

New York DOH - Report 1
Overall Rates of Potentially Preventable Readmission (PPRs)
ST Elsewhere (AAAA)
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For discharges in the Year Beginning October 1, 2006 and September 30, 2007

ST Elsewhere Compared to New York State								
Category	Admissions		Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
	Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
Overall	107,669	66,783	4,390	4,434.39	6.57	6.64	-0.70	
Surgical	36,254	27,209	1,836	1,784.91	6.75	6.56	1.90	
Medical	71,415	39,574	2,554	2,647.50	6.45	6.69	-2.40	

ST Elsewhere Compared to 6666 Region								
Category	Admissions		Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
	Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
Overall	107,669	66,783	4,390	4,494.49	6.57	6.73	-0.16	
Surgical	36,254	27,209	1,836	1,866.53	6.75	6.86	-0.11	
Medical	71,415	39,574	2,554	2,627.71	6.45	6.64	-0.19	

ST Elsewhere Compared to 999906 Peer Group								
Category	Admissions		Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
	Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
Overall	107,669	66,783	4,390	4,414.35	6.57	6.61	-0.04	
Surgical	36,254	27,209	1,836	1,820.28	6.75	6.69	0.06	
Medical	71,415	39,574	2,554	2,596.05	6.45	6.56	-0.11	

Note : - All PPR rates are calculated as Rate/100
 - Only patients "at risk" for the PPR were included in the PPR analysis
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 2
Rate of PPRs by Service Line
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 1, 2006 and Ending September 30, 2007

Service Line	Admissions		Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
	Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
00 HIV INFECTION	297	205	24	25.44	11.71	12.41	-0.70	
01 NEUROSURGERY	2,093	1,522	98	110.95	6.44	7.29	-0.85	
02 NEUROLOGY	4,582	3,856	221	229.43	5.73	5.95	-0.22	
03 CARDIAC SURGERY	3,170	2,665	330	277.69	12.38	10.42	1.96	*
04 THORACIC SURGERY	795	305	15	15.80	4.92	5.18	-0.26	
05 VASCULAR SURGERY	1,155	967	111	99.60	11.48	10.30	1.18	
06 INFECTIOUS DISEASES	1,871	1,323	106	103.33	8.01	7.81	0.20	
07 OPHTHALMOLOGY	224	0	0	0.00	0.00	0.00	0.00	
08 OTOLARYNGOLOGY	1,431	1,188	56	55.24	4.71	4.65	0.06	
09 PLASTIC SURGERY	197	181	9	6.35	4.97	3.51	1.46	
10 PULMONARY MEDICINE	6,085	4,805	311	345.96	6.47	7.20	-0.73	***
11 ONCOLOGY	2,905	18	4	2.57	22.22	14.29	7.93	
12 CARDIOLOGY	9,395	8,029	529	590.93	6.59	7.36	-0.77	***
13 GENERAL SURGERY	7,348	5,696	360	330.94	6.32	5.81	0.51	
14 GASTROENTEROLOGY	7,571	6,318	409	411.93	6.47	6.52	-0.05	
15 ORAL SURGERY	78	72	0	0.86	0.00	1.20	-1.20	
16 ORTHOPEDICS	7,512	6,916	299	313.29	4.32	4.53	-0.21	
17 RHEUMATOLOGY	753	655	47	41.92	7.18	6.40	0.78	
18 DERMATOLOGY	449	386	24	20.34	6.22	5.27	0.95	
19 GYNECOLOGY	2,414	2,095	49	46.93	2.34	2.24	0.10	
20 ENDOCRINOLOGY	1,881	1,495	90	102.86	6.02	6.88	-0.86	
21 UROLOGY	3,433	2,759	200	181.54	7.25	6.58	0.67	
22 NEPHROLOGY	1,960	1,571	152	136.52	9.68	8.69	0.99	
23 OBSTETRICS	12,371	0	0	0.00	0.00	0.00	0.00	
25 NEONATALOLOGY	1,664	0	0	0.00	0.00	0.00	0.00	
26 NEWBORN	9,661	0	0	0.00	0.00	0.00	0.00	
27 HEMATOLOGY	1,330	876	83	67.19	9.47	7.67	1.80	
28 PSYCHIATRY	2,819	2,374	149	195.86	6.28	8.25	-1.97	***
29 SUBSTANCE ABUSE	649	491	54	49.10	11.00	10.00	1.00	
30 ADVERSE EFFECTS	887	753	36	44.80	4.78	5.95	-1.17	
31 BURNS	170	0	0	0.00	0.00	0.00	0.00	
32 REHABILITATION	358	0	0	0.00	0.00	0.00	0.00	
33 SIGNS & SYMPTOMS	397	325	0	0.00	0.00	0.00	0.00	
34 OTHER	2,893	2,259	166	151.58	7.35	6.71	0.64	
35 CARDIOLOGY-INVASIVE	7,330	6,678	458	471.47	6.86	7.06	-0.20	
Total	107,669	66,783	4,390	4,434.39	6.57	6.64	-0.07	

Note : - All PPR rates are calculated as Rate/100

- Patients belong to only one service line, based on discharge APR-DRG

* Statistically significant (p<0.05) higher rate of PPRs

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New York DOH - Report 3
PPR Admission Reasons by Service Line
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
00	HIV INFECTION	297	205	24	25.44	11.71	12.41	-0.70	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
892	HIV w major HIV rel cond	M	4	38
893	HIV w mult sign HIV rel conds	M	3	17
194	Heart failure	M	2	28
249	Non-bacterial gastroenteritis	M	2	7
751	Major depressive disorder	M	2	56
	ALL OTHER APR DRGs		11	62
TOTAL			24	208

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
01	NEUROSURGERY	2,093	1,522	98	110.95	6.44	7.29	-0.85	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
21	Craniotomy exc for trauma	S	8	51
23	Spinal procedures	S	7	34
58	Oth disorders nervous sys	M	6	24
197	Peripheral & oth vasc dis	M	4	19
254	Oth digestive system dx	M	4	6
	ALL OTHER APR DRGs		69	420
TOTAL			98	554

Note : - All PPR rates are calculated as Rate/100
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		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
02	NEUROLOGY	4,582	3,856	221	229.43	5.73	5.95	-0.22	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
45	CVA w infarct	M	15	127
53	Seizure	M	15	83
58	Oth disorders nervous sys	M	12	46
463	Kidney/urin tract infect	M	12	72
48	Periph, cranial, auton nerv dx	M	10	117
	ALL OTHER APR DRGs		157	1,379
TOTAL			221	1,824

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
03	CARDIAC SURGERY	3,170	2,665	330	277.69	12.38	10.42	1.96	*

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	52	344
201	Card arrhythmia & conductn dis	M	26	105
721	Post-op/post-traum/dev infect	M	21	147
143	Oth resp dx exc sign/sym/minor	M	20	119
813	Oth comp of treatment	M	15	79
	ALL OTHER APR DRGs		196	1,576
TOTAL			330	2,370

Note : - All PPR rates are calculated as Rate/100
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		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
04	THORACIC SURGERY	795	305	15	15.80	4.92	5.18	-0.26	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
143	Oth resp dx exc sign/sym/minor	M	3	13
422	Hypovolem/relat electrolyte dx	M	2	12
120	Maj respiratory & chest proc	S	1	7
121	Oth respiratory & chest proc	S	1	7
137	Major respiratory infections	M	1	6
	ALL OTHER APR DRGs		7	28
TOTAL			15	73

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
05	VASCULAR SURGERY	1,155	967	111	99.60	11.48	10.30	1.18	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	10	85
173	Other vascular procedures	S	9	92
194	Heart failure	M	9	47
813	Oth comp of treatment	M	8	30
305	Amputation lower limb exc toe	S	7	141
	ALL OTHER APR DRGs		68	745
TOTAL			111	1,140

Note : - All PPR rates are calculated as Rate/100
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		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
06	INFECTIOUS DISEASES	1,871	1,323	106	103.33	8.01	7.81	0.20	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
720	Septicemia & dissem infect	M	14	163
721	Post-op/post-traum/dev infect	M	8	58
460	Renal failure	M	6	61
194	Heart failure	M	5	36
248	Major GI & peritoneal infectn	M	4	27
	ALL OTHER APR DRGs		69	540
TOTAL			106	885

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
08	OTOLARYNGOLOGY	1,431	1,188	56	55.24	4.71	4.65	0.06	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
720	Septicemia & dissem infect	M	7	214
130	Respiratory dx w MV 96+ hrs	M	3	98
194	Heart failure	M	3	20
45	CVA w infarct	M	2	29
111	Vertigo & other labyrinth dx	M	2	6
	ALL OTHER APR DRGs		39	302
TOTAL			56	669

Note : - All PPR rates are calculated as Rate/100
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		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
09	PLASTIC SURGERY	197	181	9	6.35	4.97	3.51	1.46	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
47	Transient ischemia	M	1	5
98	Oth ear,nose,mouth,throat proc	S	1	6
254	Oth digestive system dx	M	1	1
344	Bone/joint/oth muscskel infect	M	1	11
351	Oth musculoskl & conn tiss dx	M	1	4
	ALL OTHER APR DRGs		4	64
TOTAL			9	91

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
10	PULMONARY MEDICINE	6,085	4,805	311	345.96	6.47	7.20	-0.73	***

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
140	Chronic obstructive pulm dis	M	37	339
139	Other pneumonia	M	24	135
137	Major respiratory infections	M	19	187
194	Heart failure	M	16	89
248	Major GI & peritoneal infectn	M	14	159
	ALL OTHER APR DRGs		201	1,737
TOTAL			311	2,646

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
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		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
11	ONCOLOGY	2,905	18	4	2.57	22.22	14.29	7.93	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
660	Maj hematologic/immunol dx	M	2	31
3	Bone marrow transplant	S	1	19
710	Infect & parasitic dis w proc	S	1	10
	ALL OTHER APR DRGs		0	0
TOTAL			4	60

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
12	CARDIOLOGY	9,395	8,029	529	590.93	6.59	7.36	-0.77	***

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	91	595
201	Card arrhythmia & conductn dis	M	42	148
204	Syncope & collapse	M	30	160
198	Angina pect & coronary ath	M	24	97
190	Acute myocardial infarct	M	21	163
	ALL OTHER APR DRGs		321	2,083
TOTAL			529	3,246

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		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
13	GENERAL SURGERY	7,348	5,696	360	330.94	6.32	5.81	0.51	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	52	376
252	Malfunct,react GI device/proc	M	27	136
247	Intestinal obstruction	M	18	101
248	Major GI & peritoneal infectn	M	18	152
813	Oth comp of treatment	M	17	106
	ALL OTHER APR DRGs		228	1,782
TOTAL			360	2,653

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
14	GASTROENTEROLOGY	7,571	6,318	409	411.93	6.47	6.52	-0.05	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
254	Oth digestive system dx	M	27	134
194	Heart failure	M	21	187
248	Major GI & peritoneal infectn	M	18	171
279	Hepatic coma/oth maj liv dis	M	18	103
253	Oth/unspec GI hemorrhage	M	17	115
	ALL OTHER APR DRGs		308	2,260
TOTAL			409	2,970

Note : - All PPR rates are calculated as Rate/100
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		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
16	ORTHOPEDICS	7,512	6,916	299	313.29	4.32	4.53	-0.21	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
720	Septicemia & dissem infect	M	22	180
721	Post-op/post-traum/dev infect	M	18	151
347	Back & neck dis, fract & inj	M	16	145
139	Other pneumonia	M	13	101
460	Renal failure	M	10	64
	ALL OTHER APR DRGs		220	1,881
TOTAL			299	2,522

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
17	RHEUMATOLOGY	753	655	47	41.92	7.18	6.40	0.78	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
346	Connective tissue disorder	M	8	81
194	Heart failure	M	3	40
720	Septicemia & dissem infect	M	3	20
139	Other pneumonia	M	2	33
207	Oth circulatory system dx	M	2	12
	ALL OTHER APR DRGs		29	233
TOTAL			47	419

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18	DERMATOLOGY	449	386	24	20.34	6.22	5.27	0.95	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	3	20
380	Skin ulcers	M	2	8
383	Cellulitis & oth bact skin inf	M	2	14
720	Septicemia & dissem infect	M	2	28
111	Vertigo & other labyrinth dx	M	1	9
	ALL OTHER APR DRGs		14	112
TOTAL			24	191

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
19	GYNECOLOGY	2,414	2,095	49	46.93	2.34	2.24	0.10	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	16	91
532	Menstrual/oth female reprod dx	M	3	8
791	O.R. proc oth comp treat	S	3	9
813	Oth comp of treatment	M	3	14
134	Pulmonary embolism	M	2	9
	ALL OTHER APR DRGs		22	108
TOTAL			49	239

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20	ENDOCRINOLOGY	1,881	1,495	90	102.86	6.02	6.88	-0.86	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
420	Diabetes	M	10	41
422	Hypovolem/relat electrolyte dx	M	8	32
204	Syncope & collapse	M	5	22
254	Oth digestive system dx	M	4	19
425	Electrolyte dis exc hypovol	M	4	15
	ALL OTHER APR DRGs		59	456
TOTAL			90	585

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
21	UROLOGY	3,433	2,759	200	181.54	7.25	6.58	0.67	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
465	Urin stones&acq up urin obstr	M	15	33
466	Malf/reac/comp GU device/proc	M	13	59
460	Renal failure	M	9	34
813	Oth comp of treatment	M	9	29
463	Kidney/urin tract infect	M	8	63
	ALL OTHER APR DRGs		146	1,057
TOTAL			200	1,275

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For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
22	NEPHROLOGY	1,960	1,571	152	136.52	9.68	8.69	0.99	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
463	Kidney/urin tract infect	M	20	121
460	Renal failure	M	13	167
194	Heart failure	M	10	166
422	Hypovolem/relat electrolyte dx	M	8	42
720	Septicemia & dissem infect	M	8	110
	ALL OTHER APR DRGs		93	786
TOTAL			152	1,392

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
27	HEMATOLOGY	1,330	876	83	67.19	9.47	7.67	1.80	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
662	Sickle cell anemia crisis	M	45	268
661	Coagulation/platelet disorder	M	3	30
663	Other anemia/blood disord	M	3	14
201	Card arrhythmia & conductn dis	M	2	32
253	Oth/unspec GI hemorrhage	M	2	10
	ALL OTHER APR DRGs		28	119
TOTAL			83	473

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 3
PPR Admission Reasons by Service Line
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
28	PSYCHIATRY	2,819	2,374	149	195.86	6.28	8.25	-1.97	***

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
753	Bipolar disorders	M	35	403
750	Schizophrenia	M	33	723
751	Major depressive disorder	M	21	253
754	Depression exc maj depressv dx	M	14	110
812	Poisoning medicinal agent	M	9	23
	ALL OTHER APR DRGs		37	302
TOTAL			149	1,814

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
29	SUBSTANCE ABUSE	649	491	54	49.10	11.00	10.00	1.00	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
775	Alcohol abuse & dependence	M	25	114
754	Depression exc maj depressv dx	M	4	26
773	Opioid abuse & dependence	M	4	17
198	Angina pect & coronary ath	M	3	8
753	Bipolar disorders	M	3	29
	ALL OTHER APR DRGs		15	112
TOTAL			54	306

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 3
PPR Admission Reasons by Service Line
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
30	ADVERSE EFFECTS	887	753	36	44.80	4.78	5.95	-1.17	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
751	Major depressive disorder	M	6	70
754	Depression exc maj depressv dx	M	3	17
812	Poisoning medicinal agent	M	3	8
813	Oth comp of treatment	M	3	11
241	Peptic ulcer & gastritis	M	2	4
	ALL OTHER APR DRGs		19	150
TOTAL			36	260

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
34	OTHER	2,893	2,259	166	151.58	7.35	6.71	0.64	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
383	Cellulitis & oth bact skin inf	M	19	102
197	Peripheral & oth vasc dis	M	13	57
194	Heart failure	M	10	104
254	Oth digestive system dx	M	7	36
201	Card arrhythmia & conductn dis	M	6	24
	ALL OTHER APR DRGs		111	822
TOTAL			166	1,145

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 3
PPR Admission Reasons by Service Line
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

Service Line		Admissions		Number of PPR Chains		PPR RATE		%Difference	Significance Level
		Total	At Risk for PPRs	Actual	Expected	Observed	Expected		
35	CARDIOLOGY-INVASIVE	7,330	6,678	458	471.47	6.86	7.06	-0.20	

Top 5 Reasons for First Readmission in the Chain				
1st Readmit APR DRG	Description	DRG TYPE	No. PPRs	Days
175	Percut cardiovasc wo AMI	S	70	149
198	Angina pect & coronary ath	M	67	132
194	Heart failure	M	30	159
192	Card cathet w/ischemia	M	28	66
201	Card arrhythmia & conductn dis	M	27	99
	ALL OTHER APR DRGs		236	1,116
	TOTAL		458	1,721

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 00 - HIV INFECTION
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
890	HIV w mult major HIV rel conds	27	3	4.96	11.11	18.38	-7.27	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	1	25
890	HIV w mult major HIV rel conds	M	1	14
892	HIV w major HIV rel cond	M	1	26
0	ALL OTHER APR DRGs		0	0
TOTAL			3	65

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
892	HIV w major HIV rel cond	75	9	10.56	12.00	14.08	-2.08	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
894	HIV w/wo one signif HIV cond	M	2	3
54	Migraine & other headache	M	1	1
197	Peripheral & oth vasc dis	M	1	1
773	Opioid abuse & dependence	M	1	5
774	Cocaine abuse & dependence	M	1	6
0	ALL OTHER APR DRGs		3	26
TOTAL			9	42

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 00 - HIV INFECTION
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
893	HIV w mult sign HIV rel conds	15	3	1.90	20.00	12.68	7.32	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	1	3
241	Peptic ulcer & gastritis	M	1	7
892	HIV w major HIV rel cond	M	1	2
0	ALL OTHER APR DRGs		0	0
TOTAL			3	12

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
894	HIV w/wo one signif HIV cond	88	9	8.00	10.23	9.10	1.13	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
249	Non-bacterial gastroenteritis	M	2	7
751	Major depressive disorder	M	2	56
893	HIV w mult sign HIV rel conds	M	2	13
204	Syncope & collapse	M	1	2
816	Toxic effects non-medc subst	M	1	8
0	ALL OTHER APR DRGs		1	3
TOTAL			9	89

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 01 - NEUROSURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
21	Craniotomy exc for trauma	537	36	47.84	6.70	8.91	-2.21	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
21	Craniotomy exc for trauma	S	6	32
52	Nontrauma stupor & coma	M	3	9
197	Peripheral & oth vasc dis	M	3	13
722	Fever	M	3	16
53	Seizure	M	2	7
0	ALL OTHER APR DRGs		19	82
TOTAL			36	159

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
22	Ventricular shunt proc	108	6	8.92	5.56	8.26	-2.70	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
58	Oth disorders nervous sys	M	2	11
22	Ventricular shunt proc	S	1	32
241	Peptic ulcer & gastritis	M	1	12
254	Oth digestive system dx	M	1	1
463	Kidney/urin tract infect	M	1	8
0	ALL OTHER APR DRGs		0	0
TOTAL			6	64

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 01 - NEUROSURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
23	Spinal procedures	340	21	25.19	6.18	7.41	-1.23	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
23	Spinal procedures	S	6	27
21	Craniotomy exc for trauma	S	2	19
720	Septicemia & dissem infect	M	2	24
721	Post-op/post-traum/dev infect	M	2	11
26	Oth nervous syst & relat proc	S	1	6
0	ALL OTHER APR DRGs		8	46
TOTAL			21	133

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
24	Extracranial vascular proc	407	23	20.63	5.65	5.07	0.58	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
203	Chest pain	M	2	5
204	Syncope & collapse	M	2	10
254	Oth digestive system dx	M	2	4
48	Periph, cranial, auton nerv dx	M	1	3
53	Seizure	M	1	8
0	ALL OTHER APR DRGs		15	110
TOTAL			23	140

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 01 - NEUROSURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
26	Oth nervous syst & relat proc	130	12	8.41	9.23	6.47	2.76	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
42	Degeneratv nerv sys dis exc MS	M	2	13
22	Ventricular shunt proc	S	1	2
26	Oth nervous syst & relat proc	S	1	2
48	Periph, cranial, auton nerv dx	M	1	2
201	Card arrhythmia & conductn dis	M	1	4
0	ALL OTHER APR DRGs		6	35
TOTAL			12	58

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 02 - NEUROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
40	Spinal disorders & injuries	21	1	0.83	4.76	3.96	0.80	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
247	Intestinal obstruction	M	1	7
0	ALL OTHER APR DRGs		0	0
TOTAL			1	7

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
42	Degeneratv nerv sys dis exc MS	224	23	21.77	10.27	9.72	0.55	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
42	Degeneratv nerv sys dis exc MS	M	8	97
53	Seizure	M	2	17
422	Hypovolem/relat electrolyte dx	M	2	20
52	Nontrauma stupor & coma	M	1	42
113	Infections of up resp tract	M	1	6
0	ALL OTHER APR DRGs		9	63
TOTAL			23	245

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 02 - NEUROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
43	Mult sclerosis/oth demyelin dx	134	10	7.27	7.46	5.43	2.03	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
43	Mult sclerosis/oth demyelin dx	M	2	21
351	Oth musculoskl & conn tiss dx	M	2	10
134	Pulmonary embolism	M	1	3
137	Major respiratory infections	M	1	4
139	Other pneumonia	M	1	18
0	ALL OTHER APR DRGs		3	34
TOTAL			10	90

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
44	Intracranial hemorrhage	189	16	19.78	8.47	10.47	-2.00	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	3	36
44	Intracranial hemorrhage	M	2	11
204	Syncope & collapse	M	2	16
53	Seizure	M	1	1
54	Migraine & other headache	M	1	8
0	ALL OTHER APR DRGs		7	34
TOTAL			16	106

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 02 - NEUROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
45	CVA w infarct	612	46	46.45	7.52	7.59	-0.07	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
45	CVA w infarct	M	10	95
58	Oth disorders nervous sys	M	3	17
463	Kidney/urin tract infect	M	3	24
5	Trach w MV 96+ wo extrn proc	S	2	54
47	Transient ischemia	M	2	4
0	ALL OTHER APR DRGs		26	180
TOTAL			46	374

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
46	Nonspec CVA & precereb occl	49	3	3.31	6.12	6.76	-0.64	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
45	CVA w infarct	M	1	3
198	Angina pect & coronary ath	M	1	8
253	Oth/unspec GI hemorrhage	M	1	6
0	ALL OTHER APR DRGs		0	0
TOTAL			3	17

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 02 - NEUROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
47	Transient ischemia	337	13	16.68	3.86	4.95	-1.09	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
45	CVA w infarct	M	1	6
47	Transient ischemia	M	1	6
48	Periph, cranial, auton nerv dx	M	1	43
137	Major respiratory infections	M	1	17
140	Chronic obstructive pulm dis	M	1	8
0	ALL OTHER APR DRGs		8	45
TOTAL			13	125

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
48	Periph, cranial, auton nerv dx	234	23	21.64	9.83	9.25	0.58	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
48	Periph, cranial, auton nerv dx	M	9	74
251	Abdominal pain	M	2	10
420	Diabetes	M	2	8
43	Mult sclerosis/oth demyelin dx	M	1	13
52	Nontrauma stupor & coma	M	1	6
0	ALL OTHER APR DRGs		8	93
TOTAL			23	204

