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URGENT

MEMORANDUM

TO: Chief Financial Officers

FROM: Donna Kinzer, Executive Director

DATE: August 10, 2018

RE: Instructions for FY 2018 Schedule CDS-A - Growth in the Use of Outpatient Infusion, Chemo-therapy, and Biological Oncology Drugs

For the third consecutive year, the HSCRC earmarked a portion of the annual Update Factor to fund a portion of the rising cost attributable to the increasing use of new outpatient physician-administered oncology drugs, i.e., infusion, chemo-therapy, and biological. For 2019 the Commission earmarked 0.2% for this purpose.

Therefore, in order to allocate the earmarked funds for FY 2019 to the appropriate hospitals as part of the January 1, 2019 revised rate orders, it is necessary again to collect costed volume data for the specific drugs that make up the majority of outpatient infusion, chemo-therapy. As in the prior year, HSCRC staff intends to make an adjustment for the volume change in high cost oncology drugs (infusion, chemotherapy, and biological). The adjustment may be positive to reflect increased volumes, or negative to reflect decreased volumes. Hospital GBR agreements require that the HSCRC be notified of the movement of services including drugs to unregulated settings regardless of whether the movement was initiated by the hospital, the payers, or third parties. The schedule CDS-A does not substitute for this disclosure requirement.

Attached you will find the revised Schedule CDS-A and instructions for this year. We are requesting that the CDS-A schedule be completed, using the FY 2017 (Prior Year) and FY 2018 (Base Year) data. In addition, on a separate schedule, we are requesting information on several drugs for FY 2015 through 2018. The drugs are Infliximab (J1745, Q5102, Q5103 & Q5104), and Immune Globulin (various J codes). **Both schedules should be transmitted to the HSCRC**

as Excel worksheets to hsrc.oncology-drugs@maryland.gov on or before September 30, 2018.

The schedule CDS-A is subject to audit review. The audit review may include volume data comparison to the case-mix reporting, and pricing data comparison to other hospitals and/or external data verification. If we should find evidence of unreported shifting to unregulated settings, then the hospital may be subject to withholding of 0.5% of the annual update until required disclosures are made and related adjustments are implemented. Since the schedule CDS-A may be used in adjusting GBR revenue, we request a certification by the hospital's CFO as to the schedule's accuracy.

If you have any questions concerning the above, you may contact Dennis Phelps at (410) 764-2565.

Schedule CDS-A – Growth in the Use of Outpatient Infusion, Chemotherapy, and Biological Oncology Drugs

Methodology- For latest fiscal year (2018)

Step #1 - Limit Drugs to Physician Administered Outpatient Infusion and Oncology Drugs

Sort from Internal Revenue and Usage Report (the Report) or similar source the outpatient drugs found on the Oncology EAPGs list for FY 2018.

Step #2 - Determine Appropriate Cost per Dose

Reference the July 1, 2018 through September 30, 2018 Medicare Average Sale Price (ASP) to cost each drug in #1 above. **For those hospitals that participate in the 340B program, reference the discounted 340B cost of each applicable drug.**

Step #3 – Determine the Number of Outpatient ASP/HCPCS Code Doses

Reference the standard HCPCS Code Dosage as defined in the Medicare ASP for each drug. Determine whether the outpatient doses from the Report must be converted to ASP/HCPCS Code doses. If needed, do the conversion before recording the doses.

Step #4 – Calculate Total Cost of Outpatient Oncology Drugs

Multiply outpatient doses #3 by ASP/340B cost per dose #2. Total the current year's extended cost.

Step #5 – Sort to Identify High Use Drugs

Sort in descending value, the extended cost. Identify and report those drugs that account for the top 80% of the total cost in latest fiscal year (FY 2018).

Step #6 – Drugs on the FY 2017 CDS-A Schedule not on the FY 2018 80% Total Cost List

Obtain and report the number of FY 2018 ASP/HCPCS Code doses for the drugs on the FY 2017 CDS-A Schedule that are not present on the FY 2018 Top 80% Total Cost List.

Step #7 – Drugs on the FY 2018 80% Total Cost List not on the FY 2017 CDS-A Schedule

Obtain and report the number of FY 2017 ASP/HCPCS Code doses for the drugs on the FY 2018 Top 80% Total Cost List which were not on the FY 2017 CDS-A Schedule.

Step #8 – New Drugs

Include and report the number of ASP/HCPCS Code doses for any and all newly introduced outpatient infusion, chemotherapy, or biological oncology drugs which are included within the top 80% for either or both FY 2017 and FY 2018.

Step #9 – CDS-A Schedule

Complete CDS-A Schedule with the detailed data* for drugs identified in Step #5. Be sure to include both former and current ASP/HCPCS Code for any drug for which the code changed during the period or between periods.

***Detailed Instructions for CDS-A Schedule**

Institution Name Line

Enter on this line the complete name of the reporting hospital.

Institution Number Line

Enter on this line the number assigned to the reporting hospital. The assigned number corresponds to the last 4 digits of the reporting hospital's Medicare Provider Number, e.g., 0099.

Column A – J or Q Drug ASP/HCPCS Code

Enter on the applicable lines the J or Q Drug ASP/HCPCS Code number. Sort by descending cost from Internal Revenue and Usage Report (the Report) or similar source the outpatient drugs on the Oncology EAPGs list for FY 2018 **plus J or Q Drug ASP/HCPCS Code number and the description for the outpatient drugs reported on the FY 2017 CDS-A Schedule that are not included in the 80% of outpatient drug cost for 2018, plus any new drugs.**

Column B – Description

Enter on the applicable lines the Medicare ASP Short description for the J or Q Drug Code. For drugs that are consolidated into a single drug code, e.g., J9999 – not otherwise classified, provide the description.

Column C – ASP/HCPCS Dosage

Enter on the applicable lines the Medicare defined ASP/HCPCS Code dosage for the J or Q Drug.

