0.733727     110 0.763967     8 0.446375	758	CHILDHOOD BEHAVIORAL DISORDERS	4	EXTREME	0	1.116945	0	1.117175	0	1.117175	
759 EATING DISORDERS     2 MODERATE     30 1.645161     30 1.572814     0 1.159625       759 EATING DISORDERS     3 MAJOR     49 3.003952     48 2.747953     2 3.588422       759 EATING DISORDERS     4 EXTREME     9 4.057660     8 3.843079     1 7.440395       760 OTHER MENTAL HEALTH DISORDERS     1 MINOR     37 0.612398     32 0.640241     5 0.329739       760 OTHER MENTAL HEALTH DISORDERS     2 MODERATE     118 0.733727     110 0.763967     8 0.446375	759	EATING DISORDERS	1 1	MINOR	6	1.372535	6	1.337036	0	1.008904	
759 EATING DISORDERS     3 MAJOR     49 3.003952     48 2.747953     2 3.588422       759 EATING DISORDERS     4 EXTREME     9 4.057660     8 3.843079     1 7.440395       760 OTHER MENTAL HEALTH DISORDERS     1 MINOR     37 0.612398     32 0.640241     5 0.329739       760 OTHER MENTAL HEALTH DISORDERS     2 MODERATE     118 0.733727     110 0.763967     8 0.446375	759 1	EATING DISORDERS	2 1	MODERATE	30	1.645161	30	1.572814	0		
759 EATING DISORDERS     4 EXTREME     9 4.057660     8 3.843079     1 7.440395       760 OTHER MENTAL HEALTH DISORDERS     1 MINOR     37 0.612398     32 0.640241     5 0.329739       760 OTHER MENTAL HEALTH DISORDERS     2 MODERATE     118 0.733727     110 0.763967     8 0.446375	759	EATING DISORDERS	3 1	MAJOR	49	3.003952	48	2.747953	2		
760 OTHER MENTAL HEALTH DISORDERS     1 MINOR     37 0.612398     32 0.640241     5 0.329739       760 OTHER MENTAL HEALTH DISORDERS     2 MODERATE     118 0.733727     110 0.763967     8 0.446375	759	EATING DISORDERS	4 1	EXTREME	9				1		
760 OTHER MENTAL HEALTH DISORDERS 2 MODERATE 118 0.733727 110 0.763967 8 0.446375	760	OTHER MENTAL HEALTH DISORDERS	1 2	MINOR	37	0.612398	32		5		
CONTRACTOR AND	760	OTHER MENTAL HEALTH DISORDERS	2 1	MODERATE	118						
5 0.747200	760	OTHER MENTAL HEALTH DISORDERS	3 1	MAJOR		1.063477					
760 OTHER MENTAL HEALTH DISORDERS 4 EXTREME 3 3.394409 3 3.467889 0 4.274732	760	OTHER MENTAL HEALTH DISORDERS	4 1	EXTREME							

# TABLE 2 STATISTICAL SUMMARY OF THE REGRESSION RESULTS

Proposed Methodology (All Cases)				
R-Square	0.5384			
Adjusted R-Square	0.5384			
	Parameter	Standard		P-Value
Variable:	Estimate	Error	t Value	$(\mathbf{Pr} >  \mathbf{t} )$
Casemix Weight	11559	12.37215	934.25	<0.0001
Proposed Methodology (Psychiatric Cas	es)			
R-Square	0.1339			
Adjusted R-Square	0.1339			
	Parameter	Standard		P-Value
Variable:	Estimate	Error	t Value	$(\mathbf{Pr} >  \mathbf{t} )$
Casemix Weight	11962	170.76743	70.05	<0.0001
Current Methodology (All Cases)				
R-Square	0.5383			
Adjusted R-Square	0.5383			
rajusiou it-byuaro	0.5565			

	Parameter	Standard		P-Value
Adjusted R-Square	0.1279			
R-Square	0.1280			
Current Methodology (Psychiatri	•			
Casemix Weight	11561	12.37590	934.14	< 0.0001
Variable:	Parameter Estimate	Standard Error	t Value	P-Value (Pr >  t )
Adjusted R-Square	0.5383			

	i ai ainetei	Stanuaru		r-value
Variable:	Estimate	Error	t Value	$(\mathbf{Pr} >  \mathbf{t} )$
Casemix Weight	11594	169.92468	68.23	< 0.0001

# Draft Recommendation for FY 2010 Casemix Adjustments

#### **Background**

The FY2010 rate update approved by the Commission consists of two components: a base update and an allowance for case mix growth. The Commission was presented with two very different proposals:

- A staff proposal calling for 0.49% base update with a 1.0% limit for case mix growth; and,
- A hospital industry proposal calling for 2.72% base update with a 0.75% limit for case mix growth.

