



GENERAL CATALOGUE
CATALOGO GENERALE

G-M23

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600 years of tradition /
600 anni di tradizione

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Our commitment /
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001

Our story / La nostra storia

Story of a family and a passion forged in the steel of Maniago, for 600 years a reference point internationally recognized for the production of blades. We combine this centuries-old craft tradition with the constant development of innovative solutions in terms of design, ergonomics and functionality. Competence, care and dedication are the values that have guided our commitment for three generations and guide our relationship with our customers.

Storia di una famiglia e di una passione forgiata nell'acciaio di Maniago, da 600 anni punto di riferimento riconosciuto a livello internazionale per la produzione di lame. Combiniamo questa secolare tradizione artigianale con lo sviluppo costante di soluzioni innovative in termini di design, ergonomia e funzionalità. Competenza, cura e dedizione sono i valori che da tre generazioni guidano il nostro impegno e orientano il rapporto con i nostri clienti.

Our values / I nostri valori

We create excellent solutions to meet the needs of the most up-to-date dental techniques, enhancing the work of professionals and the health of their patients.

Creiamo soluzioni d'eccellenza per rispondere alle esigenze delle più aggiornate tecniche odontoiatriche, valorizzando il lavoro dei professionisti e la salute dei loro pazienti.

HIGH QUALITY

Selected raw materials, know-how and workmanship of excellence: each MEDESY tool is born from the will and ability to give the best.

INNOVATION

Constant research and development to create increasingly advanced and complete solutions, able to best meet every specific need.

MADE IN ITALY

Design, creativity, and tailoring care: in MEDESY beats a generous Italian heart appreciated all over the world.

SERVICE AND ASSISTANCE

We support our customers in a dialogue based on listening, competence, and flexibility: a relationship that today more than ever represents a very important added value.

ALTA QUALITÀ

Materie prime selezionate, know-how e lavorazioni d'eccellenza: ogni strumento MEDESY nasce dalla volontà e dalla capacità di dare il meglio.

INNOVAZIONE

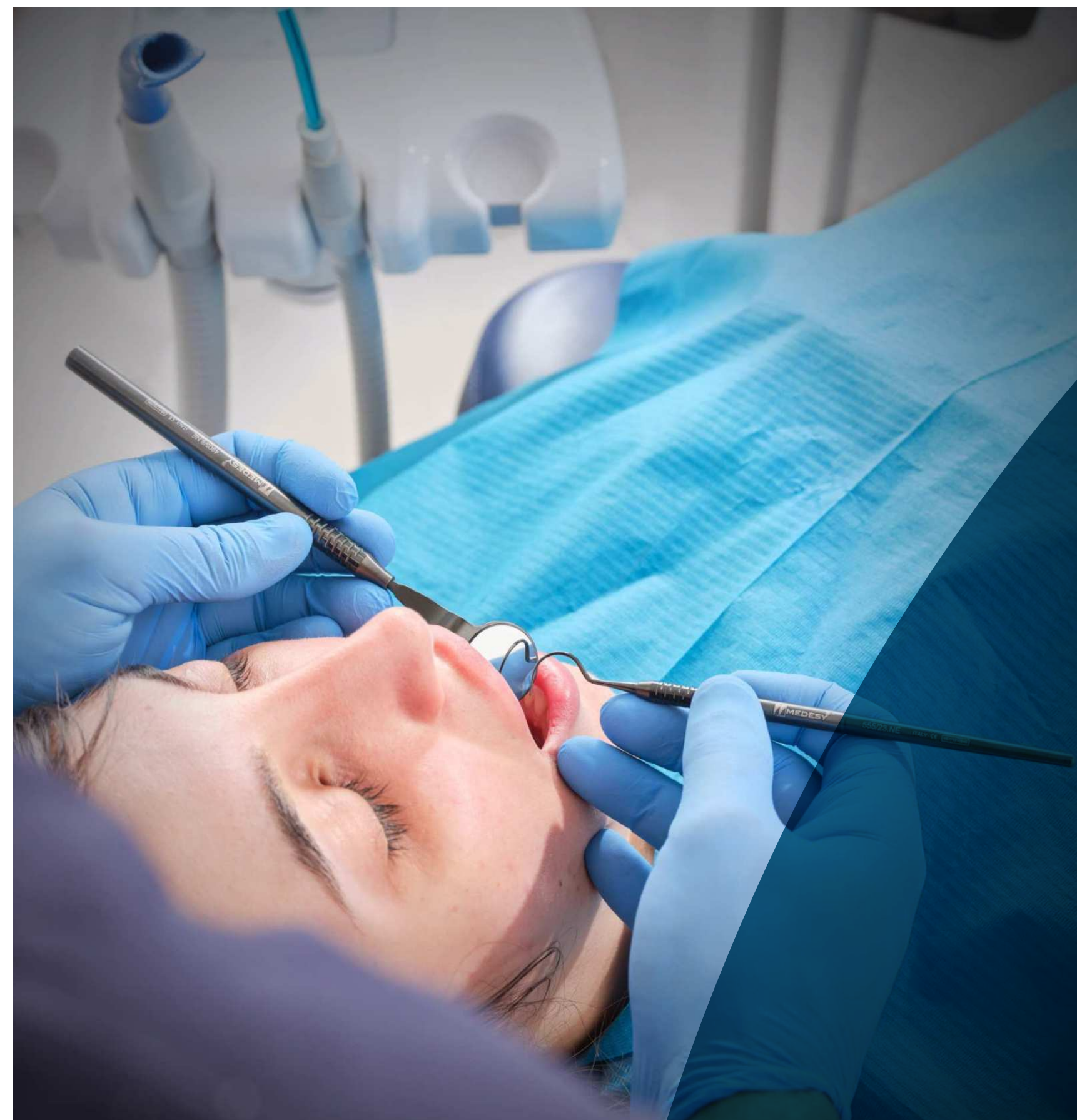
Ricerca e sviluppo costanti per realizzare soluzioni sempre più avanzate e complete, in grado di rispondere al meglio ad ogni esigenza specifica.