Column D – Number of ASP/HCPCS Code Doses – FY 2018

Enter on the applicable lines the number of ASP/HCPCS Code doses provided to outpatients in FY 2018 from the Report, **for drugs on FY 2017 CDS-A Schedule not on FY 2018 Report, and for new drugs**. Doses may require conversion to ASP/HCPCS Code dosage.

Column E – Medicare Average Sale Price per Dose

Enter on the applicable lines the latest Medicare Average Sale Price per dose of the J or Q Code Drug. **Hospitals granted 340B status shall report the latest discounted 340B cost as applicable per ASP/HCPCS Code dose.**

Column F – Total Estimated Invoice Cost – FY 2018

Enter on the applicable lines the result of multiplying the number of ASP/HCPCS Code doses of the applicable J or Q code drug, Column D, by the Medicare Average Sale Price per Dose of the applicable J or Q code drug, or discounted 340B cost, Column E.

Column G – Number of ASP/HCPCS Code Doses – FY 2017

Enter on the applicable lines the number of ASP/HCPCS Code doses as defined by Medicare to outpatients in FY 2017 from the FY

2017 CDS-A Report, the number of doses of drugs on the 80% of outpatient drug cost for 2018 not on FY 2017 CDS-A, and the number of ASP/HCPCS Code doses for new drugs.

Column H – Medicare Average Sale Price per Dose

Enter on the applicable lines the latest Medicare Average Sale Price or discounted 340B cost per dose of the J or Q Code Drug **from Column E.**

Column I – Total Estimated Invoice Cost – FY 2017

Enter on the applicable lines the result of multiplying the number of ASP/HCPCS Code doses of the applicable J or Q code drug, Column G, by the Medicare Average Sale Price or discounted 340B cost per dose of the applicable J or Q code drug, Column H.

Column J – Increase/ (Decrease) in the Estimated Invoice Cost – FY 2018 versus FY 2017

Enter on the applicable lines the result of subtracting the Total Estimated Invoice Cost – FY 2017, Column I, from the Total Estimated Invoice Cost – FY 2018, Column F.

Instructions for Change in use of Infliximab, and Immune globulin iviG

If volumes for these drugs are reported in FY 2017 and/or FY 2018 CDS-A Schedules, those volumes should be utilized in this schedule. Since there is no current Medicare ASP/HCPCS Code dosage for certain codes you must calculate a per dose price by converting your latest FY 2018 invoice cost.

This schedule should be completed even if any or all the drugs are reported on the FY 2018 CDS-A schedule. Use the same values to cost this schedule as is used in the CDS-A.

Payment Allowance Limits for Medicare Part B Drugs

Effective July 1, 2018 through September 30, 2018

Note 1: Payment allowance limits subject to the ASP methodology are based on 1Q18 ASP data.

Note 2: The absence or presence of a HCPCS code and the payment allowance limits in this table does not indicate Medicare coverage of the drug. Similarly, the inclusion of a payment allowance limit within a specific column does not indicate Medicare coverage of the drug in that specific category. These determinations shall be made by the local Medicare contractor processing the claim.

HCPCS Code	Short Description	HCPCS Code Dosage	Payment Limit	Vaccine AWP%	Vaccine Limit	Blood AWP%	Blood limit	Clotting Factor	Notes
90371	Hep b ig im	1 ML	117.116						
90375	Rabies ig im/sc	150 IU	295.822						
90376	Rabies ig heat treated	150 IU	305.441						
90585	Bcg vaccine percut	50 MG	138.112						
90586	Bcg vaccine intravesical	1 EACH	138.112						
90630	Flu vacc liv4 no preserv id	0.1 ml	20.343	95	20.343				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90632	Hepa vaccine adult im	1 ML	56.694						
90653	liv adjuvant vaccine im	0.5 ml	50.217	95	50.217				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90656	liv3 vacc no prsv 0.5 ml im	0.5 ML	19.247	95	19.247				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90662	liv no prsv increased ag im	0.5 ML	49.025	95	49.025				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90670	Pcv13 vaccine im	0.5 ML	205.113	95	205.113				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90673	Riv3 vaccine no preserv im	0.5 ML	40.613	95	40.613				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90674	Ccliv4 vac no prsv 0.5 ml im	0.5 ML	24.047	95	24.047				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90675	Rabies vaccine im	1 ML	288.957						
90682	Riv4 vacc recombinant dha im	0.5 ML	46.313	95	46.313				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90685	liv4 vacc no prsv 0.25 ml im	0.25 mL	21.198	95	21.198				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90686	liv4 vacc no prsv 0.5 ml im	0.5 ml	19.032	95	19.032				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90687	liv4 vaccine split 0.25 ml im	0.25 ML	9.403	95	9.403				see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
90688	liv4 vaccine split 0.5 ml im	0.5 ML	17.835	95	17.835				
90691	Typhoid vaccine im	0.5 ML	111.523						
90714	Td vacc no prsv 7 yrs+ im	0.5 ML	23.718						
90715	Tdap vaccine 7 yrs+ im	0.5 ML	30.954						
90732	Ppsv23 vacc 2 yrs+ subq/im	0.5 ML	107.746	95	107.746				
90739	Hepb vacc 2 dose adult im	1 dose	131.100	95	131.100				
90740	Hepb vacc 3 dose immunup im	40 MCG	130.245	95	130.245				
90743	Hepb vacc 2 dose adolesc im	1 DOSE	26.135	95	26.135				
90744	Hepb vacc 3 dose ped/adol im	1 DOSE	26.135	95	26.135				