The Commission's final decision reflected a compromise between the two proposals: a base update of 1.49% with a 0.5% limit for case mix growth. In keeping with the policy for adjusting case mix growth in FY09, it would be assumed that case mix would be adjusted proportionately if actual measured casemix growth exceeded 0.5%. A proportional case mix adjustment means that if, for example, overall system case mix grows by 1.0%, and there were no hospitals with negative case mix growth, then all hospitals would have their allowed case mix growth adjusted by multiplying by one half to provide an overall increase of 0.5%. (0.5% allowed/1.0% measured). Thus, in that situation:

- Hospital measured case mix growth of 0.6% will result in allowed case mix growth of 0.3% (0.6% x .5); and,
- Hospital measured case mix growth of 6.0% will result in allowed case mix growth of 3.0% (6.0% x .5).

#### **Problem**

The base update for FY10 rate year is low when compared to previous updates. The policy of proportionally adjusting every hospital's case mix growth may have the unintended consequence of severely limiting resources for hospitals that experience real additional costs due to significant case mix growth. The allowance for case mix in hospital charge targets is intended to allow hospitals to receive the resources necessary to account for the additional costs associated with treating higher need patients.

The rate setting system expects that hospitals will manage their available resources effectively and, where possible and necessary, capture available cost savings. In a more typical year, when the base update is relatively generous, a restricted level of case mix growth may be problematic but hospitals have room to adjust for the costs of case mix growth within the larger context of general revenue growth.

In the current environment, when the base update is quite low, hospitals experiencing significant growth in case mix and its attendant costs will face an especially daunting management challenge. Consider the two hypothetical hospitals:

- Hospital A had measured case mix growth of 0.6% which resulted in allowed case mix growth of 0.3%. This hospital will likely react with a combination of the following: improve efficiency, find cost savings, and/or reduce operating margin to cover the 0.3% percent difference between actual case mix and the amount built into rates. This is a management challenge, but an achievable one.
- Hospital B had measured case mix growth of 6.0% which resulted in allowed case mix growth of 3.0%. This hospital will have the same combination of tools at its disposal as Hospital A (improved efficiency, cost savings, lower margins, etc) but must make up a much larger 3.0% difference. Obviously, the management challenge facing Hospital B is far more daunting.

Note, that while these hospital examples are hypothetical, this range or difference in measured case mix across hospitals is quite common in any given year.

#### Recommendation

It is the goal of the rate setting process to provide hospitals with charge targets that, assuming efficient operation, can be met by hospitals. The strict imposition of a proportional adjustment for case mix is contrary to that goal. Staff believes the following recommendation will result in a more equitable distribution of scarce resources among hospitals.

As noted earlier, the Commission approved update included a compromise suggested by the hospital industry. This update called for relatively more base update and a relatively low allowance for case mix growth. The approved rate update provided all hospitals a base update of 1.49% and statewide case mix growth of 0.5%. Staff recommends that this amount of case mix growth be accounted for when apportioning the 0.5% of case mix growth allowed for the FY 2010 rates. The purpose of this recommendation is to allow hospitals with significant growth in case mix to receive additional resources to allow them to cover the cost associated with treating higher need patients.

Staff recommends the following steps in calculating case mix growth:

- Step 1. For each hospital, the first 0.6% of case mix growth will be treated as equal to 0. The 0.6% reflects the 0.5% in case mix included in the base rate, adjusted to reflect the variable cost (85%) associated with increased volume.
- Step 2. Calculate the overall case mix growth based on the adjustment in Step 1. This may be sufficient to achieve the desired case mix growth. If not, proceed to step 3.

- Step 3. Calculate a proportional adjustment factor to achieve the 0.5% case mix growth target.
- Step 4. Calculate a hospital's allowed case mix based on its individual experience.
   (((Hospital Measured Case Mix) (0.6% case mix in base)) \* Case mix adjustment factor).

BRIEFING ON ACHIEVED AND EXPECTED OUTCOMES OF THE NURSE SUPPORT PROGRAM II
JUNE 3, 2009
HEALTH SERVICES COST REVIEW COMMISSION 4160 Patterson Ave.
Baltimore, MD 21215

# Nurse Support Program II Recap of First Three Years of the Program September, 2008

In May, 2005, the Health Services Cost Review Commission (HSCRC) unanimously approved an increase of 0.1% of regulated patient revenue for the use of expanding the pool of nurses in the State. A committee of deans and directors of nursing programs helped design this program, Nurse Support Program II, funded at approximately \$8.8 million per year over a tenyear period. This program focuses on the education of nurses, including educating nurses to become the faculty members so desperately needed.

HSCRC contracted with the Maryland Higher Education Commission (MHEC) to administer the Nurse Support Program II. On behalf of HSCRC, the Maryland Higher Education Commission is also responsible for (1) the development of applications and guidelines, (2) overseeing the review and selection of applicants, and (3) the monitoring and evaluation of recipients of NSP II awards. Monthly NSP II payments are transferred from Maryland hospitals to MHEC and distributed by MHEC to institutions of higher education, hospitals, faculty, and students selected to receive NSP II funding.

