



Wire



Global Experts in Orthodontics

03

GC Orthodontics
GLOBAL EXPERTS IN ORTHODONTICS

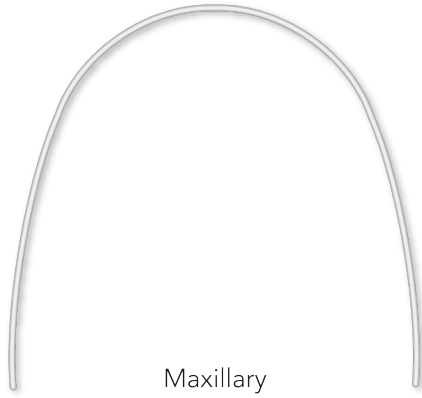
Wire

| | |
|--|-----|
| Archforms | 93 |
| Archwires | |
| Initialloy Round Heat Activated Niti Archwires | 94 |
| BioEdge Square and Rectangular Heat Activated Niti Archwires | 95 |
| BioActive Progressive Force Square and Rectangular Heat Activated Niti Archwires | 96 |
| Rhodium Aesthetic Initialloy and BioActive Archwires | 97 |
| SM (Shape Memory) Superelastic NiTi Archwires | 98 |
| Reverse Curve Niti Archwires | 98 |
| Titanium-Molybdenum Alloy (TMA/Beta Titanium) Archwires | 99 |
| Copper (Cu) NiTi Archwires and Archwire Markers | 100 |
| Stainless Steel Archwires | 101 |
| Rhodium Aesthetic Stainless Steel Archwires | 101 |
| Stainless Steel Straight Lengths, Specialty and Braided Wire | 102 |
| Wilcock Original Australian Wire | 103 |
| Keyhole Looped Archwires | 103 |
| Lingual Wires | 104 |
| Intra-Oral Auxillaries | |
| Coil Spring | 105 |
| Ligature Wire, Kobayashi Hooks, Rotation Springs | 106 |
| Stops, Hooks and Springs | 107 |
| Vertical Slot (V-Slot) Accessories | 108 |
| Lip Bumpers | 108 |
| Palatal Bars | 109 |
| Bonded Lingual Retainers | 110 |

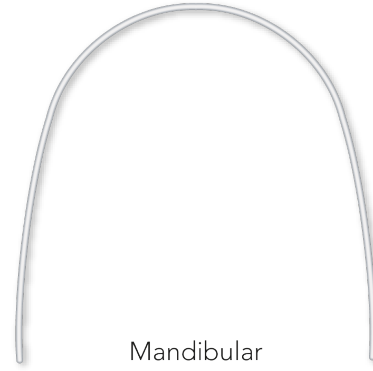
Archforms



Form **A** Broad Medium



Maxillary

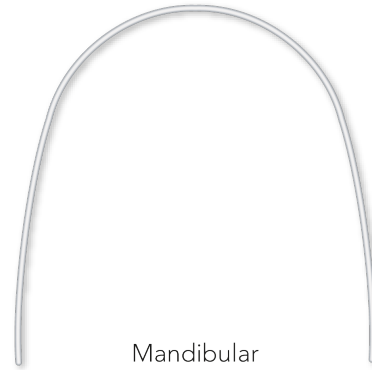


Mandibular

Form **B** Broad Large

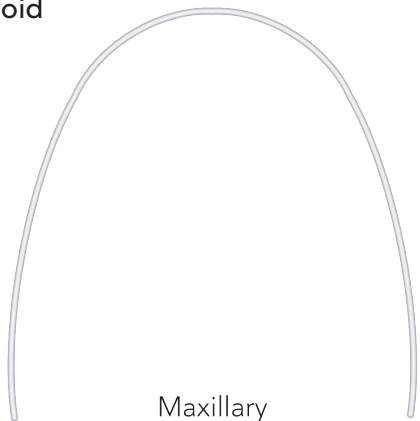


Maxillary



Mandibular

Form **C** Ovoid



Maxillary



Mandibular

Form **D** Universal



Universal

Archforms are symbolized by the pictograms below:



Medium Form



Ovoid Form



Large Form



Universal Form

Arch Dimensions are illustrated by the following pictograms:



Round



Square



Rectangular

Heat Activated Niti

Initialloy Round Heat Activated Niti Archwires

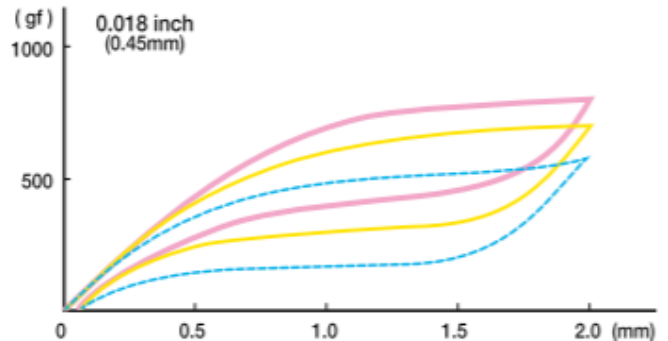
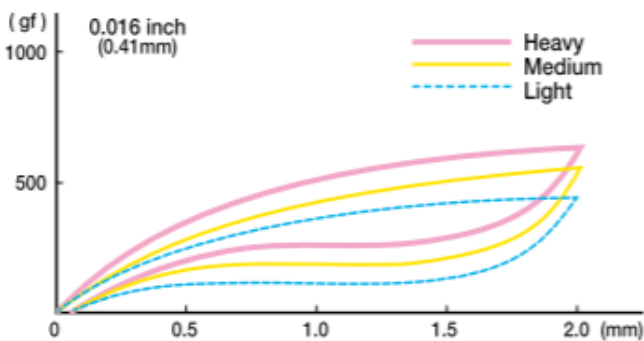


Initialloy body heat activated, superelastic archwires are great for all of your leveling and aligning needs. They bring comfort to the patient and efficiency to the practitioner.



Initialloy Round Heat Activated Niti Archwires

| 10 archwires per package | | Form A Broad Medium | | Form B Broad Large | | Form C Ovoid | | Form D Universal |
|--------------------------|----------------|----------------------------|------------------|---------------------------|------------------|---------------------|------------------|-------------------------|
| | | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | Universal Upper & Lower |
| Force | Dimension (in) | PART NUMBER | | PART NUMBER | | PART NUMBER | | PART NUMBER |
| Light | .014 | 71-A1U0-0014 | 71-A1L0-0014 | — | — | 71-C1U0-0014 | 71-C1L0-0014 | — |
| | .016 | 71-A1U0-0016 | 71-A1L0-0016 | — | — | 71-C1U0-0016 | 71-C1L0-0016 | — |
| | .018 | 71-A1U0-0018 | 71-A1L0-0018 | — | — | — | — | — |
| Medium | .012 | 71-A2U0-0012 | 71-A2L0-0012 | — | — | — | — | — |
| | .014 | 71-A2U0-0014 | 71-A2L0-0014 | 71-B2U0-0014 | 71-B2L0-0014 | 71-C2U0-0014 | 71-C2L0-0014 | — |
| | .016 | 71-A2U0-0016 | 71-A2L0-0016 | 71-B2U0-0016 | 71-B2L0-0016 | 71-C2U0-0016 | 71-C2L0-0016 | — |
| | .018 | 71-A2U0-0018 | 71-A2L0-0018 | 71-B2U0-0018 | 71-B2L0-0018 | 71-C2U0-0018 | 71-C2L0-0018 | — |
| | .020 | 71-A2U0-0020 | 71-A2L0-0020 | — | — | 71-C2U0-0020 | 71-C2L0-0020 | — |
| Medium Dimpled | .014 | 71-A2UD-0014 | 71-A2LD-0014 | 71-B2UD-0014 | 71-B2LD-0014 | 71-C2UD-0014 | 71-C2LD-0014 | — |
| | .016 | 71-A2UD-0016 | 71-A2LD-0016 | 71-B2UD-0016 | 71-B2LD-0016 | 71-C2UD-0016 | 71-C2LD-0016 | — |
| | .018 | 71-A2UD-0018 | 71-A2LD-0018 | 71-B2UD-0018 | 71-B2LD-0018 | 71-C2UD-0018 | 71-C2LD-0018 | — |
| Heavy | .014 | 71-A3U0-0014 | 71-A3L0-0014 | — | — | 71-C3U0-0014 | 71-C3L0-0014 | — |
| | .016 | 71-A3U0-0016 | 71-A3L0-0016 | — | — | 71-C3U0-0016 | 71-C3L0-0016 | — |
| | .018 | 71-A3U0-0018 | 71-A3L0-0018 | — | — | 71-C3U0-0018 | 71-C3L0-0018 | — |



