# **Brackets & Tubes**

Precision engineered and manufactured by G&H® in the U.S.A.



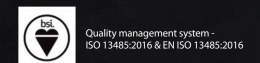


# The difference behind G&H® BRACKETS

By controlling the entire process from raw material sourcing to packaging & delivery, we assure quality manufacturing & exceptional service.







#### Next, we precision manufacture -

2

The feedstock is compressed under high pressure in the injection molding machine. This creates what is known as a "green" bracket.



The "green" bracket is 20% larger than the finished bracket.



"Green" brackets are sintered (heated at extreme temperature) to our proprietary specifications. The bracket emerges reduced to its finished dimension. Metal brackets are then ready to receive a mesh bonding base which is brazed onto the bracket.





Ceramic brackets are complete after sintering as the base and bracket are formed as a single piece during the injection molding process. (Color-coding is applied after sintering).





Tack-welded metal brackets receive brazing paste in preparation for final brazing.



Metal brackets travel through a brazing furnace to complete the brazing process.



Brackets go through a final finishing step giving them a smooth polished finish.



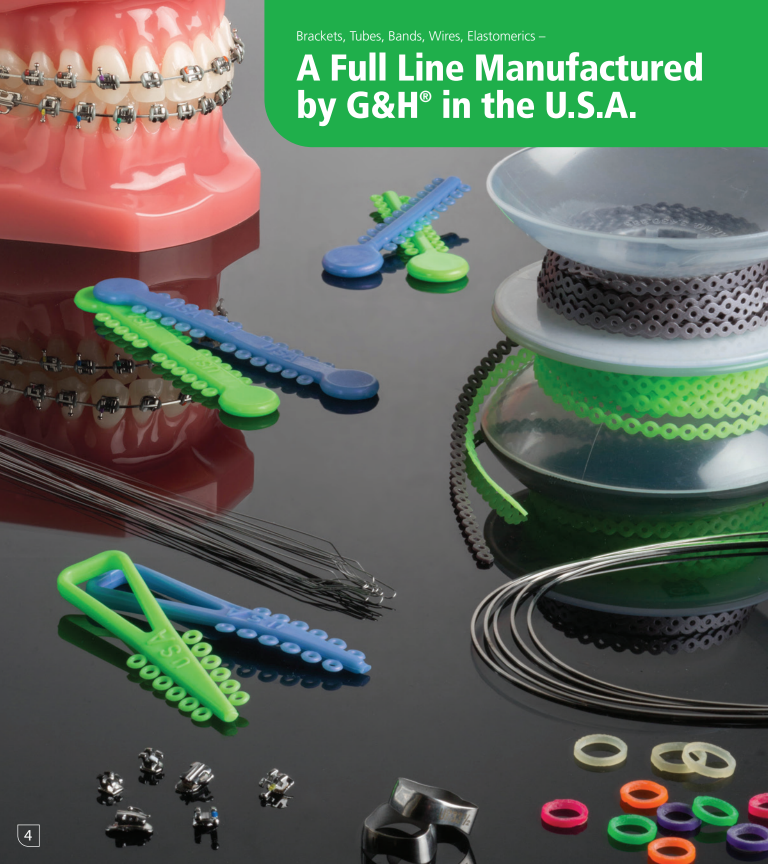
Then we quality check –

All brackets are inspected for quality assurance throughout the manufacturing process and prior to packaging.



To produce -

G&H® brackets that work seamlessly with our G&H® wires and elastomerics.





#### A POWERFUL, COMFORTABLE BRACKET SYSTEM

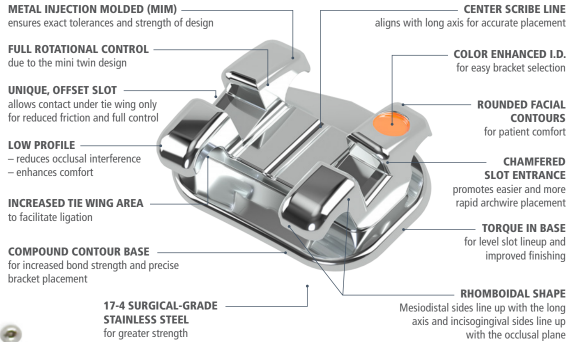
A mini twin bracket system with all the benefits of a full twin

miniPrevail®TWIN brackets are constructed of a specialized micro-grain surgical stainless steel metal injection molding (MIM) powder, for an inherently stronger, and more dimensionally accurate bracket.