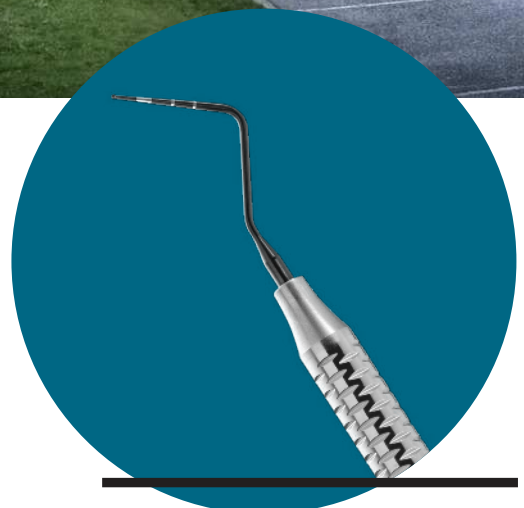
MADE IN ITALY

Design, creatività e cura sartoriale: da noi batte un generoso cuore italiano apprezzato in tutto il mondo.

SERVICE E ASSISTENZA

Affianchiamo i nostri clienti in un dialogo fatto di ascolto, competenza e flessibilità.





2.000+

A wide range of instruments selected to offer our customers the highest degree of specialization and knowhow.

Gamma di prodotti selezionata in cui offriamo al cliente il massimo della nostra specializzazione e competenza.



105

Nowadays MEDESY is firmly present and appreciated in more than 105 international markets for the excellent quality of its products.

MEDESY è radicata in 105 Paesi ed altamente apprezzata a livello internazionale per l'eccellente qualità dei suoi prodotti.



3

MEDESY, a 3-generations company, is today a great reality composed of collaborators who believe and share the same family values.

MEDESY, azienda oggi alla 3^a generazione, è una grande realtà composta da collaboratori che credono e condividono gli stessi valori familiari.



30

Participation in international fairs, scientific congresses and conferences. Independently and in support of the activities carried out by the precious partners.

Partecipazioni tra fiere internazionali, congressi scientifici e conferenze. Sia in autonomia sia in supporto all'attività svolta dai preziosi partner.

003

600 years of tradition / 600 anni di tradizione



L'arte dei fabbri di Maniago / Smiths'art in Maniago

MEDESY fully embodies the tradition of Maniago blacksmith art: six centuries of excellence in the processing of cutting tools and in the creation of the highest quality blades, a superior knowledge which has led to the birth of a highly specialized district. A tradition of artisanal techniques, skills, and processes that today MEDESY applies to the production of increasingly efficient and innovative tools, highly appreciated all over the world for their cutting quality, precision and reliability over time.

In MEDESY vive la tradizione dell'arte fabbrile di Maniago: sei secoli di expertise nella lavorazione di strumenti da taglio e nella creazione di lame di altissima qualità che hanno portato alla nascita di un distretto altamente specializzato. Una tradizione di tecniche artigianali, competenze e lavorazioni che oggi MEDESY applica alla produzione di strumenti sempre più efficienti e innovativi, apprezzati in tutto il mondo per la qualità di taglio, la precisione e l'affidabilità nel tempo.



600 years /
600 anni

From the Renaissance to nowadays, Maniago has been the country of steel processing. A centuries-old tradition - from the production of weapons for the Republic of Venice to those of the scene for Hollywood films - which has seen Maniago establish itself as an international center of excellent cutlery. In recent decades, the historical skills of Maniago blacksmiths have adapted to the needs of an increasingly demanding market. Diversification and specialization were the essential keys for a successful approach to the new challenges.

Dal Rinascimento a oggi Maniago è il paese della lavorazione dell'acciaio. Una tradizione secolare - dalla produzione di armi per la Repubblica di Venezia a quelle di scena per i film di Hollywood - che ha visto Maniago imporsi come centro internazionale della coltellieria d'eccellenza. Negli ultimi decenni le storiche abilità dei fabbri maniaghesi si sono adattate ai bisogni di un mercato sempre più esigente. Diversificazione e specializzazione sono state la chiave per poter affrontare con successo le nuove sfide.



1400 AD



1500 AD



1700 AD



1800 AD



1910 AD



1935 AD

1380

First official document that testifies to iron working in Maniago.

Primo documento ufficiale che testimonia la lavorazione del ferro a Maniago.

1450

The first “battiferro” begins to work in Maniago with the authorization of the Serenissima Republic of Venice granted to Count Nicolò di Maniago.

Il primo battiferro inizia a lavorare a Maniago su autorizzazione della Serenissima Repubblica di Venezia al Conte Nicolò di Maniago.

1700

The creation of weapons and blades is soon integrated and superseded by new productions of increasingly precise and functional tools, fundamental in new areas such as modern surgery.

Alla creazione di armi e lame si aggiunge quella di strumenti sempre più precisi e funzionali, fondamentali in nuovi ambiti come la moderna chirurgia.



1935

THE BEGINNINGS OF MEDESY ARE TO BE FOUND IN THE FIRST DRAWINGS OF PLIERS AND NEEDLE HOLDERS MADE BY A VERY YOUNG GUGLIELMO GHEZZI.

Gli albori di Medesy iniziano ad intravedersi nei disegni di pinze e porta aghi realizzati da un giovanissimo Guglielmo Ghezzi.

1970

Production grows in Maniago thanks to the inclusion of specialized modern machines. The production reality is made up of 200 artisan companies, 15 medium-sized companies and 4 industrial companies. The production, no longer limited to cutlery, diversifies by specializing in areas such as dental tools, cutlery, scissors, corkscrews, turbine blades, spatulas for fine arts, knives for sports activities.

A Maniago cresce la produzione grazie all'inserimento di macchine moderne specializzate. La realtà produttiva è costituita da 200 aziende artigiane, 15 imprese di media dimensione e 4 aziende industriali. La produzione, non più limitata alla coltelleria, si diversifica specializzandosi in ambiti come gli strumenti dentali, la posateria, le forbici, i cavatappi, le pale per turbine, le spatole per belle arti, i coltelli per attività sportive.

1984

Medesy takes its current name.

Medesy prende il suo nome attuale.

1987

MEDESY INAUGURATES THE BIRTH OF ITS ICONIC DOUBLE-BLADED LOGO, A TRIBUTE TO THE SECTOR OF SPECIALIZATION BUT ALSO TO THE TRADITION OF THE DISTRICT THAT SAW IT BORN.

Medesy inaugura la nascita del suo iconico logo a due lame, omaggio al settore di specializzazione ma anche alla tradizione del distretto che l'ha vista nascere.

1998

Medesy is the first Italian company to take part in AEEDC DUBAI, the second most important world fair in the dental sector.