Three Point Bend Chart



BioEdge Square and Rectangular Heat Activated Niti Archwires

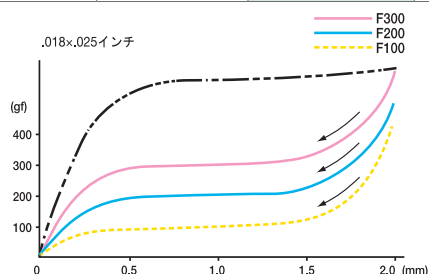


BioEdge shares the same body heat activated, true Superelasticity as our Initialloy, but offers it in either Square or Rectangular gauges. No matter what size, BioEdge only delivers the amount of force you choose. That means whether it is .016"x.016" or .021"x.028," if 200 grams of force is selected, then they both deliver the same 200 grams of force when deflected. That's the **Bio Edge**.



BioEdge Rectangular and Square Heat Activated Niti Archwires

| 10 archwires per package | | Form A Broad Medium | | Form B Broad Large | | Form C Ovoid | | Form D Universal |
|--------------------------|----------------|----------------------------|------------------|---------------------------|------------------|---------------------|------------------|-------------------------|
| | | PART NUMBER | | PART NUMBER | | PART NUMBER | | PART NUMBER |
| Force | Dimension (in) | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | Universal Upper & Lower |
| 80 g | .016 x .016 | 72-A1U0-1616 | 72-A1L0-1616 | — | — | — | — | — |
| | .016 x .022 | 72-A1U0-1622 | 72-A1L0-1622 | — | — | 72-C1U0-1622 | 72-C1L0-1622 | — |
| 100 g | .020 x .020 | 72-A1U0-2020 | 72-A1L0-2020 | — | — | — | — | — |
| | .021 x .028 | 72-A1U0-2128 | 72-A1L0-2128 | — | — | — | — | — |
| 160 g | .014 x .025 | — | — | — | — | — | — | 72-D200-1425 |
| | .016 x .016 | 72-A2U0-1616 | 72-A2L0-1616 | — | — | 72-C2U0-1616 | 72-C2L0-1616 | — |
| | .016 x .022 | 72-A2U0-1622 | 72-A2L0-1622 | 72-B2U0-1622 | 72-B2L0-1622 | 72-C2U0-1622 | 72-C2L0-1622 | 72-D200-1622 |
| 160 g Dimpled | .016 x .016 | 72-A2UD-1616 | 72-A2LD-1616 | 72-B2UD-1616 | 72-B2LD-1616 | 72-C2UD-1616 | 72-C2LD-1616 | — |
| | .016 x .022 | 72-A2UD-1622 | 72-A2LD-1622 | 72-B2UD-1622 | 72-B2LD-1622 | 72-C2UD-1622 | 72-C2LD-1622 | — |
| 200 g | .017 X .025 | 72-A2U0-1725 | 72-A2L0-1725 | 72-B2U0-1725 | 72-B2L0-1725 | 72-C2U0-1725 | 72-C2L0-1725 | — |
| | .018 X .018 | 72-A2U0-1818 | 72-A2L0-1818 | — | — | 72-C2U0-1818 | 72-C2L0-1818 | — |
| | .018 X .025 | 72-A2U0-1825 | 72-A2L0-1825 | 72-B2U0-1825 | 72-B2L0-1825 | 72-C2U0-1825 | 72-C2L0-1825 | 72-D200-1825 |
| | .019 X .025 | 72-A2U0-1925 | 72-A2L0-1925 | 72-B2U0-1925 | 72-B2L0-1925 | — | — | — |
| | .020 X .020 | 72-A2U0-2020 | 72-A2L0-2020 | 72-B2U0-2020 | 72-B2L0-2020 | 72-C2U0-2020 | 72-C2L0-2020 | — |
| 200 g Dimpled | .021 X .028 | 72-A2U0-2128 | 72-A2L0-2128 | — | — | — | — | — |
| | .017 X .025 | 72-A2UD-1725 | 72-A2LD-1725 | 72-B2UD-1725 | 72-B2LD-1725 | 72-C2UD-1725 | 72-C2LD-1725 | — |
| 240 g | .016 x .022 | 72-A3U0-1622 | 72-A3L0-1622 | — | — | — | — | — |
| 300 g | .017 X .025 | 72-A3U0-1725 | 72-A3L0-1725 | — | — | — | — | — |
| | .018 X .018 | 72-A3U0-1818 | 72-A3L0-1818 | — | — | — | — | — |
| | .018 X .025 | 72-A3U0-1825 | 72-A3L0-1825 | — | — | — | — | — |
| | .020 X .020 | 72-A3U0-2020 | 72-A3L0-2020 | — | — | — | — | — |
| | .021 X .028 | 72-A3U0-2128 | 72-A3L0-2128 | — | — | — | — | — |



Tomy Chart

Heat Activated Niti


BioActive Progressive Force Square and Rectangular Heat Activated Niti Archwires



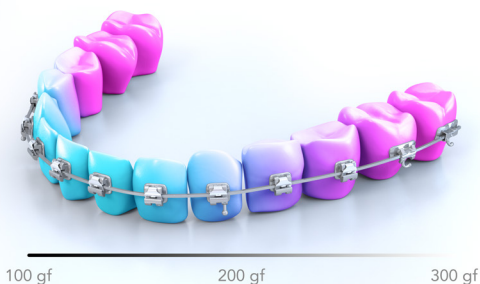
BioActive takes Niti wire technology to the next level. These unique archwires deliver progressive force which is different in each segment of the arch. Each segment has its own specific level of force. This allows a larger wire gauge to be used earlier in treatment, with less archwire changes needed. BioActive is Niti efficiency at it's highest level.



BioActive Progressive Force Square and Rectangular Heat Activated Niti Archwires

|  10 archwires per package Dimension (in) | Form A Broad Medium PART NUMBER Maxillary Upper Mandibular Lower | | Form B Broad Large PART NUMBER Maxillary Upper Mandibular Lower | | Form C Ovoid PART NUMBER Maxillary Upper Mandibular Lower | | Form D Universal PART NUMBER Universal Upper & Lower |
|---|--|--------------|---|--------------|---|--------------|---|
| | .016 x .016 | 70-A0U0-1616 | 70-A0L0-1616 | — | — | 70-C0U0-1616 | 70-C0L0-1616 |
| .016 x .022 | 70-A0U0-1622 | 70-A0L0-1622 | — | — | 70-C0U0-1622 | 70-C0L0-1622 | — |
| .018 x .018 | 70-A0U0-1818 | 70-A0L0-1818 | 70-B0U0-1818 | 70-B0L0-1818 | 70-C0U0-1818 | 70-C0L0-1818 | — |
| .018 x .025 | 70-A0U0-1825 | 70-A0L0-1825 | — | — | 70-C0U0-1825 | 70-C0L0-1825 | — |
| .019 x .025 | 70-A0U0-1925 | 70-A0L0-1925 | 70-B0U0-1925 | 70-B0L0-1925 | 70-C0U0-1925 | 70-C0L0-1925 | — |
| .020 x .020 | 70-A0U0-2020 | 70-A0L0-2020 | 70-B0U0-2020 | 70-B0L0-2020 | 70-C0U0-2020 | 70-C0L0-2020 | — |
| .021 x .028 | 70-A0U0-2128 | 70-A0L0-2128 | — | — | — | — | — |
| .016 x .022 Dimpled | 70-A0UD-1622 | 70-A0LD-1622 | 70-B0UD-1622 | 70-B0LD-1622 | 70-C0UD-1622 | 70-C0LD-1622 | — |
| .018 x .018 Dimpled | 70-A0UD-1818 | 70-A0LD-1818 | 70-B0UD-1818 | 70-B0LD-1818 | 70-C0UD-1818 | 70-C0LD-1818 | — |
| .020 x .020 Dimpled | 70-A0UD-2020 | 70-A0LD-2020 | 70-B0UD-2020 | 70-B0LD-2020 | 70-C0UD-2020 | 70-C0LD-2020 | — |

BioActive is a shape memory archwire exerting progressive forces from the midline to the posterior region. Optimal force is adapted to the anatomy of the specific tooth to be moved. Force ranges Include:



- Arches .016 x .016 and .016 x .022
from 80 g on incisors up to 240 g on molars
- Arches .018 x .018 to .021 x .028
from 100 g on incisors up to 300 g on molars

In order to best use shape memory, cool the archwire before insertion.