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 02 - NEUROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
49	Bact & tuberculous nerv infect	41	3	2.33	7.32	5.69	1.63	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
49	Bact & tuberculous nerv infect	M	1	4
254	Oth digestive system dx	M	1	2
720	Septicemia & dissem infect	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			3	7

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
50	Non-bact nerv infect exc VM	52	2	2.78	3.85	5.36	-1.51	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
40	Spinal disorders & injuries	M	1	2
460	Renal failure	M	1	7
0	ALL OTHER APR DRGs		0	0
TOTAL			2	9

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 02 - NEUROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
51	Viral meningitis	91	1	1.51	1.10	1.66	-0.56	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
51	Viral meningitis	M	1	3
0	ALL OTHER APR DRGs		0	0
TOTAL			1	3

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
52	Nontrauma stupor & coma	114	7	7.76	6.14	6.81	-0.67	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
463	Kidney/urin tract infect	M	3	13
194	Heart failure	M	1	17
199	Hypertension	M	1	15
248	Major GI & peritoneal infectn	M	1	22
347	Back & neck dis, fract & inj	M	1	6
0	ALL OTHER APR DRGs		0	0
TOTAL			7	73

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 02 - NEUROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
53	Seizure	681	24	28.53	3.52	4.19	-0.67	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
53	Seizure	M	11	63
58	Oth disorders nervous sys	M	2	5
463	Kidney/urin tract infect	M	2	7
42	Degeneratv nerv sys dis exc MS	M	1	1
111	Vertigo & other labyrinth dx	M	1	3
0	ALL OTHER APR DRGs		7	99
TOTAL			24	178

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
54	Migraine & other headache	233	8	10.22	3.43	4.39	-0.96	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
54	Migraine & other headache	M	3	19
45	CVA w infarct	M	1	4
249	Non-bacterial gastroenteritis	M	1	4
254	Oth digestive system dx	M	1	4
283	Other disorders of liver	M	1	6
0	ALL OTHER APR DRGs		1	16
TOTAL			8	53

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 02 - NEUROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
55	Head trauma w coma >1 hr/hemor	268	19	14.04	7.09	5.24	1.85	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
44	Intracranial hemorrhage	M	3	27
133	Pulmonary edema & resp fail	M	2	24
720	Septicemia & dissem infect	M	2	10
47	Transient ischemia	M	1	3
54	Migraine & other headache	M	1	5
0	ALL OTHER APR DRGs		10	112
TOTAL			19	181

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
57	Concussion/closed skull fract	146	2	1.59	1.37	1.09	0.28	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
54	Migraine & other headache	M	1	4
253	Oth/unspec GI hemorrhage	M	1	6
0	ALL OTHER APR DRGs		0	0
TOTAL			2	10

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 02 - NEUROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
58	Oth disorders nervous sys	380	20	21.62	5.26	5.69	-0.43	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
58	Oth disorders nervous sys	M	6	22
45	CVA w infarct	M	2	19
43	Mult sclerosis/oth demyelin dx	M	1	4
50	Non-bact nerv infect exc VM	M	1	2
137	Major respiratory infections	M	1	28
0	ALL OTHER APR DRGs		9	67
TOTAL			20	142

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 03 - CARDIAC SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
2	Heart &/or lung transplant	8	1	1.18	12.50	14.76	-2.26	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
711	Postop/traum/dev infect w proc	S	1	22
0	ALL OTHER APR DRGs		0	0
TOTAL			1	22

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
161	Card defib/heart asst implant	848	77	73.94	9.08	8.72	0.36	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	16	81
201	Card arrhythmia & conductn dis	M	10	43
206	Comp cardiac/vasc dev or proc	M	6	22
813	Oth comp of treatment	M	4	24
134	Pulmonary embolism	M	3	42
0	ALL OTHER APR DRGs		38	239
TOTAL			77	451

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 03 - CARDIAC SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
162	Cardiac valve proc w/cath	269	54	40.02	20.07	14.88	5.19	*

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	12	100
143	Oth resp dx exc sign/sym/minor	M	3	14
197	Peripheral & oth vasc dis	M	3	15
207	Oth circulatory system dx	M	3	37
721	Post-op/post-traum/dev infect	M	3	22
0	ALL OTHER APR DRGs		30	229
TOTAL			54	417

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
163	Cardiac valve proc wo cath	386	62	49.13	16.06	12.73	3.33	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
201	Card arrhythmia & conductn dis	M	7	28
207	Oth circulatory system dx	M	7	30
194	Heart failure	M	6	40
143	Oth resp dx exc sign/sym/minor	M	5	36
206	Comp cardiac/vasc dev or proc	M	4	9
0	ALL OTHER APR DRGs		33	257
TOTAL			62	400

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 03 - CARDIAC SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
165	Coronary bypass w cath/percut	680	98	76.97	14.41	11.32	3.09	*

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	12	86
721	Post-op/post-traum/dev infect	M	11	85
143	Oth resp dx exc sign/sym/minor	M	9	63
711	Postop/traum/dev infect w proc	S	7	174
198	Angina pect & coronary ath	M	6	10
0	ALL OTHER APR DRGs		53	482
TOTAL			98	900

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
166	Coronary bypass wo cath/percut	321	31	29.46	9.66	9.18	0.48	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	6	37
721	Post-op/post-traum/dev infect	M	4	12
197	Peripheral & oth vasc dis	M	3	11
139	Other pneumonia	M	2	8
207	Oth circulatory system dx	M	2	5
0	ALL OTHER APR DRGs		14	75
TOTAL			31	148

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 03 - CARDIAC SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
167	Other cardiothoracic proc	105	7	6.38	6.67	6.08	0.59	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	2	19
197	Peripheral & oth vasc dis	M	1	1
201	Card arrhythmia & conductn dis	M	1	2
206	Comp cardiac/vasc dev or proc	M	1	1
243	Other esophageal disorder	M	1	8
0	ALL OTHER APR DRGs		1	1
TOTAL			7	32

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 04 - THORACIC SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
120	Maj respiratory & chest proc	94	8	5.03	8.51	5.36	3.15	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
422	Hypovolem/relat electrolyte dx	M	2	12
120	Maj respiratory & chest proc	S	1	7
137	Major respiratory infections	M	1	6
139	Other pneumonia	M	1	8
197	Peripheral & oth vasc dis	M	1	3
0	ALL OTHER APR DRGs		2	10
TOTAL			8	46

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
121	Oth respiratory & chest proc	211	7	10.76	3.32	5.10	-1.78	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
143	Oth resp dx exc sign/sym/minor	M	3	13
121	Oth respiratory & chest proc	S	1	7
140	Chronic obstructive pulm dis	M	1	5
203	Chest pain	M	1	1
722	Fever	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			7	27

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 05 - VASCULAR SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
169	Maj thorac&abdom vascular proc	171	14	15.11	8.19	8.84	-0.65	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	2	29
194	Heart failure	M	1	2
197	Peripheral & oth vasc dis	M	1	6
206	Comp cardiac/vasc dev or proc	M	1	5
246	GI vascular insufficiency	M	1	4
0	ALL OTHER APR DRGs		8	198
TOTAL			14	244

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
173	Other vascular procedures	796	97	84.45	12.19	10.61	1.58	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
173	Other vascular procedures	S	9	92
194	Heart failure	M	8	45
721	Post-op/post-traum/dev infect	M	8	56
813	Oth comp of treatment	M	8	30
305	Amputation lower limb exc toe	S	7	141
0	ALL OTHER APR DRGs		57	532
TOTAL			97	896

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 06 - INFECTIOUS DISEASES
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
720	Septicemia & dissem infect	457	52	63.47	11.38	13.89	-2.51	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
720	Septicemia & dissem infect	M	12	157
194	Heart failure	M	3	27
460	Renal failure	M	3	35
463	Kidney/urin tract infect	M	3	14
197	Peripheral & oth vasc dis	M	2	6
0	ALL OTHER APR DRGs		29	328
TOTAL			52	567

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
721	Post-op/post-traum/dev infect	257	23	17.09	8.95	6.65	2.30	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	8	58
248	Major GI & peritoneal infectn	M	2	10
45	CVA w infarct	M	1	5
52	Nontrauma stupor & coma	M	1	4
247	Intestinal obstruction	M	1	3
0	ALL OTHER APR DRGs		10	68
TOTAL			23	148

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 06 - INFECTIOUS DISEASES
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
722	Fever	254	8	10.43	3.15	4.11	-0.96	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
466	Malf/reac/comp GU device/proc	M	3	18
45	CVA w infarct	M	1	9
137	Major respiratory infections	M	1	8
663	Other anemia/blood disord	M	1	1
722	Fever	M	1	2
0	ALL OTHER APR DRGs		1	2
TOTAL			8	40

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
723	Viral illness	264	15	6.83	5.68	2.59	3.09	*

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
139	Other pneumonia	M	2	11
137	Major respiratory infections	M	1	7
193	Acute & subacute endocarditis	M	1	10
194	Heart failure	M	1	4
247	Intestinal obstruction	M	1	3
0	ALL OTHER APR DRGs		9	62
TOTAL			15	97

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 06 - INFECTIOUS DISEASES
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
724	Oth infect & parasitic dis	91	8	5.54	8.79	6.09	2.70	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
45	CVA w infarct	M	1	1
193	Acute & subacute endocarditis	M	1	8
194	Heart failure	M	1	5
203	Chest pain	M	1	1
420	Diabetes	M	1	3
0	ALL OTHER APR DRGs		3	15
TOTAL			8	33

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 08 - OTOLARYNGOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
4	Trach w MV 96+ w extn proc or	131	30	24.75	22.90	18.90	4.00	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
720	Septicemia & dissem infect	M	7	214
130	Respiratory dx w MV 96+ hrs	M	3	98
194	Heart failure	M	3	20
139	Other pneumonia	M	2	23
144	Resp signs/symptoms/minor dx	M	2	8
0	ALL OTHER APR DRGs		13	173
TOTAL			30	536

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
89	Maj cranial/facial bone proc	41	1	1.04	2.44	2.55	-0.11	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
722	Fever	M	1	7
0	ALL OTHER APR DRGs		0	0
TOTAL			1	7

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 08 - OTOLARYNGOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
90	Maj larynx & trachea proc	23	1	1.71	4.35	7.46	-3.11	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
90	Maj larynx & trachea proc	S	1	14
0	ALL OTHER APR DRGs		0	0
TOTAL			1	14

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
97	Tonsil & adenoid proc	66	3	0.88	4.55	1.34	3.21	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
97	Tonsil & adenoid proc	S	1	1
351	Oth musculoskl & conn tiss dx	M	1	5
791	O.R. proc oth comp treat	S	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			3	7

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 08 - OTOLARYNGOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
98	Oth ear,nose,mouth,throat proc	91	2	1.76	2.20	1.94	0.26	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
137	Major respiratory infections	M	1	8
197	Peripheral & oth vasc dis	M	1	3
0	ALL OTHER APR DRGs		0	0
TOTAL			2	11

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
111	Vertigo & other labyrinth dx	284	4	10.84	1.41	3.82	-2.41	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
111	Vertigo & other labyrinth dx	M	2	6
45	CVA w infarct	M	1	14
383	Cellulitis & oth bact skin inf	M	1	9
0	ALL OTHER APR DRGs		0	0
TOTAL			4	29

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 08 - OTOLARYNGOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
113	Infections of up resp tract	287	7	5.79	2.44	2.02	0.42	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
207	Oth circulatory system dx	M	2	5
141	Asthma	M	1	2
190	Acute myocardial infarct	M	1	7
192	Card cathet w/ischemia	M	1	3
284	Dis gallbladder & biliary trct	M	1	3
0	ALL OTHER APR DRGs		1	3
TOTAL			7	23

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
115	Oth ear,nose,mth,thrt,cran dx	165	8	7.09	4.85	4.30	0.55	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
42	Degeneratv nerv sys dis exc MS	M	1	1
201	Card arrhythmia & conductn dis	M	1	2
248	Major GI & peritoneal infectn	M	1	19
254	Oth digestive system dx	M	1	1
351	Oth musculoskl & conn tiss dx	M	1	4
0	ALL OTHER APR DRGs		3	15
TOTAL			8	42

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 09 - PLASTIC SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
95	Cleft lip & palate repair	59	1	0.61	1.69	1.04	0.65	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
98	Oth ear,nose,mouth,throat proc	S	1	6
0	ALL OTHER APR DRGs		0	0
TOTAL			1	6

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
385	Oth skin/subcut/breast dis	122	8	5.74	6.56	4.71	1.85	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
47	Transient ischemia	M	1	5
254	Oth digestive system dx	M	1	1
344	Bone/joint/oth muscskel infect	M	1	11
351	Oth musculoskl & conn tiss dx	M	1	4
380	Skin ulcers	M	1	8
0	ALL OTHER APR DRGs		3	56
TOTAL			8	85

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
5	Trach w MV 96+ wo extn proc	63	11	12.08	17.46	19.19	-1.73	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
140	Chronic obstructive pulm dis	M	3	22
720	Septicemia & dissem infect	M	3	19
48	Periph, cranial, auton nerv dx	M	1	24
130	Respiratory dx w MV 96+ hrs	M	1	38
190	Acute myocardial infarct	M	1	1
0	ALL OTHER APR DRGs		2	8
TOTAL			11	112

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
130	Respiratory dx w MV 96+ hrs	100	10	12.45	10.00	12.45	-2.45	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
130	Respiratory dx w MV 96+ hrs	M	3	92
137	Major respiratory infections	M	1	12
140	Chronic obstructive pulm dis	M	1	2
190	Acute myocardial infarct	M	1	1
204	Syncope & collapse	M	1	1
0	ALL OTHER APR DRGs		3	22
TOTAL			10	130

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
133	Pulmonary edema & resp fail	176	18	23.03	10.23	13.09	-2.86	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
133	Pulmonary edema & resp fail	M	5	79
139	Other pneumonia	M	2	17
720	Septicemia & dissem infect	M	2	13
53	Seizure	M	1	4
137	Major respiratory infections	M	1	5
0	ALL OTHER APR DRGs		7	49
TOTAL			18	167

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
134	Pulmonary embolism	210	19	15.20	9.05	7.24	1.81	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
134	Pulmonary embolism	M	3	10
253	Oth/unspec GI hemorrhage	M	2	31
140	Chronic obstructive pulm dis	M	1	17
142	Interstitial lung disease	M	1	16
143	Oth resp dx exc sign/sym/minor	M	1	31
0	ALL OTHER APR DRGs		11	70
TOTAL			19	175

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
135	Major chest & resp trauma	202	7	8.70	3.47	4.31	-0.84	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
133	Pulmonary edema & resp fail	M	1	14
134	Pulmonary embolism	M	1	8
139	Other pneumonia	M	1	7
201	Card arrhythmia & conductn dis	M	1	9
254	Oth digestive system dx	M	1	3
0	ALL OTHER APR DRGs		2	33
TOTAL			7	74

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
137	Major respiratory infections	266	23	32.05	8.65	12.05	-3.40	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
137	Major respiratory infections	M	7	50
248	Major GI & peritoneal infectn	M	3	17
139	Other pneumonia	M	2	11
144	Resp signs/symptoms/minor dx	M	2	5
194	Heart failure	M	2	16
0	ALL OTHER APR DRGs		7	65
TOTAL			23	164

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
138	Bronchiolitis & RSV pneum	347	1	1.28	0.29	0.37	-0.08	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
141	Asthma	M	1	2
0	ALL OTHER APR DRGs		0	0
TOTAL			1	2

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
139	Other pneumonia	1,500	87	103.50	5.80	6.90	-1.10	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
139	Other pneumonia	M	13	73
194	Heart failure	M	9	45
137	Major respiratory infections	M	7	74
248	Major GI & peritoneal infectn	M	7	97
140	Chronic obstructive pulm dis	M	4	73
0	ALL OTHER APR DRGs		47	469
TOTAL			87	831

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
140	Chronic obstructive pulm dis	648	70	79.12	10.80	12.21	-1.41	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
140	Chronic obstructive pulm dis	M	23	176
133	Pulmonary edema & resp fail	M	4	41
139	Other pneumonia	M	4	16
5	Trach w MV 96+ wo extn proc	S	3	94
194	Heart failure	M	3	9
0	ALL OTHER APR DRGs		33	219
TOTAL			70	555

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
141	Asthma	566	13	14.82	2.30	2.62	-0.32	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
141	Asthma	M	5	14
140	Chronic obstructive pulm dis	M	2	4
5	Trach w MV 96+ wo extn proc	S	1	46
58	Oth disorders nervous sys	M	1	4
197	Peripheral & oth vasc dis	M	1	21
0	ALL OTHER APR DRGs		3	13
TOTAL			13	102

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
142	Interstitial lung disease	81	9	7.29	11.11	9.01	2.10	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
142	Interstitial lung disease	M	3	14
190	Acute myocardial infarct	M	1	26
199	Hypertension	M	1	3
243	Other esophageal disorder	M	1	3
280	Alcoholic liver disease	M	1	7
0	ALL OTHER APR DRGs		2	10
TOTAL			9	63

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
143	Oth resp dx exc sign/sym/minor	220	12	11.48	5.45	5.22	0.23	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
143	Oth resp dx exc sign/sym/minor	M	5	51
137	Major respiratory infections	M	2	45
139	Other pneumonia	M	1	3
198	Angina pect & coronary ath	M	1	1
203	Chest pain	M	1	2
0	ALL OTHER APR DRGs		2	7
TOTAL			12	109

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
144	Resp signs/symptoms/minor dx	399	31	24.61	7.77	6.17	1.60	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
111	Vertigo & other labyrinth dx	M	2	9
144	Resp signs/symptoms/minor dx	M	2	17
201	Card arrhythmia & conductn dis	M	2	6
248	Major GI & peritoneal infectn	M	2	14
249	Non-bacterial gastroenteritis	M	2	15
0	ALL OTHER APR DRGs		21	101
TOTAL			31	162

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 11 - ONCOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
3	Bone marrow transplant	18	4	2.57	22.22	14.29	7.93	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
660	Maj hematologic/immunol dx	M	2	31
3	Bone marrow transplant	S	1	19
710	Infect & parasitic dis w proc	S	1	10
0	ALL OTHER APR DRGs		0	0
TOTAL			4	60

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 12 - CARDIOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
170	Perm card pacemak w AMI/HF/Shk	45	10	7.83	22.22	17.42	4.80	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	3	19
113	Infections of up resp tract	M	1	3
139	Other pneumonia	M	1	9
161	Card defib/heart asst implant	S	1	24
241	Peptic ulcer & gastritis	M	1	12
0	ALL OTHER APR DRGs		3	36
TOTAL			10	103

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
171	Perm card pacemk wo AMI/HF/Shk	604	45	48.68	7.45	8.06	-0.61	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
204	Syncope & collapse	M	7	44
201	Card arrhythmia & conductn dis	M	4	15
194	Heart failure	M	3	29
197	Peripheral & oth vasc dis	M	3	12
144	Resp signs/symptoms/minor dx	M	2	6
0	ALL OTHER APR DRGs		26	113
TOTAL			45	219

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 12 - CARDIOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
176	Card pacemak & defib repl	276	3	12.88	1.09	4.67	-3.58	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	1	3
204	Syncope & collapse	M	1	2
756	Acute anxiety & delirium	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			3	6

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
177	Card pacemak & defib revis	77	5	7.27	6.49	9.45	-2.96	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
49	Bact & tuberculous nerv infect	M	1	7
139	Other pneumonia	M	1	1
663	Other anemia/blood disord	M	1	5
720	Septicemia & dissem infect	M	1	4
754	Depression exc maj depressv dx	M	1	8
0	ALL OTHER APR DRGs		0	0
TOTAL			5	25

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 12 - CARDIOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
190	Acute myocardial infarct	510	53	60.33	10.39	11.83	-1.44	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
190	Acute myocardial infarct	M	12	91
194	Heart failure	M	10	78
198	Angina pect & coronary ath	M	7	28
203	Chest pain	M	2	4
248	Major GI & peritoneal infectn	M	2	14
0	ALL OTHER APR DRGs		20	100
TOTAL			53	315

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
193	Acute & subacute endocarditis	30	4	3.85	13.33	12.86	0.47	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
133	Pulmonary edema & resp fail	M	1	9
206	Comp cardiac/vasc dev or proc	M	1	2
460	Renal failure	M	1	2
661	Coagulation/platelet disorder	M	1	7
0	ALL OTHER APR DRGs		0	0
TOTAL			4	20

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 12 - CARDIOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
194	Heart failure	1,182	142	164.06	12.01	13.88	-1.87	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	55	388
460	Renal failure	M	10	114
45	CVA w infarct	M	5	33
190	Acute myocardial infarct	M	5	38
191	Card cathet exc ischemia	M	5	69
0	ALL OTHER APR DRGs		62	500
TOTAL			142	1,142

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
196	Cardiac arrest	9	1	1.61	11.11	17.98	-6.87	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	1	8
0	ALL OTHER APR DRGs		0	0
TOTAL			1	8

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 12 - CARDIOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
198	Angina pect & coronary ath	692	42	48.23	6.07	6.97	-0.90	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
198	Angina pect & coronary ath	M	7	25
192	Card cathet w/ischemia	M	4	12
194	Heart failure	M	3	11
133	Pulmonary edema & resp fail	M	2	17
190	Acute myocardial infarct	M	2	16
0	ALL OTHER APR DRGs		24	145
TOTAL			42	226

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
199	Hypertension	228	15	11.01	6.58	4.83	1.75	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
199	Hypertension	M	5	23
48	Periph, cranial, auton nerv dx	M	1	13
133	Pulmonary edema & resp fail	M	1	3
203	Chest pain	M	1	2
204	Syncope & collapse	M	1	2
0	ALL OTHER APR DRGs		6	22
TOTAL			15	65

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

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PPR Admission Reasons by APR-DRG
Service Line 12 - CARDIOLOGY
ST Elsewhere (AAAA) Compared to New York State
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
200	Card struct & valve dis	54	3	3.85	5.56	7.14	-1.58	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
197	Peripheral & oth vasc dis	M	1	17
253	Oth/unspec GI hemorrhage	M	1	7
663	Other anemia/blood disord	M	1	3
0	ALL OTHER APR DRGs		0	0
TOTAL			3	27

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
201	Card arrhythmia & conductn dis	1,223	93	79.98	7.60	6.54	1.06	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
201	Card arrhythmia & conductn dis	M	34	126
194	Heart failure	M	8	31
198	Angina pect & coronary ath	M	4	17
204	Syncope & collapse	M	4	10
137	Major respiratory infections	M	3	37
0	ALL OTHER APR DRGs		40	231
TOTAL			93	452

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
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 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
203	Chest pain	1,648	33	54.05	2.00	3.28	-1.28	***

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
203	Chest pain	M	5	10
192	Card cathet w/ischemia	M	3	4
422	Hypovolem/relat electrolyte dx	M	3	7
54	Migraine & other headache	M	2	11
199	Hypertension	M	2	6
0	ALL OTHER APR DRGs		18	77
TOTAL			33	115

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
204	Syncope & collapse	1,043	43	48.39	4.12	4.64	-0.52	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
204	Syncope & collapse	M	8	36
139	Other pneumonia	M	2	34
194	Heart failure	M	2	7
201	Card arrhythmia & conductn dis	M	2	3
203	Chest pain	M	2	6
0	ALL OTHER APR DRGs		27	120
TOTAL			43	206

