Archwire Products

RTHODONTICS® Quality Manufacturing, Exceptional Service.

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



M5™ THERMAL COPPER NICKEL TITANIUM

The culmination of years of research and development

• Thermal heat activated

Force (gf)

- Gentler loading forces for easier engagement
- Precise temperature transformation of 35° C
- Consistent and predictable tooth moving forces

Available in

• Preloaded

all archforms.

stops optional.

GAP

LINLOAD

Tested to ANSI/ADA Specification #32, Orthodontic Wires: 2006

Deflection (mm)

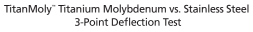
TitanMoly™ TITANIUM MOLYBDENUM

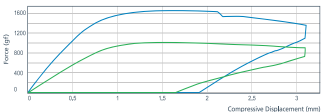
The moderate force alternative to Stainless Steel Archwires

 TitanMoly[™] titanium molybdenum provides force levels 45% less than those of equivalent stainless steel arches

G&H Orthodontics

- TitanMoly™ represents the latest material science available in titanium molybdenum archwires
- Smooth surface finish-mechanically polished
- Accepts adaptation bends without breaking
- Nickel-free





TitanMoly™ Titanium Molybdenum Stainless Steel

.016X.022 wire sizes used in this comparison

G4[™] NICKEL TITANIUM

Teeth move farther and faster with lower initial load forces and increased residual forces as full shape recovery progresses

Lower load forces of engagement

- Easier wire deflection and delivery to bracket
- Less stress on bonds
- Increased patient comfort

Higher residual forces of recovery

- Full shape recovery
- · Complete unraveling and archform development
- Stays active to the end Moves teeth the last 1/2mm

G4[™] Archwires are available in:

- Single or Bulk Pack
- Optional Preloaded Stops
- Tooth-Colored
- Reverse Curve
- 33 archforms or straight lengths
- Pre-Torqued
- Triple-Force
- Optional Midline Dimple

STAINLESS STEEL

- 304v medical grade stainless steel wire
- State-of-the-art forming ensures precise archforms
- Available in 33 archforms or straight lengths
- XR1[™] heat treated stainless also available



Posted Stainless Steel

- Bendable brass posts are soldered with a proprietary technique that eliminates annealed wires and ensures clean, strong and consistent joints
- Only G&H ball-post wires feature a heat-treated and stress-relieved base wire for increased resiliency and improved mechanics. Brass ball posts ensure patient comfort. Post spacing available in 22mm to 44mm in 2mm increments



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