Rhodium Aesthetic Niti

Rhodium Aesthetic Initialloy and BioActive Archwires



Rh Hi Aesthetic

GC Orthodontics has introduced the first permanently aesthetic line of archwires. Our ultra high quality Initialloy and BioActive heat activated Niti wires are available now in Rhodium. Rhodium is ionized into the metal to make these wires super aesthetic, and since the treatment is not a coating, it does not wear, chip or peel. It stays aesthetic throughout treatment, just like our Rhodium Legend twin and Rhodium Experience self-ligating brackets do. Beauty and efficiency for your practice.



Rhodium Stainless Steel wire can be found on **Page 101** of this catalog.

Rhodium Aesthetic Initialloy and BioActive Archwires

| 10 archwires per package | | Form A Broad Medium | | Form B Broad Large | | Form C Ovoid | | Form D Universal |
|--------------------------|------------|----------------------------|------------------|---------------------------|------------------|---------------------|------------------|-------------------------|
| | | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | Universal Upper & Lower |
| Dimension | Wire Type | PART NUMBER | | PART NUMBER | | PART NUMBER | | PART NUMBER |
| .014 | Initialloy | 76-A2U0-0014 | 76-A2L0-0014 | 76-B2U0-0014 | 76-B2L0-0014 | 76-C2U0-0014 | 76-C2L0-0014 | — |
| .016 | Initialloy | 76-A2U0-0016 | 76-A2L0-0016 | 76-B2U0-0016 | 76-B2L0-0016 | 76-C2U0-0016 | 76-C2L0-0016 | — |
| .018 | Initialloy | 76-A2U0-0018 | 76-A2L0-0018 | 76-B2U0-0018 | 76-B2L0-0018 | 76-C2U0-0018 | 76-C2L0-0018 | — |
| .014 x .025 | BioActive | — | — | — | — | — | — | 74-D000-1425 |
| .016 x .022 | BioActive | 74-A0U0-1622 | 74-A0L0-1622 | 74-B0U0-1622 | 74-B0L0-1622 | 74-C0U0-1622 | 74-C0L0-1622 | 74-D000-1622 |
| .018 x .018 | BioActive | 74-A0U0-1818 | 74-A0L0-1818 | 74-B0U0-1818 | 74-B0L0-1818 | 74-C0U0-1818 | 74-C0L0-1818 | — |
| .018 x .025 | BioActive | — | — | — | — | — | — | 74-D000-1825 |
| .019 x .025 | BioActive | 74-A0U0-1925 | 74-A0L0-1925 | 74-B0U0-1925 | 74-B0L0-1925 | 74-C0U0-1925 | 74-C0L0-1925 | — |
| .020 x .020 | BioActive | 74-A0U0-2020 | 74-A0L0-2020 | 74-B0U0-2020 | 74-B0L0-2020 | 74-C0U0-2020 | 74-C0L0-2020 | — |



Our Rhodium archwires are the perfect complement to GC Orthodontics' Premium Self-Ligating and Twin Aesthetic brackets



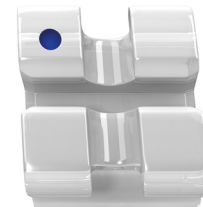
EXPERIENCE ceramic



EXPERIENCE metal Rhodium



Chic



LEGEND Rhodium



Shape Memory Niti



SM (Shape Memory) Superelastic Niti Archwires



Nickel Titanium (NiTi) archwires revolutionized orthodontics by delivering light, continuous forces throughout the arch. GC Orthodontic's SM Niti is the classic form of this wire that orthodontists have trusted for so long. It is available in a wide variety of dimensions and our two most popular archforms.



SM Niti Archwires

| 10 archwires per package | Form  Broad Medium | | Form  Ovoid | | PART NUMBER |
|--------------------------|---|------------------|--|------------------|--------------|
| | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | |
| Dimension (in) | PART NUMBER | | PART NUMBER | | 15' SPOOL |
| .012 | 77-A0U0-0012 | 77-A0L0-0012 | 77-C0U0-0012 | 77-C0L0-0012 | 77-S000-0012 |
| .014 | 77-A0U0-0014 | 77-A0L0-0014 | 77-C0U0-0014 | 77-C0L0-0014 | 77-S000-0014 |
| .016 | 77-A0U0-0016 | 77-A0L0-0016 | 77-C0U0-0016 | 77-C0L0-0016 | 77-S000-0016 |
| .018 | 77-A0U0-0018 | 77-A0L0-0018 | 77-C0U0-0018 | 77-C0L0-0018 | — |
| .020 | 77-A0U0-0020 | 77-A0L0-0020 | 77-C0U0-0020 | 77-C0L0-0020 | — |
| .014 x .025 | 77-A0U0-1425 | 77-A0L0-1425 | 77-C0U0-1425 | 77-C0L0-1425 | — |
| .016 x .016 | 77-A0U0-1616 | 77-A0L0-1616 | 77-C0U0-1616 | 77-C0L0-1616 | — |
| .016 x .022 | 77-A0U0-1622 | 77-A0L0-1622 | 77-C0U0-1622 | 77-C0L0-1622 | — |
| .016 x .025 | 77-A0U0-1625 | 77-A0L0-1625 | — | — | — |
| .017 x .025 | 77-A0U0-1725 | 77-A0L0-1725 | 77-C0U0-1725 | 77-C0L0-1725 | — |
| .018 x .018 | 77-A0U0-1818 | 77-A0L0-1818 | 77-C0U0-1818 | 77-C0L0-1818 | — |
| .018 x .025 | 77-A0U0-1825 | 77-A0L0-1825 | 77-C0U0-1825 | 77-C0L0-1825 | — |
| .019 x .025 | 77-A0U0-1925 | 77-A0L0-1925 | 77-C0U0-1925 | 77-C0L0-1925 | — |
| .020 x .020 | 77-A0U0-2020 | 77-A0L0-2020 | 77-C0U0-2020 | 77-C0L0-2020 | — |
| .021 x .025 | 77-A0U0-2125 | 77-A0L0-2125 | 77-C0U0-2125 | 77-C0L0-2125 | — |

Reverse Curve of Spee Niti Archwires



Reverse Curve Archwires

| 10 archwires per package | PART NUMBER | |
|--------------------------|-----------------|------------------|
| | Maxillary/Upper | Mandibular/Lower |
| Dimension (inches) | PART NUMBER | |
| .014 | 77-G0U0-0014 | 77-G0L0-0014 |
| .016 | 77-G0U0-0016 | 77-G0L0-0016 |
| .018 | 77-G0U0-0018 | 77-G0L0-0018 |
| .020 | — | 77-G0L0-0020 |
| .016 x .016 | 77-G0U0-1616 | 77-G0L0-1616 |
| .016 x .022 | 77-G0U0-1622 | 77-G0L0-1622 |
| .017 x .025 | 77-G0U0-1725 | 77-G0L0-1725 |
| .019 x .025 | 77-G0U0-1925 | 77-G0L0-1925 |



TMA/Beta-Titanium


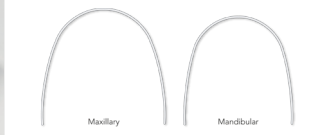
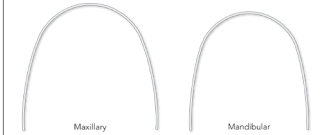
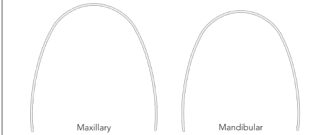

Titanium-Molybdenum Alloy (TMA/Beta Titanium) Archwires



GCOA's Beta-Titanium archwires greatly reduce the risk of breakage often inherent in other Beta-Titanium archwires by processing them in smaller batches allowing for tighter quality control measures. Tests show that GCOA offers Beta-Titanium wire with greater bendability, smoother surfaces, and less breakage. So relax while our Beta-Titanium takes on the stress of the working phase of your case with ease.




