

3M
3munitek.com
(800) 423-4588

American Orthodontics
americanortho.com
(800) 558-7687

ClearBow
clearbow.com
(855) 538-4002

Dentaurum
dentaurum.com
(800) 523-3946

		NT3 SE NiTi Arch Wire		
Wire name	Unitek™ Beta III Titanium Archwire	NT3 SE NiTi Arch Wire	ClearBow Labial Bow	Noninium
Alloys	Titanium Molybdenum	Superalastic NiTi	Thermoplastic	Nickel free* stainless steel. (Nickel trace elements of <0.2% are due to the process of manufacturing)
Archforms	Tapered, Ovoid, Square OrthoForm™ II	Damon, Natural, Ovoid, Roth	Concave	Ideal Archform
Rectangular sizes available	.016" x .022", .016" x .025", .017" x .025", .019" x .025", .021" x .025"	.016" x .022", .017" x .025", .018" x .025", .019" x .025", .021" x .025"	N/A	.016" x .022", .017" x .025", .018" x .025", .019" x .025", .021" x .025"
Round sizes available	N/A	.012", .014", .016", .018", .020"	N/A	.012", .014", .016", .018"
Square sizes available	.0175" x .0175" (upper and lower; not available in tapered archform); .021" x .021" (upper and lower; not available in tapered and square archform); not available in ovoid archform (lower only).	.016" x .016", .018" x .018", .020" x .020"	N/A	.016" x .016", .018" x .018"
Cost per wire	Contact company	Contact company	\$8.50	Contact company
Special features	Known in the industry as the "happy medium" between nickel titanium and stainless steel, this archwire provides the extended working range of a titanium alloy and the bendability of stainless steel.	Manufactured at AO's state-of-the-art facility in Sheboygan, Wis, this high-quality wire delivers exceptional superelasticity, shape memory, and springback ability, allowing for precise control and predictable results. Dimpled and pre-stopped options available.	Guaranteed not to break; adjustable with a three-prong plier; encourages patient compliance; superior tooth contact. Contact your lab today.	Nickel free stainless steel in round, rectangular, and square.
Other wires available	Unitek™ Ligature Ties Pre-formed Tooth Colored Shorty .012"; Nitinol Open and Closed Coil Springs. Other Unitek™ archwires include: Heat-Activated, Super-Elastic, and Classic.	Tanzo Premium Heat Activated CuNiTi Wire, Therma-Ti HA NiTi Wire, B-Ti Beta Titanium Wire, Tritanium Variable Force NiTi Wire, Stainless Steel Wire	ClearBow SLIM (designed for short and narrow teeth)	Thermal-active, twist stainless steel, nickel titanium, stainless steel, titanium molybdenum



Wow patients Win referrals
Grow profits!

All-In-One Engagement Marketing Suite

-  Reward, Hygiene, Retention, Kids Club & Employee Programs
-  Fun-Filled Patient Hubs, Contests, Prizes, Gaming & More!
-  Social Media Manager & Content Library
-  Mobile Patient Applications
-  Automated Contest Library
-  Practice Reviews & Patient Surveys
-  Prize & Reward Fulfillment Service
-  Communication Manager, Compliance Reminders & Messaging
-  Analytics, Reporting, Inventory & Cost Controls
-  Patient Referral Management
-  Practice Management Integration Available With API & HubSync
-  Customer Success & Support Center

SCHEDULE A
LIVE DEMO!
800-560-1469

www.practicegenius.com



Copyright © 2016 PracticeGenius™ LLC. All rights reserved. Patient Rewards Hub™ is a service of PracticeGenius™ LLC. All registered trademarks belong to their respective companies.