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
205	Cardiomyopathy	13	2	1.10	15.38	8.47	6.91	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	1	5
720	Septicemia & dissem infect	M	1	15
0	ALL OTHER APR DRGs		0	0
TOTAL			2	20

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
206	Comp cardiac/vasc dev or proc	161	20	19.27	12.42	11.97	0.45	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
206	Comp cardiac/vasc dev or proc	M	6	67
248	Major GI & peritoneal infectn	M	2	14
722	Fever	M	2	4
144	Resp signs/symptoms/minor dx	M	1	4
192	Card cathet w/ischemia	M	1	2
0	ALL OTHER APR DRGs		8	48
TOTAL			20	139

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
207	Oth circulatory system dx	234	15	18.55	6.41	7.93	-1.52	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	3	13
204	Syncope & collapse	M	2	34
207	Oth circulatory system dx	M	2	16
47	Transient ischemia	M	1	3
137	Major respiratory infections	M	1	22
0	ALL OTHER APR DRGs		6	70
TOTAL			15	158

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
1	Liver trans &/or intest trans	74	12	11.98	16.22	16.19	0.03	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
279	Hepatic coma/oth maj liv dis	M	3	21
1	Liver trans &/or intest trans	S	2	141
249	Non-bacterial gastroenteritis	M	1	2
251	Abdominal pain	M	1	5
264	Oth hepatob/pancreas/abdm proc	S	1	6
0	ALL OTHER APR DRGs		4	19
TOTAL			12	194

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
180	Other circulatory system proc	89	7	11.98	7.87	13.47	-5.60	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
197	Peripheral & oth vasc dis	M	2	15
139	Other pneumonia	M	1	6
143	Oth resp dx exc sign/sym/minor	M	1	3
144	Resp signs/symptoms/minor dx	M	1	1
460	Renal failure	M	1	1
0	ALL OTHER APR DRGs		1	7
TOTAL			7	33

Note : - All PPR rates are calculated as Rate/100
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*** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
220	Maj stom, esoph, duod proc	164	14	12.95	8.54	7.90	0.64	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	4	15
254	Oth digestive system dx	M	3	35
52	Nontrauma stupor & coma	M	1	1
144	Resp signs/symptoms/minor dx	M	1	3
246	GI vascular insufficiency	M	1	9
0	ALL OTHER APR DRGs		4	18
TOTAL			14	81

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
221	Maj small & large bowel proc	1,000	101	85.50	10.10	8.55	1.55	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	17	79
252	Malfunct,react GI device/proc	M	14	68
247	Intestinal obstruction	M	10	54
248	Major GI & peritoneal infectn	M	5	44
254	Oth digestive system dx	M	5	58
0	ALL OTHER APR DRGs		50	351
TOTAL			101	654

Note : - All PPR rates are calculated as Rate/100
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* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
222	Oth stom, esoph, duod proc	136	4	2.85	2.94	2.10	0.84	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
45	CVA w infarct	M	1	3
246	GI vascular insufficiency	M	1	5
248	Major GI & peritoneal infectn	M	1	9
252	Malfunc,react GI device/proc	M	1	4
0	ALL OTHER APR DRGs		0	0
TOTAL			4	21

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
223	Oth small & large bowel proc	179	12	12.90	6.70	7.21	-0.51	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	2	17
134	Pulmonary embolism	M	1	8
137	Major respiratory infections	M	1	9
139	Other pneumonia	M	1	2
201	Card arrhythmia & conductn dis	M	1	2
0	ALL OTHER APR DRGs		6	25
TOTAL			12	63

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
224	Peritoneal adhesiolysis	78	10	5.89	12.82	7.56	5.26	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
247	Intestinal obstruction	M	2	14
175	Percut cardiovasc wo AMI	S	1	7
194	Heart failure	M	1	5
224	Peritoneal adhesiolysis	S	1	2
248	Major GI & peritoneal infectn	M	1	9
0	ALL OTHER APR DRGs		4	23
TOTAL			10	60

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
225	Appendectomy	810	16	15.14	1.98	1.87	0.11	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
248	Major GI & peritoneal infectn	M	3	7
247	Intestinal obstruction	M	2	5
251	Abdominal pain	M	2	3
174	Percut cardiovasc proc w/AMI	S	1	4
190	Acute myocardial infarct	M	1	25
0	ALL OTHER APR DRGs		7	24
TOTAL			16	68

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
226	Anal procedures	111	2	5.42	1.80	4.89	-3.09	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
45	CVA w infarct	M	1	6
226	Anal procedures	S	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			2	7

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
227	Hernia proc exc inguin/fem/umb	343	27	19.85	7.87	5.79	2.08	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	6	33
252	Malfunct,react GI device/proc	M	3	11
813	Oth comp of treatment	M	2	9
45	CVA w infarct	M	1	23
113	Infections of up resp tract	M	1	4
0	ALL OTHER APR DRGs		14	64
TOTAL			27	144

Note : - All PPR rates are calculated as Rate/100
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* Statistically significant (p<0.05) higher rate of PPRs
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
228	Ing, fem & umbil hernia proc	151	10	6.74	6.62	4.47	2.15	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
221	Maj small & large bowel proc	S	2	22
138	Bronchiolitis & RSV pneum	M	1	83
247	Intestinal obstruction	M	1	7
422	Hypovolem/relat electrolyte dx	M	1	2
460	Renal failure	M	1	4
0	ALL OTHER APR DRGs		4	15
TOTAL			10	133

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
229	Oth digest sys & abdom proc	66	10	7.61	15.15	11.54	3.61	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
246	GI vascular insufficiency	M	2	27
347	Back & neck dis, fract & inj	M	2	17
134	Pulmonary embolism	M	1	3
198	Angina pect & coronary ath	M	1	2
221	Maj small & large bowel proc	S	1	20
0	ALL OTHER APR DRGs		3	22
TOTAL			10	91

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
260	Maj pancreas/liver/shunt proc	77	11	9.32	14.29	12.11	2.18	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
282	Pancreas disord exc malig	M	2	15
134	Pulmonary embolism	M	1	4
143	Oth resp dx exc sign/sym/minor	M	1	1
194	Heart failure	M	1	12
248	Major GI & peritoneal infectn	M	1	19
0	ALL OTHER APR DRGs		5	96
TOTAL			11	147

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
261	Major biliary tract proc	29	8	3.97	27.59	13.70	13.89	*

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
279	Hepatic coma/oth maj liv dis	M	2	9
201	Card arrhythmia & conductn dis	M	1	3
248	Major GI & peritoneal infectn	M	1	5
249	Non-bacterial gastroenteritis	M	1	3
284	Dis gallbladder & biliary trct	M	1	3
0	ALL OTHER APR DRGs		2	39
TOTAL			8	62

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
262	Cholecystectomy exc lap	78	5	5.01	6.41	6.43	-0.02	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	4	21
284	Dis gallbladder & biliary trct	M	1	2
0	ALL OTHER APR DRGs		0	0
TOTAL			5	23

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
263	Lap cholecystectomy	886	30	33.49	3.39	3.78	-0.39	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
252	Malfunct,react GI device/proc	M	5	24
721	Post-op/post-traum/dev infect	M	3	10
813	Oth comp of treatment	M	3	5
198	Angina pect & coronary ath	M	2	3
204	Syncope & collapse	M	2	4
0	ALL OTHER APR DRGs		15	58
TOTAL			30	104

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
264	Oth hepatob/pancreas/abdm proc	22	2	2.24	9.09	10.19	-1.10	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
252	Malfunct,react GI device/proc	M	1	11
420	Diabetes	M	1	3
0	ALL OTHER APR DRGs		0	0
TOTAL			2	14

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
361	Skin graft-skin & subcu dx	157	4	7.06	2.55	4.50	-1.95	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
317	Tendon/muscle/soft tiss proc	S	1	9
364	Other skin & subcut proc	S	1	13
663	Other anemia/blood disord	M	1	2
813	Oth comp of treatment	M	1	5
0	ALL OTHER APR DRGs		0	0
TOTAL			4	29

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
362	Mastectomy procedures	193	9	5.11	4.66	2.65	2.01	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
791	O.R. proc oth comp treat	S	3	3
721	Post-op/post-traum/dev infect	M	2	15
24	Extracranial vascular proc	S	1	13
197	Peripheral & oth vasc dis	M	1	9
385	Oth skin/subcut/breast dis	M	1	8
0	ALL OTHER APR DRGs		1	2
TOTAL			9	50

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
364	Other skin & subcut proc	153	11	7.80	7.19	5.10	2.09	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
720	Septicemia & dissem infect	M	2	51
241	Peptic ulcer & gastritis	M	1	6
248	Major GI & peritoneal infectn	M	1	4
249	Non-bacterial gastroenteritis	M	1	2
710	Infect & parasitic dis w proc	S	1	13
0	ALL OTHER APR DRGs		5	45
TOTAL			11	121

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
401	Pituitary & adrenal proc	58	2	2.84	3.45	4.91	-1.46	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
424	Oth endocrine disorders	M	2	7
0	ALL OTHER APR DRGs		0	0
TOTAL			2	7

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
403	Procedures for obesity	188	10	6.09	5.32	3.24	2.08	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	4	55
143	Oth resp dx exc sign/sym/minor	M	1	5
203	Chest pain	M	1	2
220	Maj stom, esoph, duod proc	S	1	21
221	Maj small & large bowel proc	S	1	18
0	ALL OTHER APR DRGs		2	10
TOTAL			10	111

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
404	Thyroid/parathyrd/thyrogl proc	138	3	3.65	2.17	2.65	-0.48	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
425	Electrolyte dis exc hypovol	M	3	10
0	ALL OTHER APR DRGs		0	0
TOTAL			3	10

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
650	Splenectomy	33	1	2.03	3.03	6.16	-3.13	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
720	Septicemia & dissem infect	M	1	4
0	ALL OTHER APR DRGs		0	0
TOTAL			1	4

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
651	Other procedures of blood	39	3	2.60	7.69	6.68	1.01	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
241	Peptic ulcer & gastritis	M	1	5
422	Hypovolem/relat electrolyte dx	M	1	2
721	Post-op/post-traum/dev infect	M	1	2
0	ALL OTHER APR DRGs		0	0
TOTAL			3	9

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
710	Infect & parasitic dis w proc	86	8	15.73	9.30	18.30	-9.00	***

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
248	Major GI & peritoneal infectn	M	2	19
134	Pulmonary embolism	M	1	1
247	Intestinal obstruction	M	1	15
460	Renal failure	M	1	2
721	Post-op/post-traum/dev infect	M	1	12
0	ALL OTHER APR DRGs		2	19
TOTAL			8	68

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
711	Postop/traum/dev infect w proc	112	12	10.99	10.71	9.82	0.89	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	2	78
4	Trach w MV 96+ w extn proc or	S	1	93
54	Migraine & other headache	M	1	2
169	Maj thorac&abdom vascular proc	S	1	36
192	Card cathet w/ischemia	M	1	3
0	ALL OTHER APR DRGs		6	19
TOTAL			12	231

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
791	O.R. proc oth comp treat	142	15	10.03	10.56	7.07	3.49	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
791	O.R. proc oth comp treat	S	3	33
813	Oth comp of treatment	M	3	20
721	Post-op/post-traum/dev infect	M	2	20
22	Ventricular shunt proc	S	1	1
199	Hypertension	M	1	2
0	ALL OTHER APR DRGs		5	27
TOTAL			15	103

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
850	Proc w dx rehab,aftercare,oth	41	1	0.82	2.44	2.01	0.43	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
248	Major GI & peritoneal infectn	M	1	11
0	ALL OTHER APR DRGs		0	0
TOTAL			1	11

Note : - All PPR rates are calculated as Rate/100
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 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
241	Peptic ulcer & gastritis	344	19	23.56	5.52	6.85	-1.33	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
241	Peptic ulcer & gastritis	M	2	7
254	Oth digestive system dx	M	2	8
45	CVA w infarct	M	1	8
194	Heart failure	M	1	6
201	Card arrhythmia & conductn dis	M	1	6
0	ALL OTHER APR DRGs		12	63
TOTAL			19	98

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
242	Major esophageal disorder	34	2	3.01	5.88	8.88	-3.00	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
42	Degeneratv nerv sys dis exc MS	M	1	4
422	Hypovolem/relat electrolyte dx	M	1	11
0	ALL OTHER APR DRGs		0	0
TOTAL			2	15

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
243	Other esophageal disorder	284	11	12.69	3.87	4.47	-0.60	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
198	Angina pect & coronary ath	M	2	4
137	Major respiratory infections	M	1	2
139	Other pneumonia	M	1	3
194	Heart failure	M	1	4
243	Other esophageal disorder	M	1	1
0	ALL OTHER APR DRGs		5	28
TOTAL			11	42

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
244	Diverticulitis&diverticulosis	588	28	29.04	4.76	4.94	-0.18	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
244	Diverticulitis&diverticulosis	M	11	80
248	Major GI & peritoneal infectn	M	2	41
347	Back & neck dis, fract & inj	M	2	3
5	Trach w MV 96+ wo extn proc	S	1	141
42	Degeneratv nerv sys dis exc MS	M	1	28
0	ALL OTHER APR DRGs		11	87
TOTAL			28	380

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
245	Inflammatory bowel disease	292	12	19.12	4.11	6.55	-2.44	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
245	Inflammatory bowel disease	M	8	51
460	Renal failure	M	1	14
463	Kidney/urin tract infect	M	1	12
465	Urin stones&acq up urin obstr	M	1	5
811	Allergic reactions	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			12	83

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
246	GI vascular insufficiency	95	4	6.47	4.21	6.82	-2.61	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
133	Pulmonary edema & resp fail	M	1	7
196	Cardiac arrest	M	1	1
254	Oth digestive system dx	M	1	5
663	Other anemia/blood disord	M	1	9
0	ALL OTHER APR DRGs		0	0
TOTAL			4	22

Note : - All PPR rates are calculated as Rate/100
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 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
247	Intestinal obstruction	462	31	31.27	6.71	6.77	-0.06	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
247	Intestinal obstruction	M	12	49
254	Oth digestive system dx	M	4	38
252	Malfunct,react GI device/proc	M	2	5
282	Pancreas disord exc malig	M	2	9
663	Other anemia/blood disord	M	2	11
0	ALL OTHER APR DRGs		9	149
TOTAL			31	261

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
248	Major GI & peritoneal infectn	305	34	31.62	11.15	10.37	0.78	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
248	Major GI & peritoneal infectn	M	9	87
194	Heart failure	M	6	79
139	Other pneumonia	M	3	16
201	Card arrhythmia & conductn dis	M	2	7
207	Oth circulatory system dx	M	2	5
0	ALL OTHER APR DRGs		12	201
TOTAL			34	395

Note : - All PPR rates are calculated as Rate/100
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 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
249	Non-bacterial gastroenteritis	1,188	40	36.47	3.37	3.07	0.30	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
249	Non-bacterial gastroenteritis	M	8	29
201	Card arrhythmia & conductn dis	M	3	10
251	Abdominal pain	M	3	15
48	Periph, cranial, auton nerv dx	M	2	4
203	Chest pain	M	2	4
0	ALL OTHER APR DRGs		22	159
TOTAL			40	221

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
251	Abdominal pain	425	32	24.35	7.53	5.73	1.80	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
251	Abdominal pain	M	8	39
194	Heart failure	M	3	25
139	Other pneumonia	M	2	14
248	Major GI & peritoneal infectn	M	2	9
140	Chronic obstructive pulm dis	M	1	4
0	ALL OTHER APR DRGs		16	103
TOTAL			32	194

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
252	Malfunct,react GI device/proc	106	14	11.45	13.21	10.81	2.40	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
252	Malfunct,react GI device/proc	M	7	41
134	Pulmonary embolism	M	1	9
191	Card cathet exc ischemia	M	1	3
207	Oth circulatory system dx	M	1	5
249	Non-bacterial gastroenteritis	M	1	2
0	ALL OTHER APR DRGs		3	27
TOTAL			14	87

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
253	Oth/unspec GI hemorrhage	450	40	40.63	8.89	9.03	-0.14	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
253	Oth/unspec GI hemorrhage	M	10	75
254	Oth digestive system dx	M	4	17
194	Heart failure	M	3	14
463	Kidney/urin tract infect	M	3	14
203	Chest pain	M	2	3
0	ALL OTHER APR DRGs		18	220
TOTAL			40	343

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
254	Oth digestive system dx	799	48	47.54	6.01	5.95	0.06	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
254	Oth digestive system dx	M	10	37
251	Abdominal pain	M	3	14
140	Chronic obstructive pulm dis	M	2	16
194	Heart failure	M	2	8
207	Oth circulatory system dx	M	2	7
0	ALL OTHER APR DRGs		29	194
TOTAL			48	276

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
279	Hepatic coma/oth maj liv dis	178	31	32.52	17.42	18.27	-0.85	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
279	Hepatic coma/oth maj liv dis	M	13	83
253	Oth/unspec GI hemorrhage	M	2	14
283	Other disorders of liver	M	2	11
722	Fever	M	2	8
45	CVA w infarct	M	1	7
0	ALL OTHER APR DRGs		11	46
TOTAL			31	169

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
280	Alcoholic liver disease	67	11	10.21	16.42	15.25	1.17	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
280	Alcoholic liver disease	M	3	11
143	Oth resp dx exc sign/sym/minor	M	1	2
194	Heart failure	M	1	15
242	Major esophageal disorder	M	1	1
251	Abdominal pain	M	1	3
0	ALL OTHER APR DRGs		4	55
TOTAL			11	87

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
282	Pancreas disord exc malig	285	16	20.26	5.61	7.11	-1.50	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
282	Pancreas disord exc malig	M	7	32
775	Alcohol abuse & dependence	M	2	10
248	Major GI & peritoneal infectn	M	1	10
284	Dis gallbladder & biliary trct	M	1	1
420	Diabetes	M	1	7
0	ALL OTHER APR DRGs		4	17
TOTAL			16	77

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
283	Other disorders of liver	136	14	13.92	10.29	10.24	0.05	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
279	Hepatic coma/oth maj liv dis	M	4	14
347	Back & neck dis, fract & inj	M	2	9
204	Syncope & collapse	M	1	9
253	Oth/unspec GI hemorrhage	M	1	2
283	Other disorders of liver	M	1	2
0	ALL OTHER APR DRGs		5	40
TOTAL			14	76

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
284	Dis gallbladder & biliary trct	280	22	18.00	7.86	6.43	1.43	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
284	Dis gallbladder & biliary trct	M	8	49
194	Heart failure	M	2	6
721	Post-op/post-traum/dev infect	M	2	11
45	CVA w infarct	M	1	13
47	Transient ischemia	M	1	11
0	ALL OTHER APR DRGs		8	54
TOTAL			22	144

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
301	Hip joint replacement	617	33	26.83	5.35	4.35	1.00	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
301	Hip joint replacement	S	3	32
720	Septicemia & dissem infect	M	3	48
248	Major GI & peritoneal infectn	M	2	17
349	Malf/react/comp orth dev/proc	M	2	15
460	Renal failure	M	2	4
0	ALL OTHER APR DRGs		21	215
TOTAL			33	331

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
302	Knee joint replacement	463	17	15.69	3.67	3.39	0.28	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
248	Major GI & peritoneal infectn	M	3	29
133	Pulmonary edema & resp fail	M	2	10
253	Oth/unspec GI hemorrhage	M	2	8
45	CVA w infarct	M	1	6
111	Vertigo & other labyrinth dx	M	1	1
0	ALL OTHER APR DRGs		8	27
TOTAL			17	81

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
303	Dors/lumb fusion for curv back	48	1	0.95	2.08	1.99	0.09	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
813	Oth comp of treatment	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			1	1

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
304	Dors/lumb fusion exc curv back	521	29	26.51	5.57	5.09	0.48	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	8	94
201	Card arrhythmia & conductn dis	M	2	22
347	Back & neck dis, fract & inj	M	2	6
463	Kidney/urin tract infect	M	2	10
711	Postop/traum/dev infect w proc	S	2	30
0	ALL OTHER APR DRGs		13	171
TOTAL			29	333

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
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 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
305	Amputation lower limb exc toe	108	17	14.00	15.74	12.97	2.77	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
173	Other vascular procedures	S	2	94
349	Malf/react/comp orth dev/proc	M	2	10
720	Septicemia & dissem infect	M	2	24
140	Chronic obstructive pulm dis	M	1	6
144	Resp signs/symptoms/minor dx	M	1	5
0	ALL OTHER APR DRGs		9	100
TOTAL			17	239

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
308	Hip/fem proc exc jt repl-traum	548	41	39.34	7.48	7.18	0.30	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
720	Septicemia & dissem infect	M	5	24
139	Other pneumonia	M	4	27
463	Kidney/urin tract infect	M	4	39
197	Peripheral & oth vasc dis	M	3	14
351	Oth musculoskl & conn tiss dx	M	3	13
0	ALL OTHER APR DRGs		22	159
TOTAL			41	276

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
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*** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
309	Hip/fem proc exc jt rpl-nontr	118	8	4.73	6.78	4.01	2.77	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
711	Postop/traum/dev infect w proc	S	2	58
301	Hip joint replacement	S	1	4
313	Knee & lower leg proc exc foot	S	1	2
349	Malf/react/comp orth dev/proc	M	1	3
463	Kidney/urin tract infect	M	1	9
0	ALL OTHER APR DRGs		2	12
TOTAL			8	88

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
310	Intervertebral disc excision	830	22	29.88	2.65	3.60	-0.95	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
347	Back & neck dis, fract & inj	M	2	22
721	Post-op/post-traum/dev infect	M	2	15
45	CVA w infarct	M	1	12
139	Other pneumonia	M	1	8
171	Perm card pacemk wo AMI/HF/Shk	S	1	1
0	ALL OTHER APR DRGs		15	72
TOTAL			22	130

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
312	Skin grft exc hand-msckl/conn	31	1	1.84	3.23	5.96	-2.73	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
134	Pulmonary embolism	M	1	7
0	ALL OTHER APR DRGs		0	0
TOTAL			1	7

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
313	Knee & lower leg proc exc foot	719	17	18.62	2.36	2.59	-0.23	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
313	Knee & lower leg proc exc foot	S	3	24
721	Post-op/post-traum/dev infect	M	2	11
52	Nontrauma stupor & coma	M	1	23
53	Seizure	M	1	2
191	Card cathet exc ischemia	M	1	38
0	ALL OTHER APR DRGs		9	35
TOTAL			17	133

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
314	Foot & toe procedures	214	11	15.00	5.14	7.01	-1.87	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
720	Septicemia & dissem infect	M	2	12
52	Nontrauma stupor & coma	M	1	10
199	Hypertension	M	1	2
241	Peptic ulcer & gastritis	M	1	10
247	Intestinal obstruction	M	1	13
0	ALL OTHER APR DRGs		5	30
TOTAL			11	77

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
315	Shoulder, up arm, forearm proc	509	9	10.38	1.77	2.04	-0.27	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
144	Resp signs/symptoms/minor dx	M	1	8
193	Acute & subacute endocarditis	M	1	8
194	Heart failure	M	1	7
203	Chest pain	M	1	1
207	Oth circulatory system dx	M	1	6
0	ALL OTHER APR DRGs		4	34
TOTAL			9	64

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
317	Tendon/muscle/soft tiss proc	145	4	5.16	2.76	3.56	-0.80	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
173	Other vascular procedures	S	1	12
711	Postop/traum/dev infect w proc	S	1	44
720	Septicemia & dissem infect	M	1	21
721	Post-op/post-traum/dev infect	M	1	5
0	ALL OTHER APR DRGs		0	0
TOTAL			4	82

