



Dental Benefits Summary for Crosby ISD – HIGH PLAN

Group 821433-001

Effective Date: November 1, 2021

Network: Advantage Plus

Benefit Category ¹	HIGH PLAN	
	In-Network ²	Non-Network ²
Class I – Diagnostic/Preventive Services		
Exams	100%	100%
Bitewing X-rays		
All Other X-rays		
Cleanings & Fluoride Treatments		
Sealants		
Palliative Treatment		
Class II – Basic Services		
Basic Restorative (Fillings)	80%	80%
Simple Extractions		
Space Maintainers		
Repairs of Crowns, Inlays, Onlays, Bridges & Dentures		
Endodontics		
Nonsurgical Periodontics		
Surgical Periodontics		
Complex Oral Surgery		
Anesthesia		
Class III – Major Services		
Inlays, Onlays, Crowns	50%	50%
Prosthetics (Bridges, Dentures)		
Orthodontics for dependent children to age 19		
Diagnostic, Active, Retention Treatment	50%	50%
Included Plan Features		
Pregnancy Benefit	<ul style="list-style-type: none"> Covers 1 additional cleaning during pregnancy Covers 1 additional periodontal maintenance <ul style="list-style-type: none"> Scaling and root planing 4 periodontal surgery procedures 	
Maximums & Deductibles (applies to the combination of services received from network and non-network dentists)		
Annual Program Deductible (per person/per family)	\$50/\$150 Excludes Class I & Orthodontics	
Annual Program Maximum (per person)	\$1,500 Excludes Orthodontics	
Lifetime Orthodontic Maximum (per person)	\$1,000	
Reimbursement	Advantage Plus	NFFS

Rates	Employee	Employee & One Adult	Employee & Child(ren)	Family
	\$27.87	\$55.68	\$57.79	\$94.43

Representative listing of covered services – certificate of coverage provides a detailed description of benefits.

1. Dependent children covered to age 26.

2. Reimbursement is based on our schedule of maximum allowable charges (MACs). Network dentists agree to accept our allowances as payment in full for covered services. Non-network dentists may bill the member for any difference between our allowance and their fee (also known as balance billing). United Concordia Dental's standard exclusions and limitations apply.