



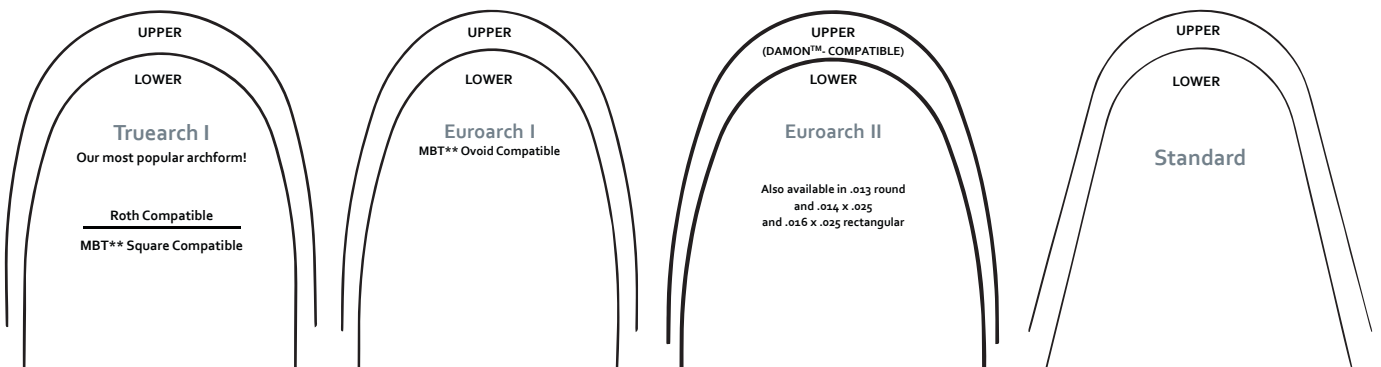
Archi e fili dritti in acciaio / *Stainless Steel archwires and wires*

Gli archi e i fili in acciaio sono realizzati esclusivamente con acciaio di grado 304v per uso medico. Grazie all'utilizzo di macchinari di ultimissima generazione, gli archi e i fili in acciaio assicurano precisione e costanza nei risultati.

Stainless Steel archwires and wires are only made with 304v medical grade stainless steel. Thanks to last generation equipment, Stainless Steel archwires and wires ensure precise and constant results.

Stainless Steel Archwires									14" Straight Wires			
TRUEARCH I		EUROARCH I		EUROARCH II		STANDARD		ROUND		RECTANGULAR		
UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER					
.012	SSTFU012	SSTFL012	SSEFU012	SSEFL012	SSEFU112	SSEFL112	SSSFU012	SSSFL012	.012	STSS012	.016x.016	STSS1616
.014	SSTFU014	SSTFL014	SSEFU014	SSEFL014	SSEFU114	SSEFL114	SSSFU014	SSSFL014	.014	STSS014	.016x.022	STSS1622
.016	SSTFU016	SSTFL016	SSEFU016	SSEFL016	SSEFU116	SSEFL116	SSSFU016	SSSFL016	.016	STSS016	.017x.017	STSS1717
.018	SSTFU018	SSTFL018	SSEFU018	SSEFL018	SSEFU118	SSEFL118	SSSFU018	SSSFL018	.018	STSS018	.017x.025	STSS1725
.020	SSTFU020	SSTFL020	SSEFU020	SSEFL020	SSEFU120	SSEFL120	SSSFU020	SSSFL020	.020	STSS020	.018x.018	STSS1818
.016x.016	SSTFU1616	SSTFL1616	SSEFU1616	SSEFL1616	SSEFU3616	SSEFL3616	SSSFU1616	SSSFL1616	.022	STSS022	.018x.022	STSS1822
.016x.022	SSTFU1622	SSTFL1622	SSEFU1622	SSEFL1622	SSEFU3622	SSEFL3622	SSSFU1622	SSSFL1622	.024	STSS024	.018x.025	STSS1825
.017x.017	SSTFU1717	SSTFL1717	SSEFU1717	SSEFL1717	SSEFU3717	SSEFL3717	SSSFU1717	SSSFL1717	.026	STSS026	.019x.019	STSS1919
.017x.022	SSTFU1722	SSTFL1722	SSEFU1722	SSEFL1722	SSEFU3722	SSEFL3722	SSSFU1722	SSSFL1722	.028	STSS028	.019x.025	STSS1925
.017x.025	SSTFU1725	SSTFL1725	SSEFU1725	SSEFL1725	SSEFU3725	SSEFL3725	SSSFU1725	SSSFL1725	.030	STSS030	.020x.020	STSS2020
.018x.018	SSTFU1818	SSTFL1818	SSEFU1818	SSEFL1818	SSEFU3818	SSEFL3818	SSSFU1818	SSSFL1818	.032	STSS032	.021x.025	STSS2125
.018x.022	SSTFU1822	SSTFL1822	SSEFU1822	SSEFL1822	SSEFU3822	SSEFL3822	SSSFU1822	SSSFL1822	.036	STSS036	25 pcs / pack	
.018x.025	SSTFU1825	SSTFL1825	SSEFU1825	SSEFL1825	SSEFU3825	SSEFL3825	SSSFU1825	SSSFL1825	.040	STSS040		
.019x.019	SSTFU1919	SSTFL1919	SSEFU1919	SSEFL1919	SSEFU3919	SSEFL3919	SSSFU1919	SSSFL1919	.045	STSS045		
.019x.025	SSTFU1925	SSTFL1925	SSEFU1925	SSEFL1925	SSEFU3925	SSEFL3925	SSSFU1925	SSSFL1925	.051	STSS051		
.020x.020	SSTFU2020	SSTFL2020	SSEFU2020	SSEFL2020	SSEFU3020	SSEFL3020	SSSFU2020	SSSFL2020	25 pcs / pack			
.021x.025	SSTFU2125	SSTFL2125	SSEFU2125	SSEFL2125	SSEFU3125	SSEFL3125	SSSFU2125	SSSFL2125				