J1942	Aripiprazole lauroxil 1mg	1 MG	2,458						
J1950	Leuprolide acetate /3.75 mg	3.75 MG	1196.911						
J1953	Levetiracetam injection	10 MG	0.119						
J1955	Inj levocarnitine per 1 gm	1 GM	32.076						
J1956	Levofloxacin injection	250 MG	1.254						
J1980	Hyoscynamine sulfate inj	0.25 MG	30.337						
J2001	Lidocaine injection	10 MG	0.022						
J2010	Lincomycin injection	300 MG	13.026						
J2020	Linezolid injection	200 MG	11.917						
J2060	Lorazepam injection	2 MG	0.764						
J2150	Mannitol injection	50 ML	2.323						
J2175	Meperidine hydrochl /100 mg	100 MG	3.768						
J2185	Meropenem	100 MG	0.814						
J2210	Methylgonovrin maleate inj	0.2 MG	14.806						
J2248	Micafungin sodium injection	1 MG	0.864						
J2250	Inj midazolam hydrochloride	1 MG	0.124						
J2260	Inj milrinone lactate / 5 mg	5 MG	1.657						
J2270	Morphine sulfate injection	10 MG	2.433						
J2274	Inj morphine pf epid ihc	10 MG	11.425						
J2278	Ziconotide injection	1MCG	7,579						
J2280	Inj, moxifloxacin 100 mg	100 MG	9.730						
J2300	Inj nalbuphine hydrochloride	10 MG	2.903						
J2310	Inj naloxone hydrochloride	1 MG	23.867						
J2315	Naltrexone, depot form	1 MG	3.263						
J2323	Nataлизumab injection	1 MG	19.901						
J2350	Injection, ocrelizumab, 1 mg	1 MG	57.174						
J2353	Octreotide injection, depot	1 MG	199.031						
J2354	Octreotide inj, non-depot	25 MCG	0.929						
J2355	Oprelvekin injection	5 MG	426.915						
J2357	Oralizumab injection	5 MG	36.334						
J2358	Olanzapine long-acting inj	1 MG	2.917						
J2360	Orphenadrine injection	60 MG	6.388						
J2400	Chlorprocaine hcl injection	30 ML	18.788						AMP-based payment limit
J2405	Ondansetron hcl injection	1 MG	0.079						
J2407	Injection, ortivancin	10 MG	25.617						
J2425	Palifermin injection	50 MCG	20.338						
J2426	Paliperidone palmitate inj	1 MG	10.877						
J2430	Pamidronate disodium /30 mg	30 MG	10.049						
J2469	Palonosetron hcl	25 MCG	22.604						
J2501	Paricalcitol	1 MCG	0.745						AMP-based payment limit
J2503	Pegaptanib sodium injection	0.3 MG	717.865						
J2504	Pegademase bovine, 25 iu	25 IU	367.961						
J2505	Injection, pegfilgrastim 6mg	6 MG	4720.843						
J2507	Pegloticase injection	1 MG	2322.063						
J2510	Penicillin g, procaine inj	600000 UNITS	29.295						
J2515	Pentobarbital sodium inj	50 MG	49.201						
J2540	Penicillin g potassium inj	600000 UNITS	1.085						
J2543	Piperacillin/tazobactam	1.125 GM	2.726						
J2545	Pentamidine non-comp unit	300 MG	115.476						
J2550	Promethazine hcl injection	50 MG	1.925						
J2560	Phenobarbital sodium inj	120 MG	38.167						
J2562	Plerixafor injection	1 MG	329.813						
J2597	Inj desmopressin acetate	1 MCG	12.903						
J2675	Inj progesterone per 50 mg	50 MG	1.102						
J2680	Fluphenazine decanoate 25 mg	25 MG	13.938						
J2690	Procainamide hcl injection	1 GM	69.234						
J2700	Oxacillin sodium injection	250 MG	2.266						
J2704	Inj, propofol, 10 mg	10 MG	0.118						
J2720	Inj protamine sulfate/10 mg	10 MG	1.145						
J2724	Protein c concentrate	10 UNITS	15.336						
J2765	Meclizolamide hcl injection	10 MG	0.853						
J2770	Quinupristin/dalfopristin	500 MG	418.591						

J7060	5% dextrose/water	500 ML	2.279						
J7070	D5w infusion	1000 CC	4.488						
J7120	Ringers lactate infusion	1000 CC	2.673						
J7180	Factor xiii anti-hem factor	1 IU	8.215					1	
J7182	Factor viii recomb novoeight	1 IU	1.330					1	
J7183	Wilate injection	1 I.U. VWF-RCO	1.028					1	
J7185	Xyntha inj	1 IU	1.251					1	
J7186	Antithemophilic viii/vwf comp	PER FACTOR VIII IU	0.994					1	
J7187	Humate-p, inj	1 IU	1.124					1	
J7189	Factor viia	1 MCG	2.069					1	
J7190	Factor viii	1 IU	1.107					1	
J7192	Factor viii recombinant nos	1 IU	1.354					1	
J7193	Factor ix non-recombinant	1 IU	1.137					1	
J7194	Factor ix complex	1 IU	1.426					1	
J7195	Factor ix recombinant nos	1 IU	1.511					1	
J7197	Antithrombin iii injection	1 IU	3.684					1	
J7198	Anti-inhibitor	1 IU	2.111					1	
J7200	Factor ix recombinan rixubis	1 IU	1.348					1	
J7201	Factor ix alprolix recomb	1 IU	2.992					1	
J7205	Factor viii fc fusion recomb	1 IU	2.009					1	
J7308	Aminolevulinic acid hcl top	354 MG	404.591						
J7311	Fluocinolone acetamide implnt	0.59 MG	20395.294						
J7312	Dexamethasone infra implant	0.1 MG	200.196						
J7313	Fluocinol acet intravit imp	0.01 MG	490.198						
J7316	Inj, ocipiasmin, 0.125 mg	0.125 MG	1018.695						
J7320	Genvisc 850, inj, 1mg	1 MG	6.252						
J7321	Hyalgan supartz visco-3 dose	per dose	83.175						
J7323	Euflexa inj per dose	per dose	143.734						
J7324	Orthovisc inj per dose	per dose	140.341						
J7325	Synvisc or synvisc-one	1 MG	11.689						
J7326	Gel-one	per dose	509.348						
J7327	Monovisc inj per dose	Per Dose	796.562						
J7336	Capsaicin 8% patch	1 SQ CM	3.150						
J7500	Azathioprine oral 50mg	50 MG	0.600						
J7502	Cyclosporine oral 100 mg	100 MG	2.423						
J7503	Tacrol envarsus ex rel oral	0.25 MG	1.254						
J7504	Lymphocyte immune globulin	250 MG	2106.508						
J7507	Tacrolimus imme rel oral 1mg	1 MG	0.533						
J7508	Tacrol astagraf ex rel oral	0.1 MG	0.473						
J7509	Methylprednisolone oral	4 MG	0.266						
J7510	Prednisolone oral per 5 mg	5 MG	0.065						
J7511	Anthihymocyte globulin rabbit	25 MG	725.691						
J7512	Prednisone ir or dr oral 1mg	1 MG	0.015						
J7515	Cyclosporine oral 25 mg	25 MG	0.716						
J7516	Cyclosporin parenteral 250mg	250 MG	44.197						
J7517	Mycophenolate mofetil oral	250 MG	1.529						
J7518	Mycophenolic acid	180 MG	3.082						
J7520	Sirolimus, oral	1 MG	7.315						
J7525	Tacrolimus injection	5 MG	206.318						AMP-based payment limit
J7527	Oral everolimus	0.25 MG	8.608						
J7605	Arformoterol non-comp unit	15 mcg	9.870						
J7606	Formoterol fumarate, inh	20 MCG	10.821						
J7608	Acetylcysteine non-comp unit	1 GM	4.379						
J7611	Albuterol non-comp con	1 MG	0.159						
J7612	Levalbuterol non-comp con	0.5 MG	0.201						
J7613	Albuterol non-comp unit	1 MG	0.046						
J7614	Levalbuterol non-comp unit	0.5 MG	0.060						
J7620	Albuterol ipratrop non-comp	2.5 MG/0.5 MG	0.142						
J7626	Budesonide non-comp unit	0.5 MG	3.525						
J7631	Cromolyn sodium noncomp unit	10 MG	7.695						
J7639	Domase alfa non-comp unit	1 MG	47.725						
J7644	Ipratropium bromide non-comp	1 MG	0.217						

