



Customized Fee Analyzer

Fee information for your area

2020



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Customized Fee Analyzer

Fee information for your area and specialty

CUSTOMIZED REPORT FOR:

Sample

All CPT Codes / Multi-Specialty



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Using the *Analyzer*

In the introduction, a number of applications were listed to illustrate ways that the *Analyzer* data might be used. In this section, some of these applications are described in more depth. However, before beginning this analysis and adjusting your fees, consider the following:

1. How will the new fees compare with what payers are willing to reimburse?
2. How will your patients react to a change in charges?
3. Do the new fees accurately reflect the cost and worth of your services?
4. Realize that you may be restricted in adjusting some fees by Preferred Provider Organization (PPO) and Health Maintenance Organization (HMO) contracts, as well as Medicare and workers' compensation fee schedules.
5. Because fee ranges in the *Analyzer* are based on the first three digits or groups of the first three digits of ZIP codes, you need to assess where your locale stands in relation to others in this three-digit area.

Initial Comparison of Current Fees to Area Fees

Initially, you may want to compare a few of your most frequently reported services to get an idea of where your current fees fall when compared to others in your area. You can compare the data to all seven percentiles or, initially, you may want to select only two or three percentiles.

Step One

Select procedure codes for all types of services performed, including evaluation and management, surgery, radiology, laboratory, and medicine.

Step Two

Using a spreadsheet, list the following items in separate columns:

Column 1	CPT code
Column 2	Current fee
Column 3	Medicare allowable
Columns 4–10	<i>Analyzer</i> fees at the 50th, 60th, 75th, 80th, 85th, 90th, and 95th percentiles

CPT Code MOD Sub Description	Medicare BR	Area Allowable	Area 50th	Area 60th	Area 75th	Area 80th	Area 85th	Area 90th	Area 95th
25680 CLTX TRANS-SCAPHOPRILUNAR TYP FX DISLC W/MANJ		438.48	1,139	1,163	1,255	1,280	1,349	1,454	1,485
25685 OPEN TX TRANS-SCAPHOPERILUNAR FRACTURE DISLC		680.49	2,156	2,201	2,376	2,423	2,553	2,753	2,812
25690 CLOSED TX LUNATE DISLOCATION W/MANIPULATION		440.60	1,302	1,329	1,434	1,463	1,541	1,662	1,698
25695 OPEN TREATMENT LUNATE DISLOCATION		586.00	1,953	1,993	2,152	2,194	2,312	2,493	2,546
25800 ARTHRODESIS WRIST COMPLETE W/O BONE GRAFT		683.70	2,523	2,574	2,779	2,834	2,986	3,221	3,289
25805 ARTHRODESIS WRIST W/SLIDING GRAFT		786.55	3,052	3,114	3,362	3,428	3,613	3,896	3,979
25810 ARTHRODESIS WRIST W/ILIAC/OTHER AUTOGRAFT		810.70	3,499	3,571	3,855	3,931	4,142	4,467	4,562
25820 ARTHRODESIS WRIST LIMITED W/O BONE GRAFT		572.95	2,929	2,989	3,227	3,291	3,468	3,740	3,820
25825 ARTHRODESIS WRIST LIMITED W/AUTOGRAFT		705.96	3,987	4,069	4,393	4,480	4,720	5,091	5,199
