

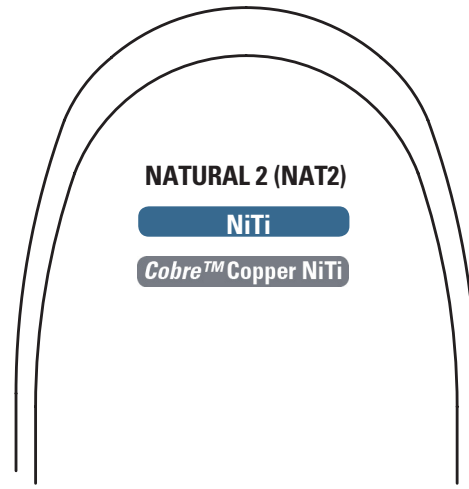
# Ultimate Wireforms' Most Popular Arch Forms

## Don't see what you are looking for?

### Just ask!

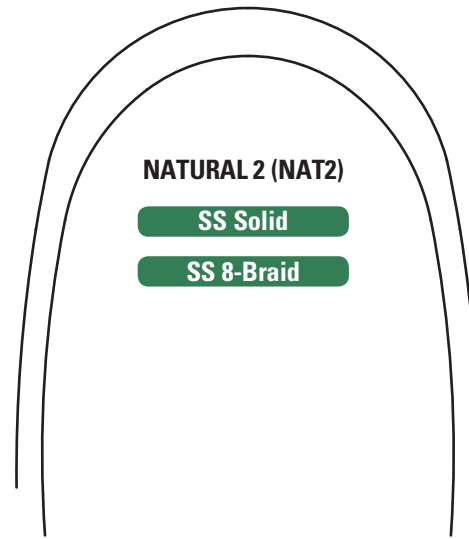
Ultimate produces over 50 different arch forms!

Our customer service representatives will be glad to send you line drawings of other arch forms or connect you with our engineers for development of your custom shape.



