



Customized Fee Analyzer

Fee information for your area

2021

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Customized Fee Analyzer

Fee information for your area and specialty

CUSTOMIZED REPORT FOR:

Internal Medicine and Pulmonary



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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
31575		LARYNGOSCOPY FLEXIBLE FIBEROPTIC DIAGNOSTIC	111.16	235	291	306	311	357	361	368	
31576		LARYNGOSCOPY FLEXIBLE FIBEROPTIC W/BIOPSY	218.23	515	638	670	682	783	791	805	
31577		LARYNGOSCOPY FLX FIBEROPTIC RMVL FOREIGN BODY	235.20	783	970	1,020	1,038	1,191	1,203	1,225	
31578		LARYNGOSCOPY FLEXIBLE FIBEROPTIC REMOVAL LESION	273.79	895	1,109	1,165	1,187	1,361	1,375	1,400	
31579		LARYNGOSCOPY FLX/RGD FIBOPT W/STROBOSCOPY	208.21	604	749	787	801	919	928	945	
31600		TRACHEOSTOMY PLANNED SEPARATE PROCEDURE	396.76	984	1,161	1,275	1,600	1,628	1,631	1,752	
31601		TRACHEOSTOMY PLANNED UNDER 2 YEARS SPX	258.81	1,125	1,327	1,457	1,828	1,860	1,864	2,002	
31603		TRACHEOSTOMY EMERGENCY PROCEDURE TRANSTRACHEAL	222.92	1,125	1,327	1,457	1,828	1,860	1,864	2,002	
31605		TRACHEOSTOMY EMERGENCY CRICOTHYROID MEMBRANE	182.56	984	1,161	1,275	1,600	1,628	1,631	1,752	
31612		TRACHEAL PNXR PRQ W/TRANSTRACHEAL ASPIR&/NJX	79.37	225	265	291	366	372	373	400	
31615		TRACHEOBRNCHSC THRU EST TRACHS INC	177.86	562	663	728	914	930	932	1,001	
31620		ENDOBRNCL US BRONCHOSCOPIC DX/THER IVNTJ	264.17	801	945	1,038	1,303	1,326	1,328	1,426	
31622		BRNCHSC INCL FLUOR GID DX W/CELL WASHG SPX	302.24	534	630	692	868	884	885	951	
31623		BRNCHSC BRUSHING/PROTECTED BRUSHINGS	319.79	534	630	692	868	884	885	951	
31624		BRNCHSC W/BRNCL ALVEOLAR LAVAGE	301.40	534	630	692	868	884	885	951	
31625		BRONCHOSCOPY BRONCHIAL/ENDOBRNCL BX 1+ SITES	324.60	562	663	728	914	930	932	1,001	
31626		BRONCHOSCOPY W/PLMT FIDUCIAL MARKERS SINGLE/MULT	427.59	787	929	1,020	1,280	1,302	1,305	1,401	
31627		BRONCHOSCOPY W/CPTR-ASST IMAGE-GUIDED NAVIGATION	1,211.65	703	829	910	1,143	1,163	1,165	1,251	
31628		BRONCHOSCOPY W/TRANSBRONCHIAL LUNG BX 1 LOBE	371.94	675	796	874	1,097	1,116	1,118	1,201	