Medesy è la prima azienda italiana a prendere parte ad AEEDC DUBAI, la seconda fiera mondiale per importanza nel settore dentale.



2008 - 2009

THANKS TO THE COLLABORATION WITH DR. COMELLA, THE EXCLUSIVE COMELLA DROP MIRROR IS PATENTED, destined to be very successful thanks to its design that enhances its functionality and compactness. The following year, the famous DALILA handle was conceived and manufactured, redefining the design of the handles dedicated to dentistry.

Venne brevettato lo specchio a goccia Comella, in collaborazione con il Dr. Comella. L'anno successivo viene ideato e realizzato il celebre manico DALILA che ridefinisce il design dei manici dedicati all'odontoiatria.

2013

UNICREDIT* GIVES MEDESY THE “OK ITALIA” AWARD, the exclusive recognition reserved for the best Italian companies that have achieved excellent results.

*Italian Banking Group, into the list of the top 30 financial institutions in the world.

UNICREDIT* conferisce a Medesy il premio “OK ITALIA”, l'esclusivo riconoscimento riservato alle migliori aziende italiane che hanno raggiunto risultati d'eccellenza.

*Gruppo Bancario Italiano, rientra nella lista delle 30 Istituzioni Bancarie più importanti al mondo.

2014

THE COMPANY INAUGURATES THE NEW HEADQUARTERS OF 5,000 SQUARE METERS LOCATED IN A LARGE AREA OF OVER 20,000 SQUARE METERS.

The most important extension is dedicated to the production department which can now house new latest generation machinery and advanced technologies, but also internalize the artisan workshops in order to ensure maximum control, greater efficiency and the highest production standards.

L'azienda inaugura la nuova sede di 5.000 mq collocata in una grande area di oltre 20.000 mq. L'ampliamento più importante è dedicato al reparto produttivo che può ora ospitare nuovi macchinari di ultima generazione e tecnologie avanzate, ma anche internalizzare i laboratori artigianali per poter garantire il massimo controllo, una maggior efficienza e i più alti standard produttivi.

2018

**FROM THE COLLABORATION
WITH THE CREATIVE GENIUS
OF PININFARINA STUDIO
LEVANTE IS BORN,**
the new Medesy line that expresses
the perfect meeting point between
design, functionality and ergonomics.

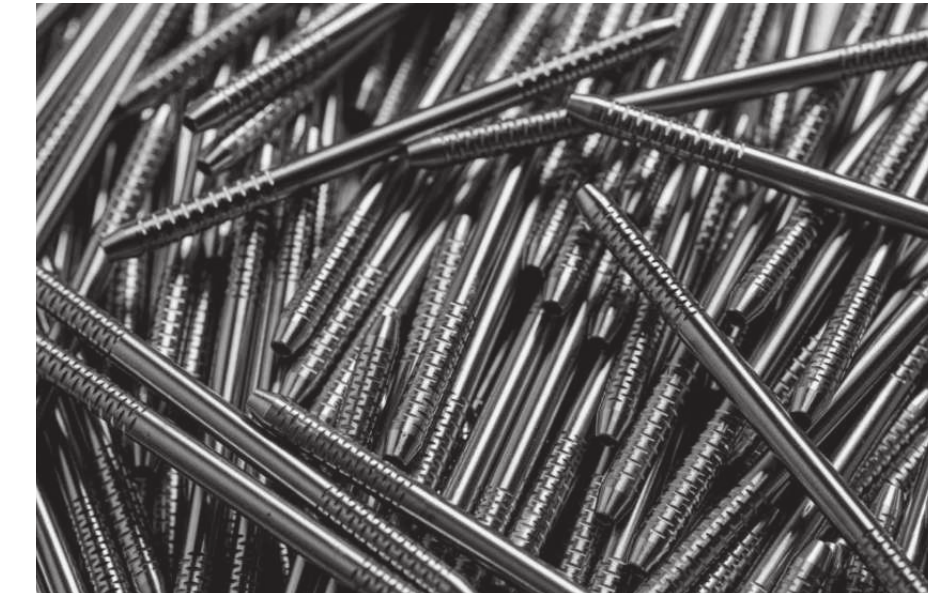
Dalla collaborazione con il genio creativo
dello studio PININFARINA nasce
LEVANTE, la nuova linea Medesy che
esprime il punto d'incontro perfetto tra
design, funzionalità ed ergonomia.



2019

**MEDESY EXPANDS AND
BECOMES A GROUP
BY ACQUIRING LEADER,**
a 3-generations company based
in Maniago, specialized in the
production of professional scissors
for hairdressers and hair stylists.

MEDESY diventa gruppo acquisendo
LEADER, azienda di Maniago alla
3^a generazione, specializzata nella
produzione di forbici professionali per
parrucchieri e hair stylist.



2020

**THE COMELLA SPATULA
IS LAUNCHED,**

designed by Dr. Comella at the beginning
of his career and perfected in over 30 years
of work, this spatula responds to the needs
of flexibility and functionality by optimizing
every aspect of modeling practice.

Viene lanciata la SPATOLA COMELLA,
ideata dal Dr. Comella agli inizi della sua
carriera e perfezionata in oltre 30 anni
di lavoro, questa spatola risponde alle
esigenze di flessibilità e funzionalità
ottimizzando ogni aspetto della
pratica di modellazione.

2022

**THE NEW BORN FROM MEDESY
RESEARCH, NERISSIMO**

a line of dental instruments treated
with the innovative DLC (Diamond
Like Carbon) finish: the special
biocompatible coating that guarantees
extraordinary quality of resistance,
precision and reliability over time.

Dalla ricerca MEDESY nasce NERISSIMO,
la linea di strumenti odontoiatrici trattati con
l'innovativa finitura DLC (Diamond Like Carbon):
lo speciale rivestimento biocompatibile che
garantisce straordinari qualità di resistenza,
precisione e affidabilità nel tempo.