Titanium-Molybdenum Alloy (TMA/Beta-Titanium) Archwires


| | | | | | | | |
|--|---|------------------|---|------------------|--|------------------|---|
|  |  | |  | |  | |  |
| | Form A Broad Medium | | Form B Broad Large | | Form C Ovoid | | Form D Universal |
| 10 archwires per package | PART NUMBER | | PART NUMBER | | PART NUMBER | | PART NUMBER |
| Dimension | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | Universal Upper & Lower |
| .016 | 73-A2U0-0016 | 73-A2L0-0016 | 73-B2U0-0016 | 73-B2L0-0016 | --- | --- | --- |
| .018 | 73-A2U0-0018 | 73-A2L0-0018 | 73-B2U0-0018 | 73-B2L0-0018 | --- | --- | --- |
| .016 x .022 | 73-A0U0-1622 | 73-A0L0-1622 | 73-B0U0-1622 | 73-B0L0-1622 | 73-C0U0-1622 | 73-C0L0-1622 | --- |
| .017 x .025 | 73-A0U0-1725 | 73-A0L0-1725 | 73-B0U0-1725 | 73-B0L0-1725 | 73-C0U0-1725 | 73-C0L0-1725 | --- |
| .018 x .025 | 73-A0U0-1825 | 73-A0L0-1825 | --- | --- | --- | --- | --- |
| .019 x .025 | 73-A0U0-1925 | 73-A0L0-1925 | 73-B0U0-1925 | 73-B0L0-1925 | 73-C0U0-1925 | 73-C0L0-1925 | --- |
| .021 x .025 | 73-A0U0-2125 | 73-A0L0-2125 | --- | --- | --- | --- | --- |

Beta-Titanium Pre-Torqued Archwires

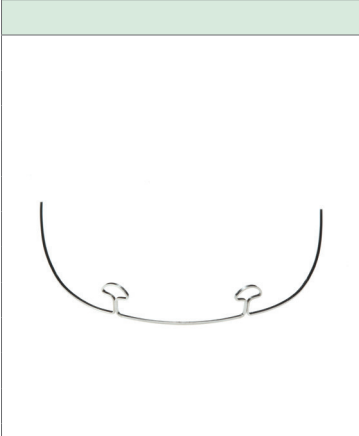
Form **D** Universal

| | | |
|--|--------------------------|-------------------------|
|  | 10 archwires per package | PART NUMBER |
| | Dimension (inches) | Universal/Upper & Lower |
| | .017 x .025 | 73-D00P-1725 |

Beta-Titanium 14" Straight Lengths (10 per tube)

| | | |
|--|--------------------------|-------------------------|
|  | 10 archwires per package | PART NUMBER |
| | Dimension (inches) | Universal/Upper & Lower |
| | .017 x .025 | 73-L000-1725 |

Beta-Titanium Keyhole Retraction Archwires (5 per package)

| | | | |
|--|--------------------------|--------------|--------------|
|  | 10 archwires per package | PART NUMBER | |
| | Dimension (inches) | 017 x .025 | 019 x .025 |
| | 24 mm | 73-K240-1725 | --- |
| | 26 mm | 73-K260-1725 | --- |
| | 28 mm | 73-K280-1725 | 73-K280-1925 |
| | 30 mm | 73-K300-1725 | 73-K300-1925 |
| | 32 mm | 73-K320-1725 | 73-K320-1925 |
| | 34 mm | 73-K340-1725 | 73-K340-1925 |
| | 36 mm | 73-K360-1725 | 73-K360-1925 |
| | .38 mm | 73-K380-1725 | 73-K380-1925 |
| | 40 mm | 73-K400-1725 | 73-K400-1925 |
| | 42 mm | 73-K420-1725 | 73-K420-1925 |
| | 44 mm | 73-K440-1725 | 73-K440-1925 |

Copper Niti

Copper (Cu) Niti Archwires





The unique combination of copper, chromium and nickel titanium alloys provides convenience, safety and reliable forces over extended periods. Copper NiTi wires allow for early engagement, without deformation, while also providing continuous, gentle unloading forces optimal for alignment. It is available in both T1 (27°) and T2 (35°) options.

T1 (27°) Copper Niti generates constant unloading forces designed to generate rapid tooth movement. The loading force is lower than other super-elastic wires, due to the low hysteresis unique to the copper alloy, while unloading forces are comparable to traditional super-elastic niti wires.

T2 (35°) Copper Niti generates medium, constant force levels until the wire has fully recovered to its original shape. Ligation is easier with full-size archwires because of lower loading forces. This wire is ideal for early engagement of full-size wires and sustained unloading forces at body temperature.



Copper (Cu) Niti Archwires

| 10 archwires per package | Form  Broad Medium | | | | Form  Ovoid | |
|--------------------------|---|------------------|-----------------|------------------|--|------------------|
| | PART NUMBER | | PART NUMBER | | PART NUMBER | |
| Dimension (inches) | T1 (27°) | | T2 (35°) | | T1 (27°) | |
| | Maxillary/Upper | Mandibular/Lower | Maxillary/Upper | Mandibular/Lower | Maxillary/Upper | Mandibular/Lower |
| .013 | 79-ACU1-0013 | 79-ACL1-0013 | — | — | 79-CCU1-0013 | 79-CCL1-0013 |
| .014 | 79-ACU1-0014 | 79-ACL1-0014 | — | — | 79-CCU1-0014 | 79-CCL1-0014 |
| .016 | 79-ACU1-0016 | 79-ACL1-0016 | — | — | 79-CCU1-0016 | 79-CCL1-0016 |
| .018 | 79-ACU1-0018 | 79-ACL1-0018 | — | — | 79-CCU1-0018 | 79-CCL1-0018 |
| .014 x .025 | 79-ACU1-1425 | 79-ACL1-1425 | — | — | — | — |
| .016 x .022 | — | — | 79-ACU2-1622 | 79-ACL2-1622 | — | — |
| .016 x .025 | 79-ACU1-1625 | 79-ACL1-1625 | — | — | — | — |
| .017 x .017 | — | — | 79-ACU2-1717 | 79-ACL2-1717 | — | — |
| .017 x .025 | — | — | 79-ACU2-1725 | 79-ACL2-1725 | — | — |
| .018 x .025 | — | — | 79-ACU2-1825 | 79-ACL2-1825 | — | — |
| .019 x .025 | — | — | 79-ACU2-1925 | 79-ACL2-1925 | — | — |
| .020 x .020 | — | — | 79-ACU2-2020 | 79-ACL2-2020 | — | — |
| .021 x .025 | — | — | 79-ACU2-2125 | 79-ACL2-2125 | — | — |

Archwire Markers

| Description | Quantity | PART NUMBER |
|------------------------------------|----------|--------------|
| Archwire Marking Pencils (Red tip) | 100/pkg. | 55-0125-0025 |



Stainless Steel

Stainless Steel Archwires




Available in a wide variety of sizes, GC Orthodontics Stainless Steel wire is exactly what you expect - high quality, predictable performance in a variety of dimensions and archforms.



GC Orthodontics also offers a variety of sizes in Rhodium treated archwires, giving you and your patient function and aesthetics.