MHEC provides the programmatic and administrative support necessary to successfully administer the NSP II program. As the coordinating board for all Maryland institutions of higher education, MHEC contributes its extensive experience and expertise with (1) the management of institutional grants, (2) the administration of student financial aid, and (3) the collection, review, and evaluation of programmatic and financial data from Maryland's higher education institutions. In addition, MHEC is responsible for working collaboratively with Maryland's colleges, universities, and community colleges to address workforce needs, including the State's critical nursing shortage.

Under the Nurse Support Program II, funding supports two types of initiatives:

- 1. Competitive Institutional Grants
- 2. Statewide Initiatives

Both are administered by MHEC, and allow institutions and individuals throughout the State who are involved in nursing education to benefit from the Nurse Support Program II. The Competitive Institutional Grants fund the providers of nursing education, and the Statewide Initiatives fund individual students or faculty members.

NSP II is now funding 19 Competitive Institutional Grants for schools of nursing, which are either working alone or are affiliated with other schools and/or hospitals, for a total awarded amount of \$14,905,026.

Types of programs funded are:

- Admitting nontraditional students, such as EMTs, into specialized programs;
- Increasing the number of nursing students admitted;
- Increasing the retention of admitted students through tutoring, mentoring, review classes;
- Instituting accelerated programs leading to RNs;
- Providing a pipeline for students to obtain BSNs and MSNs;
- Transferring nursing classes to distance-learning modes and sharing these classes among schools;

- Conducting remote classes within hospitals;
- Educating new faculty in Master's and Doctoral programs.

Now in their third year, the initial 7 projects are beginning to show results:

- 19 new faculty members have been hired;
- 539 additional students were admitted to nursing programs;
- 14 new courses were initiated, most in a distance-learning format to share with other schools:
- 122 new graduates, 8 of whom will be new faculty.

Through the Statewide Initiatives, NSP II assists individual students and faculty.

Graduate students are supported by the Graduate Nursing Faculty Scholarships and the Living Expenses Grants. Graduate students accepting these grants must agree to become faculty members in Maryland schools of nursing upon graduation. In the past three years, 109 students have been awarded \$708,987 in scholarships, and \$1,041,160 has been awarded as living expenses grants to 56 of these students, allowing them to return to school to become the next generation of faculty.

Over the past three years, NSP II has supported undergraduate nursing students by supplementing the Workforce Shortage Student Assistance Grant Program with an additional \$600,000 for scholarship awards to undergraduate nursing students. This past year, support has also been given to the Janet L. Hoffman Loan Assistance Repayment Program, which helps working nursing faculty repay their student loans.

Another award given through NSP II is the New Nursing Faculty Fellowships, which are given to full-time, tenure-track faculty hired by schools of nursing within the past year. The individual award amount is \$20,000, with \$10,000 given to the faculty member their first year, and \$5,000 in each of the next two years. This money may be used as a hiring bonus, to help pay educational loans, for professional development, and other relevant expenses. Over the first three years, 52 new faculty members have been awarded \$840,000.

During the first three years of its ten-year existence, NSP II has committed over \$18,000,000 to the education of new bedside nurses and new nursing faculty in order to alleviate the nursing shortage. From 2006 to 2008, the number of nursing degrees awarded in Maryland increased by 273. Of those 273 degrees, 224 of them were given by the fourteen schools with NSP II grants. Because the Graduate Nursing Scholarship requires a two-year service obligation as a nursing faculty for each award year, and the Workforce Shortage Student Assistance Grant requires a one-year service obligation as a nurse for each award year, NSP II is making a significant contribution to the Maryland nursing shortage.