25830 ARTHRD DSTL RAD/ULN JT SGM TL RESCJ ULNA W/WOBONE		884.55	3,255	3,322	3,586	3,657	3,853	4,156	4,244
25900 AMPUTATION FOREARM THROUGH RADIUS & ULNA		672.02	2,441	2,491	2,690	2,743	2,890	3,117	3,183
25905 AMP FOREARM THRU RADIUS&ULNA OPEN CIRCULAR		659.92	2,116	2,159	2,331	2,377	2,505	2,701	2,759
25907 AMP F/ARM THRU RADIUS&ULNA SEC CLOSURE/SCAR REVJ		538.51	936	955	1,031	1,051	1,108	1,195	1,220
25909 AMP FOREARM THRU RADIUS&ULNA RE-AMPUTATION		645.26	2,441	2,491	2,690	2,743	2,890	3,117	3,183
25915 KRUKENBERG PROCEDURE		990.90	2,726	2,782	3,003	3,063	3,227	3,480	3,554
25920 DISARTICULATION THROUGH WRIST		643.59	2,441	2,491	2,690	2,743	2,890	3,117	3,183
25922 DISARTICULATION THRU WRIST SEC CLOSURE/SCAR REVJ		539.43	814	830	897	914	963	1,039	1,061
25924 DISARTICULATION THRU WRIST RE-AMPUTATION		584.37	2,441	2,491	2,690	2,743	2,890	3,117	3,183
25927 TRANSMETACARPAL AMPUTATION		746.27	2,441	2,491	2,690	2,743	2,890	3,117	3,183
25929 TRANSMETACARPAL AMPUTATION SEC CLOSURE/SCAR REVJ		556.87	814	830	897	914	963	1,039	1,061
25931 TRANSMETACARPAL AMPUTATION RE-AMPUTATION		637.12	2,441	2,491	2,690	2,743	2,890	3,117	3,183
25999 UNLISTED PROCEDURE FOREARM/WRIST	Y	0.00	0	0	0	0	0	0	0
26010 DRAINAGE FINGER ABSCESS SIMPLE		241.34	235	253	269	279	282	286	374
26011 DRAINAGE FINGER ABSCESS COMPLICATED		362.11	727	783	831	862	873	887	1,159
26020 DRAINAGE TENDON SHEATH DIGIT&PALM EACH		402.18	1,342	1,446	1,534	1,592	1,613	1,637	2,139
26025 DRAINAGE OF PALMAR BURSA SINGLE BURSA		391.08	1,342	1,446	1,534	1,592	1,613	1,637	2,139
26030 DRAINAGE OF PALMAR BURSA MULTIPLE BURSA		459.05	3,130	3,374	3,580	3,714	3,763	3,819	4,991
26034 INCISION BONE CORTEX HAND/FINGER		499.00	1,431	1,542	1,637	1,698	1,720	1,746	2,282
26035 DECOMPRESSION FINGERS&HAND INJECTION INJURY		788.55	3,130	3,374	3,580	3,714	3,763	3,819	4,991
26037 DECOMPRESSIVE FASCIOTOMY HAND		531.19	1,342	1,446	1,534	1,592	1,613	1,637	2,139
26040 FASCIOTOMY PALMAR PERCUTANEOUS		288.42	939	1,012	1,074	1,114	1,129	1,146	1,497
26045 FASCIOTOMY PALMAR OPEN PARTIAL		432.67	1,342	1,446	1,534	1,592	1,613	1,637	2,139
26055 TENDON SHEATH INCISION		522.19	1,163	1,253	1,330	1,379	1,398	1,418	1,854
26060 TENOTOMY PERCUTANEOUS SINGLE EACH DIGIT		246.98	581	627	665	690	699	709	927
26070 ARTHRT EXPL DRG/RMVL LOOSE/FB CARP/MTCRPL JT		289.02	1,342	1,446	1,534	1,592	1,613	1,637	2,139
26075 ARTHRT EXPL DRG/RMVL LOOSE/FB MTCARPHLNG L JT EA		301.64	1,342	1,446	1,534	1,592	1,613	1,637	2,139
26080 ARTHRT EXPL DRG/RMVL LOOSE/FB IPHAL JT EA		360.38	1,073	1,157	1,228	1,273	1,290	1,309	1,711
26100 ARTHROTOMY BIOPSY CARP/MTCRPL JOINT EACH		306.34	984	1,060	1,125	1,167	1,183	1,200	1,569
26105 ARTHROTOMY BIOPSY MTCARPHLNG L JOINT EACH		310.32	1,028	1,109	1,176	1,220	1,236	1,255	1,640
26110 ARTHROTOMY BIOPSY INTERPHALANGEAL JOINT EACH		297.50	894	964	1,023	1,061	1,075	1,091	1,426
26111 EX TUM/VASC MALF SFT TISS HAND/FNGR SUBQ 1.5CM>		393.33	1,185	1,277	1,355	1,406	1,424	1,446	1,889
26113 EX TUM/VASC MAL SFT TIS HAND/FNGR SUBFSC 1.5CM>		516.33	1,811	1,952	2,071	2,149	2,177	2,209	2,888