Stainless Steel Archwires

|  10 archwires per package Dimension | Form A Broad Medium Maxillary Mandibular | | Form B Broad Large Maxillary Mandibular | | Form C Ovoid Maxillary Mandibular | | Form E Standard Maxillary Mandibular | |
|---|--|------------------|---|------------------|---|------------------|--|------------------|
| | PART NUMBER | | PART NUMBER | | PART NUMBER | | PART NUMBER | |
| | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower | Maxillary Upper | Mandibular Lower |
| .012 | 78-A2U0-0012 | 78-A2L0-0012 | — | — | — | — | — | — |
| .012 HT | 78-A4U0-0012 | 78-A4L0-0012 | — | — | — | — | — | — |
| .014 | 78-A2U0-0014 | 78-A2L0-0014 | — | — | 78-C2U0-0014 | 78-C2L0-0014 | — | — |
| .016 | 78-A2U0-0016 | 78-A2L0-0016 | 78-B2U0-0016 | 78-B2L0-0016 | 78-C2U0-0016 | 78-C2L0-0016 | 78-E2UB-0016* | — |
| .018 | 78-A2U0-0018 | 78-A2L0-0018 | 78-B2U0-0018 | 78-B2L0-0018 | 78-C2U0-0018 | 78-C2L0-0018 | 78-E2UB-0018* | — |
| .020 | 78-A2U0-0020 | 78-A2L0-0020 | — | — | 78-C2U0-0020 | 78-C2L0-0020 | 78-E2U0-0020* | — |
| .016 x .016 | 78-A2U0-1616 | 78-A2L0-1616 | — | — | 78-C2U0-1616 | 78-C2L0-1616 | — | — |
| .016 x .022 | 78-A2U0-1622 | 78-A2L0-1622 | 78-B2U0-1622 | 78-B2L0-1622 | 78-C2U0-1622 | 78-C2L0-1622 | — | — |
| .016 x .022 HT | — | — | — | — | 78-C3U0-1622 | 78-C3L0-1622 | 78-E4U0-1622 | 78-E4L0-1622 |
| .017 x .025 | 78-A2U0-1725 | 78-A2L0-1725 | 78-B2U0-1725 | 78-B2L0-1725 | 78-C2U0-1725 | 78-C2L0-1725 | — | — |
| .018 x .018 | 78-A2U0-1818 | 78-A2L0-1818 | — | — | 78-C2U0-1818 | 78-C2L0-1818 | — | — |
| .018 x .022 | — | — | — | — | 78-C2U0-1822 | 78-C2L0-1822 | — | — |
| .018 x .022 HT | — | — | — | — | 78-C4U0-1822 | 78-C4L0-1822 | 78-E4U0-1822 | 78-E4L0-1822 |
| .018 x .025 | 78-A2U0-1825 | 78-A2L0-1825 | 78-B2U0-1825 | 78-B2L0-1825 | 78-C2U0-1825 | 78-C2L0-1825 | — | — |
| .018 x .025 HT | — | — | — | — | — | — | 78-E4U0-1825 | 78-E4L0-1825 |
| .019 x .025 | 78-A2U0-1925 | 78-A2L0-1925 | 78-B2U0-1925 | 78-B2L0-1925 | 78-C2U0-1925 | 78-C2L0-1925 | — | — |
| .020 x .020 | 78-A2U0-2020 | 78-A2L0-2020 | — | — | — | — | — | — |
| .021 x .025 | 78-A2U0-2125 | 78-A2L0-2125 | — | — | — | — | — | — |

(HT = High Tensile)


*(25 wires per pkg.)

Rhodium Stainless Steel Archwires



Rhodium Stainless Steel Archwires


Form **A** Broad Medium

|  10 archwires per package Dimension (inches) | PART NUMBER | |
|---|-----------------|------------------|
| | Maxillary/Upper | Mandibular/Lower |
| | .014 | 79-A2U0-0014 |
| .016 | 79-A2U0-0016 | 79-A2L0-0016 |
| .018 | 79-A2U0-0018 | 79-A2L0-0018 |
| .016 x .016 | 79-A2U0-1616 | 79-A2L0-1616 |
| .016 x .022 | 79-A2U0-1622 | 79-A2L0-1622 |
| .017 x .025 | 79-A2U0-1725 | 79-A2L0-1725 |
| .018 x .025 | 79-A2U0-1825 | 79-A2L0-1825 |
| .019 x .025 | 79-A2U0-1925 | 79-A2L0-1925 |

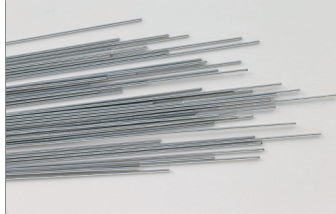


Stainless Steel

Stainless Steel 14" Straight Lengths

|  | Dimension (inches) | PART NUMBER | Quantity |
|--|--------------------|--------------|------------------------------|
| | .016 | 78-L200-0016 | 50 straight lengths per tube |
| | .016 x .022 | 78-L200-1622 | 10 straight lengths per tube |
| | .019 x .025 | 78-L200-1925 | 10 straight lengths per tube |


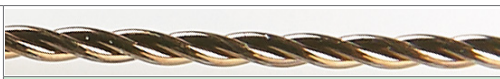

Stainless Steel Lab Wire 14" Straight Lengths

|  | Dimension (inches) | PART NUMBER | Quantity |
|--|--------------------|--------------|------------------------------|
| | .028 | 78-L200-0028 | 20 straight lengths per tube |
| | .030 | 78-L200-0030 | 20 straight lengths per tube |
| | .036 | 78-L200-0036 | 20 straight lengths per tube |
| | .040 | 78-L200-0040 | 20 straight lengths per tube |
| | .045 | 78-L200-0045 | 20 straight lengths per tube |




Stainless Steel Posted Arches

|  | 10 archwires per package | Distance | PART NUMBER | Quantity |
|--|--------------------------|----------|--------------|----------------|
| | .019 x .025 | 30 mm | 78-A30M-1925 | 10 per package |
| | | 32 mm | 78-A32M-1925 | 10 per package |
| | | 34 mm | 78-A34M-1925 | 10 per package |
| | | 36 mm | 78-A36M-1925 | 10 per package |
| | | 38 mm | 78-A38M-1925 | 10 per package |
| | | 40 mm | 78-A40M-1925 | 10 per package |

Multiflex 8-strand Stainless Steel Archwires

| | | | | |
|--|---|--|---|------------------|
|  |  | | Form  Broad Medium | |
| | 10 archwires per package | | PART NUMBER | Quantity |
| | Dimension (inches) | | Maxillary/Upper | Mandibular/Lower |
| | .016 x .022 | | 78-AMU0-1622 | 78-AML0-1622 |
| | .017 x .025 | | 78-AMU0-1725 | 78-AML0-1725 |
| | .018 x .025 | | 78-AMU0-1825 | 78-AML0-1825 |
| | .019 x .025 | | 78-AMU0-1925 | 78-AML0-1925 |
| | .021 x .025 | | 78-AMU0-2125 | 78-AML0-2125 |

Pentaflex rectangular coaxial wire (5 strands twisted around a central core)

| | | | | |
|--|---|----------------------|---|------------------|
|  |  | | Form  Broad Medium | |
| | 10 per tube | Description | PART NUMBER | |
| | Dimension (inches) | 14" straight lengths | Maxillary/Upper | Mandibular/Lower |
| | .0175 | 78-LP00-0175 | 78-APU0-0175 | 78-APL0-0175 |
| | .0195 | 78-LP00-0195 | — | — |
| | .0215 | 78-LP00-0215 | — | — |



Wilcock Original Australian Wire



Wilcock Australian wire is a high tensile strength archwire, that has been a household name in orthodontics for over 50 years. These wires are well known for their resilience and ability to withstand masticatory forces, as well as being able to maintain their shape even when auxiliaries and elastics are used. The Regular and Regular Plus are easily formed and are excellent wires for general use and utility wires. The Special and Special Plus wires are ideal for bite opening and where high resilience is required.



Wilcock Original Australian Wire

| Dimension (inches) | 25' Spool | | | | 14" straight lengths |
|--------------------|--------------|----------------|--------------|----------------|----------------------|
| | PART NUMBER | | | | Mandibular/Lower |
| | Regular ● | Regular Plus ● | Special ● | Special Plus ● | |
| .014 | 78-S100-0014 | — | — | 78-S400-0014 | 78-L30A-0014 |
| .016 | 78-S100-0016 | 78-S200-0016 | 78-S300-0016 | 78-S400-0016 | 78-L30A-0016 |
| .018 | 78-S100-0018 | — | — | 78-S400-0018 | 78-L30A-0018 |

Stainless Steel Keyhole Arches

Looped archwires are offered in a range of sizes to accommodate most patients upper and lower arches, locating the loops between the lateral and cuspid. Anterior and posterior segments can be manipulated by activating the loops independently or in unison. Looped archwires offer excellent versatility for a variety of applications, such as anterior intrusion, space closure, elastic engagement, anterior retraction, etc.