See our video!

GHOrthodontics.com





#### **80 GAUGE ANATOMICAL BONDING BASE**

matches the anatomical curvature of the tooth for maximum contact and a strong, consistent bond

miniPrevail®TWIN is available in:

Slot size: .022 or .018

Prescription: Roth\* & MBT\*

Hooks: 3's only or 3's, 4's, 5's





Actual patient wearing G&H miniPrevail® brackets.

### **G&H®** Brackets **Clinical Results**

# miniPrevail® BRACKET SYSTEM

### **CASE STUDY**



"miniPrevail brackets are high-quality twin brackets. The base and scribe lines make for easy bracket placement. The tie wings allow for easy tie-ins with multiple ligatures if needed, but are strong and comfortable for the patient."

-Howard Fine, D.M.D., M.M.Sc.

**Pre-Treatment** – 11 yrs 4 mos













Mid-Treatment – 12 yrs 2 mos













Post-Treatment – 12 yrs 9 mos











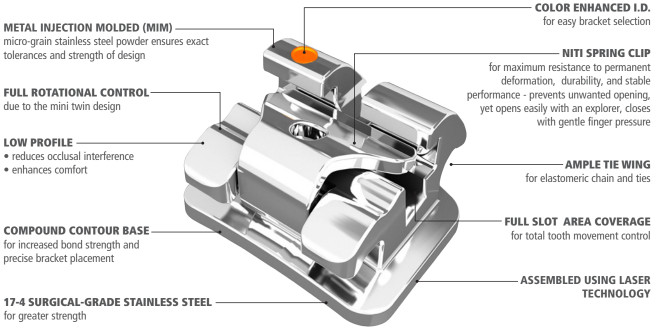




# THE SELF-LIGATING BRACKET FROM THE MINIPREVAIL FAMILY BY G&H

#### The answer to achieve excellent, predictable treatment results in less time.

An INTERACTIVE self ligating bracket which uses a NiTi spring clip that is strong enough to deliver continuous and consistent forces while assuring tooth movement control. When using round archwires (up to .020") allows PASSIVE engagement during initial leveling and alignment to reduce friction and improve sliding mechanics. When using rectangular archwires (from .016"x.022"), becomes ACTIVE to provide effective torque and rotation control toward the end of treatment.