	T		NURSE SU	PPORT F	PROGRAM II	T			т—	
	1 - 1	Consortium	B	Program			_		,	
FY 2007	Lead Institution	Members	Program Description	Duration	Projected Outcomes	Outcomes to Date	Fun	ding to Date	-	otal Funding
	<del>                                     </del>	Calvert Memorial	<del> </del>		<del> </del>		-	<del></del>	-	
		Hospital, Civista	Increase faculty by 2 FTEs;							
NSP II-06-104	College of Southern Maryland	Medical Ctr., St. Mary's Hospital	student retention; transition new nurses to hospital	5 years	Increase enrollment by 25% (50 students)	81 additional graduates; 1 additional faculty hired	s	400,000	s	1,075,00
1431 11-00-104	172mi yimini	Waay s 110spital	nuisca to irospital	J years	(30 students)		<u> </u>	400,000	<del>  </del>	1,075,000
	University of	UMMC, Franklin Sq.	Master's premaration of bosonital	i	100 Managa assessed	3 additional graduates;			l	
NSP 11-06-105	Maryland Baltimore	Hospital	Master's preparation of hospital- based nurses	5 years	100 Master's prepared nurses	83 additional students admitted	s	700,000	s	1,325,000
				1			1			
	1		Fast-Track 15 month ADN	1		24 additional graduates; 52 additional students				
	Harford Community		Program; student retention	l	96 additional ADN	admitted; 72 review				
NSP II-06-106	College	Upper Chesapeake	initiatives	4 years	graduates	sessions	\$	306,302	S	662,79
NSP II-06-107	Anne Arundel Community College	Villa Julie College; College of So. Md.	RN-to-BSN concurrent enrollment option	3 years	64 RN-to-BSN students	l additional student admitted	s	322,813	s	327,81
				7		29 additional students	Ť	522,015	Ť	327,01
NSP II-06-110	University of Maryland Baltimore	None	Practice-focused doctoral program	5 years	1125 - 184 nurse DNPs	admitted; I new faculty hired	s	360,000	s	1,020.00
N3F 11-00-110	Maryiano Banimore	Carroll Comm.	program	3 years	123 - 184 nurse DNPs	Intred	<b> </b>	300,000	-	1,020,000
		Hospital, Union		1		70 additional BSN				
NSP II-06-122	Villa Julie College (Stevenson)	Memorial Hospital, Upper Chesapeake	RN to BSN Program	4	96 additional BSN students; 200 RN to BSN students	students admitted; I new	s	536,655	s	1,084,631
NSF 11-00-122	(Stevenson)	Md. General Hospital	KN to BSN Frogram	4 years	Enroll 50 additional	faculty hired	-	330,033	3	1,064,03
		Kernan Hospital:		1	students: graduate 40 MSN	14 additional students			1	
NSP II-06-126	Coppin State University	Union Memorial Hospital	BS to MSN program using current hospital-based nurses	5 years	nurses & recruit 9 into faculty positions	admitted: 8 new faculty hired		115.000	s	560,000
1301 H-041-120	- wretany	I coapina	TOTAL FUNDING OF FY 2	007 PROJE		Imica	\$	2,625,770		5,495,236
FY 2008						l		, , , , , , ,		
		Good Samaritan;	Increase PCM numero		425 additional DCN	106 PN DCN				
	College of Notre	Harbor Hospital;	Increase BSN nurses; increase retention; begin	1	425 additional BSNs; 66 additional MSN/Ed:	106 RN-BSN and 17 MSN additional				
NSP II-08-105	"	St. Agnes Hospital		5 years	retention rate of 85%	students admitted	s	295,283	\$	1,375,978
1101 11 00 105		Dt. 7 kgilos 1105praz	17251 (124: 1 ocus	Joans	Teteridon rate or 65 %	students admitted	*	273,203	+*	1,373,570
		Allegany College		1		İ			l	
	Comm. Col. Of	& Chesapeake	EMT to RN program by			8 additional			ĺ	
NSP II-08-106	Baltimore County	College	distance learning	3 years	192 students over 3 yrs	students admitted	\$	110,862	\$	295,005
	į	Mercy Med. Ctr;	Increase retention by							
	0.100	St. Agnes Hosp.	clinical tutoring,			5 tutors provided				
N:CD II 00 107	Comm. Col. Of	Union Memorial	mentoring & nurse success	_	D	603 hours of		404 440		201.000
NSP II-08-107	Baltimore County	Hospital	class	3 years	Retain 282 students	assistance	\$	131,449	\$	396,033
			Increase pre-nurse students; outreach to			23 additional				
	Hagerstown	Washington Co.	minorities; increase	l i		students admitted; 2				
NSP II-08-111	Comm. College	Health System	retention	5 years	202 additional students		\$	224,760	s	1,029,140
		Howard Co.				•				
		Hospital, St.	On-line graduate courses						ĺ	
	Johns Hopkins	Agnes Hospital,	for hospital staff &	1		25 additional			i	
NSP II-08-114	Univ.	Mercy Medical	support during coursework	5 years	125 DNPs	students admitted	\$	351,673	\$	970,299
									ĺ	
	1		Increase enrollment in						l	
		MedStar (Good	LPN to RN prog. &	1					ĺ	
	Prince George's		retention; satellite prog. At	_	240 more students; hire				ĺ	
NSP II-08-116	Comm. College	Hospital	Good Sam's Hospital	5 years	new faculty	students admitted	\$	81,967	\$	876,052
			Create CNIC & DNI en			10 additional RN- MSNstudents				
	Salisbury		Create CNE & RN to MSN tracks; some		14 Nurse Educators; 5	admitted: 2 new				
NSP II-08-117	University	none	distance learning courses	3 years	MSNs	courses initiated	\$	112,794	\$	261,009
-						14 MSNs & 4 RN-			Ť	
		Sheppard Pratt;	MS/nurse ed. or admin.			BSN additional				
	Towson	GBMC; Frederick	program; distance		80 MS & 25 BSN	students admitted;				
NSP II-08-119	University	Mem. Hospital	learning; add. clinical sites	5 years	students	hired 2 faculty	\$	219,182	\$	445,357
		Antomai - C -	E							
	Wor-Wic Comm.	Atlantic Gen. Hosp.; Peninsula	Expand LPN & RN program by sharing			20			i	
NSP II-08-123	1 1	Reg. MC	program by snaring resources & adding faculty	3 vesre		32 additional students admitted	\$	75 112	•	284,520
101 11 00-123			OTAL FUNDING OF FY			acudento adminier	\$	75,112 1,603,082		5,933,393
FY 2009			CIDAIG OF ET	RO			<u> </u>	1,000,002	<u> </u>	2,200,073
		Western Md.	Establish nursing program						ii	
		Health System,	in Garrett Co Double	ı İ					ı	
VIED II OU IVI		Garrett Memorial	capacity of evening		90 J	Fin		1/2 22.		000 0
NSP II-09-101	COII	Hospital	program in Allegany Co	5 years	80 graduates	First year of project	\$	162,031	3	993.052
			Ties enline en 111						ii	
			Use online and blended learning methods with						ii	
	U. of MD.		flexible schedule in DNP						ii	
		None		5 years	136 new faculty	First year of project	s	213.394	s	1,308,095
NSP IJ-09-103			nursing students into	. ,		- no your or project	<u> </u>	~1.5,5,74		.,200,093
VSP II-09-103			teaching certificate						ı	
NSP II-09-103	U. of MD.									
NSP II-09-103		None	-	3 years	200 new faculty	First year of project	\$	111,079	S	499,990
			-	3 years	200 new faculty	First year of project	\$	111,079	\$	499,990
		None	-			First year of project	\$ \$	111,079 486,504		499,990 2,801,137