J7674	Methacholine chloride, neb	1 MG	0.538						
J7682	Tobramycin non-comp unit	300 MG	48.651						
J7686	Treprostinil, non-comp unit	1.74 MG	584.325						
J8501	Oral aprepitant	5 MG	7.491						
J8510	Oral busulfan	2 MG	24.128						
J8520	Capecitabine, oral, 150 mg	150 MG	1.818						
J8521	Capecitabine, oral, 500 mg	500 MG	5.360						
J8530	Cyclophosphamide oral 25 mg	25 MG	4.046						
J8540	Oral dexamethasone	0.25 MG	0.085						
J8560	Etoposide oral 50 mg	50 MG	75.789						
J8600	Melphalan oral 2 mg	2 MG	11.677						
J8610	Methotrexate oral 2.5 mg	2.5 MG	1.139						
J8655	Netupitant palonosetron oral	0.5 MG	340.624						
J8670	Relapitant, oral, 1mg	1 MG	2.225						
J8700	Temozolomide	5 MG	0.923						
J8705	Topotecan oral	0.25 mg	103.859						
J9000	Doxorubicin hcl injection	10 MG	3.071						
J9017	Arsenic trioxide injection	1 MG	77.064						
J9019	Erwinaze injection	1,000 IU	414.825						
J9022	Inj. atezolizumab, 10 mg	10 MG	76.895						
J9023	Injection, avelumab, 10 mg	10 MG	80.590						
J9025	Azacitidine injection	1 MG	1.509						
J9027	Clofarabine injection	1 MG	120.238						
J9031	Bcg live intravesical vac	1 EA	138.112						
J9032	Injection, belinostat, 10mg	10 MG	37.255						
J9033	Inj., treanda 1 mg	1 MG	30.747						
J9034	Inj., bendeka 1 mg	1 MG	23.445						
J9035	Bevacizumab injection	10 MG	78.853						
J9039	Injection, binatumomab	1 MCG	109.923						
J9040	Bleomycin sulfate injection	15 UNITS	27.818						
J9041	Bortezomib injection	0.1 MG	46.745						
J9042	Brentuximab vedotin inj	1 MG	150.819						
J9043	Cabazitaxel injection	1 MG	163.586						
J9045	Carboplatin injection	50 MG	3.242						
J9047	Injection, carfilzomib, 1 mg	1 MG	35.194						
J9050	Carmustine injection	100 MG	3921.506						
J9055	Cetuximab injection	10 MG	60.779						
J9060	Cisplatin 10 mg injection	10 MG	1.984						
J9065	Inj cladribine per 1 mg	1 MG	22.273						
J9070	Cyclophosphamide 100 mg inj	100 MG	41.827						
J9098	Cytarabine liposome inj	100 MG	628.368						AMP-based payment limit
J9100	Cytarabine hcl 100 mg inj	100 MG	0.597						
J9120	Dactinomycin injection	0.5 MG	1574.065						
J9130	Dacarbazine 100 mg inj	100 MG	3.931						
J9145	Injection, daratumumab 10 mg	10 MG	50.949						
J9150	Daurorubicin injection	10 MG	42.302						
J9155	Degarelix injection	1 MG	3.655						
J9171	Docetaxel injection	1 MG	1.813						
J9176	Injection, etoposide, 1mg	1 MG	6.419						
J9178	Inj, epirubicin hcl, 2 mg	2 MG	1.289						
J9179	Eribulin mesylate injection	0.1 MG	112.987						
J9181	Etoposide injection	10 MG	1.351						
J9185	Fludarabine phosphate inj	50 MG	74.277						
J9190	Fluorouracil injection	500 MG	1.738						
J9200	Floxuridine injection	500 MG	89.210						
J9201	Gemcitabine hcl injection	200 MG	6.499						
J9202	Goserelin acetate implant	3.6 MG	467.576						
J9203	Gemtuzumab ozogamicin 0.1 mg	0.1 MG	193.156						
J9205	Inj irinotecan liposome 1 mg	1 MG	45.632						
J9206	Irinotecan injection	20 MG	3.065						
J9207	Ixabepilone injection	1 MG	70.593						
J9208	Ifosfamide injection	1 GM	26.273						