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
320	Oth musculoskeletal proc	96	1	4.29	1.04	4.47	-3.43	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
405	Oth proc-endocr/nutrit/met dx	S	1	12
0	ALL OTHER APR DRGs		0	0
TOTAL			1	12

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
321	Cerv spinal fus/oth back&nk pr	508	17	17.32	3.35	3.41	-0.06	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
134	Pulmonary embolism	M	2	8
254	Oth digestive system dx	M	2	10
721	Post-op/post-traum/dev infect	M	2	12
813	Oth comp of treatment	M	2	14
45	CVA w infarct	M	1	13
0	ALL OTHER APR DRGs		8	81
TOTAL			17	138

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
340	Fracture of femur	60	3	3.35	5.00	5.59	-0.59	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
45	CVA w infarct	M	1	7
247	Intestinal obstruction	M	1	3
720	Septicemia & dissem infect	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			3	11

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
341	Fx pelvis/hip dislocation	136	7	7.42	5.15	5.46	-0.31	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
460	Renal failure	M	2	6
140	Chronic obstructive pulm dis	M	1	5
199	Hypertension	M	1	3
249	Non-bacterial gastroenteritis	M	1	6
349	Malf/react/comp orth dev/proc	M	1	6
0	ALL OTHER APR DRGs		1	6
TOTAL			7	32

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
342	Fx&dislocat exc fem/pelv/back	331	12	12.44	3.63	3.76	-0.13	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
139	Other pneumonia	M	2	11
144	Resp signs/symptoms/minor dx	M	2	10
48	Periph, cranial, auton nerv dx	M	1	9
190	Acute myocardial infarct	M	1	2
194	Heart failure	M	1	6
0	ALL OTHER APR DRGs		5	49
TOTAL			12	87

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
344	Bone/joint/oth muscskel infect	119	7	9.54	5.88	8.02	-2.14	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
344	Bone/joint/oth muscskel infect	M	2	19
139	Other pneumonia	M	1	20
248	Major GI & peritoneal infectn	M	1	2
347	Back & neck dis, fract & inj	M	1	51
351	Oth musculoskl & conn tiss dx	M	1	13
0	ALL OTHER APR DRGs		1	1
TOTAL			7	106

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
347	Back & neck dis, fract & inj	689	39	45.88	5.66	6.66	-1.00	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
347	Back & neck dis, fract & inj	M	11	66
139	Other pneumonia	M	3	14
133	Pulmonary edema & resp fail	M	2	21
194	Heart failure	M	2	8
351	Oth musculoskl & conn tiss dx	M	2	7
0	ALL OTHER APR DRGs		19	135
TOTAL			39	251

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
349	Malf/react/comp orth dev/proc	43	3	3.46	6.98	8.05	-1.07	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
115	Oth ear,nose,mth,thrt,cran dx	M	1	24
720	Septicemia & dissem infect	M	1	9
724	Oth infect & parasitic dis	M	1	10
0	ALL OTHER APR DRGs		0	0
TOTAL			3	43

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

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PPR Admission Reasons by APR-DRG
Service Line 17 - RHEUMATOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
346	Connective tissue disorder	217	15	17.20	6.91	7.93	-1.02	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
346	Connective tissue disorder	M	8	81
50	Non-bact nerv infect exc VM	M	1	1
111	Vertigo & other labyrinth dx	M	1	6
139	Other pneumonia	M	1	11
207	Oth circulatory system dx	M	1	3
0	ALL OTHER APR DRGs		3	17
TOTAL			15	119

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
351	Oth musculoskl & conn tiss dx	438	32	24.70	7.31	5.64	1.67	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	3	40
460	Renal failure	M	2	54
468	Oth kidney/urinary tract dx	M	2	26
720	Septicemia & dissem infect	M	2	15
42	Degeneratv nerv sys dis exc MS	M	1	3
0	ALL OTHER APR DRGs		22	162
TOTAL			32	300

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

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PPR Admission Reasons by APR-DRG
Service Line 18 - DERMATOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
380	Skin ulcers	73	6	7.19	8.22	9.86	-1.64	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
380	Skin ulcers	M	2	8
720	Septicemia & dissem infect	M	2	28
194	Heart failure	M	1	10
204	Syncope & collapse	M	1	2
0	ALL OTHER APR DRGs		0	0
TOTAL			6	48

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
381	Major skin disorders	41	3	2.46	7.32	6.02	1.30	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
111	Vertigo & other labyrinth dx	M	1	9
381	Major skin disorders	M	1	15
816	Toxic effects non-medc subst	M	1	6
0	ALL OTHER APR DRGs		0	0
TOTAL			3	30

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

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Service Line 18 - DERMATOLOGY
ST Elsewhere (AAAA) Compared to New York State
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
384	Contusion/open wnd skin/oth tr	272	15	10.68	5.51	3.93	1.58	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	2	10
383	Cellulitis & oth bact skin inf	M	2	14
133	Pulmonary edema & resp fail	M	1	9
134	Pulmonary embolism	M	1	13
137	Major respiratory infections	M	1	6
0	ALL OTHER APR DRGs		8	61
TOTAL			15	113

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

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PPR Admission Reasons by APR-DRG
Service Line 19 - GYNECOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
510	Pelvic evisc/rad hysterectomy	27	1	1.71	3.70	6.37	-2.67	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
247	Intestinal obstruction	M	1	9
0	ALL OTHER APR DRGs		0	0
TOTAL			1	9

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
513	Uter/adnx proc-nonmal exc leio	903	24	20.76	2.66	2.30	0.36	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	12	70
227	Hernia proc exc inguin/fem/umb	S	2	18
53	Seizure	M	1	3
54	Migraine & other headache	M	1	1
134	Pulmonary embolism	M	1	5
0	ALL OTHER APR DRGs		7	32
TOTAL			24	129

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 19 - GYNECOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
514	Female reprod reconstruct proc	301	5	4.42	1.66	1.47	0.19	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
203	Chest pain	M	1	1
463	Kidney/urin tract infect	M	1	2
663	Other anemia/blood disord	M	1	6
791	O.R. proc oth comp treat	S	1	2
813	Oth comp of treatment	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			5	12

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
517	Dilation & curet for non-OB dx	29	2	1.55	6.90	5.37	1.53	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
513	Uter/adnx proc-nonmal exc leio	S	1	3
663	Other anemia/blood disord	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			2	4

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
518	Oth female repro sys&rel proc	61	2	2.65	3.28	4.36	-1.08	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
251	Abdominal pain	M	1	1
791	O.R. proc oth comp treat	S	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			2	2

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
519	Uterine/adnex proc-leiomyoma	539	10	10.07	1.86	1.87	-0.01	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	4	21
134	Pulmonary embolism	M	1	4
197	Peripheral & oth vasc dis	M	1	9
207	Oth circulatory system dx	M	1	6
711	Postop/traum/dev infect w proc	S	1	5
0	ALL OTHER APR DRGs		2	8
TOTAL			10	53

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
531	Female repro syst infection	57	1	1.30	1.75	2.29	-0.54	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
249	Non-bacterial gastroenteritis	M	1	17
0	ALL OTHER APR DRGs		0	0
TOTAL			1	17

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
532	Menstrual/oth female reprod dx	178	4	4.41	2.25	2.48	-0.23	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
532	Menstrual/oth female reprod dx	M	2	3
194	Heart failure	M	1	9
203	Chest pain	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			4	13

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
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 *** Statistically significant (p<0.05) lower rate of PPRs

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PPR Admission Reasons by APR-DRG
Service Line 20 - ENDOCRINOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
420	Diabetes	509	22	28.04	4.32	5.51	-1.19	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
420	Diabetes	M	7	29
194	Heart failure	M	2	9
204	Syncope & collapse	M	2	7
48	Periph, cranial, auton nerv dx	M	1	4
133	Pulmonary edema & resp fail	M	1	24
0	ALL OTHER APR DRGs		9	44
TOTAL			22	117

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
421	Malnut,fail thrive,oth nutr dx	103	8	5.95	7.77	5.78	1.99	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
5	Trach w MV 96+ wo extn proc	S	1	48
47	Transient ischemia	M	1	2
134	Pulmonary embolism	M	1	14
194	Heart failure	M	1	1
241	Peptic ulcer & gastritis	M	1	5
0	ALL OTHER APR DRGs		3	17
TOTAL			8	87

Note : - All PPR rates are calculated as Rate/100
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 *** Statistically significant (p<0.05) lower rate of PPRs

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Service Line 20 - ENDOCRINOLOGY
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For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
422	Hypovolem/relat electrolyte dx	448	30	34.72	6.70	7.75	-1.05	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
422	Hypovolem/relat electrolyte dx	M	5	13
204	Syncope & collapse	M	2	14
249	Non-bacterial gastroenteritis	M	2	10
420	Diabetes	M	2	5
45	CVA w infarct	M	1	6
0	ALL OTHER APR DRGs		18	139
TOTAL			30	187

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
423	Inborn errors metabolism	25	4	0.95	16.00	3.82	12.18	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
254	Oth digestive system dx	M	3	3
137	Major respiratory infections	M	1	3
0	ALL OTHER APR DRGs		0	0
TOTAL			4	6

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
424	Oth endocrine disorders	146	8	9.25	5.48	6.34	-0.86	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
422	Hypovolem/relat electrolyte dx	M	2	13
424	Oth endocrine disorders	M	2	14
53	Seizure	M	1	3
421	Malnut,fail thrive,oth nutr dx	M	1	7
425	Electrolyte dis exc hypovol	M	1	4
0	ALL OTHER APR DRGs		1	1
TOTAL			8	42

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
425	Electrolyte dis exc hypovol	264	18	23.91	6.82	9.06	-2.24	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
425	Electrolyte dis exc hypovol	M	3	11
460	Renal failure	M	2	46
663	Other anemia/blood disord	M	2	9
720	Septicemia & dissem infect	M	2	19
140	Chronic obstructive pulm dis	M	1	8
0	ALL OTHER APR DRGs		8	53
TOTAL			18	146

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

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PPR Admission Reasons by APR-DRG
Service Line 21 - UROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
440	Kidney transplant	51	14	12.54	27.45	24.60	2.85	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
466	Malf/reac/comp GU device/proc	M	6	16
422	Hypovolem/relat electrolyte dx	M	2	4
139	Other pneumonia	M	1	3
204	Syncope & collapse	M	1	1
351	Oth musculoskl & conn tiss dx	M	1	1
0	ALL OTHER APR DRGs		3	20
TOTAL			14	45

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
441	Major bladder proc	63	5	6.22	7.94	9.88	-1.94	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
204	Syncope & collapse	M	1	4
247	Intestinal obstruction	M	1	9
248	Major GI & peritoneal infectn	M	1	5
663	Other anemia/blood disord	M	1	7
720	Septicemia & dissem infect	M	1	8
0	ALL OTHER APR DRGs		0	0
TOTAL			5	33

Note : - All PPR rates are calculated as Rate/100
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 *** Statistically significant (p<0.05) lower rate of PPRs

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Service Line 21 - UROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
443	Kidney/urin trct proc-nonmalig	285	23	19.95	8.07	7.00	1.07	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
443	Kidney/urin trct proc-nonmalig	S	4	16
466	Malf/reac/comp GU device/proc	M	2	24
721	Post-op/post-traum/dev infect	M	2	10
54	Migraine & other headache	M	1	1
113	Infections of up resp tract	M	1	1
0	ALL OTHER APR DRGs		13	86
TOTAL			23	138

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
444	Renal dialy acc dev proc only	114	17	16.23	14.91	14.24	0.67	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
466	Malf/reac/comp GU device/proc	M	3	11
447	Oth kid/urin tract & rel proc	S	2	20
46	Nonspec CVA & precereb occl	M	1	6
173	Other vascular procedures	S	1	3
197	Peripheral & oth vasc dis	M	1	3
0	ALL OTHER APR DRGs		9	88
TOTAL			17	131

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
445	Other bladder proc	37	3	2.32	8.11	6.28	1.83	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
111	Vertigo & other labyrinth dx	M	1	1
251	Abdominal pain	M	1	2
813	Oth comp of treatment	M	1	3
0	ALL OTHER APR DRGs		0	0
TOTAL			3	6

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
446	Urethral & transureth proc	286	12	16.93	4.20	5.92	-1.72	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
465	Urin stones&acq up urin obstr	M	5	14
468	Oth kidney/urinary tract dx	M	2	4
813	Oth comp of treatment	M	2	9
53	Seizure	M	1	35
139	Other pneumonia	M	1	6
0	ALL OTHER APR DRGs		1	3
TOTAL			12	71

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
447	Oth kid/urin tract & rel proc	131	18	17.71	13.74	13.52	0.22	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
173	Other vascular procedures	S	2	49
447	Oth kid/urin tract & rel proc	S	2	11
466	Malf/reac/comp GU device/proc	M	2	8
48	Periph, cranial, auton nerv dx	M	1	4
144	Resp signs/symptoms/minor dx	M	1	5
0	ALL OTHER APR DRGs		10	49
TOTAL			18	126

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
465	Urin stones&acq up urin obstr	335	17	14.30	5.07	4.27	0.80	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
465	Urin stones&acq up urin obstr	M	9	18
813	Oth comp of treatment	M	2	8
58	Oth disorders nervous sys	M	1	5
201	Card arrhythmia & conductn dis	M	1	7
241	Peptic ulcer & gastritis	M	1	6
0	ALL OTHER APR DRGs		3	60
TOTAL			17	104

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
466	Malf/reac/comp GU device/proc	369	39	34.09	10.57	9.24	1.33	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	4	28
460	Renal failure	M	4	11
463	Kidney/urin tract infect	M	3	46
137	Major respiratory infections	M	2	20
241	Peptic ulcer & gastritis	M	2	24
0	ALL OTHER APR DRGs		24	173
TOTAL			39	302

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
468	Oth kidney/urinary tract dx	221	18	16.97	8.14	7.68	0.46	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	2	27
197	Peripheral & oth vasc dis	M	2	7
460	Renal failure	M	2	7
45	CVA w infarct	M	1	10
47	Transient ischemia	M	1	3
0	ALL OTHER APR DRGs		10	49
TOTAL			18	103

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
480	Major male pelvic proc	555	16	11.04	2.88	1.99	0.89	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
721	Post-op/post-traum/dev infect	M	3	27
197	Peripheral & oth vasc dis	M	2	17
134	Pulmonary embolism	M	1	1
221	Maj small & large bowel proc	S	1	7
248	Major GI & peritoneal infectn	M	1	1
0	ALL OTHER APR DRGs		8	40
TOTAL			16	93

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
481	Penis procedures	24	1	0.77	4.17	3.22	0.95	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
720	Septicemia & dissem infect	M	1	22
0	ALL OTHER APR DRGs		0	0
TOTAL			1	22

Note : - All PPR rates are calculated as Rate/100
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APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
482	Transurethral prostatectomy	145	6	5.82	4.14	4.02	0.12	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
463	Kidney/urin tract infect	M	2	11
347	Back & neck dis, fract & inj	M	1	7
460	Renal failure	M	1	3
720	Septicemia & dissem infect	M	1	7
813	Oth comp of treatment	M	1	2
0	ALL OTHER APR DRGs		0	0
TOTAL			6	30

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
484	Oth male reprod syst/rel proc	20	1	1.23	5.00	6.19	-1.19	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
501	Male reprod sys dx exc malig	M	1	5
0	ALL OTHER APR DRGs		0	0
TOTAL			1	5

Note : - All PPR rates are calculated as Rate/100
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15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
501	Male reprod sys dx exc malig	94	10	5.05	10.64	5.38	5.26	*

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
501	Male reprod sys dx exc malig	M	3	19
48	Periph, cranial, auton nerv dx	M	1	12
194	Heart failure	M	1	6
254	Oth digestive system dx	M	1	1
463	Kidney/urin tract infect	M	1	1
0	ALL OTHER APR DRGs		3	27
TOTAL			10	66

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 22 - NEPHROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
460	Renal failure	549	67	68.57	12.20	12.49	-0.29	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
460	Renal failure	M	11	121
194	Heart failure	M	8	134
422	Hypovolem/relat electrolyte dx	M	4	18
720	Septicemia & dissem infect	M	4	42
463	Kidney/urin tract infect	M	3	14
0	ALL OTHER APR DRGs		37	328
TOTAL			67	657

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
462	Nephritis & nephrosis	39	1	2.08	2.56	5.34	-2.78	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
462	Nephritis & nephrosis	M	1	2
0	ALL OTHER APR DRGs		0	0
TOTAL			1	2

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 22 - NEPHROLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
463	Kidney/urin tract infect	983	84	65.76	8.55	6.69	1.86	*

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
463	Kidney/urin tract infect	M	17	107
351	Oth musculoskl & conn tiss dx	M	4	20
422	Hypovolem/relat electrolyte dx	M	4	24
720	Septicemia & dissem infect	M	4	68
42	Degeneratv nerv sys dis exc MS	M	3	33
0	ALL OTHER APR DRGs		52	481
TOTAL			84	733

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 27 - HEMATOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
660	Maj hematologic/immunol dx	99	6	5.55	6.06	5.61	0.45	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
47	Transient ischemia	M	1	2
134	Pulmonary embolism	M	1	6
139	Other pneumonia	M	1	16
460	Renal failure	M	1	4
660	Maj hematologic/immunol dx	M	1	3
0	ALL OTHER APR DRGs		1	1
TOTAL			6	32

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
661	Coagulation/platelet disorder	78	5	4.42	6.41	5.67	0.74	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
661	Coagulation/platelet disorder	M	2	29
54	Migraine & other headache	M	1	1
254	Oth digestive system dx	M	1	1
460	Renal failure	M	1	8
0	ALL OTHER APR DRGs		0	0
TOTAL			5	39

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 27 - HEMATOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
662	Sickle cell anemia crisis	254	48	31.47	18.90	12.39	6.51	*

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
662	Sickle cell anemia crisis	M	45	268
422	Hypovolem/relat electrolyte dx	M	1	1
812	Poisoning medicinal agent	M	1	2
813	Oth comp of treatment	M	1	7
0	ALL OTHER APR DRGs		0	0
TOTAL			48	278

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
663	Other anemia/blood disord	445	24	25.76	5.39	5.79	-0.40	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
663	Other anemia/blood disord	M	3	14
201	Card arrhythmia & conductn dis	M	2	32
253	Oth/unspec GI hemorrhage	M	2	10
351	Oth musculoskl & conn tiss dx	M	2	6
385	Oth skin/subcut/breast dis	M	2	6
0	ALL OTHER APR DRGs		13	56
TOTAL			24	124

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 28 - PSYCHIATRY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
750	Schizophrenia	415	39	50.54	9.40	12.18	-2.78	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
750	Schizophrenia	M	30	654
751	Major depressive disorder	M	2	76
140	Chronic obstructive pulm dis	M	1	14
192	Card cathet w/ischemia	M	1	3
201	Card arrhythmia & conductn dis	M	1	7
0	ALL OTHER APR DRGs		4	6
TOTAL			39	760

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
751	Major depressive disorder	589	30	46.23	5.09	7.85	-2.76	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
751	Major depressive disorder	M	12	120
753	Bipolar disorders	M	4	81
754	Depression exc maj depressv dx	M	4	17
812	Poisoning medicinal agent	M	3	9
198	Angina pect & coronary ath	M	1	2
0	ALL OTHER APR DRGs		6	100
TOTAL			30	329

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 28 - PSYCHIATRY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
753	Bipolar disorders	578	45	50.74	7.79	8.78	-0.99	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
753	Bipolar disorders	M	28	288
754	Depression exc maj depressv dx	M	5	25
751	Major depressive disorder	M	2	29
774	Cocaine abuse & dependence	M	2	22
134	Pulmonary embolism	M	1	4
0	ALL OTHER APR DRGs		7	51
TOTAL			45	419

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
754	Depression exc maj depressv dx	294	14	22.54	4.76	7.67	-2.91	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
754	Depression exc maj depressv dx	M	5	68
751	Major depressive disorder	M	3	24
775	Alcohol abuse & dependence	M	2	17
133	Pulmonary edema & resp fail	M	1	2
753	Bipolar disorders	M	1	10
0	ALL OTHER APR DRGs		2	21
TOTAL			14	142

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 28 - PSYCHIATRY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
755	Adjust dis exc depressive dx	105	3	3.87	2.86	3.69	-0.83	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
203	Chest pain	M	1	3
776	Other drug abuse & depend	M	1	3
812	Poisoning medicinal agent	M	1	2
0	ALL OTHER APR DRGs		0	0
TOTAL			3	8

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
756	Acute anxiety & delirium	148	9	9.51	6.08	6.43	-0.35	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
751	Major depressive disorder	M	2	4
756	Acute anxiety & delirium	M	2	5
812	Poisoning medicinal agent	M	2	7
42	Degeneratv nerv sys dis exc MS	M	1	8
54	Migraine & other headache	M	1	4
0	ALL OTHER APR DRGs		1	1
TOTAL			9	29

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 28 - PSYCHIATRY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
757	Organic mental health dis	98	5	8.23	5.10	8.40	-3.30	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
58	Oth disorders nervous sys	M	1	5
140	Chronic obstructive pulm dis	M	1	2
204	Syncope & collapse	M	1	8
420	Diabetes	M	1	4
460	Renal failure	M	1	27
0	ALL OTHER APR DRGs		0	0
TOTAL			5	46

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
758	Childhood behavioral dis	73	2	1.74	2.74	2.39	0.35	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
141	Asthma	M	1	3
753	Bipolar disorders	M	1	23
0	ALL OTHER APR DRGs		0	0
TOTAL			2	26

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 28 - PSYCHIATRY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
760	Oth mental health disorder	23	2	1.14	8.70	4.96	3.74	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
750	Schizophrenia	M	1	28
760	Oth mental health disorder	M	1	27
0	ALL OTHER APR DRGs		0	0
TOTAL			2	55

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 29 - SUBSTANCE ABUSE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
773	Opioid abuse & dependence	46	5	5.35	10.87	11.64	-0.77	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
773	Opioid abuse & dependence	M	2	5
750	Schizophrenia	M	1	12
756	Acute anxiety & delirium	M	1	5
774	Cocaine abuse & dependence	M	1	3
0	ALL OTHER APR DRGs		0	0
TOTAL			5	25

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
774	Cocaine abuse & dependence	59	5	7.03	8.47	11.92	-3.45	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
198	Angina pect & coronary ath	M	1	2
773	Opioid abuse & dependence	M	1	7
774	Cocaine abuse & dependence	M	1	4
775	Alcohol abuse & dependence	M	1	6
816	Toxic effects non-medc subst	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			5	20

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 29 - SUBSTANCE ABUSE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
775	Alcohol abuse & dependence	329	40	31.81	12.16	9.67	2.49	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
775	Alcohol abuse & dependence	M	24	108
754	Depression exc maj depressv dx	M	4	26
753	Bipolar disorders	M	3	29
198	Angina pect & coronary ath	M	2	6
58	Oth disorders nervous sys	M	1	1
0	ALL OTHER APR DRGs		6	53
TOTAL			40	223

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
776	Other drug abuse & depend	46	4	4.06	8.70	8.83	-0.13	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
42	Degeneratv nerv sys dis exc MS	M	1	14
134	Pulmonary embolism	M	1	11
139	Other pneumonia	M	1	3
776	Other drug abuse & depend	M	1	10
0	ALL OTHER APR DRGs		0	0
TOTAL			4	38

