

Point of Service Network

Members may take advantage of savings offered by an industry leader in dental care. **Easycare2go™** is one of the most recognized professional dental networks in the nation and boasts one of the largest dental networks nationally with a focus on neighborhood dentists.

Easycare2go™ networks are a leader in member transparent pricing with robust fee schedules.



Easycare2go™ Dental Plan Features:

- Save 20% to 50% on most dental procedures including routine oral exams, unlimited cleanings and major work such as dentures, root canals and crowns
- 20% savings on orthodontics including braces and retainers for children and adults
- 20% reduction on specialists' normal fees. Specialties include endodontics, oral surgery, pediatric dentistry, periodontics and prosthodontics where available
- Cosmetic dentistry such as bonding and veneers also included
- All dentists must meet highly selective credentialing standards based on education, background, license standing and other requirements
- Members may visit any participating dentist on the plan and change providers at any time

Sample Dental Savings

PROCEDURE DESCRIPTION	*REGULAR COST	**PLAN COST	SAVINGS \$	SAVINGS %
Routine Checkup	\$83	\$63	\$53	62%
Extensive Oral Exam	\$152	\$56	\$96	63%
Four Bitewing X-Rays	\$95	\$42	\$53	56%
Adult Cleaning	\$143	\$63	\$80	56%
Child Cleaning	\$101	\$46	\$55	54%
Composite (white) Filling (front teeth)	\$223	\$98	\$125	56%
Crown (porcelain fused to noble metal)	\$1,578	\$804	\$774	49%
Molar Root Canal	\$1,572	\$777	\$795	51%
Complete Upper Denture	\$2,302	\$1,067	\$1,235	54%
Extraction (single tooth)	\$286	\$109	\$177	62%

Regular Cost is based on the average 80th percentile usual and customary rates as detailed in the 2022 Fair Health Report for the Los Angeles, Orlando, Chicago & NYC metropolitan statistical areas.

Plan Cost represents the average of the assigned Careington Care POS plan fees for the Los Angeles, Orlando, Chicago & NYC metropolitan statistical areas. Prices subject to change.