J9209	Mesna injection	200 MG	2.472						
J9211	karubicin hcl injection	5 MG	35.445						
J9214	Interferon alfa-2b inj	1 MIL UNITS	34.380						
J9217	Leuprolide acetate suspension	7.5 MG	218.174						
J9218	Leuprolide acetate injection	1 MG	33.196						
J9225	Vantas implant	50 MG	3452.330						
J9226	Supprelin la implant	50 MG	30441.898						
J9228	Ipilimumab injection	1 MG	148.631						
J9230	Mechlorethamine hcl inj	10 MG	322.659						
J9245	Inj melphalan hydrochl 50 mg	50 MG	1055.916						
J9250	Methotrexate sodium inj	5 MG	0.245						
J9260	Methotrexate sodium inj	50 MG	2.458						
J9261	Nelarabine injection	50 MG	152.110						
J9263	Oxaliplatin	0.5 MG	0.205						
J9264	Paclitaxel protein bound	1 MG	11.228						
J9266	Pegaspargase injection	1 EA	15030.176						
J9267	Paclitaxel injection	1 MG	0.129						
J9268	Pentostatin injection	10 MG	2005.207						
J9271	Inj pembrolizumab	1 MG	48.574						
J9280	Mitomycin injection	5 MG	144.076						
J9285	Inj, olaratumab, 10 mg	10 MG	51.036						
J9293	Miloxantirone hydrochl / 5 mg	5 MG	29.877						
J9295	Injection, necitumumab, 1 mg	1 MG	5.505						
J9299	Injection, nivolumab	1 MG	27.155						
J9301	Obinutuzumab inj	10 MG	62.843						
J9302	Ofatumumab injection	10 MG	58.440						
J9303	Panitumumab injection	10 MG	114.036						
J9305	Pemetrexed injection	10 MG	67.459						
J9306	Injection, pertuzumab, 1 mg	1 MG	11.807						
J9307	Pralatrexate injection	1 MG	267.077						
J9308	Injection, ramucirumab	5 MG	57.666						
J9310	Rituximab injection	100 MG	915.296						
J9315	Romidepsin injection	1 MG	329.042						
J9320	Streptozocin injection	1 GM	343.987						
J9325	Inj talimogene laherparepvec	1 million PFU	49.700						
J9328	Temozolomide injection	1 MG	10.561						
J9330	Temsirrolimus injection	1 MG	73.769						
J9351	Topotecan injection	0.1 MG	1.036						
J9352	Injection trabectedin 0.1mg	0.1 MG	296.419						
J9364	Inj, ado-trastuzumab emt 1mg	1 MG	30.692						
J9355	Trastuzumab injection	10 MG	103.728						
J9357	Valrubicin injection	200 MG	1249.174						
J9360	Vinblastine sulfate inj	1 MG	3.809						
J9370	Vincristine sulfate 1 mg inj	1 MG	5.215						
J9371	Inj, vincristine sul lip 1mg	1 MG	2807.145						
J9390	Vinorelbine tartrate inj	10 MG	17.233						
J9395	Injection, fulvestrant	25 MG	97.242						
J9400	Inj, ziv-aflibercept, 1mg	1 MG	8.085						
P9041	Albumin (human),5%, 50ml	50 ML	11.799			95	11.799		
P9045	Albumin (human), 5%, 250 ml	250 ML	54.720			95	54.720		
P9046	Albumin (human), 25%, 20 ml	20 ML	22.488			95	22.488		
P9047	Albumin (human), 25%, 50ml	50 ML	53.438			95	53.438		
Q0138	Ferumoxylol, non-esrd	1 MG	0.961						
Q0139	Ferumoxylol, esrd use	1 MG	0.961						
Q0162	Ondansetron oral	1 MG	0.042						
Q0163	Diphenhydramine hcl 50mg	50 MG	0.272						
Q0164	Prochlorperazine maleate 5mg	5 MG	0.031						
Q0166	Granisetron hcl 1 mg oral	1 MG	1.473						AMP-based payment limit
Q0167	Dronabinol 2.5mg oral	2.5 MG	3.201						AMP-based payment limit
Q0169	Promethazine hcl 12.5mg oral	12.5 MG	0.021						