Esempi di produzione / Production details



004

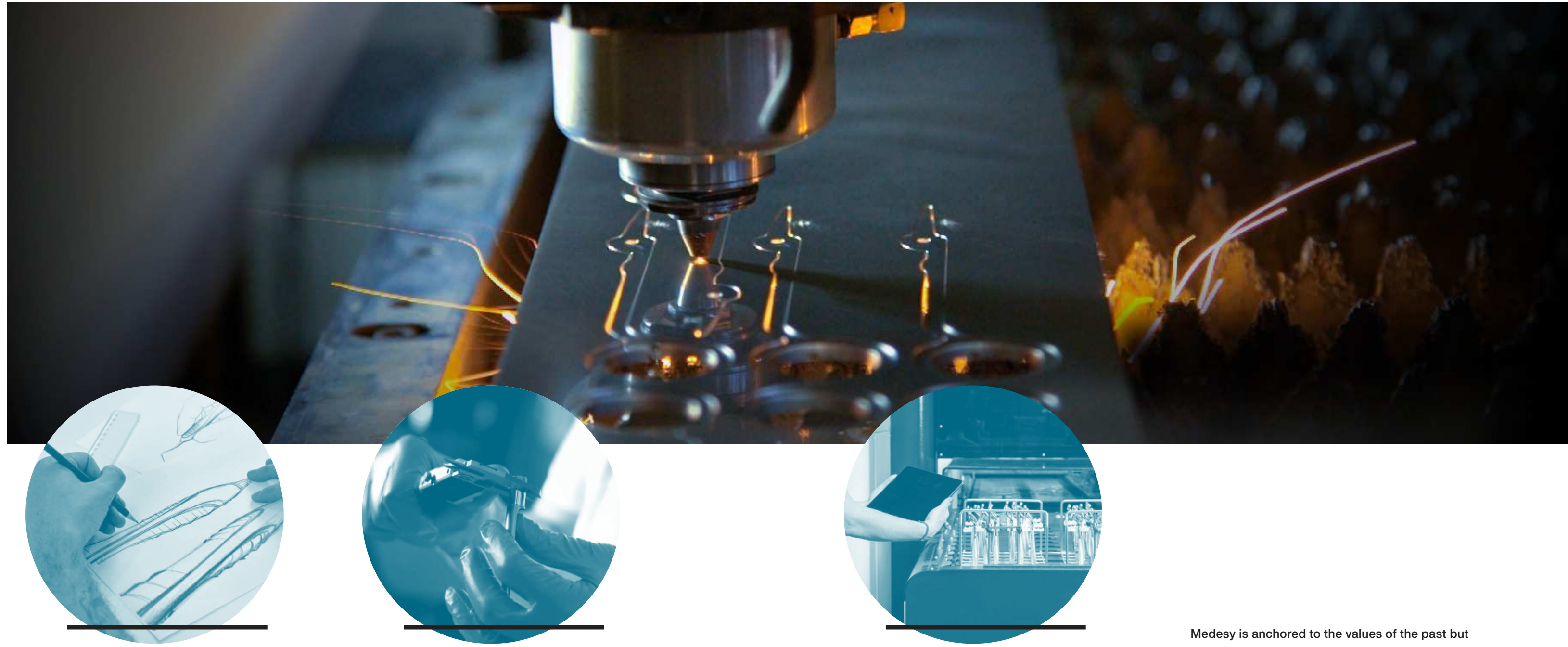
The art of renewing / L'arte di rinnovare

In Medesy the centennial art of Maniago steel meets the intelligence of the most advanced and sustainable production technologies.

We treasure the craftsmanship of our district, an expertise of excellence that today can count on highly specialized resources and advanced production systems, able to preserve the best product characteristics, while ensuring maximum efficiency, sustainability and flexibility at every stage.

In Medesy l'arte secolare dell'acciaio di Maniago incontra l'intelligenza delle tecnologie produttive più evolute e sostenibili.

Facciamo tesoro della maestria artigianale del nostro distretto, un'expertise d'eccellenza che oggi può contare su risorse altamente specializzate e sistemi produttivi avanzati, in grado di conservare le migliori caratteristiche di prodotto, garantendo al contempo massima efficienza, sostenibilità e flessibilità in ogni fase.



Research / **Ricerca**

The dialogue with our customers, partners and authorities in the dental field allows us to constantly improve and update our offer.

Il dialogo con i nostri clienti, partner e autorità in campo odontoiatrico, ci consente di migliorare e aggiornare costantemente la nostra offerta.

Development / **Sviluppo**

Shared skills, experiences and creativity to achieve one great goal together: to ensure the customer the best in every aspect.

Competenze, esperienze e creatività condivise per raggiungere insieme un solo grande obiettivo: garantire al cliente il massimo in ogni aspetto.

Innovation / **Innovazione**

Medesy is anchored to the values of the past but also oriented to the future: the huge investments in new technologically advanced and sophisticated machineries, developed in collaboration with our technical staff, confirm Medesy strong commitment to continuous innovation.

Medesy ha il cuore ben saldo nella propria cultura ma è al futuro che volge il suo sguardo: gli ingenti investimenti in nuovi macchinari tecnologicamente avanzati, ideati e sviluppati con la collaborazione del nostro personale tecnico, confermano l'impegno di Medesy nell'innovazione continua.

005

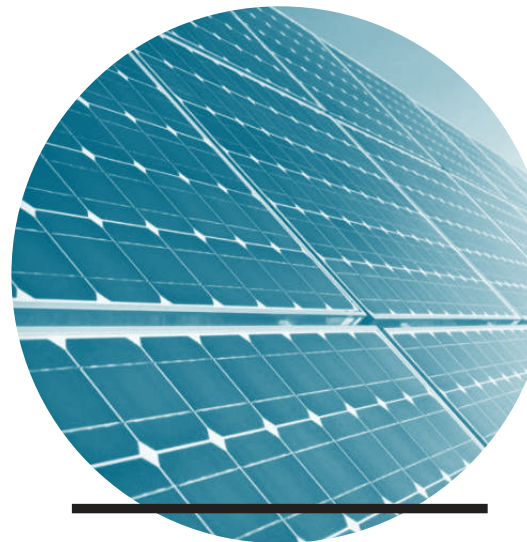
Our commitment / Il nostro impegno

"Commitment" means engagement, at MEDESY for all of us it means implementing strategies and initiatives to improve people's well-being and to protect the environment as well as its resources. MEDESY CommitDent is our way of making a difference, a daily commitment that translates into concrete actions and projects, sharing values that aim at ethical and sustainable progress.

"Commitment" significa impegno, per noi di Medesy significa attuare strategie e iniziative per migliorare il benessere delle persone e tutelare l'ambiente e le sue risorse. Medesy CommitDent è il nostro modo di fare la differenza, un impegno quotidiano che si traduce in azioni concrete, progetti, una condivisione di valori che mira a un progresso etico e sostenibile.