Damon compatible*



Eclipse archi in Acciaio / *Eclipse Stainless Steel Archwires*

Stainless Steel Archwires

	NATURALFORM	
	UPPER	LOWER
.012	ASS012	AIS012
.014	ASS014	AIS014
.016	ASS016	AIS016
.018	ASS018	AIS018
.020	ASS020	AIS020
.016x.016	ASS1616	AIS1616
.016x.022	ASS1622	AIS1622
.017x.025	ASS1725	AIS1725
.018x.025	ASS1825	AIS1825
.019x.025	ASS1925	AIS1925
.021x.025	ASS2125	AIS2125

10 pcs / pack



** MBT is a claimed trademark of 3M Unitek.

* Damon è un marchio registrato della Ormco Corporation del Dr. Dwight Damon.

■ Merce disponibile / Goods available

■ Merce a richiesta / Goods on request

Archi e fili in acciaio intrecciati / Multi-strand stainless steel archwires

I fili intrecciati offrono una maggiore flessibilità e resistenza alla rottura rispetto al filo singolo, grazie ad una accurata finitura saldamente avvolta, che permette anche un ottimo scorrimento. I fili intrecciati garantiscono una forza elastica nel tempo, senza effetti traumatici per il paziente nelle prime fasi del trattamento. Inoltre, non si staccano nei punti di taglio.

Multi-strand stainless steel archwires give higher flexibility and resistance than single wires thanks to external texture that allows an excellent sliding. Multi-strand wires keep elastic force and comfort for patient in early treatment.



Archi e fili intrecciati, 3 fili.

Multi-strand archwires and wires, 3 strands.

Three Strand

ARCH	TRUEARCH I		STANDARD		STRAIGHT 14"	SPOOLS 30"
	UPPER	LOWER	UPPER	LOWER		
.0155	CTFU155	CTFL155	CSFU155	CSFL155	MS3155	SST3155
.0175	CTFU175	CTFL175	CSFU175	CSFL175	MS3175	SST3175
.0195	CTFU195	CTFL195	CSFU195	CSFL195	MS3195	SST3195
.0215	CTFU215	CTFL215	CSFU215	CSFL215	MS3215	SST3215
.016x.016	CTFU1616	CTFL1616	CSFU1616	CSFL1616	MS3616	-
.016x.022	CTFU1622	CTFL1622	CSFU1622	CSFL1622	MS3622	-
.017x.025	CTFU1725	CTFL1725	CSFU1725	CSFL1725	MS3725	-
.018x.025	CTFU1825	CTFL1825	CSFU1825	CSFL1825	MS3825	-
.019x.025	CTFU1925	CTFL1925	CSFU1925	CSFL1925	MS3925	-
.021x.025	-	-	-	-	MS3125	-
25 pcs / pack					25 pcs / pack	Spools



Archi e fili intrecciati, 6 fili.

Multi-strand archwires and wires, 6 strands.

Six Strand

ARCH	TRUEARCH I		STANDARD		STRAIGHT 14"	SPOOLS 30"
	UPPER	LOWER	UPPER	LOWER		
.0155	CTFU6155	CTFL6155	CSFU6155	CSFL6155	MS6155	SST6155
.0175	CTFU6175	CTFL6175	CSFU6175	CSFL6175	MS6175	SST6175
.0195	CTFU6195	CTFL6195	CSFU6195	CSFL6195	MS6195	SST6195
.0215	CTFU6215	CTFL6215	CSFU6215	CSFL6215	MS6215	SST6215
25 pcs / pack					25 pcs / pack	Spools



Archi e fili intrecciati, 7 fili.

Multi-strand archwires and wires, 7 strands.

Seven Strand

	STRAIGHT 14"	SPOOLS 30"
.0155	MS7155	SST7155
.0175	MS7175	SST7175
.0195	MS7195	SST7195
.0215	MS7215	SST7215
25 pcs / pack		Spools



Archi e fili intrecciati, 8 fili.

Multi-strand archwires and wires, 8 strands.

