Premium Archwires

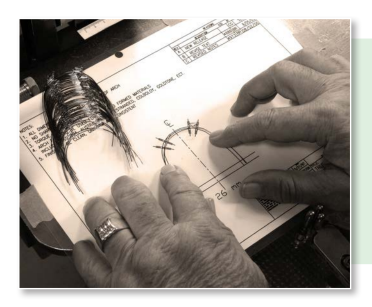
By the world's best premium archwire manufacturer



G&H employee, Arnold – As the third employee of the company, Arnold has ensured quality manufacturing for over 40 years.



Dedication to quality manufacturing that began more than 40 years ago...



Forty years ago, G&H Orthodontics began by creating archwire. Since then, G&H has grown into a full line orthodontic supplier – manufacturing not only wire, but brackets, bands, tubes, elastomerics, and more – all made in the U.S.A. G&H prides itself on high-quality precision manufacturing, ensuring the finest products for optimal clinical results.

An archwire may be perceived by some to be a commodity item, however, G&H knows the integral role the archwire plays in achieving successful clinical outcomes. Every wire alloy demands specific processing techniques to fully express its consistent tooth-moving properties. There are many engineered processes that go into making G&H wires second to none in the industry.



Proprietary wire formulations with only the highest quality alloy materials ensure consistent quality.



Highest Quality Raw Material

Finished wire is only as good as the raw materials that are sourced.

Features

- Sourcing of the purest raw wire across all alloys
- Formulated to our proprietary specifications

Benefits

- Consistent, effective tooth-moving performance
- Highly resistant to breakage
- Decreased deformation



G&H employee, Jerome – Wire is wound onto precise forms of different sizes and shapes, then heat-treated.

STEP 2

Precision

Wire Forming/Heating

Raw wire from the large spools is wound onto precise forms of different sizes and shapes that coordinate to the desired upper and lower archforms. These wire-wrapped forms are then heat-treated with our proprietary methods which sets the wire to the desired shape and establishes the properties of the wire. Additional heat-treatment processes are used for creating dimples, reverse curve, and posted wires.



Heat-treatment sets the archform shape to wire.

Features

- Specialized forms set the archform shape
- Proprietary heat-treating and cooling process developed and perfected over decades
- Exact transformation temperature control



- Consistent wire properties maintained during clinical treatment
 - Force values
 - Archform shape





After heat-treating, the wire around the form is cut across the middle on both sides of the form, creating individual archwires.



Wires are mechanically polished in a crushed walnut media with an abrasive polishing agent ensuring the best wire surface for optimal sliding mechanics during clinical treatement.



An ultrasonic, aqueous clean bath removes all soils and contaminants from wire.



Mechanical Wire Polishing

An essential process prior to final inspection.

Features

- Proprietary mechanical polishing techniques
- Aqueous clean bath

Benefits

- Clean, smooth wire, free of irregularities
- Reduced coefficient of friction for optimal tooth movement

Archwire Varieties for Every Alloy

Precision Manufactured in the U.S.A.



M5™ THERMAL COPPER **NICKEL TITANIUM**

Available in:

- All Archforms
- Pre-Stopped
- · Lingual Arches
- Reverse Curve



G4™ NICKEL TITANIUM

Available in:

- All Archforms
- · Pre-Stopped
- · Lingual Arches
- · Pre-Torqued
- G4orce[™] Triple Force
- Ultraesthetic™ Tooth-Colored
- · Reverse Curve



S304 VM Stainless Steel

Available in:

- · All Archforms Ultraesthetic[™]
- Tooth-Colored
- · Lingual Arches



ULTRAESTHETIC™ TOOTH-COLORED

Available in:

- 5 Archforms
- G4™ NiTi
- Stainless Steel
- Reverse Curve
- · Pre-Stopped



BT3™ BETA TITANIUM Titanium Molybdenum Alloy*

Available in:

- 5 Archforms
- T-Loop
- · Lingual Arches



Multi-Strand **Stainless Steel**

Available in:

- 2 Archforms
- · Four Strand Varieties:
 - 3-Strand
 - 6-Strand
- 7-Strand
- 8-Strand