#### Title 10 DEPARTMENT OF HEALTH AND MENTAL HYGIENE

#### **Subtitle 37 HEALTH SERVICES COST REVIEW COMMISSION**

10.37.01 Uniform Accounting and Reporting System for Hospitals and Related Institutions

Authority: Health-General Article, § 19-207 and 19-216, Annotated Code of Maryland

#### NOTICE OF PROPOSED ACTION

The Health Services Cost Review Commission proposes to amend Regulation .03 under COMAR 10.37.01 Uniform Accounting and Reporting System for Hospitals and Related Institutions. This action was considered and approved for promulgation by the Commission at a previously announced open meeting held on May 13, 2009, notice of which was given pursuant to State Government Article, § 10-506(c), Annotated Code of Maryland. If adopted, the proposed amendment will become effective on or about September 7, 2009.

#### **Statement of Purpose**

The purpose of this action is to require hospitals to file with the Commission its most recent Form 990 filed with the Internal Revenue Service in compliance with recently enacted legislation.

#### Comparison of Federal Standards

There is no corresponding federal standard to this proposed action.

#### **Estimate of Economic Impact**

The proposed action has no economic impact.

#### **Opportunity for Public Comment**

Comments may be sent to Diana M. Kemp, Regulations Coordinator, Health Services Cost Review Commission, 4160 Patterson Avenue, Baltimore, Maryland 21215, or call (410) 764-2576, or fax to (410) 358-6217, or email to <a href="mailto:dkemp@hscrc.state.md.us">dkemp@hscrc.state.md.us</a>. The Health Services

Cost Review Commission will consider comments on the proposed amendments until July 6, 2009. A hearing may be held at the discretion of the Commission.

- .03 Reporting Requirements; Hospitals.
  - A.- L-3. Text Unchanged.
- L-4. Internal Revenue Service Form 990. Beginning on October 1, 2009, each non-profit hospital shall submit its most recent Form 990 that the facility filed with the Internal Revenue Service within 30 days from the Internal Revenue Service filing.
  - M.- Q. Text Unchanged.

DONALD A. YOUNG, M.D. Chairman Health Services Cost Review Commission

#### Title 10 DEPARTMENT OF HEALTH AND MENTAL HYGIENE

#### **Subtitle 37 HEALTH SERVICES COST REVIEW COMMISSION**

#### 10.37.10 Rate Application and Approval Procedures

Authority: Health-General Article, §§ 19-207 and 19-214, Annotated Code of Maryland

#### NOTICE OF PROPOSED ACTION

The Health Services Cost Review Commission proposes to amend **Regulation .03D** under **COMAR 10.37.10 Rate Application and Approval Procedures.** This action was considered and approved for promulgation by the Commission at a previously announced open meeting held on May 13, 2009, notice of which was given pursuant to State Government Article, §10-506(c), Annotated Code of Maryland. If adopted, the proposed amendments will become effective on or about September 7, 2009.

#### **Statement of Purpose**

The purpose of this action is to assure that the State's Medicare waiver is not jeopardized, and that any potential action taken by the Commission in response to the establishment of hospital day limits is in the public interest.

#### Comparison of Federal Standards

There is no corresponding federal standard to this proposed action.

# **Estimate of Economic Impact**

There is no economic impact.