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 30 - ADVERSE EFFECTS
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
812	Poisoning medicinal agent	401	21	23.49	5.24	5.86	-0.62	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
751	Major depressive disorder	M	5	66
754	Depression exc maj depressv dx	M	3	17
241	Peptic ulcer & gastritis	M	2	4
812	Poisoning medicinal agent	M	2	7
58	Oth disorders nervous sys	M	1	17
0	ALL OTHER APR DRGs		8	75
TOTAL			21	186

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
813	Oth comp of treatment	186	9	11.95	4.84	6.43	-1.59	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
813	Oth comp of treatment	M	3	11
279	Hepatic coma/oth maj liv dis	M	2	25
45	CVA w infarct	M	1	7
134	Pulmonary embolism	M	1	3
197	Peripheral & oth vasc dis	M	1	5
0	ALL OTHER APR DRGs		1	5
TOTAL			9	56

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 30 - ADVERSE EFFECTS
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
815	Oth inj/ poison/toxic dx	68	1	1.82	1.47	2.69	-1.22	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
351	Oth musculoskl & conn tiss dx	M	1	6
0	ALL OTHER APR DRGs		0	0
TOTAL			1	6

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
816	Toxic effects non-medc subst	98	5	7.54	5.10	7.70	-2.60	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
751	Major depressive disorder	M	1	4
773	Opioid abuse & dependence	M	1	2
775	Alcohol abuse & dependence	M	1	4
812	Poisoning medicinal agent	M	1	1
816	Toxic effects non-medc subst	M	1	1
0	ALL OTHER APR DRGs		0	0
TOTAL			5	12

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 34 - OTHER**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
197	Peripheral & oth vasc dis	498	38	34.51	7.63	6.93	0.70	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
197	Peripheral & oth vasc dis	M	10	49
134	Pulmonary embolism	M	2	12
246	GI vascular insufficiency	M	2	2
460	Renal failure	M	2	12
113	Infections of up resp tract	M	1	1
0	ALL OTHER APR DRGs		21	118
TOTAL			38	194

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
383	Cellulitis & oth bact skin inf	1,163	66	56.98	5.67	4.90	0.77	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
383	Cellulitis & oth bact skin inf	M	18	96
194	Heart failure	M	4	25
385	Oth skin/subcut/breast dis	M	4	13
201	Card arrhythmia & conductn dis	M	3	12
139	Other pneumonia	M	2	8
0	ALL OTHER APR DRGs		35	296
TOTAL			66	450

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 34 - OTHER**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
811	Allergic reactions	81	3	2.44	3.70	3.02	0.68	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
198	Angina pect & coronary ath	M	1	2
248	Major GI & peritoneal infectn	M	1	8
894	HIV w/wo one signif HIV cond	M	1	4
0	ALL OTHER APR DRGs		0	0
TOTAL			3	14

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
950	Extensive proc unrel pdx	173	19	22.57	10.98	13.05	-2.07	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
53	Seizure	M	2	5
194	Heart failure	M	2	63
23	Spinal procedures	S	1	6
121	Oth respiratory & chest proc	S	1	13
137	Major respiratory infections	M	1	9
0	ALL OTHER APR DRGs		12	67
TOTAL			19	163

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 34 - OTHER**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
951	Mod extensive proc-unrel pdx	194	25	20.75	12.89	10.70	2.19	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
254	Oth digestive system dx	M	3	22
53	Seizure	M	2	15
248	Major GI & peritoneal infectn	M	2	12
52	Nontrauma stupor & coma	M	1	2
58	Oth disorders nervous sys	M	1	2
0	ALL OTHER APR DRGs		16	177
TOTAL			25	230

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
952	Nonextensive proc-unrel pdx	150	15	14.31	10.00	9.54	0.46	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	2	8
254	Oth digestive system dx	M	2	9
137	Major respiratory infections	M	1	9
198	Angina pect & coronary ath	M	1	4
201	Card arrhythmia & conductn dis	M	1	6
0	ALL OTHER APR DRGs		8	58
TOTAL			15	94

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 35 - CARDIOLOGY-INVASIVE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
174	Percut cardiovasc proc w/AMI	1,005	89	101.00	8.86	10.05	-1.19	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
198	Angina pect & coronary ath	M	17	39
194	Heart failure	M	10	69
175	Percut cardiovasc wo AMI	S	8	16
192	Card cathet w/ischemia	M	5	14
720	Septicemia & dissem infect	M	5	58
0	ALL OTHER APR DRGs		44	157
TOTAL			89	353

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
175	Percut cardiovasc wo AMI	3,800	270	282.72	7.11	7.44	-0.33	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
175	Percut cardiovasc wo AMI	S	62	133
198	Angina pect & coronary ath	M	36	60
192	Card cathet w/ischemia	M	23	52
201	Card arrhythmia & conductn dis	M	17	45
813	Oth comp of treatment	M	12	43
0	ALL OTHER APR DRGs		120	535
TOTAL			270	868

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-A
PPR Admission Reasons by APR-DRG
Service Line 35 - CARDIOLOGY-INVASIVE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
191	Card cathet exc ischemia	696	50	43.50	7.18	6.25	0.93	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
194	Heart failure	M	9	40
460	Renal failure	M	5	33
198	Angina pect & coronary ath	M	4	15
200	Card struct & valve dis	M	3	14
201	Card arrhythmia & conductn dis	M	3	22
0	ALL OTHER APR DRGs		26	156
TOTAL			50	280

APR DRG for Initial Admissions		Admissions At Risk for PPRs	Number of PPR Chains		PPR RATE		Percent Point Difference	Significance Level
			Actual	Expected	Observed	Expected		
192	Card cathet w/ischemia	1,177	49	44.49	4.16	3.78	0.38	

Top 5 Reasons for First Readmission in the Chain				
1st Readm APR DRG	Description	DRG TYPE	No. PPRs	Days
198	Angina pect & coronary ath	M	10	18
197	Peripheral & oth vasc dis	M	6	40
201	Card arrhythmia & conductn dis	M	5	30
140	Chronic obstructive pulm dis	M	3	16
191	Card cathet exc ischemia	M	2	13
0	ALL OTHER APR DRGs		23	103
TOTAL			49	220

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 00 - HIV INFECTION**

ST Elsewhere (AAAA) Compared to New York State

15 Day Readmission Window - Across Hospital Readmission Rates

For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
890	HIV w mult major HIV rel conds	2	29

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
890	HIV w mult major HIV rel conds	M	1
892	HIV w major HIV rel cond	M	1
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
892	HIV w major HIV rel cond	6	56

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
282	Pancreas disord exc malig	M	1
501	Male reprod sys dx exc malig	M	1
890	HIV w mult major HIV rel conds	M	1
892	HIV w major HIV rel cond	M	1
893	HIV w mult sign HIV rel conds	M	1
	ALL Other APRDRGs		1
TOTAL			6

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
893	HIV w mult sign HIV rel conds	3	17

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
892	HIV w major HIV rel cond	M	1
894	HIV w/wo one signif HIV cond	M	2
TOTAL			3

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 00 - HIV INFECTION**

ST Elsewhere (AAAA) Compared to New York State

**15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
894	HIV w/wo one signif HIV cond	5	18

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
141	Asthma	M	1
460	Renal failure	M	1
811	Allergic reactions	M	1
892	HIV w major HIV rel cond	M	2
TOTAL			5

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
021	Craniotomy exc for trauma	8	51

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	6
023	Spinal procedures	S	2
TOTAL			8

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
022	Ventricular shunt proc	3	35

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
022	Ventricular shunt proc	S	1
026	Oth nervous syst & relat proc	S	1
791	O.R. proc oth comp treat	S	1
TOTAL			3

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 01 - NEUROSURGERY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
023	Spinal procedures	9	53

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
023	Spinal procedures	S	6
304	Dors/lumb fusion exc curv back	S	1
950	Extensive proc unrel pdx	S	1
TOTAL			9

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
024	Extracranial vascular proc	3	15

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
175	Percut cardiovasc wo AMI	S	2
362	Mastectomy procedures	S	1
TOTAL			3

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
026	Oth nervous syst & relat proc	3	10

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
023	Spinal procedures	S	1
026	Oth nervous syst & relat proc	S	1
TOTAL			3

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 02 - NEUROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
040	Spinal disorders & injuries	1	2

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
050	Non-bact nerv infect exc VM	M	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
042	Degeneratv nerv sys dis exc MS	24	223

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
023	Spinal procedures	S	1
026	Oth nervous syst & relat proc	S	2
042	Degeneratv nerv sys dis exc MS	M	8
053	Seizure	M	1
115	Oth ear,nose,mth,thrt,cran dx	M	1
	ALL Other APRDRGs		11
TOTAL			24

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
043	Mult sclerosis/oth demyelin dx	4	38

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
043	Mult sclerosis/oth demyelin dx	M	2
048	Periph, cranial, auton nerv dx	M	1
058	Oth disorders nervous sys	M	1
TOTAL			4

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 02 - NEUROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
044	Intracranial hemorrhage	9	52

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
044	Intracranial hemorrhage	M	2
045	CVA w infarct	M	1
055	Head trauma w coma >1 hr/hemor	M	3
174	Percut cardiovasc proc w/AMI	S	1
	ALL Other APRDRGs		1
TOTAL			9

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
045	CVA w infarct	61	495

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
045	CVA w infarct	M	10
046	Nonspec CVA & precereb occl	M	1
047	Transient ischemia	M	1
054	Migraine & other headache	M	1
	ALL Other APRDRGs		47
TOTAL			61

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
046	Nonspec CVA & precereb occl	2	9

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
045	CVA w infarct	M	1
444	Renal dialy acc dev proc only	S	1
TOTAL			2

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 02 - NEUROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
047	Transient ischemia	25	98

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
045	CVA w infarct	M	2
047	Transient ischemia	M	1
055	Head trauma w coma >1 hr/hemor	M	1
163	Cardiac valve proc wo cath	S	2
165	Coronary bypass w cath/percut	S	1
	ALL Other APRDRGs		18
TOTAL			25

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
048	Periph, cranial, auton nerv dx	27	221

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
005	Trach w MV 96+ wo extn proc	S	1
024	Extracranial vascular proc	S	1
026	Oth nervous syst & relat proc	S	1
047	Transient ischemia	M	1
048	Periph, cranial, auton nerv dx	M	9
	ALL Other APRDRGs		14
TOTAL			27

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
049	Bact & tuberculous nerv infect	3	17

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
049	Bact & tuberculous nerv infect	M	1
173	Other vascular procedures	S	1
177	Card pacemak & defib revis	S	1
TOTAL			3

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 02 - NEUROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
050	Non-bact nerv infect exc VM	2	3

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
058	Oth disorders nervous sys	M	1
346	Connective tissue disorder	M	1
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
051	Viral meningitis	3	11

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
051	Viral meningitis	M	1
254	Oth digestive system dx	M	1
TOTAL			3

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
052	Nontrauma stupor & coma	14	129

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
021	Craniotomy exc for trauma	S	3
042	Degeneratv nerv sys dis exc MS	M	1
048	Periph, cranial, auton nerv dx	M	1
192	Card cathet w/ischemia	M	1
	ALL Other APRDRGs		7
TOTAL			14

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 02 - NEUROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
053	Seizure	32	180

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
021	Craniotomy exc for trauma	S	2
024	Extracranial vascular proc	S	1
042	Degeneratv nerv sys dis exc MS	M	2
044	Intracranial hemorrhage	M	1
	ALL Other APRDRGs		25
TOTAL			32

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
054	Migraine & other headache	19	66

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
024	Extracranial vascular proc	S	1
044	Intracranial hemorrhage	M	1
045	CVA w infarct	M	1
048	Periph, cranial, auton nerv dx	M	1
054	Migraine & other headache	M	3
	ALL Other APRDRGs		12
TOTAL			19

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
058	Oth disorders nervous sys	34	165

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	2
022	Ventricular shunt proc	S	2
023	Spinal procedures	S	1
024	Extracranial vascular proc	S	1
045	CVA w infarct	M	3
	ALL Other APRDRGs		25
TOTAL			34

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 03 - CARDIAC SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
161	Card defib/heart asst implant	7	113

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
161	Card defib/heart asst implant	S	2
165	Coronary bypass w cath/percut	S	1
170	Perm card pacemak w AMI/HF/Shk	S	1
173	Other vascular procederes	S	1
	ALL Other APRDRGs		1
TOTAL			7

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
163	Cardiac valve proc wo cath	1	12

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
173	Other vascular procederes	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
165	Coronary bypass w cath/percut	3	24

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
175	Percut cardiovasc wo AMI	S	3
TOTAL			3

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 03 - CARDIAC SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
166	Coronary bypass wo cath/percut	1	8

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
175	Percut cardiovasc wo AMI	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
120	Maj respiratory & chest proc	1	7

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
120	Maj respiratory & chest proc	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
121	Oth respiratory & chest proc	2	20

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
121	Oth respiratory & chest proc	S	1
950	Extensive proc unrel pdx	S	1
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
169	Maj thorac&abdom vascular proc	6	103

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
024	Extracranial vascular proc	S	1
173	Other vascular procedures	S	3
175	Percut cardiovasc wo AMI	S	1
711	Postop/traum/dev infect w proc	S	1
TOTAL			6

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 05 - VASCULAR SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
173	Other vascular procedures	20	291

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
161	Card defib/heart asst implant	S	1
173	Other vascular procedures	S	9
175	Percut cardiovasc wo AMI	S	2
304	Dors/lumb fusion exc curv back	S	1
305	Amputation lower limb exc toe	S	2
	ALL Other APRDRGs		5
TOTAL			20

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
720	Septicemia & dissem infect	133	1572

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	7
005	Trach w MV 96+ wo extn proc	S	3
023	Spinal procedures	S	2
026	Oth nervous syst & relat proc	S	1
049	Bact & tuberculous nerv infect	M	1
	ALL Other APRDRGs		119
TOTAL			133

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
721	Post-op/post-traum/dev infect	152	1117

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
023	Spinal procedures	S	2
058	Oth disorders nervous sys	M	1
133	Pulmonary edema & resp fail	M	1
162	Cardiac valve proc w/cath	S	3
163	Cardiac valve proc wo cath	S	1
	ALL Other APRDRGs		144
TOTAL			152

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 06 - INFECTIOUS DISEASES
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
722	Fever	37	177

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
001	Liver trans &/or intest trans	S	1
021	Craniotomy exc for trauma	S	3
044	Intracranial hemorrhage	M	1
089	Maj cranial/facial bone proc	S	1
121	Oth respiratory & chest proc	S	1
	ALL Other APRDRGs		30
TOTAL			37

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
723	Viral illness	9	39

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
026	Oth nervous syst & relat proc	S	1
171	Perm card pacemk wo AMI/HF/Shk	S	1
192	Card cathet w/ischemia	M	1
194	Heart failure	M	1
254	Oth digestive system dx	M	1
	ALL Other APRDRGs		4
TOTAL			9

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
724	Oth infect & parasitic dis	18	172

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
047	Transient ischemia	M	1
055	Head trauma w coma >1 hr/hemor	M	1
140	Chronic obstructive pulm dis	M	1
165	Coronary bypass w cath/percut	S	1
	ALL Other APRDRGs		13
TOTAL			18

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 08 - OTOLARYNGOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
004	Trach w MV 96+ w extn proc or	3	216

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
162	Cardiac valve proc w/cath	S	1
165	Coronary bypass w cath/percut	S	1
711	Postop/traum/dev infect w proc	S	1
TOTAL			3

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
090	Maj larynx & trachea proc	1	14

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
090	Maj larynx & trachea proc	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
097	Tonsil & adenoid proc	1	1

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
097	Tonsil & adenoid proc	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
098	Oth ear,nose,mouth,throat proc	1	6

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
095	Cleft lip & palate repair	S	1
TOTAL			1

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 08 - OTOLARYNGOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
111	Vertigo & other labyrinth dx	18	55

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
045	CVA w infarct	M	1
053	Seizure	M	1
111	Vertigo & other labyrinth dx	M	2
144	Resp signs/symptoms/minor dx	M	2
161	Card defib/heart asst implant	S	1
	ALL Other APRDRGs		11
TOTAL			18

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
113	Infections of up resp tract	12	53

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
042	Degeneratv nerv sys dis exc MS	M	1
140	Chronic obstructive pulm dis	M	1
170	Perm card pacemak w AMI/HF/Shk	S	1
171	Perm card pacemk wo AMI/HF/Shk	S	1
174	Percut cardiovasc proc w/AMI	S	1
	ALL Other APRDRGs		7
TOTAL			12

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
115	Oth ear,nose,mth,thrt,cran dx	4	50

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
053	Seizure	M	1
253	Oth/unspec GI hemorrhage	M	1
349	Malf/react/comp orth dev/proc	M	1
466	Malf/reac/comp GU device/proc	M	1
TOTAL			4

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 09 - PLASTIC SURGERY**

ST Elsewhere (AAAA) Compared to New York State

**15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
385	Oth skin/subcut/breast dis	21	90

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
130	Respiratory dx w MV 96+ hrs	M	1
166	Coronary bypass wo cath/percut	S	1
173	Other vascular procedures	S	1
175	Percut cardiovasc wo AMI	S	3
	ALL Other APRDRGs		14
TOTAL			21

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
005	Trach w MV 96+ wo extn proc	14	821

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
045	CVA w infarct	M	2
139	Other pneumonia	M	1
140	Chronic obstructive pulm dis	M	3
141	Asthma	M	1
165	Coronary bypass w cath/percut	S	1
	ALL Other APRDRGs		6
TOTAL			14

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
130	Respiratory dx w MV 96+ hrs	16	401

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	3
005	Trach w MV 96+ wo extn proc	S	1
130	Respiratory dx w MV 96+ hrs	M	3
144	Resp signs/symptoms/minor dx	M	1
174	Percut cardiovasc proc w/AMI	S	1
	ALL Other APRDRGs		7
TOTAL			16

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
133	Pulmonary edema & resp fail	50	489

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
048	Periph, cranial, auton nerv dx	M	1
055	Head trauma w coma >1 hr/hemor	M	2
133	Pulmonary edema & resp fail	M	5
135	Major chest & resp trauma	M	1
	ALL Other APRDRGs		40
TOTAL			50

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
134	Pulmonary embolism	56	355

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
023	Spinal procedures	S	1
043	Mult sclerosis/oth demyelin dx	M	1
044	Intracranial hemorrhage	M	1
055	Head trauma w coma >1 hr/hemor	M	1
	ALL Other APRDRGs		51
TOTAL			56

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
137	Major respiratory infections	54	606

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
043	Mult sclerosis/oth demyelin dx	M	1
047	Transient ischemia	M	1
055	Head trauma w coma >1 hr/hemor	M	1
058	Oth disorders nervous sys	M	1
098	Oth ear,nose,mouth,throat proc	S	1
	ALL Other APRDRGs		49
TOTAL			54

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
138	Bronchiolitis & RSV pneum	1	83

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
228	Ing, fem & umbil hernia proc	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
139	Other pneumonia	102	706

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	2
023	Spinal procedures	S	1
024	Extracranial vascular proc	S	1
042	Degeneratv nerv sys dis exc MS	M	1
043	Mult sclerosis/oth demyelin dx	M	1
	ALL Other APRDRGs		96
TOTAL			102

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
140	Chronic obstructive pulm dis	75	609

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
005	Trach w MV 96+ wo extn proc	S	3
047	Transient ischemia	M	1
048	Periph, cranial, auton nerv dx	M	1
121	Oth respiratory & chest proc	S	1
	ALL Other APRDRGs		68
TOTAL			75

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
141	Asthma	12	31

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
024	Extracranial vascular proc	S	1
113	Infections of up resp tract	M	1
138	Bronchiolitis & RSV pneum	M	1
139	Other pneumonia	M	1
141	Asthma	M	5
	ALL Other APRDRGs		3
TOTAL			12

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
142	Interstitial lung disease	8	65

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
134	Pulmonary embolism	M	1
139	Other pneumonia	M	1
142	Interstitial lung disease	M	3
194	Heart failure	M	1
201	Card arrhythmia & conductn dis	M	1
	ALL Other APRDRGs		1
TOTAL			8

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
143	Oth resp dx exc sign/sym/minor	42	279

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
045	CVA w infarct	M	1
121	Oth respiratory & chest proc	S	3
133	Pulmonary edema & resp fail	M	1
134	Pulmonary embolism	M	1
139	Other pneumonia	M	1
	ALL Other APRDRGs		35
TOTAL			42

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 10 - PULMONARY MEDICINE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
144	Resp signs/symptoms/minor dx	41	152

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	2
137	Major respiratory infections	M	2
140	Chronic obstructive pulm dis	M	1
144	Resp signs/symptoms/minor dx	M	2
162	Cardiac valve proc w/cath	S	1
	ALL Other APRDRGs		33
TOTAL			41

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
003	Bone marrow transplant	1	19

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
003	Bone marrow transplant	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
170	Perm card pacemak w AMI/HF/Shk	1	34

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
163	Cardiac valve proc wo cath	S	1
TOTAL			1

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 12 - CARDIOLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
171	Perm card pacemk wo AMI/HF/Shk	11	74

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
024	Extracranial vascular proc	S	1
162	Cardiac valve proc w/cath	S	1
165	Coronary bypass w cath/percut	S	1
166	Coronary bypass wo cath/percut	S	1
175	Percut cardiovasc wo AMI	S	6
	ALL Other APRDRGs		1
TOTAL			11

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
177	Card pacemak & defib revis	5	25

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
161	Card defib/heart asst implant	S	3
163	Cardiac valve proc wo cath	S	1
175	Percut cardiovasc wo AMI	S	1
TOTAL			5

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
190	Acute myocardial infarct	52	374

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
005	Trach w MV 96+ wo extn proc	S	1
024	Extracranial vascular proc	S	1
045	CVA w infarct	M	1
113	Infections of up resp tract	M	1
	ALL Other APRDRGs		47
TOTAL			52

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 12 - CARDIOLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
193	Acute & subacute endocarditis	6	55

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
163	Cardiac valve proc wo cath	S	1
194	Heart failure	M	2
315	Shoulder, up arm, forearm proc	S	1
723	Viral illness	M	1
724	Oth infect & parasitic dis	M	1
TOTAL			6

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
194	Heart failure	286	2048

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	3
024	Extracranial vascular proc	S	1
044	Intracranial hemorrhage	M	3
045	CVA w infarct	M	1
052	Nontrauma stupor & coma	M	1
	ALL Other APRDRGs		277
TOTAL			286

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
196	Cardiac arrest	4	8

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
162	Cardiac valve proc w/cath	S	1
198	Angina pect & coronary ath	M	1
246	GI vascular insufficiency	M	1
460	Renal failure	M	1
TOTAL			4

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 12 - CARDIOLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
198	Angina pect & coronary ath	133	383

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
045	CVA w infarct	M	1
046	Nonspec CVA & precereb occl	M	1
047	Transient ischemia	M	1
058	Oth disorders nervous sys	M	1
133	Pulmonary edema & resp fail	M	1
	ALL Other APRDRGs		128
TOTAL			133

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
199	Hypertension	18	90

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
024	Extracranial vascular proc	S	1
052	Nontrauma stupor & coma	M	1
053	Seizure	M	1
142	Interstitial lung disease	M	1
173	Other vascular procedures	S	1
	ALL Other APRDRGs		13
TOTAL			18