Social / Sociale



Environmental / Ambientale

One of the most important projects in which our company participates is for the Fundación AMS para labio y paladar hendido a.c. in Mexico, a non-profit association that deals with the treatment of children suffering from cleft lip and cleft palate. A close relationship of meetings and commitments binds us to the foundation, to which we supply surgical and dental instruments for the treatment of children of needy families.

Uno dei progetti più importanti ai quali partecipa la nostra azienda è quello per la Fundación AMS para labio y paladar hendido a.c. in Messico, un'associazione senza fini di lucro che si occupa del trattamento di bambini affetti da labbro leporino e palatoschisi. Un fitto rapporto di incontri e impegni ci lega alla fondazione, alla quale forniamo strumenti chirurgici e dentali destinati alle cure destinate ai bambini di famiglie bisognose.

We invest in the use of renewable resources and clean energy sources, such as photovoltaic panels. We aim to reduce the environmental impact in all production phases thanks to the adoption of more efficient processes and systems for reusing water and used vegetable oils. Our new washing system is GREEN: it avoids the consumption of water and its disposal in the sewer system, using a vacuum system of modified alcohols that are filtered and distilled to be reused in a continuous cycle within the system itself. The packaging of Medesy products consists entirely of FSC®-certified paper, a brand that identifies products from sustainably managed forests.

Investiamo nell'utilizzo di risorse rinnovabili e fonti di energia pulita, come i pannelli fotovoltaici.

Miriamo a ridurre l'impatto ambientale in tutte le fasi produttive grazie all'adozione di processi più efficienti e sistemi di riutilizzo dell'acqua e degli oli di origine vegetale utilizzati.

Come ad esempio il nuovo impianto per il lavaggio sostenibile che evita il consumo di acqua e il suo smaltimento nelle reti fognarie, utilizzando un sistema sottovuoto di alcoli modificati che vengono filtrati e distillati per essere riutilizzati a ciclo continuo all'interno dell'impianto stesso.

Il packaging dei prodotti Medesy è interamente costituito da carta certificata FSC®, marchio che identifica prodotti provenienti da foreste gestite in maniera sostenibile.



We know how important bees are for our ecosystem, so Medesy decided to collaborate on a local project that involves the placement of new hives on our territory, some of which have already been installed in the large green area of our company.

Sappiamo quanto le api siano importanti per il nostro ecosistema per questo Medesy ha deciso di collaborare ad un progetto locale che prevede il collocamento di nuove arnie sul nostro territorio, alcune delle quali sono già state installate nella grande area verde della nostra azienda.



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SURGICAL / CHIRURGIA

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DIAGNOSTIC / DIAGNOSTICA

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PERIODONTAL / PARODONTOLOGIA