#### **Opportunity for Public Comment**

Comments may be sent to Diana M. Kemp, Regulations Coordinator, Health Services

Cost Review Commission, 4160 Patterson Avenue, Baltimore, Maryland 21215, or call (410)

764-2576, or fax to (410) 358-6217, or email to <a href="mailto:dkemp@hscrc.state.md.us">dkemp@hscrc.state.md.us</a>. The Health Services

Cost Review Commission will consider comments on the proposed amendments until June 20, 2009. A hearing may be held at the discretion of the Commission.

#### .03 Regular Rate Applications.

- A. C. Text Unchanged
- D. Uncompensated Care Policy Medicaid Day Limits.
  - (1) (2)(b) Text Unchanged.
- (c) Any other financial considerations that are presented to the Commission with the partial rate application; [and]
- (d) The hospital's position on the Commission's most recent Reasonableness of Charges analysis[.];
- (e) Whether changing a hospital's approved provision of uncompensated care in response to the establishment of hospital day limits places the Medicare waiver in potential jeopardy; and
- (f) Whether implementing such a change to a hospital's approved provision of uncompensated care is in the public interest.
  - (3)-(5) Text Unchanged.

DONALD A. YOUNG, M.D. Chairman Health Services Cost Review Commission

#### Title 10 DEPARTMENT OF HEALTH AND MENTAL HYGIENE

#### **Subtitle 37 HEALTH SERVICES COST REVIEW COMMISSION**

# 10.37.10 Rate Application and Approval Procedures

# Authority: Health-General Article, §§ 19-207 and 19-214, Annotated Code of Maryland

#### NOTICE OF EMERGENCY ACTION

The Health Services Cost Review Commission has granted emergency status to Regulation .03D under COMAR 10.37.10 Rate Application and Approval Procedures.

Emergency Status Be	egins: July 1, 2009
Emergency Status Ex	cpires: October 31, 2009
	Comparison of Federal Standards
There is no correspond	ling federal standard to this proposed action.
	Estimate of Economic Impact
There is no economic i	impact.
.03 Regular Rate Applicatio	ons.
A. – C. Text Ur	nchanged
D. Uncompensated	d Care Policy – Medicaid Day Limits.
(1) - (2)(b)	Text Unchanged.
(c) A Commission with the partial ra	Any other financial considerations that are presented to the ate application; [and]
(d) Reasonableness of Charges an	The hospital's position on the Commission's most recent allysis[.];
	Whether changing a hospital's approved provision of
uncompensated care in res	ponse to the establishment of hospital day limits places the

Medicare waiver in potential jeopardy; and

# (f) Whether implementing such a change to a hospital's approved provision of uncompensated care is in the public interest.

(3)-(5) Text Unchanged.

DONALD A. YOUNG, M.D. Chairman Health Services Cost Review Commission

#### Title 10 DEPARTMENT OF HEALTH AND MENTAL HYGIENE

#### **Subtitle 37 HEALTH SERVICES COST REVIEW COMMISSION**

# 10.37.10 Rate Application and Approval Procedures

Authority: Health-General Article, §19-207, 19-214, 19-214.1, 19-214.2, and 19-214.3, Annotated Code of Maryland

#### NOTICE OF PROPOSED ACTION

The Health Services Cost Review Commission proposes to amend Regulation .26B(3), (4) and (5), and to add new regulations (6) and (7) under COMAR 10.37.10 Rate Application and Approval Procedures. This action was considered and approved for promulgation by the Commission at a previously announced open meeting held on May 13, 2009, notice of which was given pursuant to State Government Article, §10-506(c), Annotated Code of Maryland. If adopted, the proposed amendments will become effective on or about September 7, 2009.

#### **Statement of Purpose**

The purpose of this action is to comply with recently enacted legislation. These Regulatory amendments change the interest or late payment charges that a hospital may add to its self-pay patients; set forth the minimum provisions required in hospital financial assistance policies; require hospitals to develop an information sheet; and set forth those requirements to be included in hospital credit and collection policies.

#### Comparison of Federal Standards

There is no corresponding federal standard to this proposed action.

#### **Estimate of Economic Impact**

The proposed action has no economic impact.

#### **Opportunity for Public Comment**

Comments may be sent to Diana M. Kemp, Regulations Coordinator, Health Services

Cost Review Commission, 4160 Patterson Avenue, Baltimore, Maryland 21215, or call (410) 764-2576, or fax to (410) 358-6217, or email to <a href="mailto:dkemp@hscrc.state.md.us">dkemp@hscrc.state.md.us</a>. The Health Services Cost Review Commission will consider comments on the proposed amendments until July 6, 2009. A hearing may be held at the discretion of the Commission.