Eight Strand

ARCH	TRUEARCH I		STANDARD	
	UPPER	LOWER	UPPER	LOWER
.016x.016	CTFU8616	CTFL8616	CSFU8616	CSFL8616
.016x.022	CTFU8622	CTFL8622	CSFU8622	CSFL8622
.017x.025	CTFU8725	CTFL8725	CSFU8725	CSFL8725
.018x.025	CTFU8825	CTFL8825	CSFU8825	CSFL8825
.019x.025	CTFU8925	CTFL8925	CSFU8925	CSFL8925
.021x.025	CTFU8125	CTFL8125	CSFU8125	CSFL8125
25 pcs / pack				

- Merce disponibile / Goods available
- Merce a richiesta / Goods on request

A.J. Wilcock® filo australiano / A.J. Wilcock® Australian wire

Il filo australiano A.J. Wilcock® è da sempre uno dei fili più conosciuti sul mercato ortodontico grazie alla sua composizione in acciaio di altissima qualità ed alla straordinaria resilienza mostrata. Regular e Regular Plus sono facilmente modellabili ed eccellenti per usi generici. Special, Special Plus e Premium sono indicati per l'apertura del morso. Premium Plus e Supreme sono ideali per ausiliari. Confezionati in spolette da 7.65 mt.

A.J. Wilcock Australian wire is one of the most known orthodontic wires, thanks to the use of excellent stainless steel and extraordinary resilience. Regular and Regular Plus can be easily modelled and used for general treatments. Special Plus and Premium are indicated for bite opening, while Premium Plus and Supreme for auxiliary appliances. Packed in 7.65 mt. spoils.



	REGULAR	REGULAR+	SPECIAL	SPECIAL+
	PINK	GREEN	BLUE	YELLOW
.012	AW229-000	AW229-010	AW229-020	AW229-030
.014	AW230-100	AW230-110	AW230-120	AW230-130
.016	AW231-300	AW231-310	AW231-320	AW231-330
.018	AW232-400	AW232-410	AW232-420	AW232-430
.020	AW233-500	AW233-510	AW233-520	AW233-530
.022	AW234-600	-	-	AW234-630
.024	AW235-700	-	-	AW235-730

	PREMIUM	PREMIUM+	SUPREME
	PURPLE	GOLD	BEIGE
.009	-	-	AW227-060
.010	-	AW228-050	AW228-060
.011	-	AW228-150	AW228-160
.012	AW229-040	AW229-050	-
.014	AW230-140	AW230-150	-
.016	AW231-340	AW231-350	-
.018	AW232-440	AW232-450	-
.020	AW233-540	-	-

Filo dritto pulse A.J. Wilcock / Pulse A.J. Wilcock straight wire

Il filo australiano PULSE dritto migliora la risposta martensica e grazie alla superficie liscia, riduce notevolmente gli attriti.

I diametri larghi sono ideali per applicazioni di intrusione, mentre i diametri piccoli sono maggiormente indicati per i trattamenti iniziali di allineamento.

A.J. Wilcock Pulse Straightened wire improves martensitic response and, thanks to smooth surface, it reduces friction. Larger wires are suitable for intrusion appliance while smaller wires are indicated for early alignment treatment.

	SPECIAL	SPECIAL+
RECTANGULAR	BLUE	YELLOW
.016x.016	AW601-616	AW611-616
.016x.022	AW700-622	AW720-622
.017x.022	AW700-722	AW720-722
.017x.025	AW700-725	AW720-725
.018x.022	AW700-822	AW720-822
.018x.025	AW700-825	AW720-825
.019x.025	AW700-925	-
.021x.025	AW700-125	-
.0215x.027	AW700-1527	-

10 pcs / pack

	PREMIUM	PREMIUM+	SUPREME
	PURPLE	GOLD	BEIGE
.009	-	-	AW227-061
.010	-	AW228-051	AW228-061
.011	-	AW228-151	AW228-161
.012	AW229-041	AW229-051	-
.014	AW230-141	AW230-151	-
.016	AW231-341	AW231-351	-
.018	AW232-441	AW232-451	-
.020	AW233-541	-	-

30 pcs / pack

	REGULAR	REGULAR+	SPECIAL	SPECIAL+
	PINK	GREEN	BLUE	YELLOW
.012	AW229-001	AW229-011	AW229-021	AW229-031
.014	AW230-101	AW230-111	AW230-121	AW230-131
.016	AW231-301	AW231-311	AW231-321	AW231-331
.018	AW232-401	AW232-411	AW232-421	AW232-431
.020	AW233-501	AW233-511	AW233-521	AW233-531
.022	AW234-601	-	-	AW234-631
.024	AW235-701	-	-	AW235-731

30 pcs / pack



■ Merce disponibile / Goods available

■ Merce a richiesta / Goods on request

Orthology archi e fili Blu / Blue Orthology wires and archwires

La lega Orthology, a base di cromo cobalto come l'Elgiloy®, ha eccezionali caratteristiche di malleabilità e resilienza. Orthology può essere usato nel suo stato originale, oppure temperato per aumentarne la durezza. Disponibile in archi preformati o in fili dritti, è consigliato per la tecnica Ricketts.

Chromium-cobalt base Orthology, like Elgiloy®, is a very resilient alloy. May be heat treated to increase strenght. Recommended for Ricketts technique.