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
200	Card struct & valve dis	7	28

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
162	Cardiac valve proc w/cath	S	1
191	Card cathet exc ischemia	M	3
204	Syncope & collapse	M	1
422	Hypovolem/relat electrolyte dx	M	1
463	Kidney/urin tract infect	M	1
TOTAL			7

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 12 - CARDIOLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
201	Card arrhythmia & conductn dis	142	631

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
021	Craniotomy exc for trauma	S	1
024	Extracranial vascular proc	S	1
026	Oth nervous syst & relat proc	S	1
045	CVA w infarct	M	1
	ALL Other APRDRGs		137
TOTAL			142

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
203	Chest pain	58	111

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	2
024	Extracranial vascular proc	S	2
045	CVA w infarct	M	1
121	Oth respiratory & chest proc	S	1
133	Pulmonary edema & resp fail	M	1
	ALL Other APRDRGs		51
TOTAL			58

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
204	Syncope & collapse	97	447

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
023	Spinal procedures	S	1
024	Extracranial vascular proc	S	2
042	Degeneratv nerv sys dis exc MS	M	1
043	Mult sclerosis/oth demyelin dx	M	1
044	Intracranial hemorrhage	M	2
	ALL Other APRDRGs		90
TOTAL			97

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 12 - CARDIOLOGY**

ST Elsewhere (AAAA) Compared to New York State

15 Day Readmission Window - Across Hospital Readmission Rates

For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
205	Cardiomyopathy	1	8

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
384	Contusion/open wnd skin/oth tr	M	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
206	Comp cardiac/vasc dev or proc	29	154

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
161	Card defib/heart asst implant	S	6
162	Cardiac valve proc w/cath	S	1
163	Cardiac valve proc wo cath	S	4
165	Coronary bypass w cath/percut	S	1
167	Other cardiothoracic proc	S	1
	ALL Other APRDRGs		16
TOTAL			29

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
207	Oth circulatory system dx	55	268

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
113	Infections of up resp tract	M	2
137	Major respiratory infections	M	1
144	Resp signs/symptoms/minor dx	M	1
161	Card defib/heart asst implant	S	1
	ALL Other APRDRGs		49
TOTAL			55

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 13 - GENERAL SURGERY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
001	Liver trans &/or intest trans	2	141

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
001	Liver trans &/or intest trans	S	2
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
180	Other circulatory system proc	11	110

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
163	Cardiac valve proc wo cath	S	3
165	Coronary bypass w cath/percut	S	1
171	Perm card pacemk wo AMI/HF/Shk	S	1
173	Other vascular procedures	S	5
447	Oth kid/urin tract & rel proc	S	1
TOTAL			11

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
220	Maj stom, esoph, duod proc	2	34

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
403	Procedures for obesity	S	1
950	Extensive proc unrel pdx	S	1
TOTAL			2

Note : - All PPR rates are calculated as Rate/100
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New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 13 - GENERAL SURGERY
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
221	Maj small & large bowel proc	8	141

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
221	Maj small & large bowel proc	S	1
223	Oth small & large bowel proc	S	1
228	Ing, fem & umbil hernia proc	S	2
229	Oth digest sys & abdom proc	S	1
301	Hip joint replacement	S	1
	ALL Other APRDRGs		2
TOTAL			8

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
223	Oth small & large bowel proc	2	17

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
221	Maj small & large bowel proc	S	1
951	Mod extensive proc-unrel pdx	S	1
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
224	Peritoneal adhesiolysis	1	2

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
224	Peritoneal adhesiolysis	S	1
TOTAL			1

Note : - All PPR rates are calculated as Rate/100
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New York DOH - Report 4-B
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
225	Appendectomy	1	11

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
251	Abdominal pain	M	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
226	Anal procedures	3	17

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
223	Oth small & large bowel proc	S	1
226	Anal procedures	S	1
791	O.R. proc oth comp treat	S	1
TOTAL			3

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
227	Hernia proc exc inguin/fem/umb	5	37

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
225	Appendectomy	S	1
227	Hernia proc exc inguin/fem/umb	S	1
263	Lap cholecystectomy	S	1
513	Uter/adnx proc-nonmal exc leio	S	2
TOTAL			5

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New York DOH - Report 4-B
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
228	Ing, fem & umbil hernia proc	2	6

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
227	Hernia proc exc inguin/fem/umb	S	1
951	Mod extensive proc-unrel pdx	S	1
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
260	Maj pancreas/liver/shunt proc	1	61

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
260	Maj pancreas/liver/shunt proc	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
263	Lap cholecystectomy	2	9

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
227	Hernia proc exc inguin/fem/umb	S	1
444	Renal dialy acc dev proc only	S	1
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
264	Oth hepatob/pancreas/abdm proc	1	6

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
001	Liver trans &/or intest trans	S	1
TOTAL			1

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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
361	Skin graft-skin & subcu dx	1	14

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
383	Cellulitis & oth bact skin inf	M	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
364	Other skin & subcut proc	3	28

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
161	Card defib/heart asst implant	S	1
361	Skin graft-skin & subcu dx	S	1
444	Renal dialy acc dev proc only	S	1
TOTAL			3

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
405	Oth proc-endocr/nutrit/met dx	1	12

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
320	Oth musculoskeletal proc	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
710	Infect & parasitic dis w proc	9	115

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
003	Bone marrow transplant	S	1
166	Coronary bypass wo cath/percut	S	1
173	Other vascular procedures	S	3
224	Peritoneal adhesiolysis	S	1
301	Hip joint replacement	S	1
	ALL Other APRDRGs		2
TOTAL			9

Note : - All PPR rates are calculated as Rate/100
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
711	Postop/traum/dev infect w proc	35	742

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
002	Heart &/or lung transplant	S	1
021	Craniotomy exc for trauma	S	1
162	Cardiac valve proc w/cath	S	2
163	Cardiac valve proc wo cath	S	2
165	Coronary bypass w cath/percut	S	7
	ALL Other APRDRGs		22
TOTAL			35

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
791	O.R. proc oth comp treat	28	204

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	2
097	Tonsil & adenoid proc	S	1
162	Cardiac valve proc w/cath	S	1
173	Other vascular procedures	S	2
221	Maj small & large bowel proc	S	3
	ALL Other APRDRGs		19
TOTAL			28

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
241	Peptic ulcer & gastritis	36	216

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
022	Ventricular shunt proc	S	1
042	Degeneratv nerv sys dis exc MS	M	1
053	Seizure	M	1
144	Resp signs/symptoms/minor dx	M	1
166	Coronary bypass wo cath/percut	S	1
	ALL Other APRDRGs		31
TOTAL			36

Note : - All PPR rates are calculated as Rate/100
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New York DOH - Report 4-B
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
242	Major esophageal disorder	3	22

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
045	CVA w infarct	M	1
163	Cardiac valve proc wo cath	S	1
280	Alcoholic liver disease	M	1
TOTAL			3

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
243	Other esophageal disorder	19	122

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
047	Transient ischemia	M	1
058	Oth disorders nervous sys	M	1
142	Interstitial lung disease	M	1
161	Card defib/heart asst implant	S	1
167	Other cardiothoracic proc	S	1
	ALL Other APRDRGs		14
TOTAL			19

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
244	Diverticulitis&diverticulosis	28	183

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
024	Extracranial vascular proc	S	1
042	Degeneratv nerv sys dis exc MS	M	1
139	Other pneumonia	M	1
175	Percut cardiovasc wo AMI	S	2
190	Acute myocardial infarct	M	1
	ALL Other APRDRGs		22
TOTAL			28

Note : - All PPR rates are calculated as Rate/100
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
245	Inflammatory bowel disease	17	93

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
207	Oth circulatory system dx	M	1
221	Maj small & large bowel proc	S	1
241	Peptic ulcer & gastritis	M	1
245	Inflammatory bowel disease	M	8
248	Major GI & peritoneal infectn	M	1
	ALL Other APRDRGs		5
TOTAL			17

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
246	GI vascular insufficiency	12	71

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
169	Maj thorac&abdom vascular proc	S	1
197	Peripheral & oth vasc dis	M	2
198	Angina pect & coronary ath	M	1
204	Syncope & collapse	M	1
220	Maj stom, esoph, duod proc	S	1
	ALL Other APRDRGs		6
TOTAL			12

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
247	Intestinal obstruction	54	333

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
040	Spinal disorders & injuries	M	1
130	Respiratory dx w MV 96+ hrs	M	1
175	Percut cardiovasc wo AMI	S	1
194	Heart failure	M	2
197	Peripheral & oth vasc dis	M	1
	ALL Other APRDRGs		48
TOTAL			54

Note : - All PPR rates are calculated as Rate/100
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
248	Major GI & peritoneal infectn	94	872

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
052	Nontrauma stupor & coma	M	1
053	Seizure	M	1
055	Head trauma w coma >1 hr/hemor	M	1
115	Oth ear,nose,mth,thrt,cran dx	M	1
	ALL Other APRDRGs		89
TOTAL			94

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
249	Non-bacterial gastroenteritis	61	330

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
001	Liver trans &/or intest trans	S	1
021	Craniotomy exc for trauma	S	1
044	Intracranial hemorrhage	M	1
054	Migraine & other headache	M	1
055	Head trauma w coma >1 hr/hemor	M	1
	ALL Other APRDRGs		56
TOTAL			61

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
251	Abdominal pain	44	194

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
001	Liver trans &/or intest trans	S	1
043	Mult sclerosis/oth demyelin dx	M	1
048	Periph, cranial, auton nerv dx	M	2
171	Perm card pacemk wo AMI/HF/Shk	S	1
175	Percut cardiovasc wo AMI	S	1
	ALL Other APRDRGs		38
TOTAL			44

Note : - All PPR rates are calculated as Rate/100
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New York DOH - Report 4-B
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
252	Malfunct,react GI device/proc	41	218

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
221	Maj small & large bowel proc	S	14
222	Oth stom, esoph, duod proc	S	1
223	Oth small & large bowel proc	S	1
225	Appendectomy	S	1
227	Hernia proc exc inguin/fem/umb	S	3
	ALL Other APRDRGs		21
TOTAL			41

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
253	Oth/unspec GI hemorrhage	62	412

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
024	Extracranial vascular proc	S	1
044	Intracranial hemorrhage	M	1
045	CVA w infarct	M	1
046	Nonspec CVA & precereb occl	M	1
057	Concussion/closed skull fract	M	1
	ALL Other APRDRGs		57
TOTAL			62

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
254	Oth digestive system dx	90	408

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
022	Ventricular shunt proc	S	1
024	Extracranial vascular proc	S	2
045	CVA w infarct	M	1
049	Bact & tuberculous nerv infect	M	1
	ALL Other APRDRGs		84
TOTAL			90

Note : - All PPR rates are calculated as Rate/100
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
279	Hepatic coma/oth maj liv dis	34	210

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
001	Liver trans &/or intest trans	S	3
198	Angina pect & coronary ath	M	1
220	Maj stom, esoph, duod proc	S	1
254	Oth digestive system dx	M	1
261	Major biliary tract proc	S	2
	ALL Other APRDRGs		26
TOTAL			34

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
280	Alcoholic liver disease	6	36

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
142	Interstitial lung disease	M	1
251	Abdominal pain	M	1
260	Maj pancreas/liver/shunt proc	S	1
280	Alcoholic liver disease	M	3
TOTAL			6

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
282	Pancreas disord exc malig	19	123

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
048	Periph, cranial, auton nerv dx	M	1
134	Pulmonary embolism	M	1
169	Maj thorac&abdom vascular proc	S	1
201	Card arrhythmia & conductn dis	M	1
203	Chest pain	M	1
	ALL Other APRDRGs		14
TOTAL			19

Note : - All PPR rates are calculated as Rate/100
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
283	Other disorders of liver	13	133

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
054	Migraine & other headache	M	1
165	Coronary bypass w cath/percut	S	1
194	Heart failure	M	1
197	Peripheral & oth vasc dis	M	1
221	Maj small & large bowel proc	S	1
	ALL Other APRDRGs		8
TOTAL			13

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
284	Dis gallbladder & biliary trct	28	177

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
026	Oth nervous syst & relat proc	S	1
042	Degeneratv nerv sys dis exc MS	M	1
113	Infections of up resp tract	M	1
140	Chronic obstructive pulm dis	M	1
144	Resp signs/symptoms/minor dx	M	1
	ALL Other APRDRGs		23
TOTAL			28

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
301	Hip joint replacement	4	36

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
301	Hip joint replacement	S	3
309	Hip/fem proc exc jt rpl-nontr	S	1
TOTAL			4

Note : - All PPR rates are calculated as Rate/100
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Top 5 for PPR Admission by APR-DRG
Service Line 16 - ORTHOPEDICS
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
302	Knee joint replacement	1	6

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
302	Knee joint replacement	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
304	Dors/lumb fusion exc curv back	1	11

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
310	Intervertebral disc excision	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
305	Amputation lower limb exc toe	7	141

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
173	Other vascular procedures	S	7
TOTAL			7

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
309	Hip/fem proc exc jt rpl-nontr	1	23

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
301	Hip joint replacement	S	1
TOTAL			1

Note : - All PPR rates are calculated as Rate/100
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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
310	Intervertebral disc excision	2	5

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
304	Dors/lumb fusion exc curv back	S	1
310	Intervertebral disc excision	S	1
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
312	Skin grft exc hand-msckl/conn	1	17

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
305	Amputation lower limb exc toe	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
313	Knee & lower leg proc exc foot	4	26

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
309	Hip/fem proc exc jt rpl-nontr	S	1
313	Knee & lower leg proc exc foot	S	3
TOTAL			4

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
314	Foot & toe procedures	1	7

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
314	Foot & toe procedures	S	1
TOTAL			1

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APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
317	Tendon/muscle/soft tiss proc	3	84

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
173	Other vascular procedures	S	1
304	Dors/lumb fusion exc curv back	S	1
361	Skin graft-skin & subcu dx	S	1
TOTAL			3

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
320	Oth musculoskeletal proc	2	41

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
301	Hip joint replacement	S	1
321	Cerv spinal fus/oth back&nk pr	S	1
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
321	Cerv spinal fus/oth back&nk pr	1	16

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
023	Spinal procedures	S	1
TOTAL			1

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Top 5 for PPR Admission by APR-DRG
Service Line 16 - ORTHOPEDICS
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
344	Bone/joint/oth muscskel infect	7	77

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
314	Foot & toe procedures	S	1
321	Cerv spinal fus/oth back&nk pr	S	1
344	Bone/joint/oth muscskel infect	M	2
383	Cellulitis & oth bact skin inf	M	1
385	Oth skin/subcut/breast dis	M	1
	ALL Other APRDRGs		1
TOTAL			7

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
347	Back & neck dis, fract & inj	44	337

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
047	Transient ischemia	M	1
052	Nontrauma stupor & coma	M	1
134	Pulmonary embolism	M	1
135	Major chest & resp trauma	M	1
139	Other pneumonia	M	1
	ALL Other APRDRGs		39
TOTAL			44

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
349	Malf/react/comp orth dev/proc	7	53

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
301	Hip joint replacement	S	2
304	Dors/lumb fusion exc curv back	S	1
305	Amputation lower limb exc toe	S	2
309	Hip/fem proc exc jt rpl-nontr	S	1
341	Fx pelvis/hip dislocation	M	1
TOTAL			7

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 17 - RHEUMATOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
346	Connective tissue disorder	23	210

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
047	Transient ischemia	M	1
058	Oth disorders nervous sys	M	1
134	Pulmonary embolism	M	1
142	Interstitial lung disease	M	1
161	Card defib/heart asst implant	S	1
	ALL Other APRDRGs		18
TOTAL			23

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
351	Oth musculoskl & conn tiss dx	43	189

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
026	Oth nervous syst & relat proc	S	1
043	Mult sclerosis/oth demyelin dx	M	2
097	Tonsil & adenoid proc	S	1
115	Oth ear,nose,mth,thrt,cran dx	M	1
140	Chronic obstructive pulm dis	M	1
	ALL Other APRDRGs		37
TOTAL			43

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
380	Skin ulcers	11	96

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
045	CVA w infarct	M	2
140	Chronic obstructive pulm dis	M	1
173	Other vascular procedures	S	1
194	Heart failure	M	1
284	Dis gallbladder & biliary trct	M	1
	ALL Other APRDRGs		5
TOTAL			11

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 18 - DERMATOLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
381	Major skin disorders	3	24

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
140	Chronic obstructive pulm dis	M	1
313	Knee & lower leg proc exc foot	S	1
381	Major skin disorders	M	1
TOTAL			3

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
513	Uter/adnx proc-nonmal exc leio	1	3

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
517	Dilation & curet for non-OB dx	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
532	Menstrual/oth female reprod dx	3	8

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
513	Uter/adnx proc-nonmal exc leio	S	1
532	Menstrual/oth female reprod dx	M	2
TOTAL			3

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 20 - ENDOCRINOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
420	Diabetes	38	174

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
048	Periph, cranial, auton nerv dx	M	2
137	Major respiratory infections	M	1
139	Other pneumonia	M	2
140	Chronic obstructive pulm dis	M	1
141	Asthma	M	1
	ALL Other APRDRGs		31
TOTAL			38

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
421	Malnut,fail thrive,oth nutr dx	6	67

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
042	Degeneratv nerv sys dis exc MS	M	1
048	Periph, cranial, auton nerv dx	M	1
249	Non-bacterial gastroenteritis	M	1
421	Malnut,fail thrive,oth nutr dx	M	1
424	Oth endocrine disorders	M	1
	ALL Other APRDRGs		1
TOTAL			6

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
422	Hypovolem/relat electrolyte dx	66	363

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
042	Degeneratv nerv sys dis exc MS	M	2
045	CVA w infarct	M	1
047	Transient ischemia	M	1
113	Infections of up resp tract	M	1
120	Maj respiratory & chest proc	S	2
	ALL Other APRDRGs		59
TOTAL			66

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 20 - ENDOCRINOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
424	Oth endocrine disorders	12	68

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
058	Oth disorders nervous sys	M	1
169	Maj thorac&abdom vascular proc	S	1
190	Acute myocardial infarct	M	1
203	Chest pain	M	1
	ALL Other APRDRGs		7
TOTAL			12

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
425	Electrolyte dis exc hypovol	42	168

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
045	CVA w infarct	M	1
055	Head trauma w coma >1 hr/hemor	M	1
139	Other pneumonia	M	1
140	Chronic obstructive pulm dis	M	2
	ALL Other APRDRGs		36
TOTAL			42

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
443	Kidney/urin trct proc-nonmalig	7	67

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
173	Other vascular procedures	S	1
221	Maj small & large bowel proc	S	1
443	Kidney/urin trct proc-nonmalig	S	4
480	Major male pelvic proc	S	1
TOTAL			7

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 21 - UROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
444	Renal dialy acc dev proc only	3	27

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
161	Card defib/heart asst implant	S	1
175	Percut cardiovasc wo AMI	S	1
444	Renal dialy acc dev proc only	S	1
TOTAL			3

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
446	Urethral & transureth proc	1	1

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
443	Kidney/urin trct proc-nonmalig	S	1
TOTAL			1

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
447	Oth kid/urin tract & rel proc	5	32

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
175	Percut cardiovasc wo AMI	S	1
444	Renal dialy acc dev proc only	S	2
447	Oth kid/urin tract & rel proc	S	2
TOTAL			5

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 21 - UROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
465	Urin stones&acq up urin obstr	24	65

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
220	Maj stom, esoph, duod proc	S	1
221	Maj small & large bowel proc	S	1
245	Inflammatory bowel disease	M	1
251	Abdominal pain	M	1
279	Hepatic coma/oth maj liv dis	M	1
	ALL Other APRDRGs		19
TOTAL			24

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
466	Malf/react/comp GU device/proc	18	100

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
440	Kidney transplant	S	6
443	Kidney/urin trct proc-nonmalig	S	2
444	Renal dialy acc dev proc only	S	3
447	Oth kid/urin tract & rel proc	S	2
720	Septicemia & dissem infect	M	1
	ALL Other APRDRGs		4
TOTAL			18

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
468	Oth kidney/urinary tract dx	32	224

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
044	Intracranial hemorrhage	M	1
045	CVA w infarct	M	1
055	Head trauma w coma >1 hr/hemor	M	1
115	Oth ear,nose,mth,thrt,cran dx	M	1
175	Percut cardiovasc wo AMI	S	2
	ALL Other APRDRGs		26
TOTAL			32

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 21 - UROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
501	Male reprod sys dx exc malig	11	95

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
139	Other pneumonia	M	1
228	Ing, fem & umbil hernia proc	S	1
315	Shoulder, up arm, forearm proc	S	1
351	Oth musculoskl & conn tiss dx	M	1
463	Kidney/urin tract infect	M	1
	ALL Other APRDRGs		6
TOTAL			11

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
460	Renal failure	107	1122

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
024	Extracranial vascular proc	S	1
026	Oth nervous syst & relat proc	S	1
042	Degeneratv nerv sys dis exc MS	M	1
045	CVA w infarct	M	2
050	Non-bact nerv infect exc VM	M	1
	ALL Other APRDRGs		101
TOTAL			107

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
462	Nephritis & nephrosis	2	9

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
351	Oth musculoskl & conn tiss dx	M	1
462	Nephritis & nephrosis	M	1
TOTAL			2

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 22 - NEPHROLOGY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
463	Kidney/urin tract infect	91	568

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
022	Ventricular shunt proc	S	1
023	Spinal procedures	S	1
024	Extracranial vascular proc	S	1
044	Intracranial hemorrhage	M	1
045	CVA w infarct	M	3
	ALL Other APRDRGs		84
TOTAL			91

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
660	Maj hematologic/immunol dx	9	77

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
001	Liver trans &/or intest trans	S	1
003	Bone marrow transplant	S	2
005	Trach w MV 96+ wo extn proc	S	1
254	Oth digestive system dx	M	2
383	Cellulitis & oth bact skin inf	M	1
	ALL Other APRDRGs		2
TOTAL			9

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
661	Coagulation/platelet disorder	5	49

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
134	Pulmonary embolism	M	1
193	Acute & subacute endocarditis	M	1
660	Maj hematologic/immunol dx	M	1
661	Coagulation/platelet disorder	M	2
TOTAL			5

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 27 - HEMATOLOGY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
662	Sickle cell anemia crisis	52	308

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
139	Other pneumonia	M	1
197	Peripheral & oth vasc dis	M	1
263	Lap cholecystectomy	S	1
383	Cellulitis & oth bact skin inf	M	1
466	Malf/reac/comp GU device/proc	M	1
	ALL Other APRDRGs		47
TOTAL			52

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
663	Other anemia/blood disord	50	212

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
001	Liver trans &/or intest trans	S	1
005	Trach w MV 96+ wo extrn proc	S	1
044	Intracranial hemorrhage	M	1
115	Oth ear,nose,mth,thrt,cran dx	M	1
144	Resp signs/symptoms/minor dx	M	1
	ALL Other APRDRGs		45
TOTAL			50

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
750	Schizophrenia	40	824

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
042	Degeneratv nerv sys dis exc MS	M	1
254	Oth digestive system dx	M	1
315	Shoulder, up arm, forearm proc	S	1
385	Oth skin/subcut/breast dis	M	1
720	Septicemia & dissem infect	M	1
	ALL Other APRDRGs		35
TOTAL			40

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 28 - PSYCHIATRY
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
751	Major depressive disorder	41	558