CPT Code	MOD	Sub Description	Medicare BR	Area Allowable	Area 50th	Area 60th	Area 75th	Area 80th	Area 85th	Area 90th	Area 95th
78458	TC	VENOUS THROMBOSIS IMAGING VENOGRAM BILATERAL		139.80	837	1,551	1,565	1,581	1,581	1,587	1,587
78458	26	VENOUS THROMBOSIS IMAGING VENOGRAM BILATERAL		39.85	250	463	468	472	472	474	474
78459	G	MYOCARDIAL IMAGING PET METABOLIC EVALUATION		0.00	2,306	4,276	4,316	4,359	4,359	4,374	4,374
78459	TC	MYOCARDIAL IMAGING PET METABOLIC EVALUATION		0.00	1,914	3,549	3,582	3,618	3,618	3,630	3,630
78459	26	MYOCARDIAL IMAGING PET METABOLIC EVALUATION		69.79	392	727	734	741	741	744	744
78466	G	MYOCARDIAL IMAGING INFARCT AVID PLANAR QUAL/QUAN		166.43	859	1,592	1,607	1,623	1,623	1,629	1,629
78466	TC	MYOCARDIAL IMAGING INFARCT AVID PLANAR QUAL/QUAN		133.83	653	1,210	1,221	1,233	1,233	1,238	1,238
78466	26	MYOCARDIAL IMAGING INFARCT AVID PLANAR QUAL/QUAN		32.59	206	382	386	390	390	391	391
78468	G	MYOCDR IMG INFARCT AVID PLNR EJEC FXJ 1ST PS TQ		201.90	1,069	1,982	2,000	2,020	2,020	2,027	2,027
78468	TC	MYOCDR IMG INFARCT AVID PLNR EJEC FXJ 1ST PS TQ		163.68	866	1,605	1,620	1,636	1,636	1,642	1,642
78468	26	MYOCDR IMG INFARCT AVID PLNR EJEC FXJ 1ST PS TQ		38.22	203	377	380	384	384	385	385
78469	G	MYOCDR INFARCT AVID PLNR TOMOG SPECT W/WO QUANTJ		229.24	1,104	2,047	2,066	2,087	2,087	2,094	2,094
78469	TC	MYOCDR INFARCT AVID PLNR TOMOG SPECT W/WO QUANTJ		185.67	894	1,658	1,674	1,690	1,690	1,696	1,696
78469	26	MYOCDR INFARCT AVID PLNR TOMOG SPECT W/WO QUANTJ		43.56	210	389	392	397	397	398	398
78472	G	CARD BLOOD POOL GATED PLANAR 1 STUDY REST/STRESS		230.86	1,332	2,469	2,492	2,517	2,517	2,526	2,526
78472	TC	CARD BLOOD POOL GATED PLANAR 1 STUDY REST/STRESS		184.73	1,039	1,926	1,944	1,963	1,963	1,970	1,970
78472	26	CARD BLOOD POOL GATED PLANAR 1 STUDY REST/STRESS		46.13	293	543	548	554	554	556	556
78473	G	CARD BL POOL GATED MLT STDY WAL MOTN EJECT FRACT		298.64	2,068	3,834	3,870	3,908	3,908	3,922	3,922
78473	TC	CARD BL POOL GATED MLT STDY WAL MOTN EJECT FRACT		229.03	1,592	2,952	2,980	3,009	3,009	3,020	3,020
78473	26	CARD BL POOL GATED MLT STDY WAL MOTN EJECT FRACT		69.61	476	882	890	899	899	902	902
78481	G	CARD BL POOL PLANAR 1 STDY WAL MOTN EJECT FRACT		188.76	1,087	2,014	2,033	2,053	2,053	2,061	2,061
78481	TC	CARD BL POOL PLANAR 1 STDY WAL MOTN EJECT FRACT		141.90	815	1,510	1,525	1,540	1,540	1,546	1,546
78481	26	CARD BL POOL PLANAR 1 STDY WAL MOTN EJECT FRACT		46.86	272	504	508	513	513	515	515
78483	G	CARD BL POOL PLNR MLT STDY WAL MOTN EJECT FRACT		257.17	1,998	3,704	3,739	3,776	3,776	3,789	3,789
78483	TC	CARD BL POOL PLNR MLT STDY WAL MOTN EJECT FRACT		186.93	1,459	2,704	2,730	2,757	2,757	2,766	2,766
78483	26	CARD BL POOL PLNR MLT STDY WAL MOTN EJECT FRACT		70.24	539	1,000	1,009	1,019	1,019	1,023	1,023
78491	G	MYOCDR IMAGE PET PERFUS SINGLE STUDY REST/STRESS		0.00	2,338	4,334	4,375	4,418	4,418	4,434	4,434
78491	TC	MYOCDR IMAGE PET PERFUS SINGLE STUDY REST/STRESS		0.00	1,964	3,640	3,675	3,711	3,711	3,724	3,724
78491	26	MYOCDR IMAGE PET PERFUS SINGLE STUDY REST/STRESS		70.74	374	694	700	707	707	710	710
78492	G	MYOCDR IMAGE PET PERFUS MULTPL STUDY REST/STRESS		0.00	2,948	5,465	5,516	5,571	5,571	5,590	5,590
78492	TC	MYOCDR IMAGE PET PERFUS MULTPL STUDY REST/STRESS		0.00	2,476	4,590	4,634	4,680	4,680	4,695	4,695
78492	26	MYOCDR IMAGE PET PERFUS MULTPL STUDY REST/STRESS		89.40	472	875	882	891	891	895	895
78494	G	CARD BL POOL GATED SPECT REST WAL MOTN EJCT FRCT		234.24	1,753	3,249	3,280	3,312	3,312	3,324	3,324
78494	TC	CARD BL POOL GATED SPECT REST WAL MOTN EJCT FRCT		178.13	1,332	2,469	2,493	2,517	2,517	2,526	2,526
78494	26	CARD BL POOL GATED SPECT REST WAL MOTN EJCT FRCT		56.11	421	780	787	795	795	798	798
78496	G	CARD BL POOL GATED 1 STDY REST RT VENT EJCT FRCT		59.85	631	1,170	1,181	1,192	1,192	1,196	1,196
78496	TC	CARD BL POOL GATED 1 STDY REST RT VENT EJCT FRCT		36.02	454	843	850	858	858	861	861
78496	26	CARD BL POOL GATED 1 STDY REST RT VENT EJCT FRCT		23.82	177	327	331	334	334	335	335
78499		UNLISTED CARDIOVASCULAR PX DX NUCLEAR MEDICINE	Y	0.00	0	0	0	0	0	0	0
78579	G N	PULMONARY VENTILATION IMAGING		161.92	479	480	503	512	514	813	815
78579	TC N	PULMONARY VENTILATION IMAGING		139.59	417	418	438	445	447	707	709
78579	26 N	PULMONARY VENTILATION IMAGING		22.33	62	62	65	67	67	106	106