Archwires

	TRUEARCH I		BIOARCH	BIOARCH III		BIOARCH
	UPPER	LOWER	I	UPPER	LOWER	V
.014	CBTFU014	CBTFL014	CBBF114	CBBF3U014	CBBF3L014	CBBF514
.016	CBTFU016	CBTFL016	CBBF116	CBBF3U016	CBBF3L016	CBBF516
.018	CBTFU018	CBTFL018	CBBF118	CBBF3U018	CBBF3L018	CBBF518
.016x.016	CBTFU1616	CBTFL1616	CBBF1616	CBBF3U1616	CBBF3L1616	CBBF5616
.016x.022	CBTFU1622	CBTFL1622	CBBF1622	CBBF3U1622	CBBF3L1622	CBBF5622
.017x.022	CBTFU1722	CBTFL1722	-	-	-	-
.017x.025	CBTFU1725	CBTFL1725	CBBF1725	CBBF3U1725	CBBF3L1725	CBBF5725
.018x.025	CBTFU1825	CBTFL1825	CBBF1825	CBBF3U1825	CBBF3L1825	CBBF5825
.019x.025	CBTFU1925	CBTFL1925	CBBF1925	CBBF3U1925	CBBF3L1925	CBBF5925
.021x.025	CBTFU2125	CBTFL2125	CBBF1125	CBBF3U2125	CBBF3L2125	CBBF5125

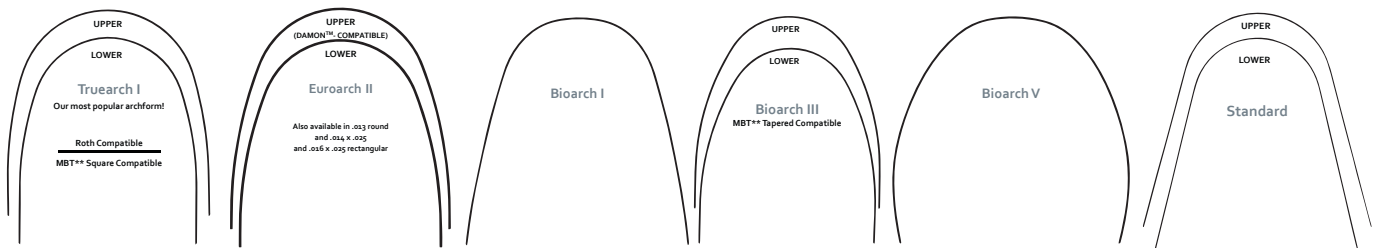
25 pcs / pack

* Elgiloy Ricketts e Bioprogressiva sono marchi registrati della Rocky Mountain Orthodontics

Straight wires 14"

.014	STRCB014
.016	STRCB016
.018	STRCB018
.028	STRCB028
.030	STRCB030
.032	STRCB032
.036	STRCB036
.040	STRCB040
.045	STRCB045
.051	STRCB051
.016x.016	STRCB1616
.016x.022	STRCB1622
.017x.025	STRCB1725
.018x.025	STRCB1825
.019x.025	STRCB1925
.021x.025	STRCB2125

25 pcs / pack



BioTitan archi e fili / BioTitan arches and wires

Gli estimatori del TMA® apprezzeranno l'equivalente prodotto BioTitan. I fili e gli archi hanno caratteristiche di adattabilità e maneggevolezza tipiche dell'acciaio con memoria di forma. Con la sua forza moderata, un ampio range di azione ed una eccellente duttilità, il filo in Beta Titanio può essere usato facilmente durante tutte le fasi del trattamento e specialmente in tutti i pazienti allergici al Nickel.

BioTitan arches and wires have the same adaptability characteristics of steel. Thanks to these characteristics, Beta Titanium wire can be easily used during all treatment phases, especially to patients who are allergic to Ni-Ti.

Archwires

	TRUEARCH I		STANDARD		EUROARCH II	
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.016	TMTFU016	TMTFL016	TMSFU016	TMSFL016	-	-
.018	TMTFU018	TMTFL018	TMSFU018	TMSFL018	-	-
.016x.016	TMTFU1616	TMTFL1616	TMSFU1616	TMSFL1616	-	-
.016x.022	TMTFU1622	TMTFL1622	TMSFU1622	TMSFL1622	TMEFU3622	TMEFL3622
.017x.025	TMTFU1725	TMTFL1725	TMSFU1725	TMSFL1725	TMEFU3725	TMEFL3725
.018x.018	TMTFU1818	TMTFL1818	TMSFU1818	TMSFL1818	-	-
.018x.025	TMTFU1825	TMTFL1825	TMSFU1825	TMSFL1825	-	-
.019x.025	TMTFU1925	TMTFL1925	TMSFU1925	TMSFL1925	TMEFU3925	TMEFL3925
.020x.020	TMTFU2020	TMTFL2020	TMSFU2020	TMSFL2020	-	-
.021x.025	TMTFU2125	TMTFL2125	TMSFU2125	TMSFL2125	-	-

