

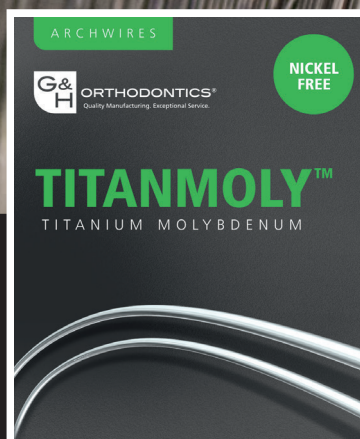
TitanMoly™ – Nickel-Free

Titanium Molybdenum Wire

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



ORTHODONTICS®
Quality Manufacturing. Exceptional Service.



TitanMoly™ – Nickel-Free

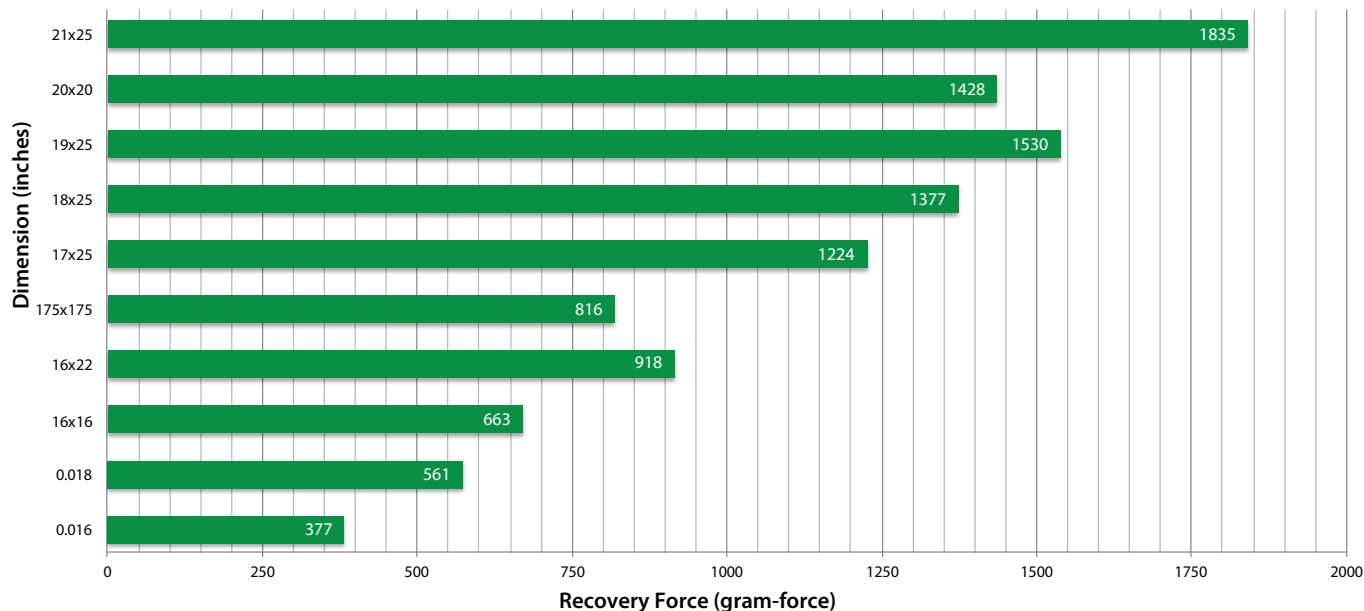
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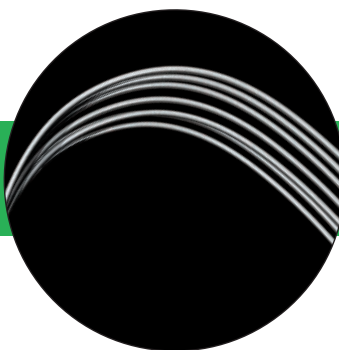


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TitanMoly™ Titanium Molybdenum



ANSI/ADA Specifications #32, Orthodontic Wires: 2017
Force values expressed at 3mm deflection.



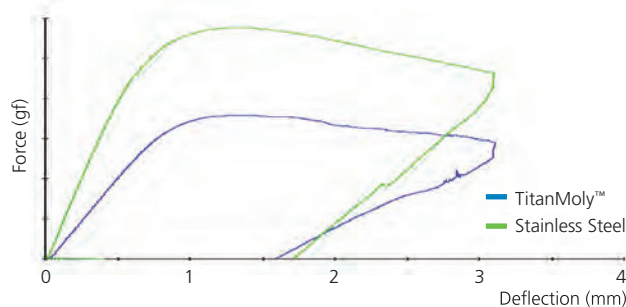
G&H QUALITY MEANS:

- Smoother surface finish for improved sliding mechanics
- Precise tolerances for optimal torque expression
- Accepts adaptation bends without breakage
- Nickel-free for sensitive patients
- Provides nearly twice the working range of stainless steel with 45% less deflection force and superior recovery



TitanMoly™ titanium molybdenum wire exhibits a superior working range for various treatment adaptations. All orders of treatment bends can be applied without breakage.

TitanMoly™ Titanium Molybdenum vs. Stainless Steel
3-Point Deflection Test



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