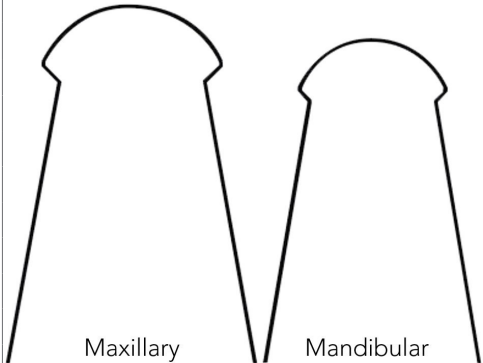
Stainless Steel Keyhole Arches (10 per package)

| 2 Loop | | | | 4 Loop | | | |
|-------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| PART NUMBER | | | | PART NUMBER | | | |
| Distance | .016 x .022 | .017 x .025 | .019 x .025 | .016 x .022 | .017 x .025 | .019 x .025 | .021 x .025 |
| 22 mm | 78-K220-1622 | 78-K220-1725 | 78-K220-1925 | 78-J220-1622 | 78-J220-1725 | 78-J220-1925 | 78-J220-2125 |
| 24 mm | 78-K240-1622 | 78-K240-1725 | 78-K240-1925 | 78-J240-1622 | 78-J240-1725 | 78-J240-1925 | 78-J240-2125 |
| 26 mm | 78-K260-1622 | 78-K260-1725 | 78-K260-1925 | 78-J260-1622 | 78-J260-1725 | 78-J260-1925 | 78-J260-2125 |
| 28 mm | 78-K280-1622 | 78-K280-1725 | 78-K280-1925 | 78-J280-1622 | 78-J280-1725 | 78-J280-1925 | 78-J280-2125 |
| 30 mm | 78-K300-1622 | 78-K300-1725 | 78-K300-1925 | 78-J300-1622 | 78-J300-1725 | 78-J300-1925 | 78-J300-2125 |
| 32 mm | 78-K320-1622 | 78-K320-1725 | 78-K320-1925 | 78-J320-1622 | 78-J320-1725 | 78-J320-1925 | 78-J320-2125 |
| 34 mm | 78-K340-1622 | 78-K340-1725 | 78-K340-1925 | 78-J340-1622 | 78-J340-1725 | 78-J340-1925 | 78-J340-2125 |
| 36 mm | 78-K360-1622 | 78-K360-1725 | 78-K360-1925 | 78-J360-1622 | 78-J360-1725 | 78-J360-1925 | 78-J360-2125 |
| 38 mm | 78-K380-1622 | 78-K380-1725 | 78-K380-1925 | 78-J380-1622 | 78-J380-1725 | 78-J380-1925 | 78-J380-2125 |
| 40 mm | 78-K400-1622 | 78-K400-1725 | 78-K400-1925 | 78-J400-1622 | 78-J400-1725 | 78-J400-1925 | 78-J400-2125 |
| 42 mm | 78-K420-1622 | 78-K420-1725 | 78-K420-1925 | 78-J420-1622 | 78-J420-1725 | 78-J420-1925 | 78-J420-2125 |
| 44 mm | 78-K440-1622 | 78-K440-1725 | 78-K440-1925 | 78-J440-1622 | 78-J440-1725 | 78-J440-1925 | 78-J440-2125 |

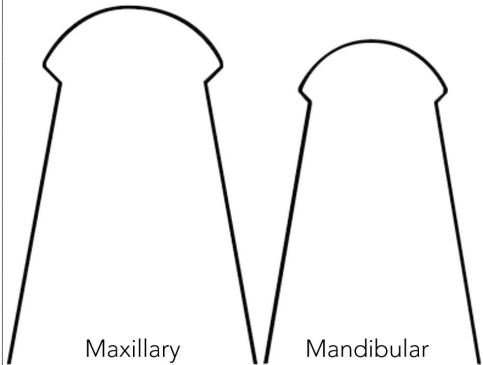
Lingual Archwires

Lingual Arches (Preformed Mushroom Shape)

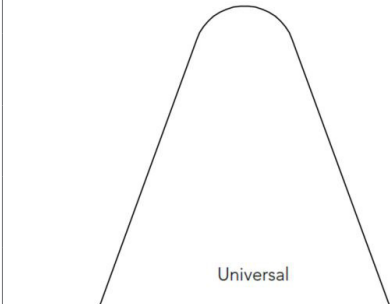
Nickel Titanium Lingual Arches (Preformed Mushroom Shape)

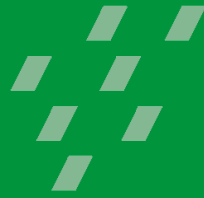
| 5 archwires per package | Maxillary/Upper | | Mandibular/Lower | |
|---|---------------------------|--------------|-------------------------|--------------|
| | Size/Dimension (inches) | PART NUMBER | Size/Dimension (inches) | PART NUMBER |
|  <p>Maxillary Mandibular</p> | Small 32mm .010 | 77-P0U1-0010 | Small 27mm .010 | 77-P0L1-0010 |
| | Small 32mm .013 | 77-P0U1-0013 | Small 27mm .013 | 77-P0L1-0013 |
| | Small 32mm .016 | 77-P0U1-0016 | Small 27mm .016 | 77-P0L1-0016 |
| | Small 32mm .016 X .022 | 77-P0U1-1622 | Small 27mm .016 X .022 | 77-P0L1-1622 |
| | Medium 33.5mm .010 | 77-P0U2-0010 | Medium 30mm .010 | 77-P0L2-0010 |
| | Medium 33.5mm .013 | 77-P0U2-0013 | Medium 30mm .013 | 77-P0L2-0013 |
| | Medium 33.5mm .016 | 77-P0U2-0016 | Medium 30mm .016 | 77-P0L2-0016 |
| | Medium 33.5mm .016 x .022 | 77-P0U2-1622 | Medium 30mm .016 x .022 | 77-P0L2-1622 |
| | Large 36mm .010 | 77-P0U3-0010 | Large 31mm .010 | 77-P0L3-0010 |
| | Large 36mm .013 | 77-P0U3-0013 | Large 31mm .013 | 77-P0L3-0013 |
| | Large 36mm .016 | 77-P0U3-0016 | Large 31mm .016 | 77-P0L3-0016 |
| | Large 36mm .016 x .022 | 77-P0U3-1622 | Large 31mm .016 x .022 | 77-P0L3-1622 |

Thermal (Heat Activated) Nickel Titanium Lingual Arches (Preformed Mushroom Shape)

| 5 archwires per package | Maxillary/Upper | | Mandibular/Lower | |
|---|---------------------------|--------------|---------------------------|--------------|
| | Size/Dimension (inches) | PART NUMBER | Size/Dimension (inches) | PART NUMBER |
|  <p>Maxillary Mandibular</p> | Small 32mm .016 | 77-Q0U1-0016 | Small 27mm .016 | 77-Q0L1-0016 |
| | Small 32mm .016 X .022 | 77-Q0U1-1622 | Small 27mm .016 X .022 | 77-Q0L1-1622 |
| | Small 32mm .017 X .017 | 77-Q0U1-1717 | Small 32mm .017 X .017 | 77-Q0L1-1717 |
| | Small 32mm .017 X .025 | 77-Q0U1-1725 | Small 32mm .017 X .025 | 77-Q0L1-1725 |
| | Medium 33.5mm .016 | 77-Q0U2-0016 | Medium 30mm .016 | 77-Q0L2-0016 |
| | Medium 33.5mm .016 X .022 | 77-Q0U2-1622 | Medium 30mm .016 X .022 | 77-Q0L2-1622 |
| | Medium 33.5mm .017 X .017 | 77-Q0U2-1717 | Medium 33.5mm .017 X .017 | 77-Q0L2-1717 |
| | Medium 33.5mm .017 X .025 | 77-Q0U2-1725 | Medium 33.5mm .017 X .025 | 77-Q0L2-1725 |
| | Large 36mm .016 | 77-Q0U3-0016 | Large 31mm .016 | 77-Q0L3-0016 |
| | Large 36mm .016 X .022 | 77-Q0U3-1622 | Large 31mm .016 X .022 | 77-Q0L3-1622 |
| | Large 36mm .017 X .017 | 77-Q0U3-1717 | Large 36mm .017 X .017 | 77-Q0L3-1717 |
| | Large 36mm .017 X .025 | 77-Q0U3-1725 | Large 36mm .017 X .025 | 77-Q0L3-1725 |