#### .26 Differentials

- A. Text Unchanged.
- B. Working Capital Differentials Payment of Charges.
  - (1)-(2) Text Unchanged.
- (3) A payer or self-paying patient, who does not provide current financing under § B(1)(a)-(e) of this regulation, shall receive a 2-percent discount if payment is made at the earlier of the end of each regular billing period or upon discharge from the hospital. Payment within 30 days of the earlier of the end of each regular billing period or discharge entitles a payer or self-pay patient to a 1-percent discount. For those payers [and self-paying patients] not [generally] subject to the Insurance Article, § 15-1005, Annotated Code of Maryland, after 60 days from the date of the earlier of the end of each regular billing period or discharge, interest or late payment charges may accrue on any unpaid charges at a simple rate of 1 percent per month. The interest or late payment charges may be added to the charge on the 61<sup>st</sup> day after the date of the earlier of the end of each regular billing period or discharge and every 30 days after that.
  - (4) Hospital Billing Responsibilities.
    - (a)-(c)(ii) Text Unchanged.
- (iii) [Patient] <u>Payers not subject to the Insurance Article,</u> § 15-1005, Annotated Code of Maryland, may be subject to interest or late payment charges at a rate of 1 percent per month beginning on the 61<sup>st</sup> day after the date of the earlier of the end of each regular billing period or discharge and every 30 days after that.
  - (5) Hospital Financial Assistance Responsibilities.
- (a) On or before [April] <u>June</u> 1, 200[6]<u>9</u>, each hospital shall develop a written financial assistance policy for providing free and reduced-cost care to low-income patients who lack health care coverage. <u>The Financial Assistance Policy shall provide, at a minimum:</u>
- (i) Free medically necessary care to patients with family income at or below 150% of the federal poverty level; and

- (ii) Reduced-cost medically necessary care to low-income patients with family income above 150% of the federal poverty level, in accordance with the mission and service area of the hospital.
- (b) A hospital whose current Financial Assistance Policy (i.e., as of May 8, 2009) provides for free or reduced-cost medical care to patients at income thresholds higher than the 150% level set forth above may not reduce that income threshold.
- (c) [In addition, a] A notice shall be posted in conspicuous places throughout the hospital, including the billing office, describing the financial assistance policy and how to apply for free and reduced-cost care.
- [b](d) Each hospital shall use a Uniform Financial Assistance Application in the manner prescribed by the Commission in order to determine eligibility for free and reduced-cost care.
- [c](e) Each hospital shall establish a mechanism to provide the Uniform Financial Assistant Application to patients who do not indicate public or private health care coverage.
  - (6) Hospital Information Sheet.
    - (a) Each hospital shall develop and information sheet that:
      - (i) Describes the hospital's financial assistance policy;
- (ii) Describes a patient's rights and obligations with regard to hospital billing and collection under the law;
- (iii) Provides contact information for the individual or office at the hospital that is available to assist the patient, the patient's family, or the patient's authorized representative in order to understand:
  - 1. The patient's hospital bill;
  - 2. The patient's rights and obligations with regard to the

hospital bill;

- 3. How to apply for free and reduced-cost care; and
- 4. How to apply for the Maryland Medical Assistance Program and any other programs that may help pay the bill;
  - (iv) Provides contact information for the Maryland Medical

#### Assistance Program; and

- (v) Includes a statement that physician charges are not included in the hospital bill and are billed separately.
- (b) The information sheet shall be provided to the patient, the patient's family, or the patient's authorized representative:
  - (i) Before discharge;
  - (ii) With the hospital bill; and
  - (iii) On request.
  - (c) The hospital bill shall include a reference to the information sheet.
  - (d) The Commission shall:
    - (i) Establish uniform requirements for the information sheet; and
- (ii) Review each hospital's implementation of and compliance with the requirements of this subsection.
  - (7) Hospital Credit and Collection Policies.
- (a) Each hospital shall submit to the Commission, at times prescribed by the Commission, the hospital's policy on the collection of debts owed by patients.
  - (b) The policy shall:
- (i) Provide for active oversight by the hospital of any contract for collection of debts on behalf of the hospital;
  - (ii) Prohibit the hospital from selling any debt;
- (iii) Prohibit the charging of interest on bills incurred by self-pay patients before a court judgment is obtained;
- (iv) Describe in detail the consideration by the hospital of patient income, assets, and other criteria;
  - (v) Describe the hospital's procedures for collecting and debt; and

(vi) Describe the circumstances in which the hospital will seek a judgment against a patient.

(c) The Commission shall review each hospital's implementation of and compliance with the hospital's policy and the requirements of subsection (b) of this section.

C. Text Unchanged.

DONALD A. YOUNG, M.D. Chairman Health Services Cost Review Commission

#### Title 10 DEPARTMENT OF HEALTH AND MENTAL HYGIENE

#### **Subtitle 37 HEALTH SERVICES COST REVIEW COMMISSION**

#### 10.37.10 Rate Application and Approval Procedures

Authority: Health-General Article, §§ 19-207, 19-214, 19-214.1, 19-214.2, and 19-214.3, Annotated Code of Maryland

#### NOTICE OF EMERGENCY ACTION

The Health Services Cost Review Commission has granted emergency status to Regulation .26B under COMAR 10.37.10 Rate Application and Approval Procedures.