REVERSE CURVE NICKEL TITANIUM

Available in:

- RC 1 & 3
- Europa™ II
- · Pre-Stopped
- · Pre-Torqued
- Thermal Copper
- Ultraesthetic[™] Tooth-Colored



XR1™ HEAT-TREATED STAINLESS STEEL

Available in:

- All Archforms
- · Brass Ball-Post Posted Arches



LOOPED STAINLESS STEEL

Available in:

- Trueform[™] • T-Loop
- Keyhole Loop



POSTED STAINLESS STEEL

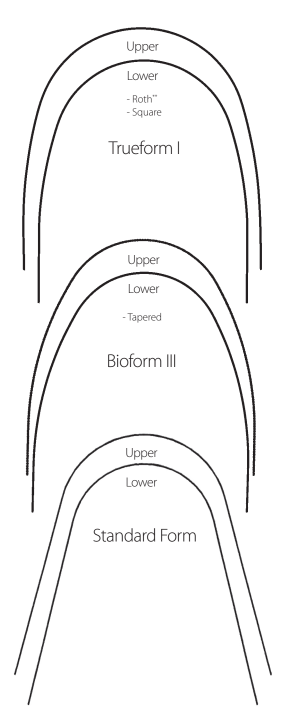
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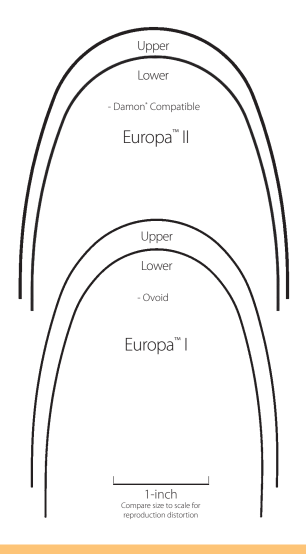
- 4 Archforms
- Heat-Treated w/Brass Ball-Post
- · Straight Brass Post





Our most popular archforms (Shown actual size)





33 ARCHFORM OPTIONS!

See our complete variety of shapes and alloys in our catalog online at: **GHOrthodontics.com**

Permanent, electro-etched midline ID

- Three-etch lines for UPPER
- One-etch line for LOWER***



^{*}G&H Orthodontics is in no way affiliated with or endorsed by Ormco Corporation or Dr. Dwight Damon.

^{**}G&H prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement by the doctor.

^{***}Australian wire and tooth-colored wires are ink-midline marked only.



3-point bend testing.

Scientific

Quality Testing & Final Inspection

Quality control is critical to precision manufacturing.

Features

- Continuous, meticulous testing of each lot
- 14 separate quality tests
- 28-point, 100% final inspection
- All wires must successfully pass all testing prior to packaging

Benefits

- Guaranteed performance characteristics
- 99.9% practitioner satisfaction* for all G&H wires



G&H V.P. of Operations, Brandon – All archwires are manufactured in the U.S.A. with the most stringent quality monitoring.



G&H employee, Laura – All archwires are evaluated for consistency of shape.



The diameter of all wires is tested for consistency of size.





Quality management system - ISO 13485:2003 & EN ISO 13485:2012





Packaging

Easily identifiable, secure packaging.

Features

- Easily identifiable color coding & labeling
- Lot traceability
- Autoclavable Solo-Pack[™] wire packaging available

Benefits

- Easy to use
- Hygienic/sterilizable

G&H Solo-Pack[™] autoclavable packaging

G&H is at the forefront in the industry in providing autoclavable, individual archwire packaging consistent with the highest standards of hygiene.







You can be sure...

only wire that meets our rigorous quality control standards is packaged and delivered. Our wire packages are easily distinguishable, readily accessible, and provide secure wire containment. All of our wire packages provide lot traceability so that precise manufacturing information is available.



Our Mission —
"To provide our customers a great experience achieved through quality manufacturing and exceptional service."

Request a FREE SAMPLE!

G&H employees, Charles & Gurinderjit – All G&H employees take pride in knowing their contributions make G&H archwires the world's best.













BRACKETS

BANDS

TUBES

WIRES

SPRINGS

ELASTOMERICS

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