31629		BRONCHOSCOPY NEEDLE BX TRACHEA MAIN STEM&/BRONCH	582.85	928	1,094	1,202	1,508	1,535	1,538	1,651	
31630		BRNCHSC W/TRACHEAL/BRONCHIAL DILAT/CLSD RDCTJ FX	201.69	844	995	1,093	1,371	1,395	1,398	1,501	
31631		BRONCHOSCOPY W/PLACEMENT TRACHEAL STENT	229.21	928	1,094	1,202	1,508	1,535	1,538	1,651	
31632		BRONCHOSCOPY W/TRANSBRONCHIAL LUNG BX EACH LOBE	69.49	225	265	291	366	372	373	400	
31633		BRONCHOSCOPY W/TRANSBRONCL NDL ASPIR BX EA LOBE	85.16	309	365	401	503	512	513	550	
31634		BRONCHOSCOPY BALLOON OCCLUSION	2,037.01	4,387	5,174	5,681	7,130	7,256	7,270	7,807	
31635		BRONCHOSCOPY W/REMOVAL FOREIGN BODY	337.84	647	763	838	1,051	1,070	1,072	1,151	
31636		BRNCHSC W/PLACEMENT BRNCL STENT 1ST BRONCHUS	223.18	844	995	1,093	1,371	1,395	1,398	1,501	
31637		BRONCHOSCOPY EACH MAJOR BRONCHUS STENTED	75.37	281	332	364	457	465	466	500	
31638		BRNCHSC REVJ TRACHEAL/BRNCL STENT INS PREV SESS	256.58	928	1,094	1,202	1,508	1,535	1,538	1,651	
31640		BRONCHOSCOPY W/EXCISION TUMOR	257.29	984	1,161	1,275	1,600	1,628	1,631	1,752	
31641		BRNCHSC W/DSTRJ TUM RELIEF STENOSIS OTH/THN EXC	256.92	984	1,161	1,275	1,600	1,628	1,631	1,752	
31643		BRNCHSC W/PLMT CATH INTRCV RADIOELMNT APPL	174.25	591	696	765	960	977	979	1,051	
31645		BRNCHSC W/THER ASPIR TRACHEOBRNCL TREE 1ST	302.39	534	630	692	868	884	885	951	
31646		BRNCHSC W/THER ASPIR TRACHEOBRNCL TREE SBSQ	273.50	478	564	619	777	791	792	851	
31656		BRNCHSC W/NJX CONTRAST SGMTL BRONCHOG	290.32	478	564	619	777	791	792	851	
31715		TRANSTRACHEAL INJECTION BRONCHOGRAPHY	52.01	183	216	237	297	302	303	325	
31717		CATHETERIZATION W/BRONCHIAL BRUSH BIOPSY	261.80	141	166	182	229	233	233	250	
31720		CATHETER ASPIRATION NASOTRACHEAL SPX	50.62	141	166	182	229	233	233	250	
31725		CATH ASPIR TRACHEOBRNCL FIBERSCOPE BEDSIDE SPX	93.55	281	332	364	457	465	466	500	
31730		TTRACH INTRO NDL WIRE DIL/STENT/TUBE O2 THER	1,043.63	281	332	364	457	465	466	500	
32096	N	THORACTOMY W/DX BX LUNG INFILTRATE UNILATERAL	815.78	1,265	1,476	1,711	1,796	1,857	2,158	2,324	
32097	N	THORACTOMY W/DX BX LUNG NODULE/MASS UNILATERAL	815.78	1,265	1,476	1,711	1,796	1,857	2,158	2,324	