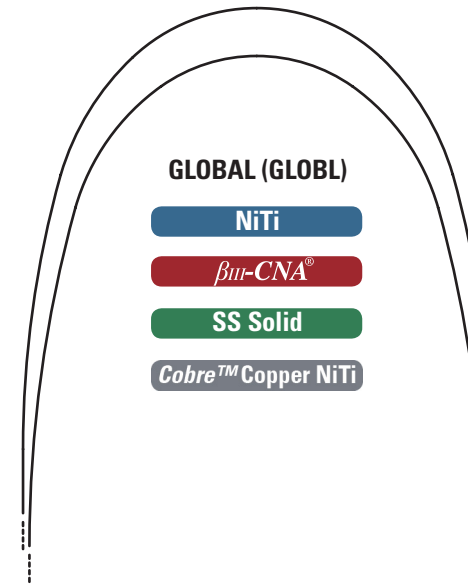
**NATURAL 2 (NAT2)**

- NiTi
- Cobre™ Copper NiTi



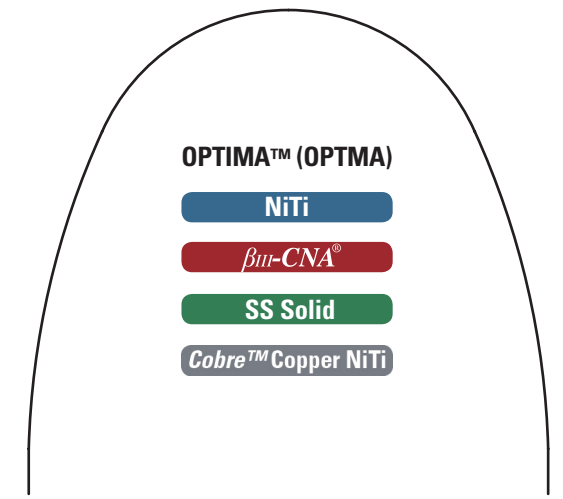
**NATURAL 2 (NAT2)**

- SS Solid
- SS 8-Braid



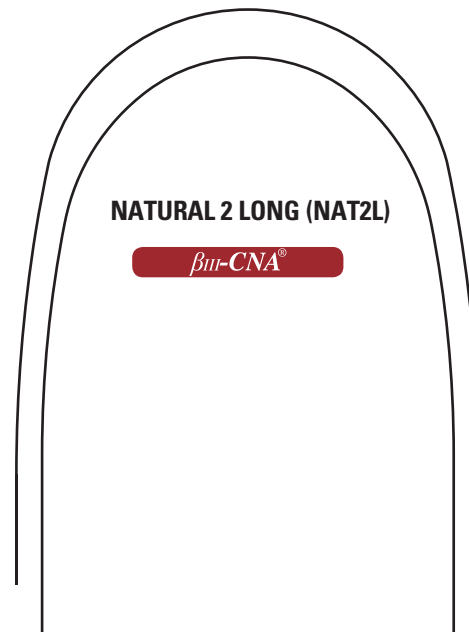
**GLOBAL (GLOBL)**

- NiTi
- βIII-CNA®
- SS Solid
- Cobre™ Copper NiTi



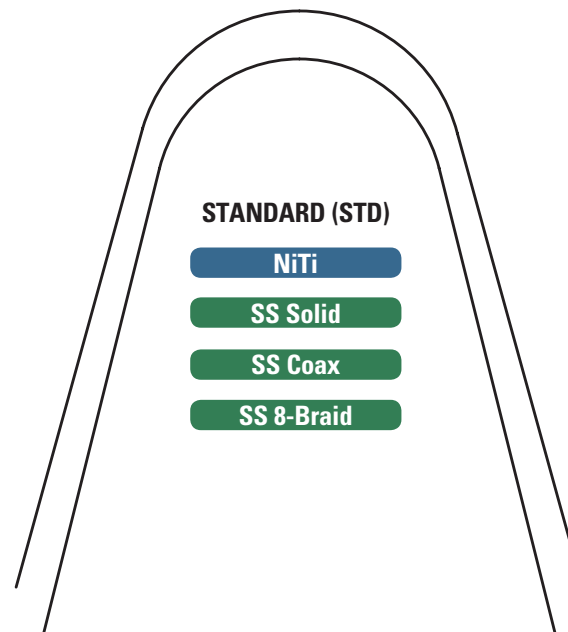
**OPTIMA™ (OPTMA)**

- NiTi
- βIII-CNA®
- SS Solid
- Cobre™ Copper NiTi



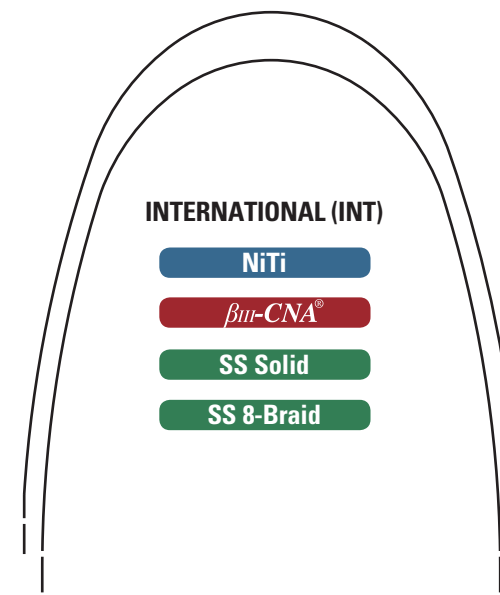
**NATURAL 2 LONG (NAT2L)**

- βIII-CNA®



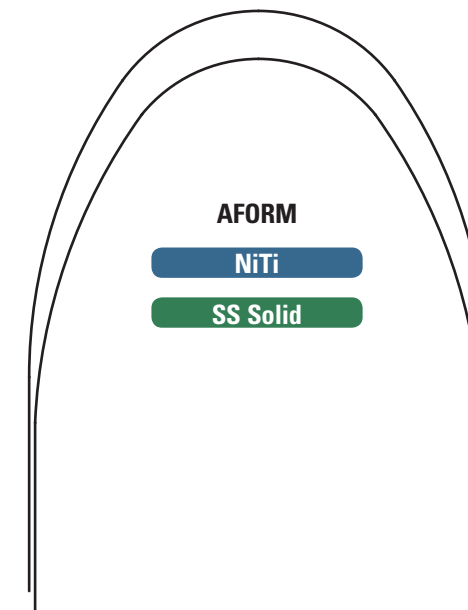
**STANDARD (STD)**

- NiTi
- SS Solid
- SS Coax
- SS 8-Braid



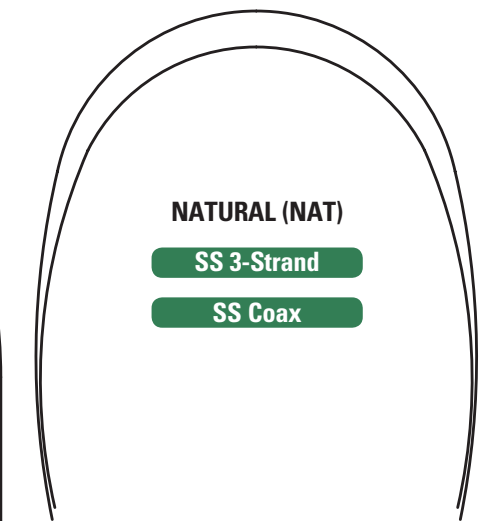
**INTERNATIONAL (INT)**

- NiTi
- βIII-CNA®
- SS Solid
- SS 8-Braid



**AFORM**

- NiTi
- SS Solid



**NATURAL (NAT)**

- SS 3-Strand
- SS Coax

## Materials

Archwires are available in materials indicated within each form. Product pages are similarly color-coded, by material, for ease of reference.

## Arch Forms

Line drawings indicate nominal arch forms.

- Where Upper (Maxillary) and Lower (Mandibular) arch forms differ, Lower arch is drawn within Upper arch form.
- Dotted lines indicate extended leg length of Stainless Steel and βIII-CNA arch forms where length is longer than NiTi arch form leg length.

## Lengths and Spooled Wire

- Nickel Titanium wire is available in 7 inch lengths.
- Stainless Steel and βIII-CNA wire are available in 14 inch lengths.
- Stainless Steel 3-Strand and Coax wire are available for purchase in 30 foot spools.

## Pre-stopped Archwire



- **Pre-stopped Archwires:** Most Nickel Titanium archwires are available pre-loaded with two lightly crimped tube stops. These provide the clinician with easy placement of stops along the archwire to control wire movement.

## Centermarks



- **The Dimple® Centermark** is available on our Nickel Titanium archwires. This vertical protrusion, which is placed at the centerline of the wire, helps prevent the archwire from sliding through the bracket or out of the buccal tube. This feature also eliminates cinching behind the buccal tubes. The Dimple is still an efficient, economical way to prevent archwire slipping.



- **Permanent Etch:** Etch markings denote centerline of Stainless Steel and βIII-CNA archwires. It is also available on Nickel Titanium archwires. Three (3) lines denote upper arch, single line denotes lower arch.