

BENZIE COUNTY CENTRAL SCHOOLS Dental Benefits Plan

Group # 42032

Early Education

The Plan-at-a-Glance PPO Networks: ADN Dental Network, DenteMax

Maximum Benefits	January 1 st through December 31 st
Annual Maximum TMJ Services	\$1,000 per eligible individual for covered class I, II and III services. Applies to annual maximum, up to lifetime maximum of \$1000

Class I Preventive Services - 60%

Routine Oral Examinations
Prophylaxis (Cleaning), Periodontal Maintenance
Topical Application of Fluoride
Bitewing X-Rays
Full-Mouth Series or Panoramic X-Rays
All Other X-Rays
Twice per plan year
Twice per plan year to age 18
Twice per plan year

Class II Restorative Services - 60%

Composite and Amalgam fillings**

Sealants

Up to age 14

Space Maintainers

Up to age 14

Poot Canal Therapy

Root Canal Therapy Periodontal Root Planing Periodontal Surgery Oral Surgery and Extractio

Oral Surgery and Extractions
General Anesthesia or IV Sedation
Occlusal Guards
TMJ Appliances and Services

Medical plan primary for certain procedures
With covered oral surgery or medically necessary
For Bruxism Only

Class III Major Services - 60%

Inlays, Onlays and Crowns
Complete and Partial Removable Dentures
Fixed Partial Dentures (Bridges)
Denture Repair and Adjustment
Denture Reline or Rebase

Addition of Teeth to Partial Dentures

Not Covered

Orthodontics Implants and Related Restorations Cosmetic Treatment

Deductible – None Missing Tooth Clause – None 12 Month Billing Limitation

**Note – Quotes of benefits do not constitute a guarantee of payment. Eligibility is determined at time of service. Covered benefits may have limitations or exclusions affecting plan payment. Refer to plan booklet for additional coverage details and limitations. Benefits are payable at the applicable percentage level of the Usual and Customary or PPO Fee Schedule allowed amount for the procedure rendered. Predetermination is strongly encouraged for all non-emergency dental treatment exceeding \$250.00 in charges. The treatment plan should be submitted to ADN prior to beginning any treatment.