DENTSPLY GAC
dentsplygac.com
(800) 645-5530

DynaFlex
dynaflex.com
(800) 489-4020

G&H Orthodontics
ghorthodontics.com
(800) 526-1026

Gold'n Braces Inc
goldnbraces.com
(800) 785-1970



Wire name	Copperloy	Brilliant Coated Archwire	G4 Nickel Titanium	Gold Plated Wire
Alloys	Copper Nickel Titanium	NiTi, Stainless Steel	NiTi	NiTi, Stainless Steel, Thermal NiTi, Multistrand Stainless Steel
Archforms	Damon, Roth, Standard	Natural	Damon, Natural, Ovoid, Roth, Standard, Tapered	Natural
Rectangular sizes available	.014" x .025", .016" x .022", .016" x .025", .017" x .025", .018" x .025", .019" x .025", .021" x .025"	.016" x .022", .017" x .025", .018" x .025", .019" x .025"	.014" x .025", .016" x .022", .016" x .025", .017" x .025", .018" x .025", .019" x .025", .021" x .025", .022" x .028"	.016" x .022", .017" x .025", .018" x .025", .019" x .025", .021" x .025"
Round sizes available	.013", .014", .016", .018"	.012", .014", .016", .018", .020"	.012", .013", .014", .016", .018", .020"	.012", .014", .016", .018", .020"
Square sizes available	.017" x .017", .020" x .020"	.016" x .016"	.016" x .016", .017" x .017", .018" x .018", .020" x .020"	.016" x .016"
Cost per wire	Contact company	As low as \$49.95/pk of ten	Contact company	Contact company
Special features	Shape memory. Available with various transformation temperatures. Copper enhances thermal properties. Steady, complete expression of force. Resistant to permanent deformation. Low hysteresis facilitates easy slot engagement. Midline etched.	The special double coating process includes a silver undercoating with polymer outer coating, will not flake or chip.	Mechanically polished for reduced coefficient of friction for optimal sliding mechanics during clinical treatment.	Gold plated
Other wires available	Sentalloy; NeoSentalloy; BioForce	N/A	M5™ Thermal Copper NiTi, BT3™ Beta Titanium, s304v Stainless Steel, Tooth-Color, Posted, Looped, Reverse Curve, Heat-Treated Stainless	Gold retainer wire: .026", .028", .030", .032", .036". Penta Twist: .0195", .0155", .0175", .0215".



YOUR PRACTICE. OUR EXPERTS. BE UNSTOPPABLE.

OrthoSynetics and You. Together We Can Make It Happen.

OrthoSynetics clients enjoy the benefits of **full-service marketing, group purchasing, collaboration with experts, exclusive educational opportunities and Industry Insight.**



877.OSI.1111
www.OrthoSynetics.com

**Great Lakes
Orthodontics Ltd**
greatlakesortho.com
(800) 828-7626

**Henry Schein
Orthodontics**
henryscheinortho.com
(800) 547-2000

JES Orthodontics
jes-orthodontic.com

**LeoneAmerica - A Division
of American Tooth Industries**
americantooth.com
(800) 628-1437

				
Wire name	Duraloy Chrome-Cobalt	Carriere® System Archwires	Beta Titanium Wires	Biosteel
Alloys	Nickel Cobalt	Thermal NiTi, Copper Nickel Titanium, Beta Titanium	Titanium Molybdenum; compare to TMA	Stainless Steel
Archforms	N/A	Ovoid, Natural, Damon	Damon, Natural, Standard	N/A
Rectangular sizes available	N/A	.014" x .025", .017" x .025", .019" x .025", .012" x .027"	.016" x .022", .017" x .025", .018" x .025", .019" x .025"	N/A
Round sizes available	.018", .020", .022", .025", .028", .030", .032", .036", .038", .040", .045"	.013", .014"	.016", .018"	.024", .028", .032", .036", .040"
Square sizes available	.018"	N/A	N/A	N/A
Cost per wire	Round: \$17.95 to \$13.82 each. Square: \$18.95 to \$14.95 each.	Contact company	\$1.69	Contact company
Special features	Duraloy Chrome-Cobalt Wire from Great Lakes Orthodontics is longer functioning as a resilient spring wire without distortion or fatigue, soldered easily without annealing, and can be treated to create greater strength.	Carriere® Archwires complement the philosophy of fast, gentle, and natural tooth movement. Carriere® Cu™ Titanium® Archwires include the innovative EZ Stops™ delivery system, crimp-stops preloaded onto a disposable holder, prethreaded.	Excellent quality with half of the force but twice the working range of stainless steel. Compare to Beta III Titanium, TMA, or Nickel-Free wires.	Nickel content 1% or less, suitable for all orthodontic applications, standard spool size and lab roll size, diamond drawn.
Other wires available	Stainless Steel Wire-Round, Menzani Wire, Titanium Molybdenum Alloy Archwire-Round	Cu™ Titanium® RCS Straight Leg D-LX™ Archwire, Bio-Kinetix® Plus™ Thermal Titanium Archwires, Variable Force 3™ Thermal Titanium Archwires, and more.	Superelastic NiTi, Multistrand stainless steel, Thermal NiTi	Chromium-cobalt, Australian, Nickel Titanium, Titanium Molybdenum, Bi-dimensional.

