

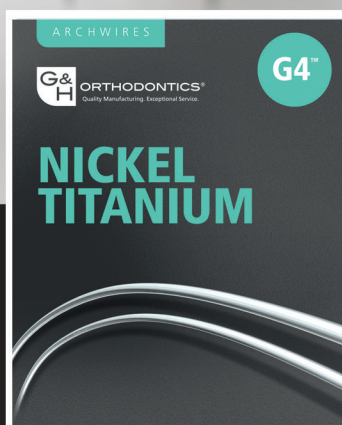
G4™

Nickel Titanium

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



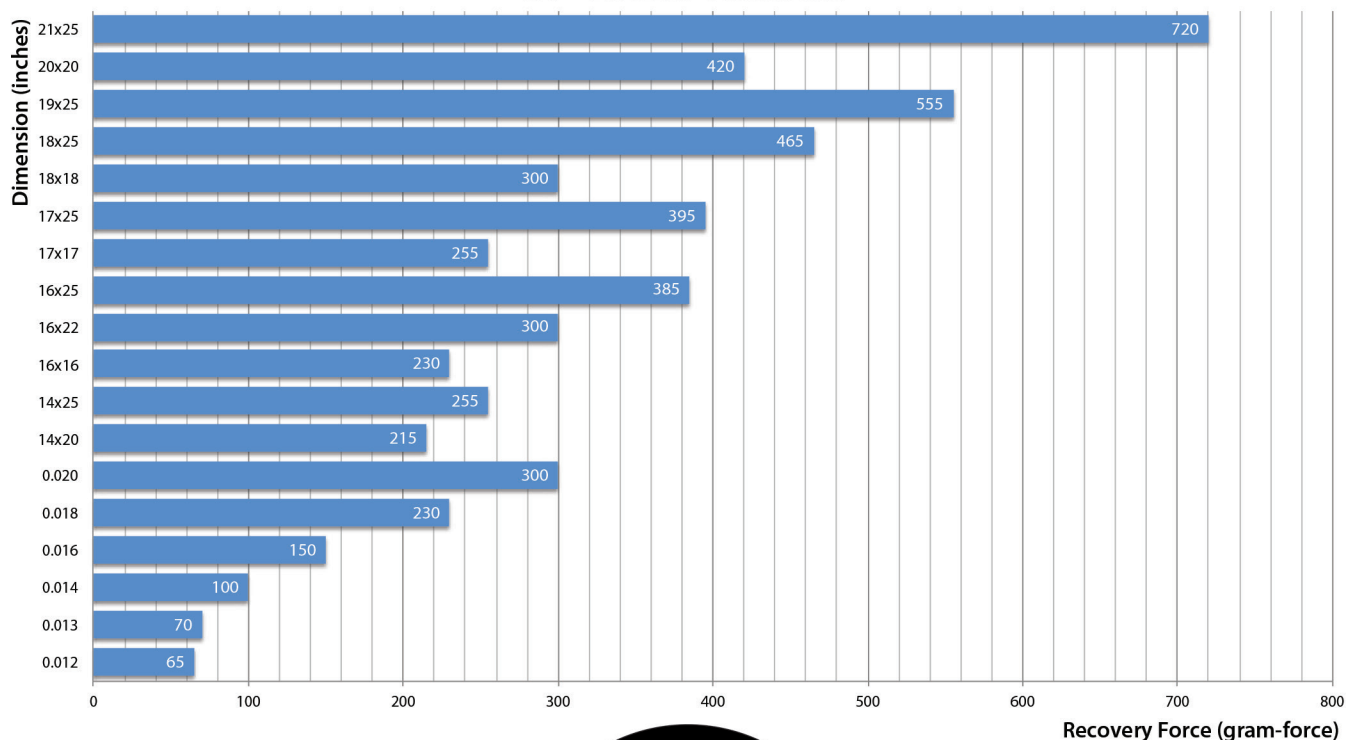
ORTHODONTICS®
Quality Manufacturing. Exceptional Service.



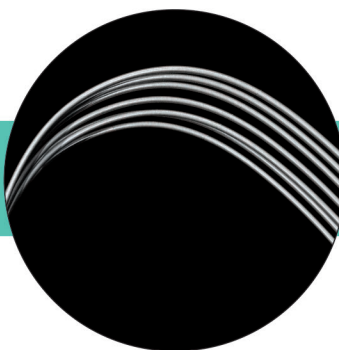
G4™ Nickel Titanium

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G4™ Nickel Titanium*

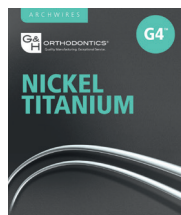


ANSI/ADA Specifications #32, Orthodontic Wires: 2017
Force values expressed at 3mm deflection.

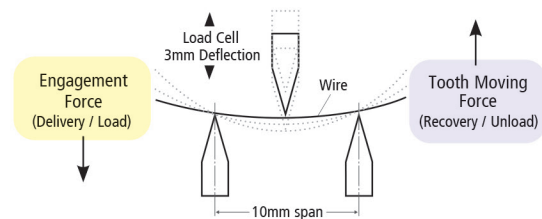


G&H QUALITY MEANS:

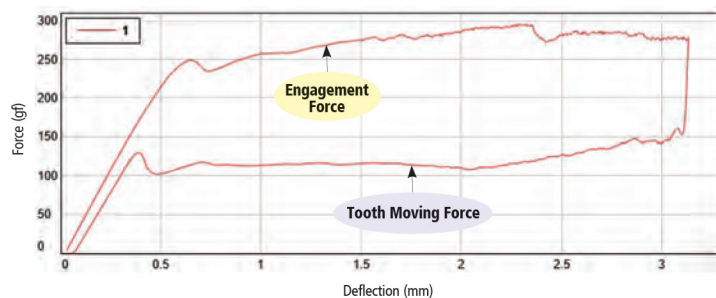
- Lower load forces of engagement
- Easier wire deflection and delivery to bracket
- Less stress on bonds
- Increased patient comfort
- Higher residual forces of recovery



Three-point deflection testing to measure force values



ANSI/ADA Specifications #32, Orthodontic Wires: 2017



Description: Nickel Titanium .016 – Test Temp: 36 °C – Super Elastic (SE/G4) fully activated by 25°C