Dental Customized Fee Analyzer

Dental fee information for your area

CUSTOMIZED REPORT FOR:

Sample

Oral Maxillofacial Surgery (OMS) and Dental



2525 Lake Park Blvd. West Valley City, Utah 84120

Contents

Introduction	I
Using the Analyzer	9
Professional & Technical Splits of Global Services	15
Anesthesia Units, Follow-up Days, & Surgical Assistants	19
Fee Data	25

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 dental, evaluation and management, surgery, radiology, laboratory, and medicine.

Step Two

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

Column 1 Code Column 2 Current fee

Column 3 Medicare allowable if appropriate

Columns 4–10 Analyzer fees at the 50th, 60th, 75th, 80th, 85th, 90th and 95th

percentiles

Page: 42

Optum Customized Fee Analyzer Oral Maxillofacial Surgery (OMS) and Dental (85AK) US Zip Codes 999XX

CPT Code MOD	Sub Description	BR	Medicare Allowable		Area 60th	Area 75th	Area 80th	Area 85th	Area 90th	Area 95th
D6548	RETAINER - PORCELN/CERAMIC RSN BONDED FIX PROSTH			398	407	413	418	421	427	466
D6600	INLAY-PORCELAIN/CERAMIC TWO SURFACES			719	735	745	755	760	770	841
D6601	INLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES			754	771	781	791	798	807	882
D6602	INLAY - CAST HIGH NOBLE METAL TWO SURFACES			768	785	796	806	813	823	899
D6603	INLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES			845	864	876	887	894	905	988
D6604	INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES			753	769	780	790	796	806	881
D6605	INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES			798	815	827	837	844	854	933
D6606	INLAY - CAST NOBLE METAL TWO SURFACES			741	757	768	778	784	793	866
D6607	INLAY - CAST NOBLE METAL THREE OR MORE SURFACES			822	840	852	863	870	880	961
D6608	ONLAY - PORCELAIN/CERAMIC 2 SURFACES			781	799	810	820	827	837	914
D6609	ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES			815	833	845	856	863	873	954
D6610	ONLAY - CAST HIGH NOBLE METAL TWO SURFACES			828	847	859	870	877	887	969
D6611	ONLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES			906	926	939	952	959	971	1,060
D6612	ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES			824	842	854	865	872	883	964
D6613	ONLAY - CAST PREDOM BASE METAL 3/MORE SURFACES			861	880	893	904	911	923	1,008
D6614	ONLAY - CAST NOBLE METAL TWO SURFACES			807	824	836	847	853	864	943
D6615	ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES			838	857	869	880	887	898	981
D6624	INLAY TITANIUM			768	785	796	806	813	823	899
D6634	ONLAY TITANIUM			807	824	836	847	853	864	943
D6710	CROWN INDIRECT RESIN BASED COMPOSITE			823	841	853	864	871	881	963
D6720	CROWN - RESIN WITH HIGH NOBLE METAL			960	981	995	1,008	1,016	1,028	1,123

Page: 42

Optum Customized Fee Analyzer Oral Maxillofacial Surgery (OMS) and Dental (85AK) US Zip Codes 999XX

