

Beta Titanium Wire

Nickel Free Wire



Resolve® Beta Titanium

Size		AccuForm		Ideal Arch	
		Upper	Lower	Upper	Lower
.016"	small	03-016-931	03-016-941	-	-
	medium	03-016-932	03-016-942	-	-
	large	03-016-933	03-016-943	-	-
.018"	small	03-018-931	03-018-941	-	-
	medium	03-018-932	03-018-942	-	-
	large	03-018-933	03-018-943	-	-
.016" x .022"	small	03-622-931	03-622-941	-	-
	medium	03-622-932	03-622-942	03-622-952	03-622-962
	large	03-622-933	03-622-943	-	-
.017" x .025"	small	03-725-931	03-725-941	-	-
	medium	03-725-932	03-725-942	03-725-952	03-725-962
	large	03-725-933	03-725-943	-	-
.018" x .018"	small	03-818-931	03-818-941	-	-
	medium	03-818-932	03-818-942	-	-
	large	03-818-933	03-818-943	-	-
.018" x .025"	small	03-825-931	03-825-941	-	-
	medium	03-825-932	03-825-942	03-825-952	03-825-962
	large	03-825-933	03-825-943	-	-
.019" x .025"	small	03-925-931	03-925-941	-	-
	medium	03-925-932	03-925-942	03-925-952	03-925-962
	large	03-925-933	03-925-943	-	-
.021" x .025"	small	03-125-931	03-125-941	-	-
	medium	03-125-932	03-125-942	03-125-952	03-125-962
	large	03-125-933	03-125-943	-	-

- NiMo Alloy wire
- Nickel Free
- Low breakage rate
- Micro finished for smoother finish and lower friction

GAC's Resolve Beta Titanium archwires are processed in smaller batches for greater consistency. They are then micro finished for smoother edges and reduced friction, while the long shape offers the ability to make more bends and loops. Resolve contains no nickel that can cause allergic reactions in some patients. It can be used at any stage of treatment, but it is especially effective where moderate forces are necessary for early torque control and final detailing. High springback and flexibility with lower forces and less breakage make Resolve the new standard in Beta Titanium.

Resolve

Price £54.00 pack 10

See page 25
for Nickel Free
Brackets

BetaForce™ Beta Titanium



The BetaForce Beta Titanium archwires are nickel-free with properties that fall between the bendability of Stainless Steel and the flexibility of Nickel Titanium. BetaForce wires have a smooth, polished surface for excellent sliding mechanics and provides moderate wire stiffness levels at 60% less than Stainless Steel. Beta Titanium wires offer excellent formability, which is ideal for patient specific detail bends along with gentler force levels which increases patient comfort.



Force Levels Between Nickel Titanium and Stainless Steel

BetaForce

Price £34.95 pack 10

10 packs.. £31.95 pack 10

Round	Full Form		Euro Arch	
	Upper	Lower	Upper	Lower
.016"	6002-103	6002-203	6002-113	6002-213
.018"	6002-104	6002-204	6002-114	6002-214
Rectangular	Upper	Lower	Upper	Lower
.016" x .016"	6002-106	6002-206	6002-116	6002-216
.016" x .022"	6002-107	6002-207	6002-117	6002-217
.017" x .025"	6002-108	6002-208	6002-118	6002-218
.018" x .018"	6002-109	6002-209	6002-119	6002-219
.018" x .025"	6002-110	6002-210	6002-120	6002-220
.019" x .025"	6002-111	6002-211	6002-121	6002-221
.021" x .025"	6002-112	6002-212	6002-122	6002-222