10 pcs / pack

Damon compatible*

SENSITIVE
NICKEL
FREE
PATIENTS

Titanium
Molybdenum
Alloy**

Straight wires 14"

.016	STTM016
.018	STTM018
.020	STTM020
.028	STTM028
.032	STTM032
.036	STTM036
.040	STTM040
.045	STTM045
.051	STTM051
.016x.016	STTM1616
.016x.022	STTM1622
.017x.025	STTM1725
.018x.018	STTM1818
.018x.025	STTM1825
.019x.025	STTM1925
.020x.020	STTM2020
.021x.025	STTM2125

10 pcs / pack

■ Merce disponibile / Goods available
■ Merce a richiesta / Goods on request

* TMA è un marchio registrato della ditta ORMCO

** Damon è un marchio registrato della Ormco Corporation del Dr. Dwight Damon.

Archi in acciaio looped, posted / Stainless Steel looped, posted archwires

Si definiscono archi superiori quelli dalla misura 34mm alla misura 44mm; sono invece inferiori quelli dalla misura 22mm alla misura 32 mm, con incrementi di 2 mm. Per ordinare correttamente gli archi occorre completare i codici sotto citati inserendo la misura corretta, individuabile mediante la misurazione della distanza dall'angolo incisale distale alla parte incisale del laterale opposto.

Upper archwires are 34 to 44 mm, lower are 22 to 32 mm; available in 2 mm increments. * Insert preferred millimeter size to the end part of code. To select a proper size looped arch, measure along incisal edge from distal of lateral to distal of opposite lateral with a ruler.

Archi con Post dritto / Straight Post Archwires

Si definiscono archi superiori quelli che vanno dalla misura 34mm alla misura 44mm. Sono invece considerati inferiori dalla misura 22mm alla misura 32 mm.

Upper archwires are 34 to 44 mm, lower are 22 to 32 mm; available in 2 mm increments.



Straight POSTED archwires

	TRUEARCH I	EUROPA I	EUROPA II
.016	PSTF016*	PSEF016*	-
.018	PSTF018*	PSEF018*	-
.020	PSTF020*	PSEF020*	-
.016x.016	PSTF1616*	PSEF1616*	-
.016x.022	PSTF1622*	PSEF1622*	-
.016x.025	-	-	PSEF3625*
.017x.025	PSTF1725*	PSEF1725*	PSEF3725*
.018x.025	PSTF1825*	PSEF1825*	-
.019x.025	PSTF1925*	PSEF1925*	PSEF3925*
.020x.020	PSTF2020*	PSEF2020*	-
.021x.025	PSTF2125*	PSEF2125*	PSEF3125*
10 pcs / pack	* inserire le misure in 2mm. di incremento		

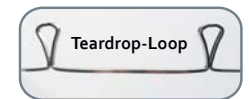
* KIT a richiesta confezione da 100pz., incluso di dispenser e misuratore



T-LOOP archwires

	TRUEARCH I	STANDARD
	2 LOOP	2 LOOP
.016x.022	TLTF1622*	TLSF1622*
.017x.025	TLTF1725*	-
.019x.025	TLTF1925*	TLSF1925*
10 pcs / pack	* inserire le misure in 2mm. di incremento	

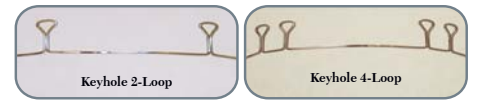
Upper 34 to 44mm. - Lower 22 to 32mm.



TEARDROP archwires

	TRUEARCH I	STANDARD
	2 LOOP	2 LOOP
.016x.022	TDTF1622*	TDSF1622*
10 pcs / pack	* inserire le misure in 2mm. di incremento	

Upper 34 to 44mm. - Lower 22 to 32mm.



KEYHOLE archwires

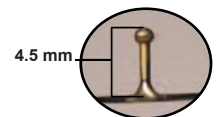
	TRUEARCH I		STANDARD	
	2 LOOP	4 LOOP	2 LOOP	4 LOOP
.016x.022	KHTF21622*	KHTF41622*	KHSF21622*	KHSF41622*
.017x.025	KHTF21725*	KHTF41725*	KHSF21725*	-
.019x.025	KHTF21925*	KHTF41925*	KHSF21925*	-
10 pcs / pack	* inserire le misure in 2mm. di incremento			

Upper 34 to 44mm. - Lower 22 to 32mm.

Archi con Post a palla / Ball Post archwires

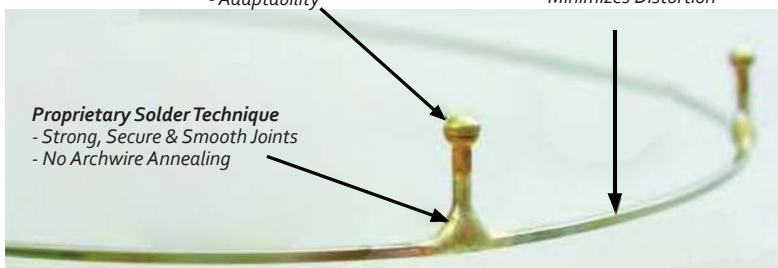
Gli archi Ball Post offrono una migliore ritenzione per l'aggancio degli elastici, con saldatura in ottone.