Nickel Titanium Universal Lingual Arches


| 5 archwires per package | Upper & Lower/Universal | |
|---|-------------------------|--------------|
| | Size/Dimension (inches) | PART NUMBER |
|  <p>Universal</p> | X-Large .012 | 77-P0B4-0012 |
| | X-Large .014 | 77-P0B4-0014 |
| | X-Large .016 | 77-P0B4-0016 |
| | X-Large .016 x .022 | 77-P0B4-1622 |




Coil Spring

Coil Spring

Initialloy and Niti Open Coil Spring

|  | Description | PART NUMBER |
|---|---|--------------|
| | INITIALLOY Open Coil Spring, Medium Force (150g), 15" spool | 60-0144-0000 |
| | Standard Niti Open Coil Spring (.010 x .030), 15" spool | 60-0140-0013 |

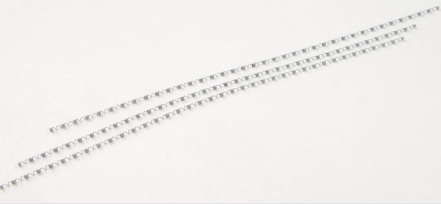
Stainless Steel Coil Spring

|  | Description | PART NUMBER |
|---|---|--------------|
| | Stainless Steel Open Coil Spring (.010 x .030), 3' spool/91cm | 61-0140-0013 |
| | Stainless Steel Open Coil Spring (.010 x .040), 3' spool/91cm | 61-0140-0014 |
| | Stainless Steel Closed Coil Spring (.010 x .030), 3' spool/91cm | 61-0240-0013 |




(These springs are available in 7 inch lengths and contain three per tube)

Initialloy Stop Wound Open Spring


|  | Description | Lumen | Force | Color | PART NUMBER |
|--|-------------|-------|-------|--------|--------------|
| | Extra-Light | .035" | 50 g | Black | 60-0112-0000 |
| | Light | .035" | 100 g | Blue | 60-0113-0000 |
| | Medium | .035" | 150 g | Yellow | 60-0114-0000 |
| | Medium | .045" | 150 g | Yellow | 60-0114-0045 |
| | Heavy | .036" | 200 g | Red | 60-0115-0000 |



Initialloy Open Spring (15mm long. Can be compressed to 3 mm and will exert a calibrated force until they recover their initial length)

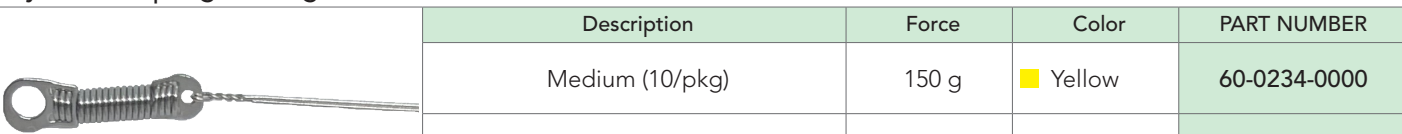
|  | Description/Quantity | Force | Color | PART NUMBER |
|--|----------------------|-------|--------|--------------|
| | Light (10/pkg) | 100 g | Blue | 60-0123-0000 |
| | Medium (10/pkg) | 150 g | Yellow | 60-0124-0000 |

Initialloy Closed Spring with Eyelets

|  | Description/Quantity | Force | Color | PART NUMBER |
|--|------------------------------|-------|--------|--------------|
| | Light (10/pkg) | 100 g | Blue | 60-0223-0000 |
| | Medium (10/pkg) | 150 g | Yellow | 60-0224-0000 |
| | Heavy (10/pkg) | 200 g | Red | 60-0225-0000 |
| | Incisors Retraction (10/pkg) | 300 g | White | 60-0227-0000 |



Initialloy Closed Spring with Ligature

|  | Description | Force | Color | PART NUMBER |
|--|-----------------|-------|--------|--------------|
| | Medium (10/pkg) | 150 g | Yellow | 60-0234-0000 |
| | Heavy (10/pkg) | 200 g | Red | 60-0235-0000 |

Stainless Steel Accessories

Ligature Wire

Preformed Ligature Wire - Long



| Size/Description | Quantity | PART NUMBER |
|------------------|----------|--------------|
| .008 | 600/pkg | 67-0110-0008 |
| .009 | 600/pkg | 67-0110-0009 |
| .010 | 600/pkg | 67-0110-0010 |
| .011 | 600/pkg | 67-0110-0011 |
| .012 | 600/pkg | 67-0110-0012 |

Preformed Ligature Wire - Short



| Size/Description | Quantity | PART NUMBER |
|------------------------------------|----------|--------------|
| .010 Preformed - Short | 1000/pkg | 67-0210-0010 |
| .010 Preformed - Short - Angulated | 1000/pkg | 67-0211-0010 |
| .012 Aesthetic (Tooth Color) | 100/pkg | 67-0140-0012 |

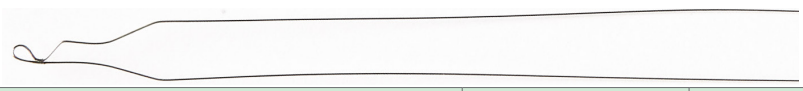
Ligature Wire on Spool



| Size/Description | Quantity | PART NUMBER |
|-----------------------------|-----------|--------------|
| .010 Ligature Wire on Spool | 70g spool | 67-0300-0010 |

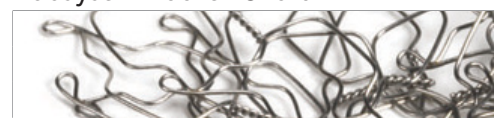
Kobayashi Hooks

Kobayashi Hooks - Long



| Size/Description | Quantity | PART NUMBER |
|---------------------|----------|--------------|
| .012 Kobayashi Hook | 100/pkg | 67-0120-0012 |
| .014 Kobayashi Hook | 100/pkg | 67-0120-0014 |

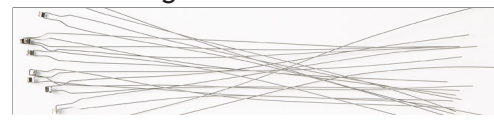
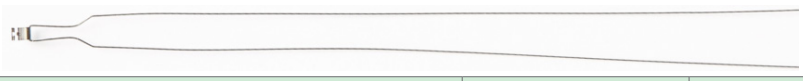
Kobayashi Hooks - Short



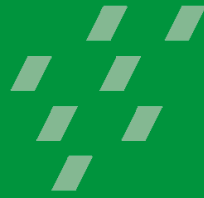
| Size/Description | Quantity | PART NUMBER |
|---------------------------------------|----------|--------------|
| .012 Kobayashi Hook Short Pre-twisted | 100/pkg | 67-0220-0012 |
| .014 Kobayashi Hook Short Pre-twisted | 200/pkg | 67-0220-0014 |

Rotation Springs

Steiner Wedges

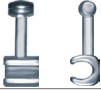










| Size/Description | Quantity | PART NUMBER |
|-------------------|----------|--------------|
| Small .011" by 10 | 10/pkg | 69-1510-0000 |
| Long .011" by 10 | 10/pkg | 69-1520-0000 |



Stops, Hooks and Separating Springs




Stops, Hooks and Springs

| | Size/Description | Quantity | PART NUMBER |
|---|--|----------|--------------|
|  | T Bar Crimpable Surgical Hook Universal | 10/pkg | 66-0110-0001 |
|  | Crimpable Open Hook - straight .018" | 10/pkg | 66-0111-0008 |
|  | Crimpable Curved Arch Hook | 20/pkg | 66-0110-0003 |
|  | Crimpable stop | 20/pkg | 66-0120-0002 |
|  | .018" x .025" Crimpable stop | 10/pkg | 66-0121-0004 |
|  | .022" x .028" Crimpable stop | 10/pkg | 66-0122-0004 |
|  | .018" Sliding Surgical Ball Hook, 2mm | 10/pkg | 66-0211-0015 |
| | .022" Sliding Surgical Ball Hook, 2mm | 10/pkg | 66-0212-0015 |
|  | .018" Sliding Post for elastics, 2mm | 40/pkg | 66-0211-0011 |
| | .022" Sliding Post for elastics, 2mm | 40/pkg | 66-0212-0011 |
|  | .018" x .025" Arch Hook Curved, Slide-on | 10/pkg | 66-0214-0009 |
|  | Turbo Stop Small Round (fits .012 - .018 wire) | 25/pkg | 66-0124-0014 |
| | Turbo Stop Large Square/Rectangular (fits .014x.025 - .019x.025) | 25/pkg | 66-0125-0014 |
|  | Facebow Stops .045' Pkg/2 | 2/pkg | 66-0223-0013 |
|  | Neet Niti Springs .018 Small | 25/pkg | 69-3710-0000 |
| | Neet Niti Springs .018 Large | 25/pkg | 69-3720-0000 |

