

Brackets | Bands | Tubes

Precision engineered and designed to provide excellent treatment results



ORTHODONTICS®
Quality Manufacturing. Exceptional Service.



Precision engineered and designed to provide excellent treatment results

GHOrthodontics.com

TOLL-FREE 800-526-1026

orders@ghortho.com

G&H Orthodontics 2165 Earlywood Drive Franklin, IN 46131 U.S.A. 800-526-1026 U.S. & Canada +1 317-346-6655 International

Brackets | Bands | Tubes

Precision engineered and designed to provide excellent treatment results



Actual patients, William and Ethan, wearing G&H miniPrevail®Twin brackets.

MINIPREVAIL®TWIN BRACKET SYSTEM



Mini Design with Maximum Control

- 17-4 stainless steel
- Metal injection molded (MIM)
- Chamfered slot entrance
- Full rotational control
- Sweeping tie wing undercuts
- Center scribe line
- Color enhanced I.D. marks
- Low profile
- Rhomboidal shape



- 80 gauge mesh bonding base
- Anatomical base for secure bonds

MINIPREVAIL®SL INTERACTIVE SELF-LIGATING BRACKET



NiTi spring clip delivers continuous and consistent forces while assuring tooth movement control

- Easy opening nickel titanium clip
- Full slot area coverage
- Color enhanced I.D.
- Compound contour base
- Single piece MIM construction
- Low profile



- Micro-etched 80 gauge mesh bonding base
- Anatomical base for secure bonds

VAPOR™ CERAMIC AESTHETIC BRACKET SYSTEM



Aesthetics, Strength, and Safe Secure Bonds

- Ceramic bracket system
- Translucent appearance
- Injection molded CIM manufacturing
- Color enhanced I.D. marks
- Expanded tie wing undercuts



- Vapor's unique "portal" bonding base
- Adhesive flows through portals for secure mechanical bonds

MINIPREVAIL®TUBE BUCCAL TUBE



- 4.2mm or 3.2mm mesial/distal
- Sleek hook for patient comfort
- Full funneled entrance
- 80 gauge micro-etched mesh base
- Low profile design
- Distinct "crosshair" positioning guides



- Micro-etched 80 gauge mesh bonding base

MOLAR AND BICUSPID BANDS

- Precision shaped tooth anatomy for a secure fit
- Tempered for efficient seating
- Etched interior surface for secure adhesion
- Laser etched I.D. markings