Ball Post archwires offer the comfort and retention of ball ends plus a bendable brass post.



Brass Ball End Posts
- Patient Comfort
- Maximum Retention
- Adaptability

**XR1™ Heat-Treated
Stainless Base Wire**
- Increased Resiliency
- Minimizes Distortion



Proprietary Solder Technique
- Strong, Secure & Smooth Joints
- No Archwire Annealing

BALL POST archwires

Damon compatible*

	EUROARCH I	EUROARCH II	BIOARCH III
.016x.022	-	-	PXBB31622*
.016x.025	-	PXBD3625*	-
.017x.025	PXBE1725*	-	PXBB31725*
.019x.025	PXBE1925*	PXBD3925*	PXBB31925*
10 pcs / pack	* inserire le misure in 2mm. di incremento		

Upper 34 to 44mm. - Lower 22 to 32mm.

* KIT a richiesta confezione da 100pz., incluso di dispenser e misuratore

■ Merce disponibile / Goods available
■ Merce a richiesta / Goods on request

Molle in acciaio / Stainless Steel springs

Le molle in acciaio, disponibili nel pratico confezionamento a spoletta, sono fabbricate in due varianti: aperte e chiuse.

Our stainless steel open and closed coil springs are available on 21" spools.



Open Spring



Closed Spring

Open coil springs

.010x.028	SSOC1028
.010x.030	SSOC1030
.010x.036	SSOC1036
21" Spool	

Closed coil springs

.010x.030	SSCC1030
21" Spool	

Micro stop da grippare / Crimpable Micro-Stops

Usato come ancoraggio per limitare i movimenti dentali, può scorrere sul filo e lo si può bloccare dove si desidera con l'apposita pinza.

Used as an anchor to limit tooth movement. Thread wire through micro-stop, then crimp with any plier.



Closed-stop .020 to .019x.025

Large	CSTOPLG
50 pcs pack	

Closed-stop .012 to .018

Small	CSTOPSM
50 pcs pack	



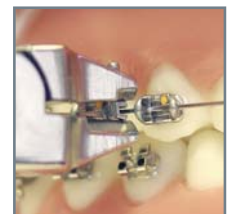
Open-stop .018 to .021x.025

CSTOPOW	
10 pcs pack	

Pinza per grippare / Crimping Plier

Pinza indispensabile per grippare ganci chirurgici, stop chiusi ed aperti. Realizzata in acciaio inossidabile. Sterilizzabile in autoclave.

Stainless Steel plier for crimping hooks, open and closed stops. Sterilizable in autoclave.



Surgical hook crimping Plier PL-633

Ganci chirurgici da grippare / Surgical Hooks

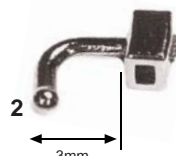
I ganci chirurgici da grippare sono dotati di gancio a palla e fabbricati in due varianti: chiusi ed aperti.

Open and Closed ball surgical hooks.

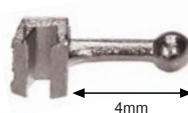
Aperto Curvo/Open Curved



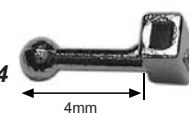
Chiusi Curvo/Closed Curved



Aperto Universale/Open Universal



Chiusi Diritto/Closed Straight



Ball surgical hooks ϕ 2mm

	.018	.022
1 Open DX	ARHK630CR	ARHK631CR
1 Open SX	ARHK630CL	ARHK631CL
2 Closed	ARHK632C	ARHK633C
10 pcs / pack		

Ball surgical hooks ϕ 2mm

	.018x.025	.022x.028
3 Open (Universal)	SURHK622C	
4 Closed Straight	SURHK620C	SURHK621C
10 pcs / pack		

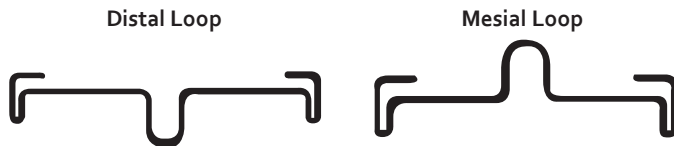
■ Merce disponibile / Goods available

■ Merce a richiesta / Goods on request

Barre palatali / Palatal Bars

Le barre palatali sono realizzate in acciaio, con diametro .036"; vengono usate per la rotazione e la distalizzazione dei molari.

Palatal Bars are formed in .036" diameter. For molar rotation and distalization.



	MESIAL LOOP	DISTAL LOOP
35 mm	PAB35	PAB135
37 mm	PAB37	PAB137
39 mm	PAB39	PAB139
41 mm	PAB41	PAB141
43 mm	PAB43	PAB143
45 mm	PAB45	PAB145
47 mm	PAB47	PAB147
49 mm	PAB49	PAB149
51 mm	PAB51	PAB151
53 mm	PAB53	PAB153
55 mm	PAB55	PAB155
KIT	PABK050	PABK150
5 pcs / pack - KIT 50 pcs / pack		

Bottone per estrusione / Extrusion Button

Bottone ideale per l'estrusione di denti inclusi. Rivestito in oro 14k per escludere possibilità di allergie e retrazioni.