Q2035	Afluria vacc, 3 yrs & >, im	0.5 ml	17.685	95	17.685		see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
Q2037	Fluvirin vacc, 3 yrs & >, im	0.5 ML	17.685	95	17.685		see the Seasonal Influenza Vaccines Pricing webpage for current payment limits and effective dates
Q2043	Sipuleucel-t auto cd54+	usion (minimum 50 millio	41552.635				
Q2050	Doxorubicin inj 10mg	10 MG	372.492				
Q3027	Inj beta interferon im 1 mcg	1 MCG	54.175				
Q4074	lloprost non-comp unit dose	UP TO 20 MCG	141.833				
Q4081	Epoetin alfa, 100 units esrd	100 UNITS	1.309				
Q4101	Apligraf	1 SQ CM	30.802				
Q4102	Oasis wound matrix	1 SQ CM	11.232				
Q4106	Dermagraft	1 SQ CM	33.050				
Q4107	Graftjacket	1 SQ CM	91.282				
Q4111	Gammagraft	1 SQ CM	7.758				
Q4112	Cymetra injectable	1 CC	972.550				
Q4113	Graftjacket xpress	1 CC	972.550				
Q4115	Alloskin	1 SQ CM	10.074				
Q4121	Theraskin	1 SQ CM	44.914				
Q4123	Alloskin	1 SQ CM	31.615				
Q4131	Epifix or epicord	1 SQ CM	160.624				
Q4132	Grafix core, grafixpl core	1 SQ CM	133.902				
Q4133	Grafix prime grafix pl prime	1 SQ CM	132.486				
Q4172	Puraply or puraply am	1 SQ CM	87.666				
Q5101	Inj filgrastim gcsf biosimil	1 MCG	0.653				
Q5103	Injection, inflectra	10 MG	64.979				
Q5104	Injection, renflexis	10 MG	69.222				
Q5105	Inj Retacrit esrd on dialysi	100 UNITS	1.169				Added July 2018
Q5106	Inj Retacrit non-esrd use	1000 UNITS	11.692				Added July 2018
Q9950	Inj suif hexa lipid microsph	1 ML	20.865				
Q9956	Inj octafluoropane mic.ml	1 ML	33.061				
Q9957	Inj perflutren lip micros.ml	1 ML	49.592				
Q9958	Hocm <=149 mg/ml iodine, 1ml	1 ML	0.079				
Q9960	Hocm 200-249mg/ml iodine, 1ml	1 ML	0.241				
Q9961	Hocm 250-299mg/ml iodine, 1ml	1 ML	0.266				
Q9963	Hocm 350-399mg/ml iodine, 1ml	1 ML	0.207				
Q9965	Locm 100-199mg/ml iodine, 1ml	1 ML	0.895				
Q9966	Locm 200-299mg/ml iodine, 1ml	1 ML	0.336				
Q9967	Locm 300-399mg/ml iodine, 1ml	1 ML	0.122				
Q9991	Buprenorphine xr over 100 mg	Less than or equal to 100 M	1674.800				Added July 2018
Q9992	Buprenorphine xr over 100 mg	Greater than 100 MG	1674.800				Added July 2018
Q9993	Inj., triamcinolone ext rel	1 MG	18.881				Added July 2018
Q9995	Inj. emicizumab-kxwh, 0.5 mg	0.5 MG	49.476			1	Added July 2018

EAPG List for 2018 CDS-A Survey

Health Services Cost Review Commission
 All CPT codes for Oncology
 For Use in 2018/2017 CDS-A Survey

<u>HCPCS</u>	<u>Description</u>	<u>EAPG</u>
A9543	Y90 ibritumomab, rx	465
A9545	I131 tositumomab, rx	465
A9600	Sr89 strontium	460
A9604	Sm 153 lexidronam	460
A9606	Radium ra223 dichloride ther	465
C9014	Injection, cerliponase alfa	465
C9015	C-1 esterase, haegarda	462
C9016	Inj, triptorelin ext rel	465
C9021	Injection, obinutuzumab	463
C9022	Injection, elosulfase alfa	465
C9024	Inj, daunorubicin-cytarabine	464
C9025	Injection, ramucirumab	462
C9026	Injection, vedolizumab	462
C9027	Injection, pembrolizumab	464
C9028	Inj. inotuzumab ozogamicin	464
C9029	Injection, guselkumab	464
C9030	Inj copanlisib	462
C9031	Lutetium Lu 177 dotatate, tx	465
C9032	Voretigne neparvovec-rzyl	465
C9130	Injection, IVIG Bivigam	461
C9131	In ado-trastuzumab emtansine	461
C9133	Factor ix recombinant	463
C9134	Factor XIII A-subunit recomb	465
C9135	Factor ix (Alprolix)	463
C9136	Factor viii (eloctate)	463
C9137	Adynovate Factor VIII recom	463
C9138	Nuwiq Factor VIII recomb	463
C9139	Idelvion, 1 i.u.	463
C9140	Afstyla factor viii recomb	463
C9257	Bevacizumab injection	460
C9287	Inj, brentuximab vedotin	465
C9288	Inj, centruroides (scorpion)	461
C9289	Inj, erwinia chrysanthemi	463
C9292	Injection, pertuzumab	462
C9293	Injection, glucarpidase	465
C9294	Inj, taliglucerase alfa	465
C9295	Injection, carfilzomib	460
C9296	Injection, ziv-aflibercept	461
C9297	Omacetaxine mepesuccinate	434
C9298	Injection, ocriplasmin	462
C9442	Injection, belinostat	462
C9443	Injection, dalbavancin	460
C9444	Injection, oritavancin	460
C9445	C-1 esterase, Ruconest	439

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C9448	Oral netupitant palonosetron	432
C9449	Inj, blinatumomab	463
C9450	Fluocinolone acetonide implt	465
C9453	Injection, nivolumab	463
C9454	Inj, pasireotide long acting	439
C9455	Injection, siltuximab	464
C9466	Injection, benralizumab	462
C9467	Inj rituximab hyaluronidase	463
C9469	Inj triamcinolone acetonide	439
C9472	Inj talimogene laherparepvec	463
C9473	Injection, mepolizumab	461
C9474	Inj, irinotecan liposome	462
C9475	Injection, necitumumab	463
C9476	Injection, daratumumab	460
C9477	Injection, elotuzumab	460
C9478	Injection, sebelipase alfa	465
C9480	Injection, trabectedin	462
C9481	Injection, reslizumab	461
C9483	Injection, atezolizumab	465
C9484	Injection, eteplirsen	465
C9485	Injection, olaratumab	463
C9488	Conivaptan hcl	439
C9489	Injection, nusinersen	465
C9491	Injection, avelumab	463
C9492	Injection, durvalumab	463
C9494	Injection, ocrelizumab	463
G3001	Admin + supply, tositumomab	460
G9020	Rimantadine hcl 100mg oral	439
J0129	Abatacept injection	460
J0130	Abciximab injection	460
J0135	Adalimumab injection	441
J0178	Aflibercept injection	461
J0180	Agalsidase beta injection	464
J0202	Injection, alemtuzumab	460
J0207	Amifostine	433
J0220	Alglucosidase alfa injection	465
J0221	Lumizyme injection	465
J0256	Alpha 1 proteinase inhibitor	461
J0257	Glassia injection	461
J0289	Amphotericin b liposome inj	439
J0350	Injection anistreplase 30 u	462
J0480	Basiliximab	461
J0490	Belimumab injection	461
J0565	Inj, bezlotoxumab, 10 mg	461
J0585	Injection,onabotulinumtoxina	439
J0586	Abobotulinumtoxina	439
J0587	Inj, rimabotulinumtoxinb	439
J0588	Incobotulinumtoxin a	439
J0594	Busulfan injection	443