Stainless Steel Accessories

Accessories for Vertical Slot (V-Slot) Brackets

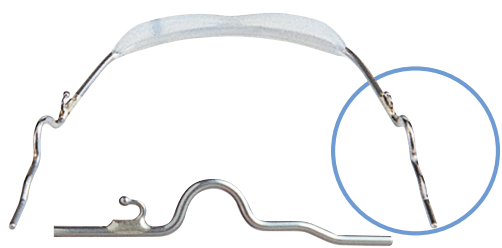
Accessories for Vertical Slot (V-Slot) Brackets

| | Description | Quantity | PART NUMBER |
|---|---------------------------------|----------|--------------|
|  | V-Slot Hook (T-Pin) | 50/pkg | 69-1410-0000 |
|  | V-Slot Rotation Springs - RIGHT | 10/pkg | 69-242R-0000 |
| | V-Slot Rotation Springs - LEFT | 10/pkg | 69-242L-0000 |
|  | Uprighting Springs - RIGHT | 10/pkg | 69-243R-0000 |
| | Uprighting Springs - LEFT | 10/pkg | 69-243L-0000 |

Lip Bumpers


Lip Bumper Natural 1

Designed to perfection, this lip bumper features a sizing loop and a hook. Its acrylic small translucent molding protects the patient's lips. Available in 7 sizes.

| | Size/Description | Quantity | PART NUMBER |
|--|-----------------------------|----------|--------------|
|  | Lip Bumper Natural 1 Size 0 | each | 63-1100-0000 |
| | Lip Bumper Natural 1 Size 1 | each | 63-1101-0000 |
| | Lip Bumper Natural 1 Size 2 | each | 63-1102-0000 |
| | Lip Bumper Natural 1 Size 3 | each | 63-1103-0000 |
| | Lip Bumper Natural 1 Size 4 | each | 63-1104-0000 |
| | Lip Bumper Natural 1 Size 5 | each | 63-1105-0000 |
| | Lip Bumper Natural 1 Size 6 | each | 63-1106-0000 |


Lip Bumper Natural 2

Designed to perfection, this lip bumper features a sizing loop but no hook. Its acrylic translucent molding protects the patient's lips. Available in 6 sizes.

| | Size/Description | Quantity | PART NUMBER |
|---|-----------------------------|----------|--------------|
|  | Lip Bumper Natural 2 UNIV | each | 63-31UN-0000 |
| | Lip Bumper Natural 2 Size 1 | each | 63-3100-0000 |
| | Lip Bumper Natural 2 Size 2 | each | 63-3101-0000 |
| | Lip Bumper Natural 2 Size 3 | each | 63-3102-0000 |
| | Lip Bumper Natural 2 Size 4 | each | 63-3103-0000 |
| | Lip Bumper Natural 2 Size 5 | each | 63-3104-0000 |

Nylon protected Lip Bumper

The thinness of the Nylon makes the adjustment of the appliance easier. Available in two sizes.

| | Size/Description | Quantity | PART NUMBER |
|---|-----------------------------|----------|--------------|
|  | Lip Bumper Size 2 with hook | each | 63-4102-0000 |
| | Lip Bumper Size 3 with hook | each | 63-4103-0000 |



Palatal Bars

Made from very resilient .036" stainless steel wire. Accurately formed posterior arms make insertion into the sheaths and removal easier. Available with a mesial or distal loop. Also available with 45° angulated ends. Sold in packs of 5.

Mesial Loop Palatal Bars (5/pkg)

| | Size | PART NUMBER | Size | PART NUMBER |
|--|------|--------------|------|--------------|
| | 35 | 64-0M11-0035 | 47 | 64-0M11-0047 |
| | 37 | 64-0M11-0037 | 49 | 64-0M11-0049 |
| | 39 | 64-0M11-0039 | 51 | 64-0M11-0051 |
| | 41 | 64-0M11-0041 | 53 | 64-0M11-0053 |
| | 43 | 64-0M11-0043 | 55 | 64-0M11-0055 |
| | 45 | 64-0M11-0045 | --- | --- |

Mesial Loop Palatal Bars, 45° Angulated Ends (5/pkg)

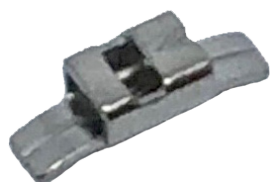
| | Size | PART NUMBER | Size | PART NUMBER |
|--|------|--------------|------|--------------|
| | 35 | 64-0M12-0035 | 47 | 64-0M12-0047 |
| | 37 | 64-0M12-0037 | 49 | 64-0M12-0049 |
| | 39 | 64-0M12-0039 | 51 | 64-0M12-0051 |
| | 41 | 64-0M12-0041 | 53 | 64-0M12-0053 |
| | 43 | 64-0M12-0043 | 55 | 64-0M12-0055 |
| | 45 | 64-0M12-0045 | --- | --- |

Distal Loop Palatal Bars (5/pkg)

| | Size | PART NUMBER | Size | PART NUMBER |
|--|------|--------------|------|--------------|
| | 35 | 64-0D11-0035 | 47 | 64-0D11-0047 |
| | 37 | 64-0D11-0037 | 49 | 64-0D11-0049 |
| | 39 | 64-0D11-0039 | 51 | 64-0D11-0051 |
| | 41 | 64-0D11-0041 | 53 | 64-0D11-0053 |
| | 43 | 64-0D11-0043 | 55 | 64-0D11-0055 |
| | 45 | 64-0D11-0045 | --- | --- |

Lingual Sheaths

Lingual Sheaths can be found on page 82 and page 89 of this catalog.






Preformed Lingual Retainers


Preformed Lingual Retainers

Made from low temper surgical grade stainless steel. They are easy to adapt to the patient's lingual arch shape. These bestsellers feature a mesh base for improved light curing. Sold individually


Cuspid-Cuspid - Solid Bases

|  | Size | PART NUMBER | Size | PART NUMBER |
|--|------|--------------|------|--------------|
| | 30 | 65-1330-0000 | 35 | 65-1335-0000 |
| | 31 | 65-1331-0000 | 36 | 65-1336-0000 |
| | 32 | 65-1332-0000 | 37 | 65-1337-0000 |
| | 33 | 65-1333-0000 | 38 | 65-1338-0000 |
| | 34 | 65-1334-0000 | 39 | 65-1339-0000 |


Cuspid-Cuspid - Mesh Bases (Light Curing)

|  | Size | PART NUMBER | Size | PART NUMBER |
|---|------|--------------|------|--------------|
| | 30 | 65-0330-0000 | 35 | 65-0335-0000 |
| | 31 | 65-0331-0000 | 36 | 65-0336-0000 |
| | 32 | 65-0332-0000 | 37 | 65-0337-0000 |
| | 33 | 65-0333-0000 | 38 | 65-0338-0000 |
| | 34 | 65-0334-0000 | 39 | 65-0339-0000 |

Central-Central - Solid Bases

|  | Size | PART NUMBER |
|---|-----------------|--------------|
| | Size 1 - Small | 65-1101-0000 |
| | Size 2 - Medium | 65-1102-0000 |
| | Size 3 - Large | 65-1103-0000 |

Central-Central - Mesh Bases (Light Curing)

|  | Size | PART NUMBER |
|---|-----------------|--------------|
| | Size 1 - Small | 65-0101-0000 |
| | Size 2 - Medium | 65-0102-0000 |
| | Size 3 - Large | 65-0103-0000 |