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
048	Periph, cranial, auton nerv dx	M	1
053	Seizure	M	1
134	Pulmonary embolism	M	1
198	Angina pect & coronary ath	M	1
244	Diverticulitis&diverticulosis	M	1
	ALL Other APRDRGs		36
TOTAL			41

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
753	Bipolar disorders	50	520

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
053	Seizure	M	1
201	Card arrhythmia & conductn dis	M	2
204	Syncope & collapse	M	1
241	Peptic ulcer & gastritis	M	1
243	Other esophageal disorder	M	1
	ALL Other APRDRGs		44
TOTAL			50

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
754	Depression exc maj depressv dx	31	266

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
058	Oth disorders nervous sys	M	1
177	Card pacemak & defib revis	S	1
192	Card cathet w/ischemia	M	2
203	Chest pain	M	1
204	Syncope & collapse	M	1
	ALL Other APRDRGs		25
TOTAL			31

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 28 - PSYCHIATRY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
755	Adjust dis exc depressive dx	4	37

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
192	Card cathet w/ischemia	M	1
420	Diabetes	M	1
751	Major depressive disorder	M	1
754	Depression exc maj depressv dx	M	1
TOTAL			4

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
756	Acute anxiety & delirium	8	26

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
045	CVA w infarct	M	1
139	Other pneumonia	M	1
176	Card pacemak & defib repl	S	1
305	Amputation lower limb exc toe	S	1
756	Acute anxiety & delirium	M	2
	ALL Other APRDRGs		2
TOTAL			8

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
757	Organic mental health dis	5	88

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
140	Chronic obstructive pulm dis	M	1
144	Resp signs/symptoms/minor dx	M	1
463	Kidney/urin tract infect	M	1
720	Septicemia & dissem infect	M	1
751	Major depressive disorder	M	1
TOTAL			5

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 28 - PSYCHIATRY**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
758	Childhood behavioral dis	2	18

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
254	Oth digestive system dx	M	1
751	Major depressive disorder	M	1
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
760	Oth mental health disorder	3	45

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
204	Syncope & collapse	M	1
466	Malf/reac/comp GU device/proc	M	1
760	Oth mental health disorder	M	1
TOTAL			3

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
773	Opioid abuse & dependence	8	27

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
134	Pulmonary embolism	M	1
203	Chest pain	M	1
773	Opioid abuse & dependence	M	2
774	Cocaine abuse & dependence	M	1
775	Alcohol abuse & dependence	M	1
	ALL Other APRDRGs		2
TOTAL			8

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 29 - SUBSTANCE ABUSE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
774	Cocaine abuse & dependence	7	56

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
753	Bipolar disorders	M	2
773	Opioid abuse & dependence	M	1
774	Cocaine abuse & dependence	M	1
775	Alcohol abuse & dependence	M	1
812	Poisoning medicinal agent	M	1
	ALL Other APRDRGs		1
TOTAL			7

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
775	Alcohol abuse & dependence	41	198

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
026	Oth nervous syst & relat proc	S	1
140	Chronic obstructive pulm dis	M	1
203	Chest pain	M	1
204	Syncope & collapse	M	1
206	Comp cardiac/vasc dev or proc	M	1
	ALL Other APRDRGs		36
TOTAL			41

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
776	Other drug abuse & depend	6	25

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
191	Card cathet exc ischemia	M	1
194	Heart failure	M	1
279	Hepatic coma/oth maj liv dis	M	1
447	Oth kid/urin tract & rel proc	S	1
755	Adjust dis exc depressive dx	M	1
	ALL Other APRDRGs		1
TOTAL			6

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 30 - ADVERSE EFFECTS
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
812	Poisoning medicinal agent	41	164

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	1
043	Mult sclerosis/oth demyelin dx	M	1
144	Resp signs/symptoms/minor dx	M	1
161	Card defib/heart asst implant	S	1
171	Perm card pacemk wo AMI/HF/Shk	S	1
	ALL Other APRDRGs		36
TOTAL			41

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
813	Oth comp of treatment	91	410

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
001	Liver trans &/or intest trans	S	1
021	Craniotomy exc for trauma	S	1
054	Migraine & other headache	M	1
120	Maj respiratory & chest proc	S	1
161	Card defib/heart asst implant	S	4
	ALL Other APRDRGs		83
TOTAL			91

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
816	Toxic effects non-medc subst	5	17

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
171	Perm card pacemk wo AMI/HF/Shk	S	1
381	Major skin disorders	M	1
774	Cocaine abuse & dependence	M	1
816	Toxic effects non-medc subst	M	1
894	HIV w/wo one signif HIV cond	M	1
TOTAL			5

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 34 - OTHER**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
197	Peripheral & oth vasc dis	97	487

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
021	Craniotomy exc for trauma	S	3
023	Spinal procedures	S	1
042	Degeneratv nerv sys dis exc MS	M	1
048	Periph, cranial, auton nerv dx	M	1
098	Oth ear,nose,mouth,throat proc	S	1
	ALL Other APRDRGs		90
TOTAL			97

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
383	Cellulitis & oth bact skin inf	55	323

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
058	Oth disorders nervous sys	M	1
111	Vertigo & other labyrinth dx	M	1
115	Oth ear,nose,mth,thrt,cran dx	M	1
133	Pulmonary edema & resp fail	M	1
140	Chronic obstructive pulm dis	M	1
	ALL Other APRDRGs		50
TOTAL			55

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
811	Allergic reactions	7	12

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
045	CVA w infarct	M	1
194	Heart failure	M	2
198	Angina pect & coronary ath	M	1
241	Peptic ulcer & gastritis	M	1
245	Inflammatory bowel disease	M	1
	ALL Other APRDRGs		1
TOTAL			7

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

**New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 34 - OTHER**

**ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007**

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
950	Extensive proc unrel pdx	6	156

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
161	Card defib/heart asst implant	S	1
173	Other vascular procedures	S	1
174	Percut cardiovasc proc w/AMI	S	1
220	Maj stom, esoph, duod proc	S	1
261	Major biliary tract proc	S	1
	ALL Other APRDRGs		1
TOTAL			6

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
951	Mod extensive proc-unrel pdx	2	30

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
169	Maj thorac&abdom vascular proc	S	1
173	Other vascular procedures	S	1
TOTAL			2

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
952	Nonextensive proc-unrel pdx	6	103

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
004	Trach w MV 96+ w extn proc or	S	1
162	Cardiac valve proc w/cath	S	1
173	Other vascular procedures	S	1
175	Percut cardiovasc wo AMI	S	1
301	Hip joint replacement	S	1
	ALL Other APRDRGs		1
TOTAL			6

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant (p<0.05) higher rate of PPRs
 *** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 35 - CARDIOLOGY-INVASIVE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
174	Percut cardiovasc proc w/AMI	8	32

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
174	Percut cardiovasc proc w/AMI	S	3
175	Percut cardiovasc wo AMI	S	2
225	Appendectomy	S	1
304	Dors/lumb fusion exc curv back	S	1
321	Cerv spinal fus/oth back&nk pr	S	1
TOTAL			8

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
175	Percut cardiovasc wo AMI	77	227

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
161	Card defib/heart asst implant	S	1
162	Cardiac valve proc w/cath	S	1
163	Cardiac valve proc wo cath	S	1
171	Perm card pacemk wo AMI/HF/Shk	S	1
173	Other vascular procedures	S	1
	ALL Other APRDRGs		72
TOTAL			77

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
191	Card cathet exc ischemia	42	400

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
024	Extracranial vascular proc	S	1
045	CVA w infarct	M	1
047	Transient ischemia	M	1
139	Other pneumonia	M	2
161	Card defib/heart asst implant	S	1
	ALL Other APRDRGs		36
TOTAL			42

Note : - All PPR rates are calculated as Rate/100
- Patients belong to only one service line, based on discharge APR-DRG
* Statistically significant (p<0.05) higher rate of PPRs
*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH - Report 4-B
Top 5 for PPR Admission by APR-DRG
Service Line 35 - CARDIOLOGY-INVASIVE
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - Across Hospital Readmission Rates
For Discharges in the Year Beginning October 01, 2006 and Ending September 30, 2007

APR DRG of 1st Readmission		Number of PPRs	Days for 1st Readmissions
192	Card cathet w/ischemia	47	129

Top 5 Initial Admissions			
Initial Admission	Description	DRG TYPE	No. Initial Admission
113	Infections of up resp tract	M	1
165	Coronary bypass w cath/percut	S	1
171	Perm card pacemk wo AMI/HF/Shk	S	1
174	Percut cardiovasc proc w/AMI	S	5
175	Percut cardiovasc wo AMI	S	23
	ALL Other APRDRGs		16
TOTAL			47

Note : - All PPR rates are calculated as Rate/100
 - Patients belong to only one service line, based on discharge APR-DRG
 * Statistically significant ($p < 0.05$) higher rate of PPRs
 *** Statistically significant ($p < 0.05$) lower rate of PPRs

New York DOH State - Report 5-A
Overall APR DRG Rates of Potentially Preventable Readmission (PPRs)
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 1, 2006 and Ending September 30, 2007

APR DRG	Med/ Surg	Serv Line	Total Admissions	Admissions at Risk for PPRs	Number of PPR Chains	Observed PPR Rate	Expected PPR Rate	Percent Point Diff.	Significance Level	Totals Days Due to Readmissions Chains
PROVIDER TOTAL			107,669	66,783	4,390	6.57				
001 Liver trans &/or intest trans	S	13	113	74	12	16.22	16.19	0.03		237
002 Heart &/or lung transplant	S	03	8	8	1	12.50	14.76	-2.26		22
003 Bone marrow transplant	S	11	164	18	4	22.22	14.29	7.93		69
004 Trach w MV 96+ w extn proc or	S	08	248	131	30	22.90	18.90	4.00		726
005 Trach w MV 96+ wo extn proc	S	10	149	63	11	17.46	19.19	-1.73		135
006 Pancreas transplant	S	13	4	4	0	0.00	19.86	-19.86		
021 Craniotomy exc for trauma	S	01	808	537	36	6.70	8.91	-2.21		341
022 Ventricular shunt proc	S	01	126	108	6	5.56	8.26	-2.70		67
023 Spinal procedures	S	01	368	340	21	6.18	7.41	-1.23		144
024 Extracranial vascular proc	S	01	417	407	23	5.65	5.07	0.58		181
026 Oth nervous syst & relat proc	S	01	138	130	12	9.23	6.47	2.76		73
040 Spinal disorders & injuries	M	02	23	21	1	4.76	3.96	0.80		7
042 Degeneratv nerv sys dis exc MS	M	02	279	224	23	10.27	9.72	0.55		277
043 Mult sclerosis/oth demyelin dx	M	02	143	134	10	7.46	5.43	2.03		97
044 Intracranial hemorrhage	M	02	327	189	16	8.47	10.47	-2.00		120
045 CVA w infarct	M	02	755	612	46	7.52	7.59	-0.07		434
046 Nonspec CVA & precereb occl	M	02	55	49	3	6.12	6.76	-0.64		17
047 Transient ischemia	M	02	372	337	13	3.86	4.95	-1.09		137
048 Periph, cranial, auton nerv dx	M	02	292	234	23	9.83	9.25	0.58		344
049 Bact & tuberculous nerv infect	M	02	50	41	3	7.32	5.69	1.63		7
050 Non-bact nerv infect exc VM	M	02	64	52	2	3.85	5.36	-1.51		9
051 Viral meningitis	M	02	93	91	1	1.10	1.66	-0.56		6
052 Nontrauma stupor & coma	M	02	146	114	7	6.14	6.81	-0.67		104
053 Seizure	M	02	776	681	24	3.52	4.19	-0.67		196
054 Migraine & other headache	M	02	267	233	8	3.43	4.39	-0.96		55
055 Head trauma w coma >1 hr/hemor	M	02	319	268	19	7.09	5.24	1.85		203
056 Brain contusion/laceration	M	02	51	50	0	0.00	2.15	-2.15		
057 Concussion/closed skull fract	M	02	153	146	2	1.37	1.09	0.28		10
058 Oth disorders nervous sys	M	02	460	380	20	5.26	5.69	-0.43		168
089 Maj cranial/facial bone proc	S	08	44	41	1	2.44	2.55	-0.11		7
090 Maj larynx & trachea proc	S	08	31	23	1	4.35	7.46	-3.11		14
091 Oth maj head & neck proc	S	08	23	16	0	0.00	1.57	-1.57		
092 Facial bone proc exc major	S	08	69	69	0	0.00	1.14	-1.14		
093 Sinus & mastoid proc	S	08	15	15	0	0.00	1.83	-1.83		
095 Cleft lip & palate repair	S	09	59	59	1	1.69	1.04	0.65		6
097 Tonsil & adenoid proc	S	08	68	66	3	4.55	1.34	3.21		7
098 Oth ear,nose,mouth,throat proc	S	08	96	91	2	2.20	1.94	0.26		11

Note : All PPR rates are calculated as Rate/100

* Statistically significant (p<0.05) higher rate of PPRs

*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH State - Report 5-A
Overall APR DRG Rates of Potentially Preventable Readmission (PPRs)
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 1, 2006 and Ending September 30, 2007

APR DRG	Med/ Surg	Serv Line	Total Admissions	Admissions at Risk for PPRs	Number of PPR Chains	Observed PPR Rate	Expected PPR Rate	Percent Point Diff.	Significance Level	Totals Days Due to Readmissions Chains
111 Vertigo & other labyrinth dx	M	08	304	284	4	1.41	3.82	-2.41		34
113 Infections of up resp tract	M	08	320	287	7	2.44	2.02	0.42		23
114 Dental & oral disease & injury	M	15	78	72	0	0.00	1.20	-1.20		
115 Oth ear,nose,mth,thrt,cran dx	M	08	184	165	8	4.85	4.30	0.55		42
120 Maj respiratory & chest proc	S	04	292	94	8	8.51	5.36	3.15		46
121 Oth respiratory & chest proc	S	04	492	211	7	3.32	5.10	-1.78		27
130 Respiratory dx w MV 96+ hrs	M	10	192	100	10	10.00	12.45	-2.45		131
132 BPD & oth chronic resp dis	M	10	30	27	0	0.00	1.25	-1.25		
133 Pulmonary edema & resp fail	M	10	307	176	18	10.23	13.09	-2.86		287
134 Pulmonary embolism	M	10	371	210	19	9.05	7.24	1.81		198
135 Major chest & resp trauma	M	10	213	202	7	3.47	4.31	-0.84		77
137 Major respiratory infections	M	10	399	266	23	8.65	12.05	-3.40		457
138 Bronchiolitis & RSV pneum	M	10	351	347	1	0.29	0.37	-0.08		2
139 Other pneumonia	M	10	1,871	1,500	87	5.80	6.90	-1.10		931
140 Chronic obstructive pulm dis	M	10	771	648	70	10.80	12.21	-1.41		811
141 Asthma	M	10	599	566	13	2.30	2.62	-0.32		134
142 Interstitial lung disease	M	10	102	81	9	11.11	9.01	2.10		95
143 Oth resp dx exc sign/sym/minor	M	10	301	220	12	5.45	5.22	0.23		125
144 Resp signs/symptoms/minor dx	M	10	488	399	31	7.77	6.17	1.60		201
160 Maj cardiothor repr heart anom	S	03	48	48	0	0.00	1.02	-1.02		
161 Card defib/heart asst implant	S	03	886	848	77	9.08	8.72	0.36		590
162 Cardiac valve proc w/cath	S	03	294	269	54	20.07	14.88	5.19	*	525
163 Cardiac valve proc wo cath	S	03	407	386	62	16.06	12.73	3.33		475
165 Coronary bypass w cath/percut	S	03	700	680	98	14.41	11.32	3.09	*	1,142
166 Coronary bypass wo cath/percut	S	03	331	321	31	9.66	9.18	0.48		237
167 Other cardiothoracic proc	S	03	115	105	7	6.67	6.08	0.59		39
169 Maj thorac&abdom vascular proc	S	05	197	171	14	8.19	8.84	-0.65		263
170	S	12		45	10	22.22	17.42	4.80		117
Perm card pacemak w			48							
171 AMI/HF/Shk	S	12		604	45	7.45	8.06	-0.61		242
Perm card pacemk wo			634							
173 AMI/HF/Shk	S	05	858	796	97	12.19	10.61	1.58		1,044
174 Percut cardiovasc proc w/AMI	S	35	1,044	1,005	89	8.86	10.05	-1.19		422
175 Percut cardiovasc wo AMI	S	35	3,922	3,800	270	7.11	7.44	-0.33		1,071
176 Card pacemak & defib repl	S	12	281	276	3	1.09	4.67	-3.58		8
177 Card pacemak & defib revis	S	12	87	77	5	6.49	9.45	-2.96		44
180 Other circulatory system proc	S	13	131	89	7	7.87	13.47	-5.60		48
190 Acute myocardial infarct	M	12	657	510	53	10.39	11.83	-1.44		414

Note : All PPR rates are calculated as Rate/100

* Statistically significant (p<0.05) higher rate of PPRs

*** Statistically significant (p<0.05) lower rate of PPRs

New York DOH State - Report 5-A
Overall APR DRG Rates of Potentially Preventable Readmission (PPRs)
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 1, 2006 and Ending September 30, 2007

APR DRG	Med/ Surg	Serv Line	Total Admissions	Admissions at Risk for PPRs	Number of PPR Chains	Observed PPR Rate	Expected PPR Rate	Percent Point Diff.	Significance Level	Totals Days Due to Readmissions Chains
191 Card cathet exc ischemia	M	35	799	696	50	7.18	6.25	0.93		410
192 Card cathet w/ischemia	M	35	1,281	1,177	49	4.16	3.78	0.38		236
193 Acute & subacute endocarditis	M	12	45	30	4	13.33	12.86	0.47		32
194 Heart failure	M	12	1,605	1,182	142	12.01	13.88	-1.87		1,419
196 Cardiac arrest	M	12	36	9	1	11.11	17.98	-6.87		8
197 Peripheral & oth vasc dis	M	34	689	498	38	7.63	6.93	0.70		250
198 Angina pect & coronary ath	M	12	841	692	42	6.07	6.97	-0.90		265
199 Hypertension	M	12	255	228	15	6.58	4.83	1.75		70
200 Card struct & valve dis	M	12	69	54	3	5.56	7.14	-1.58		27
201 Card arrhythmia & conductn dis	M	12	1,433	1,223	93	7.60	6.54	1.06		518
203 Chest pain	M	12	1,813	1,648	33	2.00	3.28	-1.28	***	124
204 Syncope & collapse	M	12	1,213	1,043	43	4.12	4.64	-0.52		209
205 Cardiomyopathy	M	12	18	13	2	15.38	8.47	6.91		26
206 Comp cardiac/vasc dev or proc	M	12	252	161	20	12.42	11.97	0.45		213
207 Oth circulatory system dx	M	12	306	234	15	6.41	7.93	-1.52		158
220 Maj stom, esoph, duod proc	S	13	275	164	14	8.54	7.90	0.64		93
221 Maj small & large bowel proc	S	13	1,225	1,000	101	10.10	8.55	1.55		839
222 Oth stom, esoph, duod proc	S	13	142	136	4	2.94	2.10	0.84		21
223 Oth small & large bowel proc	S	13	194	179	12	6.70	7.21	-0.51		65
224 Peritoneal adhesiolysis	S	13	105	78	10	12.82	7.56	5.26		68
225 Appendectomy	S	13	815	810	16	1.98	1.87	0.11		76
226 Anal procedures	S	13	116	111	2	1.80	4.89	-3.09		7
227 Hernia proc exc inguin/fem/umb	S	13	365	343	27	7.87	5.79	2.08		159
228 Ing, fem & umbil hernia proc	S	13	158	151	10	6.62	4.47	2.15		148
229 Oth digest sys & abdom proc	S	13	103	66	10	15.15	11.54	3.61		95
241 Peptic ulcer & gastritis	M	14	411	344	19	5.52	6.85	-1.33		103
242 Major esophageal disorder	M	14	50	34	2	5.88	8.88	-3.00		15
243 Other esophageal disorder	M	14	329	284	11	3.87	4.47	-0.60		52
244 Diverticulitis&diverticulosis	M	14	644	588	28	4.76	4.94	-0.18		388
245 Inflammatory bowel disease	M	14	326	292	12	4.11	6.55	-2.44		118
246 GI vascular insufficiency	M	14	117	95	4	4.21	6.82	-2.61		22
247 Intestinal obstruction	M	14	608	462	31	6.71	6.77	-0.06		268
248 Major GI & peritoneal infectn	M	14	494	305	34	11.15	10.37	0.78		504
249 Non-bacterial gastroenteritis	M	14	1,319	1,188	40	3.37	3.07	0.30		230
251 Abdominal pain	M	14	514	425	32	7.53	5.73	1.80		320
252 Malfunc,react GI device/proc	M	14	173	106	14	13.21	10.81	2.40		102
253 Oth/unspec GI hemorrhage	M	14	566	450	40	8.89	9.03	-0.14		442
254 Oth digestive system dx	M	14	1,044	799	48	6.01	5.95	0.06		472

Note : All PPR rates are calculated as Rate/100

* Statistically significant (p<0.05) higher rate of PPRs

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New York DOH State - Report 5-A
Overall APR DRG Rates of Potentially Preventable Readmission (PPRs)
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 1, 2006 and Ending September 30, 2007

APR DRG	Med/ Surg	Serv Line	Total Admissions	Admissions at Risk for PPRs	Number of PPR Chains	Observed PPR Rate	Expected PPR Rate	Percent Point Diff.	Significance Level	Totals Days Due to Readmissions Chains
260 Maj pancreas/liver/shunt proc	S	13	178	77	11	14.29	12.11	2.18		167
261 Major biliary tract proc	S	13	45	29	8	27.59	13.70	13.89	*	64
262 Cholecystectomy exc lap	S	13	83	78	5	6.41	6.43	-0.02		46
263 Lap cholecystectomy	S	13	895	886	30	3.39	3.78	-0.39		117
264 Oth hepatob/pancreas/abdm proc	S	13	68	22	2	9.09	10.19	-1.10		14
279 Hepatic coma/oth maj liv dis	M	14	279	178	31	17.42	18.27	-0.85		207
280 Alcoholic liver disease	M	14	95	67	11	16.42	15.25	1.17		87
282 Pancreas disord exc malig	M	14	345	285	16	5.61	7.11	-1.50		101
283 Other disorders of liver	M	14	192	136	14	10.29	10.24	0.05		106
284 Dis gallbladder & biliary trct	M	14	368	280	22	7.86	6.43	1.43		185
301 Hip joint replacement	S	16	656	617	33	5.35	4.35	1.00		379
302 Knee joint replacement	S	16	465	463	17	3.67	3.39	0.28		91
303 Dors/lumb fusion for curv back	S	16	48	48	1	2.08	1.99	0.09		1
304 Dors/lumb fusion exc curv back	S	16	539	521	29	5.57	5.09	0.48		360
305 Amputation lower limb exc toe	S	16	127	108	17	15.74	12.97	2.77		275
308 Hip/fem proc exc jt repl-traum	S	16	570	548	41	7.48	7.18	0.30		291
309 Hip/fem proc exc jt rpl-nontr	S	16	145	118	8	6.78	4.01	2.77		110
310 Intervertebral disc excision	S	16	854	830	22	2.65	3.60	-0.95		149
312 Skin grft exc hand-msckl/conn	S	16	39	31	1	3.23	5.96	-2.73		7
313 Knee & lower leg proc exc foot	S	16	728	719	17	2.36	2.59	-0.23		133
314 Foot & toe procedures	S	16	224	214	11	5.14	7.01	-1.87		90
315 Shoulder, up arm, forearm proc	S	16	522	509	9	1.77	2.04	-0.27		122
316 Hand & wrist procedures	S	16	63	63	0	0.00	1.19	-1.19		
317 Tendon/muscle/soft tiss proc	S	16	156	145	4	2.76	3.56	-0.80		82
320 Oth musculoskeletal proc	S	16	105	96	1	1.04	4.47	-3.43		28
321 Cerv spinal fus/oth back&nk pr	S	16	520	508	17	3.35	3.41	-0.06		138
340 Fracture of femur	M	16	68	60	3	5.00	5.59	-0.59		11
341 Fx pelvis/hip dislocation	M	16	143	136	7	5.15	5.46	-0.31		32
342 Fx&dislocat exc fem/pelv/back	M	16	346	331	12	3.63	3.76	-0.13		99
344 Bone/joint/oth muscskel infect	M	16	140	119	7	5.88	8.02	-2.14		106
346 Connective tissue disorder	M	17	251	217	15	6.91	7.93	-1.02		140
347 Back & neck dis, fract & inj	M	16	762	689	39	5.66	6.66	-1.00		406
349 Malf/react/comp orth dev/proc	M	16	53	43	3	6.98	8.05	-1.07		43
351 Oth musculoskl & conn tiss dx	M	17	513	438	32	7.31	5.64	1.67		363
361 Skin graft-skin & subcu dx	S	13	188	157	4	2.55	4.50	-1.95		29
362 Mastectomy procedures	S	13	243	193	9	4.66	2.65	2.01		50
363 Breast proc exc mastectomy	S	13	37	35	0	0.00	1.96	-1.96		
364 Other skin & subcut proc	S	13	171	153	11	7.19	5.10	2.09		128