C

RESTORATIVE / CONSERVATIVA

D

IMPLANTOLOGY / IMPLANTOLOGIA

E

ORTHODONTICS / ORTODONZIA

F

LABORATORY / LABORATORIO

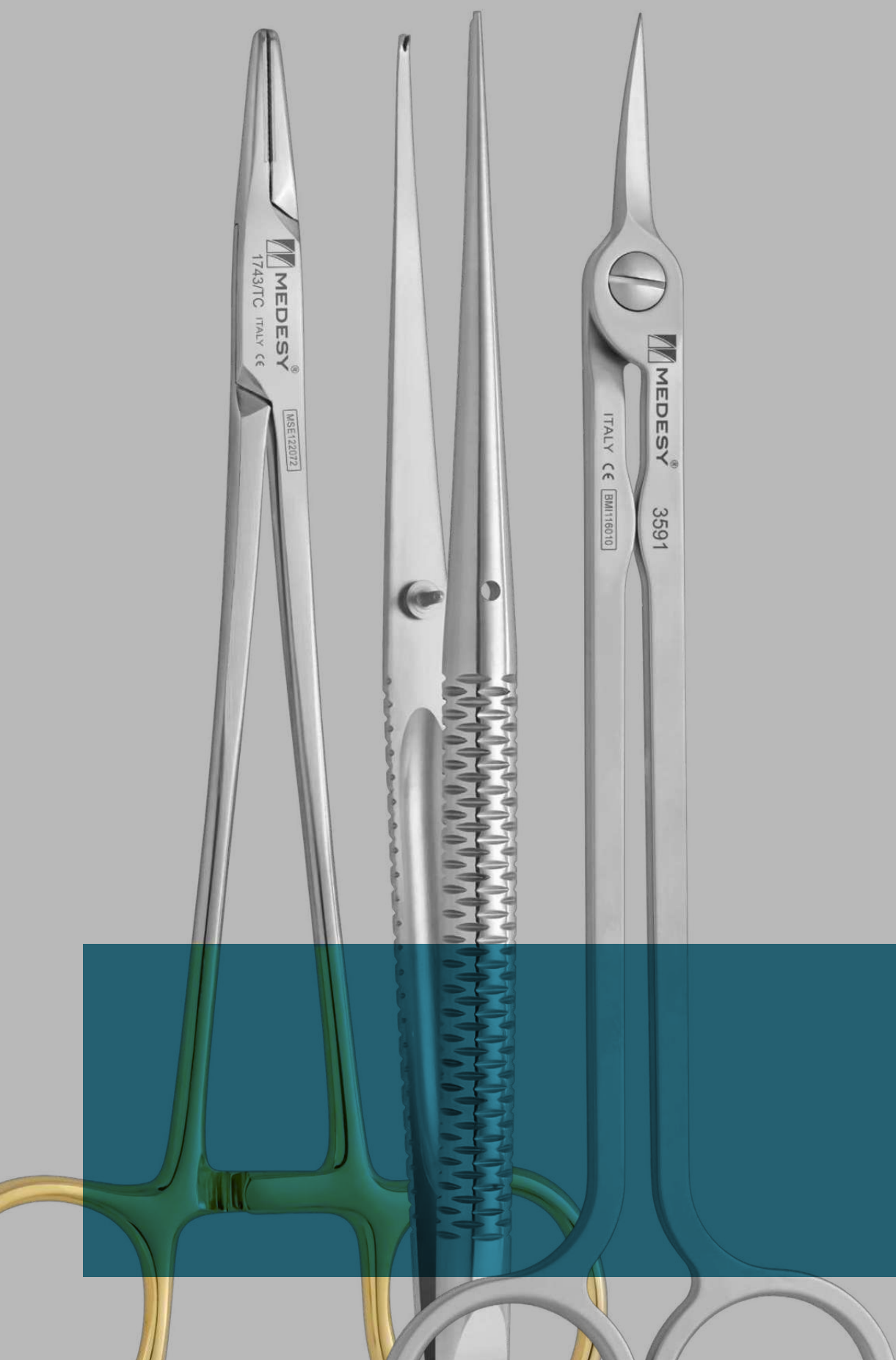
G

ACCESSORIES / ACCESSORI

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I



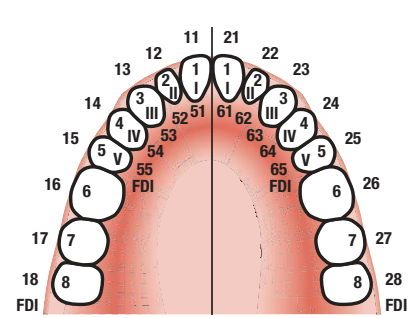
A

SURGICAL
CHIRURGIA

EXTRACTING FORCEPS

PINZE PER ESTRAZIONI

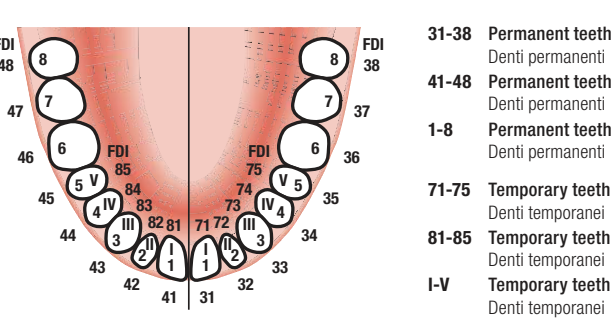
UPPER JAW / ARCATA SUPERIORE



RIGHT SIDE / PARTE DESTRA

LEFT SIDE / PARTE SINISTRA

LOWER JAW / ARCATA INFERIORE



RIGHT SIDE / PARTE DESTRA

LEFT SIDE / PARTE SINISTRA

Code N° Codice	Centrals and canines Centrali e canini	Premolars Premolari	Molars Molari	Roots Radici	Third molar Terzo molare	Page N° Pagina
	L	U	L	U	L	U
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Code N° Codice	Centrals and canines Centrali e canini	Premolars Premolari	Molars Molari	Roots Radici	Third molar Terzo molare	Page N° Pagina
	L	U	L	U	L	U
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2500/8		.				A14
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2500/29		.				A12
2500/29-S	.					A7
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2500/39-A	.					A6
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- 11-18 Permanent teeth
Denti permanenti
- 21-28 Permanent teeth
Denti permanenti
- 1-8 Permanent teeth
Denti permanenti
- 51-55 Temporary teeth
Denti temporanei
- 61-65 Temporary teeth
Denti temporanei
- I-V Temporary teeth
Denti temporanei

- 31-38 Permanent teeth
Denti permanenti
- 41-48 Permanent teeth
Denti permanenti
- 1-8 Permanent teeth
Denti permanenti
- 71-75 Temporary teeth
Denti temporanei
- 81-85 Temporary teeth
Denti temporanei
- I-V Temporary teeth
Denti temporanei



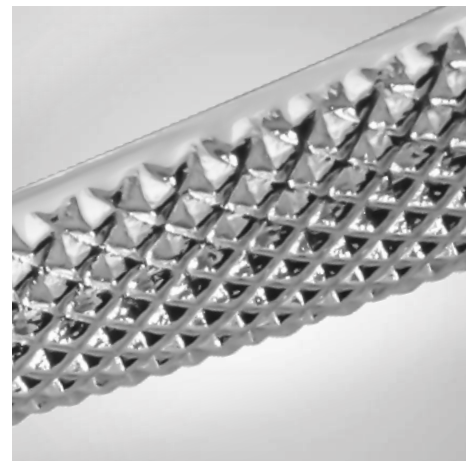
Beaks having double knurling for a deeper and safer grip.

Rostri con doppia zigrinatura per assicurare presa profonda e sicura.



A Teflon double disk ensures stability during assembling and minimizes sliding friction.

Doppio disco in Teflon per mantenere la stabilità dell'assemblaggio e scorrevolezza durante l'uso.



Special anti-slip knurled finish conceived and developed to ensure comfort and secure grip; electrolytic surface treatment preserving brilliancy and higher resistance to oxidation.

Zigrinatura antiscivolo sviluppata e progettata per assicurare comfort e tenuta; trattamento eletrolitico per mantenere brillantezza ed inossidabilità nel tempo.