Emergency Status Begins:	June 1, 2009
Emergency Status Expires:	October 31, 2009

**Comparison of Federal Standards** 

There is no corresponding federal standard to this proposed action.

#### **Estimate of Economic Impact**

There is no economic impact.

#### .26 Differentials

- A. Text Unchanged.
- B. Working Capital Differentials Payment of Charges.
  - (1)-(2) Text Unchanged.
- (3) A payer or self-paying patient, who does not provide current financing under § B(1)(a)-(e) of this regulation, shall receive a 2-percent discount if payment is made at the earlier of the end of each regular billing period or upon discharge from the hospital. Payment within 30 days of the earlier of the end of each regular billing period or discharge entitles a payer or self-pay patient to a 1-percent discount. For those payers [and self-paying patients] not [generally] subject to the Insurance Article, § 15-1005, Annotated Code of Maryland, after 60 days from the date of the earlier of the end of each regular billing period or discharge, interest or late payment charges may accrue on any unpaid charges at a simple rate of 1 percent per month. The interest or late payment charges may be added to the charge on the 61<sup>st</sup> day after the date of the earlier of the end of each regular billing period or discharge and every 30 days after that.

- (4) Hospital Billing Responsibilities.
  - (a)-(c)(ii) Text Unchanged.
- (iii) [Patient] <u>Payers not subject to the Insurance Article, § 15-1005, Annotated Code of Maryland,</u> may be subject to interest or late payment charges at a rate of 1 percent per month beginning on the 61<sup>st</sup> day after the date of the earlier of the end of each regular billing period or discharge and every 30 days after that.
  - (5) Hospital Financial Assistance Responsibilities.
- (a) On or before [April] <u>June</u> 1, 200[6]<u>9</u>, each hospital shall develop a written financial assistance policy for providing free and reduced-cost care to low-income patients who lack health care coverage. <u>The Financial Assistance Policy shall provide</u>, at a minimum:
- (i) Free medically necessary care to patients with family income at or below 150% of the federal poverty level; and
- (ii) Reduced-cost medically necessary care to low-income patients with family income above 150% of the federal poverty level, in accordance with the mission and service area of the hospital.
- (b) A hospital whose current Financial Assistance Policy (i.e., as of May 8, 2009) provides for free or reduced-cost medical care to patients at income thresholds higher than the 150% level set forth above may not reduce that income threshold.
- (c) [In addition, a] A notice shall be posted in conspicuous places throughout the hospital, including the billing office, describing the financial assistance policy and how to apply for free and reduced-cost care.
- [b](d) Each hospital shall use a Uniform Financial Assistance Application in the manner prescribed by the Commission in order to determine eligibility for free and reduced-cost care.
- [c](e) Each hospital shall establish a mechanism to provide the Uniform Financial Assistant Application to patients who do not indicate public or private health care coverage.
  - (6) Hospital Information Sheet.
    - (a) Each hospital shall develop and information sheet that:
      - (i) Describes the hospital's financial assistance policy;
      - (ii) Describes a patient's rights and obligations with regard to

### hospital billing and collection under the law;

- (iii) Provides contact information for the individual or office at the hospital that is available to assist the patient, the patient's family, or the patient's authorized representative in order to understand:
  - 1. The patient's hospital bill;
  - 2. The patient's rights and obligations with regard to the

hospital bill;

- 3. How to apply for free and reduced-cost care; and
- 4. How to apply for the Maryland Medical Assistance Program and any other programs that may help pay the bill;
- (iv) Provides contact information for the Maryland Medical Assistance Program; and
- (v) Includes a statement that physician charges are not included in the hospital bill and are billed separately.
- (b) The information sheet shall be provided to the patient, the patient's family, or the patient's authorized representative:
  - (i) Before discharge;
  - (ii) With the hospital bill; and
  - (iii) On request.
  - (c) The hospital bill shall include a reference to the information sheet.
  - (d) The Commission shall:
    - (i) Establish uniform requirements for the information sheet; and
- (ii) Review each hospital's implementation of and compliance with the requirements of this subsection.
  - (7) Hospital Credit and Collection Policies.
- (a) Each hospital shall submit to the Commission, at times prescribed by the Commission, the hospital's policy on the collection of debts owed by patients.
  - (b) The policy shall:

- (i) Provide for active oversight by the hospital of any contract for collection of debts on behalf of the hospital;
  - (ii) Prohibit the hospital from selling any debt;
- (iii) Prohibit the charging of interest on bills incurred by self-pay patients before a court judgment is obtained;
- (iv) Describe in detail the consideration by the hospital of patient income, assets, and other criteria;
  - (v) Describe the hospital's procedures for collecting and debt; and
- (vi) Describe the circumstances in which the hospital will seek a judgment against a patient.
- (c) The Commission shall review each hospital's implementation of and compliance with the hospital's policy and the requirements of subsection (b) of this section.
  - C. Text Unchanged.

DONALD A. YOUNG, M.D. Chairman
Health Services Cost Review Commission