Ultimate button for the extrusion of internal teeth. It is 14 carats gold covered to exclude possible allergies and retractions.



Gold Extrusion hook with chain	EXHK14K
1 pc / pack with chain	

Occhielli in composito / Composite Eyelets

Occhielli in composito, spesso usati in zone affollate per retainer. Apertura fino a .021" x .025".

Composite Eyelets, used for retainer. Opening until .021" x .025"

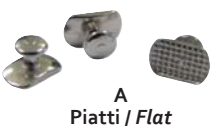


CMEYE
5 pcs / pack

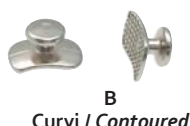
Bottoni Linguali / Lingual Buttons

Bottoni linguali, costruiti con un particolare design arrotondato, per garantire un ottimo comfort al paziente.

Precision and rounded formed for patient is comfort.



A
Piatti / Flat



B
Curvi / Contoured



C
Tondo / Round

Lingual Buttons

	BONDABLE	WELDABLE
A- Flat	BLBF20	WLBF20
B-Contoured	BLBC20	WLBC20
C-Round	BMBC20	-
20 pcs / pack		



Lingual Cleats Button

Lingual cleats button	93-004-01
10 pcs / pack	



Extrusion Buttons

Steel extrusion button	EXHK
10 pcs / pack	

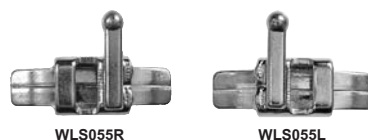
Lingual sheaths

Realizzati per montare barre palatali, Quad Helix o altri apparecchi removibili con diametri .036"x.072".

Designed to accept palatal bars, Quad Helix and other appliances with diameter .036" x .072".

With Hook

Lingual Sheaths left	WLS055L
Lingual Sheaths right	WLS055R
10 pcs / pack	



WLS055R

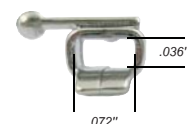
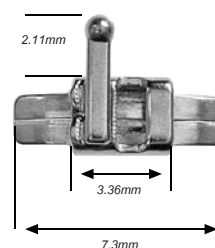
WLS055L

Without Hook

Universal	WLS155
10 pcs / pack	



WLS155



■ Merce disponibile / Goods available
 ■ Merce a richiesta / Goods on request

Legature metalliche preformate Pre-cut ligature ties



.010	Standard	SLT010
500 pcs / pack		

Legature metalliche preformate ESTETICHE Tooth colour pre-cut ligature ties



.012	Standard	TCSLT012
100 pcs / pack		

Legature metalliche Kobayashi Kobayashi ligature ties



Legature Kobayashi **CORTE / SHORT**

SHORT	
.012	SKH012
.014	SKH014
100 pcs / pack	



Legature Kobayashi **LUNGHE / LONG**

LONG	
.012	KH012
.014	KH014
100 pcs / pack	

Legature metalliche Kobayashi ESTETICHE Tooth colour Kobayashi ties



SHORT	
.014	TSKH014
100 pcs / pack	

Legature preformate lunghe Stainless Steel ligatures ties



LONG	
.008	LT008
.009	LT009
.010	LT010
.011	LT011
.012	LT012
.014	LT014
1000 pcs / pack	

Legature preformate lunghe ESTETICHE Tooth colour Stainless Steel ligatures ties



LONG	
.012	TCLT012
100 pcs / pack	

Filo in matassa per legature / Spooled bulk ligature wire



.008	SBLW08	.008	SBLW108
.009	SBLW09	.009	SBLW109
.010	SBLW10	.010	SBLW110
.011	SBLW11	.011	SBLW111
.012	SBLW12	.012	SBLW112
20 gr. / spool		450 gr. / spool	

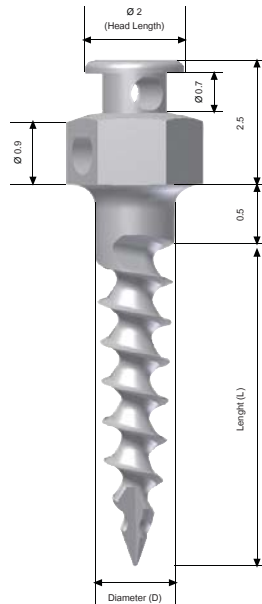
Mimetic mini viti ortodontiche / Orthodontic mini screws

Mini Impianti Mimetic, studiati per l'uso dei trattamenti ortodontici. Realizzati in acciaio medico, con superficie non trattata, permettono di non osteointegrarsi per una facile rimozione dopo il trattamento. Disponibili in varie lunghezze, 6 - 8 e 10mm e diametri che variano da 1.2 - 1.4 - 1.6 - 1.8. Sono venduti in confezioni sterili pronte all'uso.

Medical steel mini implant, for orthodontic treatment. Easy to remove. Different sizes available 6 - 8 and 10 mm, diameter 1.2 - 1.4 - 1.6 - 1.8. Sterile packaging.