PEDODONTIC TOOTH FORCEPS, SPRINGS LOADED HANDLE

PINZE PER ESTRAZIONE PER BAMBINI, SISTEMA CON MOLLA

MEDESY
ITALY | 600
YEARS
TRADITION

NEWS



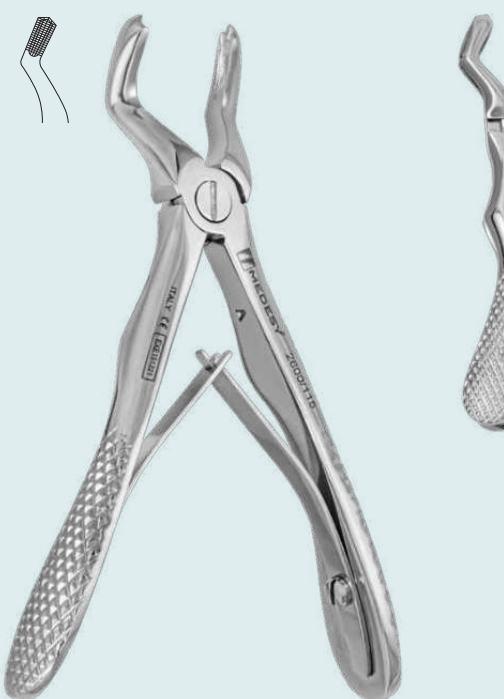
2600/101

upper incisors
Incisivi superiori
mm 115



2600/111

Upper molars (milk)
Molari superiori (da latte)
mm 110



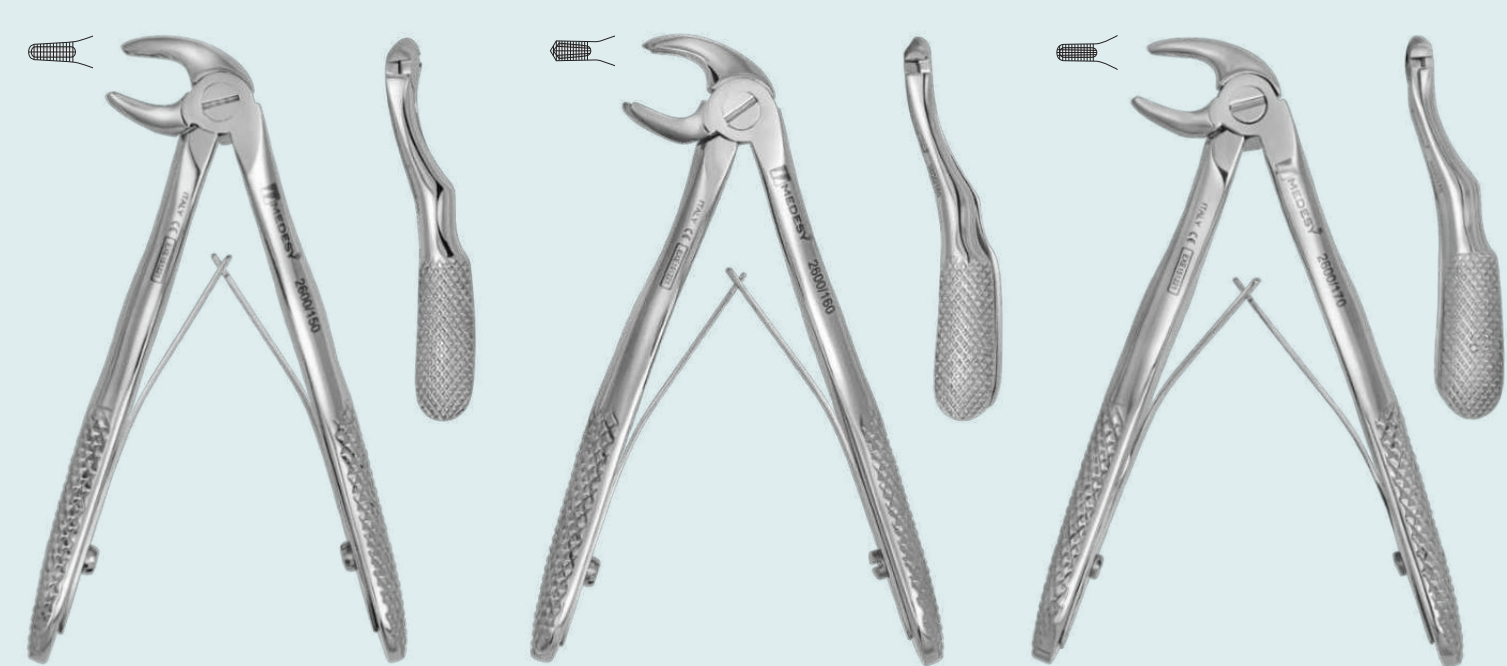
2600/115

Upper molars
Molari superiori
mm 120



2600/122

Upper roots
Radici superiori
mm 125



2600/150

Lower incisors
Incisivi inferiori
mm 110

2600/160

Lower molars
Molari inferiori
mm 110

2600/170

Lower roots
Radici inferiori
mm 110

NEWS



2600/SET

Set children tooth forceps with spring (6 forceps)
Set pinze per bambini con molla (6 pinze)

Content / Contenuto:

2600/101	Upper incisors
2600/111	Upper molars (milk)
2600/115	Upper molars
2600/150	Lower incisors
2600/160	Lower molars
2600/170	Lower roots

Each single forceps pattern has been reshaped considering hand anatomy according to the specific tooth needing extraction

Ogni singolo modello di pinza è stato rimodellato studiando l'anatomia della mano in base al dente da estrarre



PEDODONTIC TOOTH FORCEPS, ENGLISH PATTERN

PINZE PER ESTRAZIONE PER BAMBINI, FORMA INGLESE

MEDESY
ITALY | 600 YEARS TRADITION

2500/37
(1:1 scale / scala 1:1)



2500/37
Upper incisors
Incisivi superiori

2500/163
Upper incisors, narrow beaks
Incisivi superiori, becchi stretti

2500/159
Upper premolars
Premolari superiori

2500/158
(1:1 scale / scala 1:1)



2500/158
Upper molars, narrow beaks
Molari superiori, becchi stretti

2500/29-S
Upper roots
Radici superiori

2500/138
Upper teeth and roots
Superiori e radici



2500/39
Upper molars
Molari superiori

2500/39-A
Upper molars
Molari superiori

2500/39-R
Upper molars right
Molari superiori destri

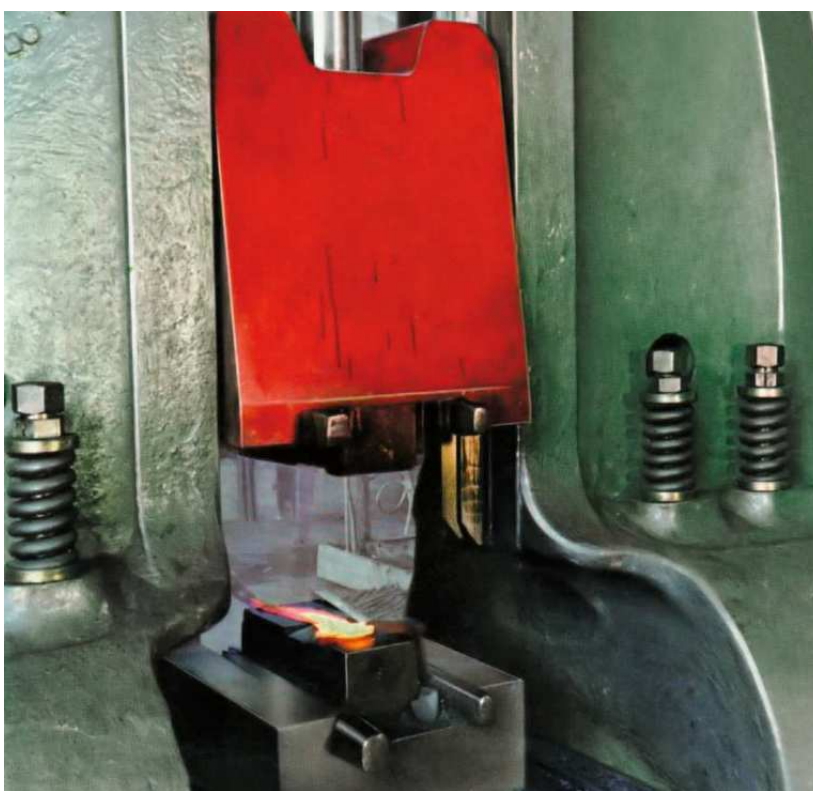
2500/39-L
Upper molars left
Molari superiori sinistri



1029
Albrecht
Pointed
Appuntite
mm 160

1030
Albrecht
Rounded
Appuntite
mm 160

Tooth forceps hot forging process.
Fase di stampaggio a caldo di una pinza per estrazioni.