#### miniPrevail®SL is available in:

**Bondable Base** 

Slot size: .022 or .018

Prescription: Roth\* & MBT\*

Hooks: On 3's, 4's, & 5's

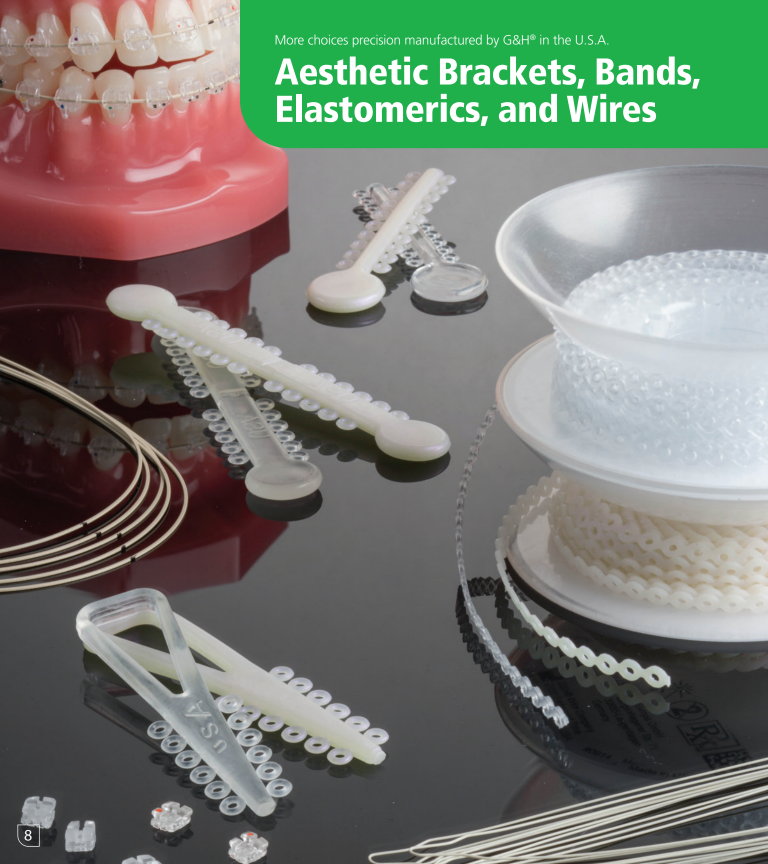


#### **80 GAUGE ANATOMICAL BONDING BASE**

matches the anatomical curvature of the tooth for maximum contact and a strong, consistent bond



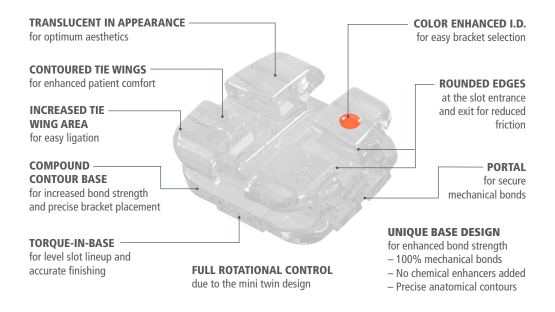
Brackets are packaged with 1 case (20 brackets) oriented in a kit box.





# A NEARLY INVISIBLE POLYCRYSTALLINE CERAMIC INJECTION MOLDED BRACKET

Agility Ceramic brackets are constructed of proprietary ceramic injection molding materials to ensure a stronger, and more dimensionally accurate bracket. Agility's brilliant translucency presents a totally aesthetic appearance throughout treatment. The unique bonding base design ensures superior performance and easy, conventional debonding. The unique "portals" in the base allow adhesive to circulate through the base, creating a secure mechanical bond.

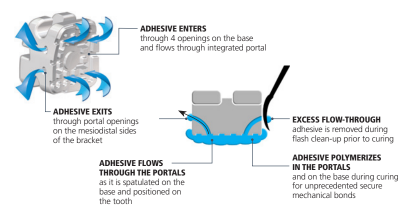


#### Agility's Revolutionary "Portal" Bonding Base



Agility® Ceramic is available in:

Slot size: .022 or .018 Prescription: Roth\* & MBT\* Hooks: On 3's , 4's, & 5's





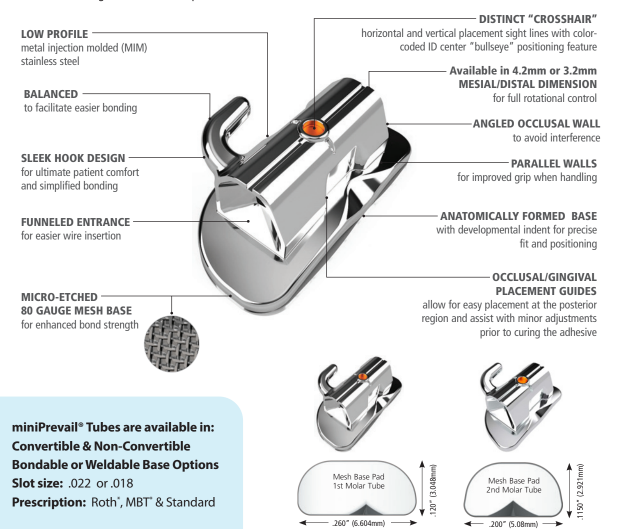
# **Buccal Tubes**

# mini**Prevail**®TUBE

Precision Manufactured By G&H® Orthodontics

#### Seamlessly working together with our miniPrevail® bracket systems

Our new miniPrevail®TUBE has been engineered with the patient and orthodontist in mind. Our distinct "crosshair" design takes the guesswork out of placement while the tube features offer easy wire placement and engagement. Finally, the low profile and sleek hook is designed for the utmost patient comfort.



















BRACKETS

**BANDS** 

**TUBES** 

WIRES

l SF

**SPRINGS** | **ELASTOMERICS** 

Precision engineered and manufactured in the U.S.A.