Manufactured to get the **RESULTS YOU EXPECT**

CONSISTENT. RELIABLE.

Archwires are the key to success, and GH Orthodontics is the world's best manufacturer of precision archwires. For over 40 years, we have manufactured wires that provide consistent working properties for optimal clinical results.

- State-of-the-art proprietary processes across a full range of archwire shapes, sizes, and alloys
- Stringent quality control

See for yourself how GH Orthodontics delivers 99.9% practitioner satisfaction.*

Experience the
GH difference
**REQUEST A FREE
ARCHWIRE SAMPLE**

Call 888-326-3033 or visit
GHOrthodontics.com
From code: W1115SAMPLE



ORTHOCHROME®
OrthoChrome.com



BRACKETS | **BANDS** | **TUBES** | **WIRES** | **SPRINGS** | **ELASTOMERICS**

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

Order our full line of products at GHOrthodontics.com. Call 888-326-3033 for your FREE sample.

Opal Orthodontics
opalorthodontics.com
(888) 863-5883

Ormco Corp
ormco.com
(800) 854-1741

Ortho Classic
orthoclassic.com
(866) 752-0065

OrthoEssentials
orthoessentials.net
(866) 517-3257



	VIA Wires	Damon Optimal Force Copper Ni-Ti®	H4 Premium Wire	Royal Premium Wires
Alloys	NiTi, Stainless Steel, Superelastic NiTi, Thermal NiTi, Beta Titanium, Esthetic Epoxy Coating	NiTi, Copper Ni-Ti™	NiTi, Stainless Steel, Superelastic NiTi, Thermal NiTi	Multistrand Stainless Steel, NiTi, Stainless Steel, Superelastic NiTi, Thermal NiTi, Titanium Molybdenum
Archforms	Ovoid, Tapered, Square	Damon	Pitts' Standard, Pitts' Broad	Damon, Natural, Ovoid
Rectangular sizes available	.016" x .022", .017" x .025", .018" x .025", .019" x .025"	.014" x .025", .016" x .025", .018" x .025"	.017" x .017", .018" x .018", .020" x .020", .016" x .022", .016" x .025", .017" x .025", .018" x .025", .019" x .025", .021" x .025"	.016" x .022", .017" x .022", .017" x .025", .018" x .025", .019" x .025"
Round sizes available	.013", .014", .016", .018", .020"	.013", .014", .016", .018"	.012", .014", .016", .018", .020"	.012", .014", .016", .018"
Square sizes available	.016" x .016", .017" x .017", .020" x .020"	N/A	.016" x .016", .017" x .017", .018" x .018", .019" x .019", .020" x .020"	.016" x .016", .018" x .018"
Cost per wire	Contact company	Contact company	Contact company	Varies by style and type
Special features	Next generation archforms developed by Dr Richard P. McLaughlin; designed for more anatomical fit; precision manufactured to ensure performance and predictability every time; part of McLaughlin Bennett System 4.0™	Components help deliver enhanced, thermal-reactive properties for consistent delivery of small forces throughout treatment, allowing for easier wire engagement in the bracket slot. Unloading properties facilitate fast, efficient tooth movement.	State-of-the-art manufacturing techniques exhibit the most optimum hysteresis curves possible for both nickel titanium and thermal activated nickel titanium. Broad archform allows for more natural axial inclination of teeth and a more functional occlusion.	All of the Royal Premium Wires are produced to the standards of ISO 13585. We use only the finest raw materials and perform rigorous testing before the products are approved for shipment.
Other wires available	Contact company	Ni-Ti™—Pre-Torqued; Ni-Ti™ Reverse Curve; TMA®—Low-Friction; Stainless Steel; Stainless Steel—Posted	Tooth Coated Wires, Super Elastic Nickel Titanium, Thermal Activated Nickel Titanium, Beta Titanium, and Stainless Steel	Contact company

ENCOMPASSING ALL YOUR NEEDS



FROM YOUR VALUE LEADER:

Encompass™

ONE-STEP INTRAVITAL OPERATION. A BAR YOU CAN DRINK.