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J0596	Injection, ruconest	465
J0598	C-1 esterase, cinryze	462
J0638	Canakinumab injection	439
J0641	Levoleucovorin injection	441
J0712	Ceftaroline fosamil inj	434
J0716	Centruroides immune f(ab)	461
J0718	Certolizumab pegol inj	460
J0740	Cidofovir injection	441
J0795	Corticotropin ovine triflural	434
J0800	Corticotropin injection	462
J0840	Crotalidae poly immune fab	463
J0875	Injection, dalbavancin	460
J0878	Daptomycin injection	433
J0881	Darbepoetin alfa, non-esrd	439
J0888	Epoetin beta non esrd	439
J0894	Decitabine injection	460
J0897	Denosumab injection	443
J1190	Dexrazoxane hcl injection	443
J1300	Eculizumab injection	465
J1322	Elosulfase alfa, injection	465
J1327	Eptifibatide injection	434
J1428	Inj, eteplirsen, 10 mg	465
J1438	Etanercept injection	439
J1441	Filgrastim 480 mcg injection	439
J1446	Inj, tbo-filgrastim, 5 mcg	439
J1452	Intraocular fomivirsen na	439
J1457	Gallium nitrate injection	462
J1458	Galsulfase injection	465
J1459	Inj ivig privigen 500 mg	461
J1555	Inj cuvitru, 100 mg	461
J1556	Inj, imm glob bivigam, 500mg	461
J1557	Gammaplex injection	462
J1561	Gamunex-c/gammaked	462
J1566	Immune globulin, powder	461
J1568	Octagam injection	461
J1569	Gammagard liquid injection	461
J1572	Flebogamma injection	461
J1575	Hyqvia 100mg immunoglobulin	461
J1602	Golimumab for iv use 1mg	461
J1640	Hemin, 1 mg	462
J1675	Histrelin acetate	460
J1680	Human fibrinogen conc inj	460
J1740	Ibandronate sodium injection	439
J1742	Ibutilide fumarate injection	432
J1743	Idursulfase injection	464
J1745	Infliximab not biosimil 10mg	461
J1786	Imuglucerase injection	465
J1826	Interferon beta-1a inj	432
J1930	Lanreotide injection	462

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J1931	Laronidase injection	465
J1945	Lepirudin	434
J1950	Leuprolide acetate /3.75 mg	462
J2170	Mecasermin injection	439
J2182	Injection, mepolizumab, 1mg	461
J2323	Natalizumab injection	462
J2326	Inj, nusinersen, 0.1mg	465
J2350	Injection, ocrelizumab, 1 mg	465
J2353	Octreotide injection, depot	462
J2358	Olanzapine long-acting inj	439
J2407	Injection, oritavancin	460
J2425	Palifermin injection	443
J2426	Paliperidone palmitate inj	439
J2469	Palonosetron hcl	432
J2502	Inj, pasireotide long acting	439
J2504	Pegademase bovine, 25 iu	443
J2505	Injection, pegfilgrastim 6mg	462
J2513	Pentastarch 10% solution	432
J2547	Injection, peramivir	460
J2562	Plerixafor injection	463
J2724	Protein c concentrate	439
J2770	Quinupristin/dalfopristin	433
J2778	Ranibizumab injection	461
J2783	Rasburicase	460
J2786	Injection, reslizumab, 1mg	461
J2792	Rho(d) immune globulin h, sd	439
J2793	Rilonacept injection	439
J2794	Risperidone, long acting	439
J2796	Romiplostim injection	439
J2840	Inj sebelipase alfa 1 mg	465
J2850	Inj secretin synthetic human	439
J2860	Injection, siltuximab	464
J2993	Reteplase injection	462
J3060	Inj, taliglucerase alfa 10 u	465
J3110	Teriparatide injection	461
J3246	Tirofiban hcl	434
J3285	Treprostinil injection	460
J3315	Triptorelin pamoate	434
J3358	Ustekinumab, iv inject, 1 mg	463
J3365	Urokinase 250,000 iu inj	439
J3380	Injection, vedolizumab	462
J3385	Velaglucerase alfa	465
J3396	Verteporfin injection	460
J3487	Zoledronic acid	443
J7175	Inj, factor x, (human), 1iu	463
J7178	Human fibrinogen conc inj	460
J7179	Vonvendi inj 1 iu vwf:rho	462
J7180	Factor xiii anti-hem factor	465
J7181	Factor xiii recomb a-subunit	463

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J7182	Factor viii recomb novoeight	463
J7183	Wilate injection	462
J7185	Xyntha inj	463
J7186	Antihemophilic viii/vwf comp	462
J7187	Humate-p, inj	462
J7188	Factor viii recomb obizur	463
J7189	Factor viia	463
J7190	Factor viii	463
J7191	Factor viii (porcine)	465
J7192	Factor viii recombinant nos	463
J7193	Factor ix non-recombinant	463
J7194	Factor ix complex	462
J7195	Factor ix recombinant nos	463
J7198	Anti-inhibitor	463
J7200	Factor ix recombinan rixubis	463
J7201	Factor ix alprolix recomb	463
J7202	Factor ix idelvion inj	463
J7205	Factor viii fc fusion recomb	463
J7207	Factor viii pegylated recomb	463
J7209	Factor viii nuwiq recomb 1iu	463
J7210	Inj, afstyla, 1 i.u.	463
J7211	Inj, kovaltry, 1 i.u.	463
J7296	Kyleena, 19.5 mg	439
J7297	Liletta, 52 mg	439
J7298	Mirena, 52 mg	439
J7301	Skyla, 13.5 mg	439
J7302	Levonorgestrel iu 52 mg	439
J7307	Etonogestrel implant system	439
J7310	Ganciclovir long act implant	465
J7311	Fluocinolone acetone implt	465
J7313	Fluocinol acet intravit imp	465
J7316	Inj, ocriplasmin, 0.125 mg	462
J7504	Lymphocyte immune globulin	461
J7505	Monoclonal antibodies	443
J7511	Antithymocyte globuln rabbit	460
J7513	Daclizumab, parenteral	460
J7686	Treprostinil, non-comp unit	434
J8501	Oral aprepitant	432
J8520	Capecitabine, oral, 150 mg	443
J8561	Oral everolimus	433
J8565	Gefitinib oral	434
J8655	Netupitant palonosetron oral	441
J8700	Temozolomide	434
J8705	Topotecan oral	461
J9001	Doxorubicin hcl liposome inj	462
J9002	Doxil injection	462
J9010	Alemtuzumab injection	460
J9015	Aldesleukin injection	443
J9017	Arsenic trioxide injection	434