Note : All PPR rates are calculated as Rate/100

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New York DOH State - Report 5-A
Overall APR DRG Rates of Potentially Preventable Readmission (PPRs)
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 1, 2006 and Ending September 30, 2007

APR DRG	Med/Surg	Serv Line	Total Admissions	Admissions at Risk for PPRs	Number of PPR Chains	Observed PPR Rate	Expected PPR Rate	Percent Point Diff.	Significance Level	Totals Days Due to Readmissions Chains
380 Skin ulcers	M	18	94	73	6	8.22	9.86	-1.64		48
381 Major skin disorders	M	18	61	41	3	7.32	6.02	1.30		30
383 Cellulitis & oth bact skin inf	M	34	1,322	1,163	66	5.67	4.90	0.77		578
384 Contusion/open wnd skin/oth tr	M	18	283	272	15	5.51	3.93	1.58		143
385 Oth skin/subcut/breast dis	M	09	151	122	8	6.56	4.71	1.85		85
401 Pituitary & adrenal proc	S	13	64	58	2	3.45	4.91	-1.46		24
403 Procedures for obesity	S	13	188	188	10	5.32	3.24	2.08		128
404 Thyroid/parathyrd/thyrogl proc	S	13	148	138	3	2.17	2.65	-0.48		15
405 Oth proc-endocr/nutrit/met dx	S	13	15	12	0	0.00	6.67	-6.67		
420 Diabetes	M	20	579	509	22	4.32	5.51	-1.19		170
421 Malnut,fail thrive,oth nutr dx	M	20	134	103	8	7.77	5.78	1.99		87
422 Hypovolem/relat electrolyte dx	M	20	656	448	30	6.70	7.75	-1.05		277
423 Inborn errors metabolism	M	20	26	25	4	16.00	3.82	12.18		11
424 Oth endocrine disorders	M	20	207	146	8	5.48	6.34	-0.86		42
425 Electrolyte dis exc hypovol	M	20	362	264	18	6.82	9.06	-2.24		222
440 Kidney transplant	S	21	52	51	14	27.45	24.60	2.85		64
441 Major bladder proc	S	21	85	63	5	7.94	9.88	-1.94		82
443 Kidney/urin trct proc-nonmalig	S	21	305	285	23	8.07	7.00	1.07		145
444 Renal dialy acc dev proc only	S	21	123	114	17	14.91	14.24	0.67		204
445 Other bladder proc	S	21	37	37	3	8.11	6.28	1.83		6
446 Urethral & transureth proc	S	21	305	286	12	4.20	5.92	-1.72		71
447 Oth kid/urin tract & rel proc	S	21	152	131	18	13.74	13.52	0.22		151
460 Renal failure	M	22	788	549	67	12.20	12.49	-0.29		719
462 Nephritis & nephrosis	M	22	40	39	1	2.56	5.34	-2.78		2
463 Kidney/urin tract infect	M	22	1,157	983	84	8.55	6.69	1.86	*	911
465 Urin stones&acq up urin obstr	M	21	368	335	17	5.07	4.27	0.80		142
466 Malf/reac/comp GU device/proc	M	21	410	369	39	10.57	9.24	1.33		437
468 Oth kidney/urinary tract dx	M	21	280	221	18	8.14	7.68	0.46		185
480 Major male pelvic proc	S	21	565	555	16	2.88	1.99	0.89		99
481 Penis procedures	S	21	24	24	1	4.17	3.22	0.95		76
482 Transurethral prostatectomy	S	21	148	145	6	4.14	4.02	0.12		56
483 Testes & scrotal proc	S	21	31	29	0	0.00	1.47	-1.47		
484 Oth male reprod syst/rel proc	S	21	21	20	1	5.00	6.19	-1.19		5
501 Male reprod sys dx exc malig	M	21	114	94	10	10.64	5.38	5.26	*	72
510 Pelvic visc/rad hysterectomy	S	19	43	27	1	3.70	6.37	-2.67		49
513 Uter/adnx proc-nonmal exc leio	S	19	907	903	24	2.66	2.30	0.36		156
514 Female reprod reconstruct proc	S	19	303	301	5	1.66	1.47	0.19		13
517 Dilation & curet for non-OB dx	S	19	30	29	2	6.90	5.37	1.53		4

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New York DOH State - Report 5-A
Overall APR DRG Rates of Potentially Preventable Readmission (PPRs)
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 1, 2006 and Ending September 30, 2007

APR DRG	Med/ Surg	Serv Line	Total Admissions	Admissions at Risk for PPRs	Number of PPR Chains	Observed PPR Rate	Expected PPR Rate	Percent Point Diff.	Significance Level	Totals Days Due to Readmissions Chains
518 Oth female repro sys&rel proc	S	19	67	61	2	3.28	4.36	-1.08		2
519 Uterine/adnex proc-leiomyoma	S	19	542	539	10	1.86	1.87	-0.01		81
531 Female repro syst infection	M	19	59	57	1	1.75	2.29	-0.54		36
532 Menstrual/oth female reprod dx	M	19	185	178	4	2.25	2.48	-0.23		13
650 Splenectomy	S	13	36	33	1	3.03	6.16	-3.13		4
651 Other procedures of blood	S	13	42	39	3	7.69	6.68	1.01		13
660 Maj hematologic/immunol dx	M	27	319	99	6	6.06	5.61	0.45		32
661 Coagulation/platelet disorder	M	27	103	78	5	6.41	5.67	0.74		96
662 Sickle cell anemia crisis	M	27	373	254	48	18.90	12.39	6.51	*	480
663 Other anemia/blood disord	M	27	564	445	24	5.39	5.79	-0.40		138
710 Infect & parasitic dis w proc	S	13	135	86	8	9.30	18.30	-9.00	***	74
711 Postop/traum/dev infect w proc	S	13	168	112	12	10.71	9.82	0.89		237
720 Septicemia & dissem infect	M	06	878	457	52	11.38	13.89	-2.51		791
721 Post-op/post-traum/dev infect	M	06	454	257	23	8.95	6.65	2.30		215
722 Fever	M	06	335	254	8	3.15	4.11	-0.96		49
723 Viral illness	M	06	287	264	15	5.68	2.59	3.09	*	106
724 Oth infect & parasitic dis	M	06	143	91	8	8.79	6.09	2.70		36
740 Mental illness dx w proc	S	13	14	12	0	0.00	8.08	-8.08		
750 Schizophrenia	M	28	518	415	39	9.40	12.18	-2.78		877
751 Major depressive disorder	M	28	723	589	30	5.09	7.85	-2.76	***	466
752 Dis personality/impulse contrl	M	28	9	9	0	0.00	4.42	-4.42		
753 Bipolar disorders	M	28	695	578	45	7.79	8.78	-0.99		541
754 Depression exc maj depressv dx	M	28	357	294	14	4.76	7.67	-2.91		142
755 Adjust dis exc depressive dx	M	28	118	105	3	2.86	3.69	-0.83		8
756 Acute anxiety & delirium	M	28	170	148	9	6.08	6.43	-0.35		29
757 Organic mental health dis	M	28	111	98	5	5.10	8.40	-3.30		46
758 Childhood behavioral dis	M	28	77	73	2	2.74	2.39	0.35		26
759 Eating disorders	M	28	48	42	0	0.00	2.06	-2.06		
760 Oth mental health disorder	M	28	31	23	2	8.70	4.96	3.74		55
772 Alcohol/drug dep w rehab	M	29	11	11	0	0.00	7.34	-7.34		
773 Opioid abuse & dependence	M	29	62	46	5	10.87	11.64	-0.77		41
774 Cocaine abuse & dependence	M	29	79	59	5	8.47	11.92	-3.45		26
775 Alcohol abuse & dependence	M	29	381	329	40	12.16	9.67	2.49		317
776 Other drug abuse & depend	M	29	58	46	4	8.70	8.83	-0.13		38
791 O.R. proc oth comp treat	S	13	182	142	15	10.56	7.07	3.49		117
811 Allergic reactions	M	34	100	81	3	3.70	3.02	0.68		14
812 Poisoning medicinal agent	M	30	471	401	21	5.24	5.86	-0.62		227
813 Oth comp of treatment	M	30	330	186	9	4.84	6.43	-1.59		78

Note : All PPR rates are calculated as Rate/100

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New York DOH State - Report 5-A
Overall APR DRG Rates of Potentially Preventable Readmission (PPRs)
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 1, 2006 and Ending September 30, 2007

APR DRG	Med/ Surg	Serv Line	Total Admissions	Admissions at Risk for PPRs	Number of PPR Chains	Observed PPR Rate	Expected PPR Rate	Percent Point Diff.	Significance Level	Totals Days Due to Readmissions Chains
815 Oth inj/ poison/toxic dx	M	30	73	68	1	1.47	2.69	-1.22		6
816 Toxic effects non-medc subst	M	30	110	98	5	5.10	7.70	-2.60		12
850 Proc w dx rehab,aftercare,oth	S	13	44	41	1	2.44	2.01	0.43		21
861 Signs/symptoms/oth factors	M	33	397	325	0	0.00				
890 HIV w mult major HIV rel conds	M	00	61	27	3	11.11	18.38	-7.27		65
892 HIV w major HIV rel cond	M	00	105	75	9	12.00	14.08	-2.08		67
893 HIV w mult sign HIV rel conds	M	00	21	15	3	20.00	12.68	7.32		12
894 HIV w/wo one signif HIV cond	M	00	113	88	9	10.23	9.10	1.13		90
950 Extensive proc unrel pdx	S	34	232	173	19	10.98	13.05	-2.07		200
951 Mod extensive proc-unrel pdx	S	34	226	194	25	12.89	10.70	2.19		301
952 Nonextensive proc-unrel pdx	S	34	162	150	15	10.00	9.54	0.46		129

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New York DOH State - Report 5-B
Readmissions by APR DRG
ST Elsewhere (AAAA) Compared to New York State
15 Day Readmission Window - ACROSS Hospital Readmission Rates
For Discharges in the Year Beginning October 1, 2006 and Ending September 30, 2007

APR DRG	Med/ Surg	Serv Line	Total Number of Readmissions	Total Number 1st Readmission	Total Days Due to Readmissions Chains
001 Liver trans &/or intest trans	S	13	2	2	141
003 Bone marrow transplant	S	11	2	1	27
004 Trach w MV 96+ w extn proc or	S	08	3	3	199
005 Trach w MV 96+ wo extn proc	S	10	14	12	810
021 Craniotomy exc for trauma	S	01	10	8	137
022 Ventricular shunt proc	S	01	4	3	41
023 Spinal procedures	S	01	13	13	90
024 Extracranial vascular proc	S	01	2	2	14
026 Oth nervous syst & relat proc	S	01	3	3	10
040 Spinal disorders & injuries	M	02	1	1	2
042 Degeneratv nerv sys dis exc MS	M	02	31	26	286
043 Mult sclerosis/oth demyelin dx	M	02	6	5	54
044 Intracranial hemorrhage	M	02	22	17	235
045 CVA w infarct	M	02	57	53	489
046 Nonspec CVA & precereb occl	M	02	3	3	16
047 Transient ischemia	M	02	20	16	105
048 Periph, cranial, auton nerv dx	M	02	44	24	390
049 Bact & tuberculous nerv infect	M	02	2	1	15
050 Non-bact nerv infect exc VM	M	02	5	3	30
051 Viral meningitis	M	02	2	2	4
052 Nontrauma stupor & coma	M	02	15	13	138
053 Seizure	M	02	43	37	222
054 Migraine & other headache	M	02	27	24	98
058 Oth disorders nervous sys	M	02	36	32	209
090 Maj larynx & trachea proc	S	08	1	1	14
097 Tonsil & adenoid proc	S	08	1	1	1
098 Oth ear,nose,mouth,throat proc	S	08	1	1	6
111 Vertigo & other labyrinth dx	M	08	16	16	48
113 Infections of up resp tract	M	08	11	9	49
115 Oth ear,nose,mth,thrt,cran dx	M	08	6	6	62
120 Maj respiratory & chest proc	S	04	2	1	80
121 Oth respiratory & chest proc	S	04	2	2	20
130 Respiratory dx w MV 96+ hrs	M	10	14	10	424
133 Pulmonary edema & resp fail	M	10	45	36	627
134 Pulmonary embolism	M	10	66	57	391
137 Major respiratory infections	M	10	61	47	708
138 Bronchiolitis & RSV pneum	M	10	1	1	83
139 Other pneumonia	M	10	109	95	883
140 Chronic obstructive pulm dis	M	10	81	64	692
141 Asthma	M	10	20	17	47
142 Interstitial lung disease	M	10	10	8	78
143 Oth resp dx exc sign/sym/minor	M	10	47	40	336
144 Resp signs/symptoms/minor dx	M	10	41	37	142
161 Card defib/heart asst implant	S	03	9	8	156
163 Cardiac valve proc wo cath	S	03	1	1	12
165 Coronary bypass w cath/percut	S	03	5	4	40
166 Coronary bypass wo cath/percut	S	03	1	1	8
169 Maj thorac&abdom vascular proc	S	05	7	7	109
171 Perm card pacemk wo AMI/HF/Shk	S	12	14	13	106
173 Other vascular procedures	S	05	26	22	497
174 Percut cardiovasc proc w/AMI	S	35	10	10	46

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Readmissions by APR DRG
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APR DRG	Med/ Surg	Serv Line	Total Number of Readmissions	Total Number 1st Readmission	Total Days Due to Readmissions Chains
175 Percut cardiovasc wo AMI	S	35	88	85	258
177 Card pacemak & defib revis	S	12	7	6	33
180 Other circulatory system proc	S	13	12	10	144
190 Acute myocardial infarct	M	12	41	33	289
191 Card cathet exc ischemia	M	35	66	61	593
192 Card cathet w/ischemia	M	35	82	70	306
193 Acute & subacute endocarditis	M	12	8	5	137
194 Heart failure	M	12	286	228	2,287
196 Cardiac arrest	M	12	4	3	6
197 Peripheral & oth vasc dis	M	34	95	85	522
198 Angina pect & coronary ath	M	12	94	78	325
199 Hypertension	M	12	12	11	81
200 Card struct & valve dis	M	12	6	5	28
201 Card arrhythmia & conductn dis	M	12	116	104	569
203 Chest pain	M	12	64	53	183
204 Syncope & collapse	M	12	89	82	410
205 Cardiomyopathy	M	12	1	1	8
206 Comp cardiac/vasc dev or proc	M	12	25	17	212
207 Oth circulatory system dx	M	12	49	41	186
220 Maj stom, esoph, duod proc	S	13	2	2	34
221 Maj small & large bowel proc	S	13	8	8	141
223 Oth small & large bowel proc	S	13	3	2	35
224 Peritoneal adhesiolysis	S	13	3	2	107
225 Appendectomy	S	13	1	1	11
226 Anal procedures	S	13	3	3	17
227 Hernia proc exc inguin/fem/umb	S	13	5	5	33
228 Ing, fem & umbil hernia proc	S	13	2	2	6
241 Peptic ulcer & gastritis	M	14	35	29	214
242 Major esophageal disorder	M	14	3	3	16
243 Other esophageal disorder	M	14	21	15	145
244 Diverticulitis&diverticulosis	M	14	28	24	201
245 Inflammatory bowel disease	M	14	22	18	149
246 GI vascular insufficiency	M	14	16	16	101
247 Intestinal obstruction	M	14	66	55	449
248 Major GI & peritoneal infectn	M	14	128	100	1,251
249 Non-bacterial gastroenteritis	M	14	63	47	321
251 Abdominal pain	M	14	59	43	269
252 Malfunct,react GI device/proc	M	14	47	44	264
253 Oth/unspec GI hemorrhage	M	14	66	53	431
254 Oth digestive system dx	M	14	106	84	526
260 Maj pancreas/liver/shunt proc	S	13	1	1	61
263 Lap cholecystectomy	S	13	2	2	9
264 Oth hepatob/pancreas/abdm proc	S	13	1	1	6
279 Hepatic coma/oth maj liv dis	M	14	53	39	391
280 Alcoholic liver disease	M	14	11	9	72
282 Pancreas disord exc malig	M	14	28	21	158
283 Other disorders of liver	M	14	22	16	192
284 Dis gallbladder & biliary trct	M	14	36	31	236
301 Hip joint replacement	S	16	4	4	36
302 Knee joint replacement	S	16	1	1	6
304 Dors/lumb fusion exc curv back	S	16	2	1	16

New York DOH State - Report 5-B
Readmissions by APR DRG
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APR DRG	Med/ Surg	Serv Line	Total Number of Readmissions	Total Number 1st Readmission	Total Days Due to Readmissions Chains
305 Amputation lower limb exc toe	S	16	10	8	198
309 Hip/fem proc exc jt rpl-nontr	S	16	1	1	23
310 Intervertebral disc excision	S	16	2	2	5
312 Skin grft exc hand-msckl/conn	S	16	1	1	17
313 Knee & lower leg proc exc foot	S	16	4	4	26
314 Foot & toe procedures	S	16	2	1	13
317 Tendon/muscle/soft tiss proc	S	16	5	3	123
320 Oth musculoskeletal proc	S	16	1	1	36
321 Cerv spinal fus/oth back&nk pr	S	16	2	2	17
344 Bone/joint/oth muscskel infect	M	16	10	10	102
346 Connective tissue disorder	M	17	23	20	196
347 Back & neck dis, fract & inj	M	16	43	40	267
349 Malf/react/comp orth dev/proc	M	16	6	6	43
351 Oth musculoskl & conn tiss dx	M	17	45	38	196
361 Skin graft-skin & subcu dx	S	13	1	1	14
364 Other skin & subcut proc	S	13	3	3	28
380 Skin ulcers	M	18	12	10	96
381 Major skin disorders	M	18	5	3	40
383 Cellulitis & oth bact skin inf	M	34	73	59	430
385 Oth skin/subcut/breast dis	M	09	22	19	117
405 Oth proc-endocr/nutrit/met dx	S	13	1	1	12
420 Diabetes	M	20	43	35	215
421 Malnut, fail thrive, oth nutr dx	M	20	8	7	76
422 Hypovolem/relat electrolyte dx	M	20	77	61	496
424 Oth endocrine disorders	M	20	13	10	75
425 Electrolyte dis exc hypovol	M	20	55	43	280
443 Kidney/urin trct proc-nonmalig	S	21	3	2	46
444 Renal dialy acc dev proc only	S	21	2	2	25
446 Urethral & transureth proc	S	21	3	2	5
447 Oth kid/urin tract & rel proc	S	21	7	5	66
460 Renal failure	M	22	101	86	1,088
462 Nephritis & nephrosis	M	22	1	1	7
463 Kidney/urin tract infect	M	22	104	90	668
465 Urin stones&acq up urin obstr	M	21	24	22	65
466 Malf/reac/comp GU device/proc	M	21	20	18	128
468 Oth kidney/urinary tract dx	M	21	38	30	280
482 Transurethral prostatectomy	S	21	1	1	2
501 Male reprod sys dx exc malig	M	21	11	9	89
513 Uter/adnx proc-nonmal exc leio	S	19	1	1	3
531 Female repro syst infection	M	19	1	1	4
532 Menstrual/oth female reprod dx	M	19	3	3	8
660 Maj hematologic/immunol dx	M	27	13	11	114
661 Coagulation/platelet disorder	M	27	4	3	63
662 Sickle cell anemia crisis	M	27	89	55	500
663 Other anemia/blood disord	M	27	45	36	198
710 Infect & parasitic dis w proc	S	13	7	6	95
711 Postop/traum/dev infect w proc	S	13	41	38	853
720 Septicemia & dissem infect	M	06	128	102	1,570
721 Post-op/post-traum/dev infect	M	06	156	139	1,250
722 Fever	M	06	43	36	213
723 Viral illness	M	06	11	10	50

New York DOH State - Report 5-B
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APR DRG	Med/ Surg	Serv Line	Total Number of Readmissions	Total Number 1st Readmission	Total Days Due to Readmissions Chains
724 Oth infect & parasitic dis	M	06	18	18	98
750 Schizophrenia	M	28	59	43	1,210
751 Major depressive disorder	M	28	46	36	549
753 Bipolar disorders	M	28	57	46	995
754 Depression exc maj depressv dx	M	28	28	26	239
755 Adjust dis exc depressive dx	M	28	5	4	45
756 Acute anxiety & delirium	M	28	11	11	44
757 Organic mental health dis	M	28	5	5	104
758 Childhood behavioral dis	M	28	2	1	49
760 Oth mental health disorder	M	28	4	4	49
773 Opioid abuse & dependence	M	29	7	5	24
774 Cocaine abuse & dependence	M	29	13	8	58
775 Alcohol abuse & dependence	M	29	44	33	195
776 Other drug abuse & depend	M	29	10	8	46
791 O.R. proc oth comp treat	S	13	32	28	271
811 Allergic reactions	M	34	9	8	15
812 Poisoning medicinal agent	M	30	33	28	121
813 Oth comp of treatment	M	30	99	87	433
815 Oth inj/ poison/toxic dx	M	30	2	1	3
816 Toxic effects non-medc subst	M	30	5	5	24
890 HIV w mult major HIV rel conds	M	00	11	4	188
892 HIV w major HIV rel cond	M	00	8	5	119
893 HIV w mult sign HIV rel conds	M	00	3	3	17
894 HIV w/wo one signif HIV cond	M	00	8	6	27
950 Extensive proc unrel pdx	S	34	8	5	218
951 Mod extensive proc-unrel pdx	S	34	4	3	80
952 Nonextensive proc-unrel pdx	S	34	3	2	23