Visit us at the AAO Annual Session in Orlando, FL
For Special Show Incentives – Booth #458

UPGRADABLE TO **3D**



0% FINANCING

100% SATISFACTION
GUARANTEED

P panoramic®
www.panorpx.com | 800-654-3827

Ortho Technology Inc
orthotechnology.com
(800) 999-3161

RMO Inc
rmortho.com
(800) 525-6375

**SML/Space
Maintainers Labs**
smlglobal.com
(800) 423-3270

TP Orthodontics
tportho.com
(800) 348-8856



	TruFlex COPPER NICKEL TITANIUM ARCHWIRE	FLI® Wire (Aesthetic Coated)	SML Brand	Aesthetic Wire
Wire name	TruFlex Copper Nickel Titanium Archwire	FLI® Wire (Aesthetic Coated)	SML Brand	Aesthetic Wire
Alloys	Copper Nickel Titanium	NiTi, Stainless Steel	Multistrand Stainless Steel, NiTi, Stainless Steel, Thermal NiTi, Titanium Molybdenum, Tooth Tone	NiTi, Stainless Steel
Archforms	Full Form, Euro Form, or Universal Form™ (with or without stops)	Natural	Natural, Standard	Straight
Rectangular sizes available	.014" x .025", .016" x .022", .016" x .025", .017" x .025", .018" x .025", .019" x .025"	.016" x .022", .017" x .025", .019" x .025"	.016" x .022", .017" x .025", .018" x .025", .019" x .025"	.016" x .016", .016" x .022", .017" x .025", .018" x .025", .019" x .025", .0215" x .025", .0215" x .028"
Round sizes available	.013", .014", .016", .018"	.014", .016", .018"	.012", .014", .016", .018", .020"	.012", .014", .016", .018", .020"
Square sizes available	.017" x .017", .020" x .020"	.016" x .016"	.016" x .016"	N/A
Cost per wire	Contact company	Contact company	Contact company	Contact company
Special features	The inclusion of copper to the nickel titanium alloy accentuates the thermal properties and provides a lighter tactile "feel" at room temperature. Available in 27°C or 35°C force levels	The aesthetic tooth colored coating is applied to the labial surface of the archwire to provide a natural cosmetic appearance ideally suited with RMO's wide variety of ceramic brackets.	All wires are compatible with stainless steel, composite, or ceramic brackets. Our Tooth Tone wires are practically invisible in addition to being a prime choice for leveling, aligning, correcting rotations, and torque control. Available individually or in series.	Tooth-colored coating is applied to the labial surface only, leaving the remaining three critical wire dimensions unchanged, resulting in no additional friction. Stainless steel, NiTi Convenience-Pak packaging.
Other wires available	Tooth Tone® Coated Archwire; TRIFECTA® Thermal Nickel Titanium Archwire; TruFlex™ Nickel Titanium Archwire; TruFlex™ Thermal Nickel Titanium Archwire; TruForce™ Stainless Steel Archwire	Orthonol, Elgiloy, Thermaloy, Thermaloy Plus, FLI® Copper Nickel-Titanium	Twist Coaxial—.016" x .022" dead soft	Reflex® NiTi Titanium, Braided, Shiny Bright Stainless Steel

iTero® element.



See How It Fits In Your Practice... Literally!

The new iTero® Element™ Intraoral Scanner is engineered to deliver everything doctors look for in digital impression technology in a compact footprint with even bigger capabilities. It's fast, portable, powerful, and intuitive, demonstrating our continued investment in clinical precision and patient satisfaction.

Now with the iTeroScanner App, in about 60 seconds you can visualize in 3D what the scanner will look like in your practice.



Step One:

Download the iTeroScanner App from your mobile device's app store or visit itero.com/augmentedreality



Step Two:

Place this page where you'd like to see the iTero Element Scanner. This page is your Augmented Reality Marker.



Step Three:

Point your phone or tablet at this page and experience the magic!

Visit iTero.com to schedule a demo or to learn more.

© 2016 Align Technology, Inc. All rights reserved.