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J9019	Erwinaze injection	463
J9020	Asparaginase, nos	432
J9022	Inj, atezolizumab,10 mg	465
J9023	Injection, avelumab, 10 mg	463
J9025	Azacitidine injection	443
J9027	Clofarabine injection	464
J9032	Injection, belinostat, 10mg	462
J9033	Inj., treanda 1 mg	462
J9034	Inj., bendeka 1 mg	462
J9035	Bevacizumab injection	462
J9039	Injection, blinatumomab	462
J9041	Bortezomib injection	460
J9042	Brentuximab vedotin inj	465
J9043	Cabazitaxel injection	443
J9050	Carmustine injection	434
J9055	Cetuximab injection	461
J9065	Inj cladribine per 1 mg	433
J9098	Cytarabine liposome inj	461
J9120	Dactinomycin injection	461
J9145	Injection, daratumumab 10 mg	460
J9150	Daunorubicin injection	432
J9151	Daunorubicin citrate inj	432
J9155	Degarelix injection	433
J9160	Denileukin diftitox inj	463
J9171	Docetaxel injection	443
J9176	Injection, elotuzumab, 1mg	460
J9179	Eribulin mesylate injection	461
J9202	Goserelin acetate implant	439
J9203	Gemtuzumab ozogamicin 0.1 mg	463
J9205	Inj irinotecan liposome 1 mg	462
J9207	Ixabepilone injection	462
J9211	Idarubicin hcl injection	433
J9213	Interferon alfa-2a inj	434
J9214	Interferon alfa-2b inj	433
J9216	Interferon gamma 1-b inj	434
J9217	Leuprolide acetate suspnsion	434
J9218	Leuprolide acetate injeciton	432
J9219	Leuprolide acetate implant	463
J9225	Vantas implant	462
J9226	Supprelin la implant	465
J9228	Ipilimumab injection	465
J9230	Mechlorethamine hcl inj	432
J9245	Inj melphalan hydrochl 50 mg	461
J9261	Nelarabine injection	463
J9262	Inj, omacetaxine mep, 0.01mg	434
J9263	Oxaliplatin	462
J9264	Paclitaxel protein bound	461
J9266	Pegaspargase injection	464
J9268	Pentostatin injection	443

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J9270	Plicamycin (mithramycin) inj	434
J9271	Inj pembrolizumab	464
J9285	Inj, olaratumab, 10 mg	463
J9293	Mitoxantrone hydrochl / 5 mg	432
J9295	Injection, necitumumab, 1 mg	463
J9299	Injection, nivolumab	463
J9300	Gemtuzumab ozogamicin inj	463
J9301	Obinutuzumab inj	463
J9302	Ofatumumab injection	439
J9303	Panitumumab injection	462
J9305	Pemetrexed injection	463
J9306	Injection, pertuzumab, 1 mg	461
J9307	Pralatrexate injection	462
J9308	Injection, ramucirumab	462
J9310	Rituximab injection	463
J9315	Romidepsin injection	462
J9320	Streptozocin injection	433
J9325	Inj talimogene laherparepvec	463
J9328	Temozolomide injection	443
J9330	Temsirolimus injection	443
J9340	Thiotepa injection	433
J9351	Topotecan injection	443
J9352	Injection trabectedin 0.1mg	462
J9354	Inj, ado-trastuzumab emt 1mg	463
J9355	Trastuzumab injection	461
J9357	Valrubicin injection	462
J9371	Inj, vincristine sul lip 1mg	434
J9395	Injection, fulvestrant	441
J9400	Inj, ziv-aflibercept, 1mg	462
J9600	Porfimer sodium injection	463
Q0090	Skyla 13.5mg	439
Q0515	Sermorelin acetate injection	443
Q2017	Teniposide, 50 mg	460
Q2040	Tisagenlecleucel car-pos t	465
Q2041	Axicabtagene ciloleucel car+	465
Q2043	Sipuleucel-t auto cd54+	443
Q2045	Human fibrinogen conc inj	460
Q2046	Aflibercept injection	461
Q2048	Doxil injection	462
Q2049	Imported lipodox inj	462
Q2050	Doxorubicin inj 10mg	462
Q3025	IM inj interferon beta 1-a	439
Q3027	Inj beta interferon im 1 mcg	439
Q3028	Inj beta interferon sq 1 mcg	439
Q4074	Iloprost non-comp unit dose	439
Q5102	Inj., infliximab biosimilar	441
Q5103	Injection, inflectra	461
Q5104	Injection, renflexis	461
Q9973	Epoetin Beta, non-esrd	439

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Q9975	Factor VIII FC Fusion Recomb	463
Q9979	Injection, Alemtuzumab	460
Q9984	Kyleena	439
Q9993	Inj., triamcinolone ext rel	439
Q9995	inj. emicizumab-kxwh, 0.5 mg	465
S0040	Injection, ticarcillin disod	460
S0088	Imatinib 100 mg	434
S0166	Inj olanzapine 2.5mg	439
S0175	Flutamide 125 mg	432
S0178	Lomustine 10 mg	434
S4989	Contracept iud	439