CPT Code	MOD Sub Description	Medicare BR	Area Allowable	Area 50th	Area 60th	Area 75th	Area 80th	Area 85th	Area 90th	Area 95th
92950	CARDIOPULMONARY RESUSCITATION		285.65	369	383	414	473	484	673	685
92960	CARDIOVERSION ELECTIVE ARRHYTHMIA EXTERNAL		207.17	308	319	345	394	404	560	571
92971	CARDIOASSIST-METH CIRCULATORY ASSIST EXTERNAL		92.74	274	284	307	351	359	498	507
93000	ECG ROUTINE ECG W/LEAST 12 LDS W/I&R		18.07	51	54	58	60	61	63	77
93005 G	ECG ROUTINE ECG W/LEAST 12 LDS TRCG ONLY W/O I&R		9.73	34	36	38	40	40	42	51
93005 TC	ECG ROUTINE ECG W/LEAST 12 LDS TRCG ONLY W/O I&R		0.00	34	36	38	40	40	42	51
93005 26	ECG ROUTINE ECG W/LEAST 12 LDS TRCG ONLY W/O I&R		0.00	0	0	0	0	0	0	0
93010	ECG ROUTINE ECG W/LEAST 12 LDS I&R ONLY		8.34	24	26	28	29	29	30	37
93015	CV STRS TST XERS&/OR RX CONT ECG PHYS SI&R		83.40	235	250	269	278	283	292	356
93016	CV STRS TST XERS&/OR RX CONT ECG PHYS SUPVJ		21.62	55	58	63	65	66	68	83
93017 G	CV STRS TST XERS&/OR RX CONT ECG TRCG ONLY		47.14	134	143	154	159	162	167	204
93017 TC	CV STRS TST XERS&/OR RX CONT ECG TRCG ONLY		0.00	134	143	154	159	162	167	204
93017 26	CV STRS TST XERS&/OR RX CONT ECG TRCG ONLY		0.00	0	0	0	0	0	0	0
93018	CV STRS TST XERS&/OR RX CONT ECG I&R ONLY		14.64	60	64	69	72	73	75	92
93024 G	ERGONOVINE PROVOCATION TST		108.42	235	250	269	278	283	292	356
93024 TC	ERGONOVINE PROVOCATION TST		51.82	113	120	129	133	136	140	171
93024 26	ERGONOVINE PROVOCATION TST		56.60	122	130	140	145	147	152	185
93025 G	MICROVOLT T-WAVE ASSESS VENTRICULAR ARRHYTHMIAS		167.96	537	570	615	636	647	667	814
93025 TC	MICROVOLT T-WAVE ASSESS VENTRICULAR ARRHYTHMIAS		131.32	435	462	498	515	524	540	659
93025 26	MICROVOLT T-WAVE ASSESS VENTRICULAR ARRHYTHMIAS		36.63	102	108	117	121	123	127	155
93040	RHYTHM ECG 1-3 LEADS W/INTERPRETATION & REPORT		12.40	40	43	46	48	49	50	61
93041 G	RHYTHM ECG 1-3 LEADS TRACING ONLY W/O I&R		5.36	19	20	22	22	23	23	28
93041 TC	RHYTHM ECG 1-3 LEADS TRACING ONLY W/O I&R		0.00	19	20	22	22	23	23	28
93041 26	RHYTHM ECG 1-3 LEADS TRACING ONLY W/O I&R		0.00	0	0	0	0	0	0	0
93042	RHYTHM ECG 1-3 LEADS INTERPRETATION & REPRT ONLY		7.04	23	25	27	28	28	29	36
93224	XTRNL ECG < 48 HR RECORD SCAN STOR W/PHY R&I		92.41	272	281	315	325	416	616	622
93225 G	XTRNL ECG < 48 HR RECORDING		26.88	100	104	116	120	153	227	229
93225 TC	XTRNL ECG < 48 HR RECORDING		0.00	100	104	116	120	153	227	229
93225 26	XTRNL ECG < 48 HR RECORDING		0.00	0	0	0	0	0	0	0
93226 G	EXTERNAL ECG SCANNING ANALYSIS REPORT		39.66	157	163	182	188	241	356	360
93226 TC	EXTERNAL ECG SCANNING ANALYSIS REPORT		0.00	157	163	182	188	241	356	360
93226 26	EXTERNAL ECG SCANNING ANALYSIS REPORT		0.00	0	0	0	0	0	0	0
93227	XTRNL ECG CONTINUOUS RHYTHM PHYS REVIEW&INTERPJ		25.87	76	78	88	91	116	172	173
93228	XTRNL MOBILE CV TELEMETRY W/PHYS R&I W/REPORT		25.06	61	64	71	73	94	139	141
93229	XTRNL MOBILE CV TELEMETRY W/TECHNICAL SUPPORT		635.79	0	0	0	0	0	0	0
93268	XTRNL PT ACTIV ECG TRANSMIS PHYS R&I 30 DAYS		219.93	579	599	671	692	887	1,312	1,326
93306 G	ECHO TTHRC R-T 2D W/WOM-MODE COMPL SPEC&COLR DOP		199.21	1,178	1,214	1,803	2,160	2,494	5,793	5,835
93306 TC	ECHO TTHRC R-T 2D W/WOM-MODE COMPL SPEC&COLR DOP		136.00	860	886	1,316	1,577	1,820	4,229	4,260
93306 26	ECHO TTHRC R-T 2D W/WOM-MODE COMPL SPEC&COLR DOP		63.21	318	328	487	583	674	1,564	1,575
93307 G	ECHO TRANSTHORAC R-T 2D W/WO M-MODE REC COMP		124.17	771	795	1,181	1,414	1,633	3,793	3,820
93307 TC	ECHO TRANSTHORAC R-T 2D W/WO M-MODE REC COMP		79.26	555	573	850	1,018	1,176	2,731	2,750
93307 26	ECHO TRANSTHORAC R-T 2D W/WO M-MODE REC COMP		44.91	216	222	331	396	457	1,062	1,070