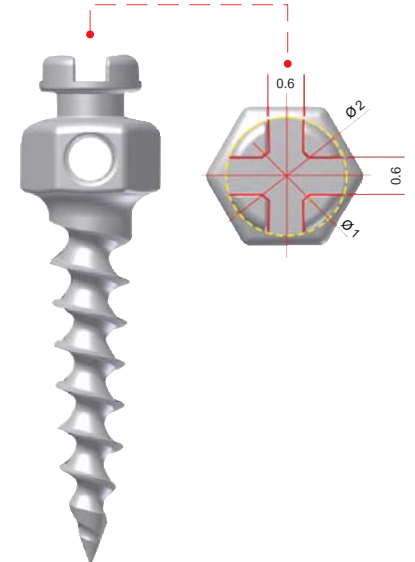
Standard Head Type

SIZE (mm)	
1,2x6L	OA1206
1,2x8L	OA1208
1,4x6L	OA1506
1,4x8L	OA1508
1,4x10L	OA1510
1,6x6L	OA1606
1,6x8L	OA1608
1,6x10L	OA1610
1,8x6L	OA1806
1,8x8L	OA1808
1,8x10L	OA1810
1 pc / pack	

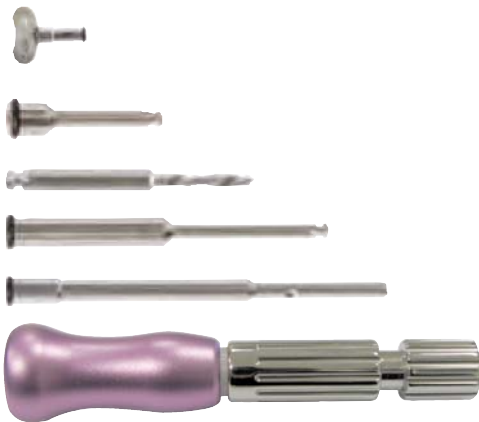


Cross Head Type

SIZE (mm)	
1,4x6L	OC1406
1,4x8L	OC1408
1,4x10L	OC1410
1,6x6L	OC1606
1,6x8L	OC1608
1,6x10L	OC1610
1,8x6L	OC1806
1,8x8L	OC1808
1,8x10L	OC1810
1 pc / pack	



Componenti Kit / Kit components



Small Hand Driver

Short Tip

Drill Tip

Long Tip

Driver Shaft

Handle Driver



Surgical Tray

Surgical Tray	801-61
Handle Driver	801-62
Driver Shaft	801-63
Long Tip	801-64
Short Tip	801-65
Small Hand Driver	801-66
Drill Tip	801-67
Single / pack	

Molle per Microviti Ni-Ti / Micro-screws Ni-Ti

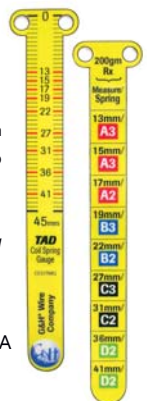
Il design universale dell'occhiello si adatta a tutte le microviti. Disponibile in 4 lunghezze e 3 valori di forza.

The universal eyelet design fits over virtually any implant screws. Available in four lengths and three force values.

(Passive Length) Length	SIZE	(Force Rating) Force	(10 springs/box) Order Numbers	Extension Measurement Landmarks (mm) / Subsequent Force Values (gms)									
				13mm	15mm	17mm	19mm	22mm	27mm	31mm	36mm	41mm	
A Extra Short (11mm)	A1	Light (150g)	CCOT45LT	95	125	150*	X	X	X	X	X	X	X
	A2	Medium (200g)	CCOT45MD	130	170	200*	X	X	X	X	X	X	X
	A3	Heavy (250g)	CCOT45HV	150	210	250*	X	X	X	X	X	X	X
B Short (13mm)	B1	Light (150g)	CCOT6LT	X	95	120	130	150*	X	X	X	X	X
	B2	Medium (200g)	CCOT6MD	X	125	150	170	200*	X	X	X	X	X
	B3	Heavy (250g)	CCOT6HV	X	150	180	200	250*	X	X	X	X	X
C Medium (15mm)	C1	Light (150g)	CCOT9LT	X	X	85	100	110	130	150*	X	X	X
	C2	Medium (200g)	CCOT9MD	X	X	115	140	150	180	200*	X	X	X
	C3	Heavy (250g)	CCOT9HV	X	X	145	165	175	220	250*	X	X	X
D Long (17mm)	D1	Light (150g)	CCOT12LT	X	X	X	85	95	110	120	130	150*	X
	D2	Medium (200g)	CCOT12MD	X	X	X	110	125	150	170	190	200*	X
	D3	Heavy (250g)	CCOT12HV	X	X	X	130	150	175	200	230	250*	X

Indispensabile Misuratore per scegliere la molla da montare sul micro impianto.

Use the ruler for choosing the micro implant spring.



Side A

Side B

Ruler	CCOTMG
20 pcs / pack	

■ Merce disponibile / Goods available
 ■ Merce a richiesta / Goods on request