RETAINER - PORCELN/CERAMIC RSN BONDED FIX PROSTH INLAY-PORCELAIN/CERAMIC TWO SURFACES INLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES INLAY - CAST HIGH NOBLE METAL TWO SURFACES			398 719	407	413	418	421	427	466
INLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES INLAY - CAST HIGH NOBLE METAL TWO SURFACES			719						100
INLAY - CAST HIGH NOBLE METAL TWO SURFACES				735	745	755	760	770	841
			754	771	781	791	798	807	882
			768	785	796	806	813	823	899
INLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES			845	864	876	887	894	905	988
INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES			753	769	780	790	796	806	881
INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES			798	815	827	837	844	854	933
INLAY - CAST NOBLE METAL TWO SURFACES			741	757	768	778	784	793	866
INLAY - CAST NOBLE METAL THREE OR MORE SURFACES		V	822	840	852	863	870	880	961
ONLAY - PORCELAIN/CERAMIC 2 SURFACES			781	799	810	820	827	837	914
ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES			815	833	845	856	863	873	954
ONLAY - CAST HIGH NOBLE METAL TWO SURFACES			828	847	859	870	877	887	969
ONLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES			906	926	939	952	959	971	1,060
ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES			824	842	854	865	872	883	964
ONLAY - CAST PREDOM BASE METAL 3/MORE SURFACES			861	880	893	904	911	923	1,008
ONLAY - CAST NOBLE METAL TWO SURFACES			807	824	836	847	853	864	943
ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES			838	857	869	880	887	898	981
INLAY TITANIUM			768	785	796	806	813	823	899
ONLAY TITANIUM			807	824	836	847	853	864	943
CROWN INDIRECT RESIN BASED COMPOSITE			823	841	853	864	871	881	963
CROWN - RESIN WITH HIGH NOBLE METAL			960	981	995	1,008	1,016	1,028	1,123
	INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES INLAY - CAST NOBLE METAL TWO SURFACES INLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - PORCELAIN/CERAMIC 2 SURFACES ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES ONLAY - CAST HIGH NOBLE METAL TWO SURFACES ONLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES ONLAY - CAST PREDOM BASE METAL 3/MORE SURFACES ONLAY - CAST NOBLE METAL TWO SURFACES ONLAY - CAST NOBLE METAL TWO SURFACES INLAY - CAST NOBLE METAL THREE OR MORE SURFACES INLAY TITANIUM ONLAY TITANIUM CROWN INDIRECT RESIN BASED COMPOSITE	INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES INLAY - CAST NOBLE METAL TWO SURFACES INLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - PORCELAIN/CERAMIC 2 SURFACES ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES ONLAY - CAST HIGH NOBLE METAL TWO SURFACES ONLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES ONLAY - CAST PREDOM BASE METAL 3/MORE SURFACES ONLAY - CAST NOBLE METAL TWO SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES INLAY TITANIUM ONLAY TITANIUM CROWN INDIRECT RESIN BASED COMPOSITE	INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES INLAY - CAST NOBLE METAL TWO SURFACES INLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - PORCELAIN/CERAMIC 2 SURFACES ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES ONLAY - CAST HIGH NOBLE METAL TWO SURFACES ONLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES ONLAY - CAST PREDOM BASE METAL 3/MORE SURFACES ONLAY - CAST NOBLE METAL TWO SURFACES ONLAY - CAST NOBLE METAL TWO SURFACES INLAY - CAST NOBLE METAL THREE OR MORE SURFACES INLAY TITANIUM ONLAY TITANIUM CROWN INDIRECT RESIN BASED COMPOSITE	INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES INLAY - CAST NOBLE METAL TWO SURFACES INLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - PORCELAIN/CERAMIC 2 SURFACES ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES ONLAY - CAST HIGH NOBLE METAL TWO SURFACES ONLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES ONLAY - CAST PREDOM BASE METAL 3/MORE SURFACES ONLAY - CAST NOBLE METAL TWO SURFACES ONLAY - CAST NOBLE METAL TWO SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES INLAY TITANIUM ONLAY TITANIUM ONLAY TITANIUM 807 CROWN INDIRECT RESIN BASED COMPOSITE	INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES 753 769 INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES 798 815 INLAY - CAST NOBLE METAL TWO SURFACES 741 757 INLAY - CAST NOBLE METAL THREE OR MORE SURFACES 822 840 ONLAY - PORCELAIN/CERAMIC 2 SURFACES 781 799 ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES 815 833 ONLAY - CAST HIGH NOBLE METAL TWO SURFACES 828 847 ONLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES 906 926 ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES 824 842 ONLAY - CAST PREDOM BASE METAL 3/MORE SURFACES 861 880 ONLAY - CAST NOBLE METAL TWO SURFACES 807 824 ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES 838 857 INLAY TITANIUM 768 785 ONLAY TITANIUM 807 824 CROWN INDIRECT RESIN BASED COMPOSITE 823 841	INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES 753 769 780 INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES 798 815 827 INLAY - CAST NOBLE METAL TWO SURFACES 741 757 768 INLAY - CAST NOBLE METAL THREE OR MORE SURFACES 822 840 852 ONLAY - PORCELAIN/CERAMIC 2 SURFACES 781 799 810 ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES 815 833 845 ONLAY - CAST HIGH NOBLE METAL TWO SURFACES 828 847 859 ONLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES 906 926 939 ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES 824 842 854 ONLAY - CAST PREDOM BASE METAL 3/MORE SURFACES 861 880 893 ONLAY - CAST NOBLE METAL TWO SURFACES 807 824 836 ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES 838 857 869 INLAY TITANIUM 768 785 796 ONLAY TITANIUM 807 824 836 CROWN INDIRECT RESIN BASED COMPOSITE 823 841 853	INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES 753 769 780 790 INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES 798 815 827 837 INLAY - CAST NOBLE METAL TWO SURFACES 741 757 768 778 INLAY - CAST NOBLE METAL THREE OR MORE SURFACES 822 840 852 863 ONLAY - PORCELAIN/CERAMIC 2 SURFACES 781 799 810 820 ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES 815 833 845 856 ONLAY - CAST HIGH NOBLE METAL TWO SURFACES 828 847 859 870 ONLAY - CAST HIGH NOBLE METAL 3/MORE SURFACES 906 926 939 952 ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES 824 842 854 865 ONLAY - CAST NOBLE METAL TWO SURFACES 861 880 893 904 ONLAY - CAST NOBLE METAL TWO SURFACES 807 824 836 847 ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES 838 857 869 880 INLAY TITANIUM 768 785 796 806 ONLAY - CAST NOBLE METAL THREE OR MORE S	INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES INLAY - CAST NOBLE METAL TWO SURFACES INLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - PORCELAIN/CERAMIC 2 SURFACES ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES ONLAY - CAST HIGH NOBLE METAL TWO SURFACES ONLAY - CAST HIGH NOBLE METAL TWO SURFACES ONLAY - CAST HIGH NOBLE METAL TWO SURFACES ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES ONLAY - CAST NOBLE METAL TWO SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - CAST NOBLE METAL TWO SURF	INLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES INLAY - CAST PREDOM BASE METAL 3/MORE SURFACES INLAY - CAST NOBLE METAL TWO SURFACES INLAY - CAST NOBLE METAL THREE OR MORE SURFACES ONLAY - PORCELAIN/CERAMIC 2 SURFACES ONLAY - PORCELAIN/CERAMIC THREE OR MORE SURFACES ONLAY - CAST HIGH NOBLE METAL TWO SURFACES ONLAY - CAST HIGH NOBLE METAL TWO SURFACES ONLAY - CAST HIGH NOBLE METAL TWO SURFACES ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES ONLAY - CAST PREDOMINANTLY BASE METAL 2 SURFACES ONLAY - CAST NOBLE METAL TWO SURFACES ONLAY - CAST NOBLE METAL TWO SURFACES ONLAY - CAST NOBLE METAL THREE OR MORE S