2500/13-S
(1:1 scale / scala 1:1)



2500/13-S
Lower incisors and premolars
Incisivi e premolari inferiori

2500/38
Lower incisors and canines
Incisivi inferiori e canini

2500/162
Lower roots and incisors
Radici ed incisivi inferiori

2500/123
Lower roots and incisors, wide beaks
Radici ed incisivi inferiori, becchi larghi



2500/22-S
Lower molars
Molari inferiori



2500/160
Lower molars
Molari inferiori

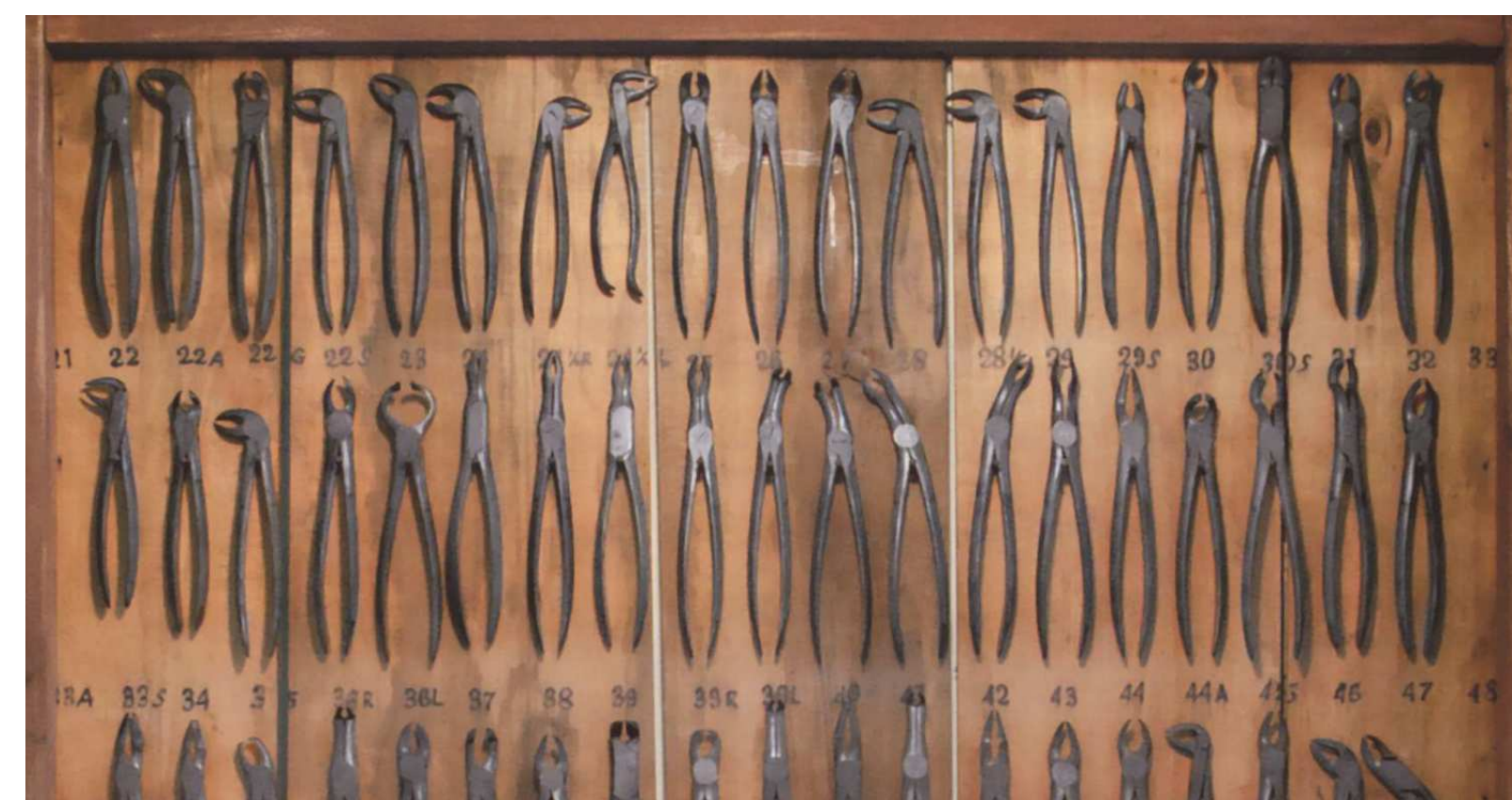


2500/161
Lower molars
Molari inferiori



NEWS

The company was using this tooth forceps "Master sample exposer" in 1930s, to verify dimensions and shapes along production process. Displayed today at the museum, in Maniago.
Espositore utilizzato negli anni '30 per verificare forme e dimensioni delle pinze in produzione. Esposto attualmente presso il museo, a Maniago.



TOOTH FORCEPS, ENGLISH PATTERN

PINZE PER ESTRAZIONE, FORMA INGLESE

MEDESY ITALY | 600 YEARS TRADITION



2500/1

(1:1 scale / scala 1:1)



2500/1

Upper incisors and canines,
wide beaks
Incisivi e canini superiori, becchi larghi

2500/2

Upper incisors and canines
Incisivi e canini superiori

2500/3

Upper crowded incisors
and canines
Incisivi superiori scorpati
e canini uniti

2500/107

Upper canines, short beaks
Canini superiori, becchi corti



2500/17

(1:1 scale / scala 1:1)



2500/17

Upper molars right
Molari superiori destri

2500/18

Upper molars left
Molari superiori sinistri

2500/18-A

Upper molars either side
Molari superiori destri e sinistri

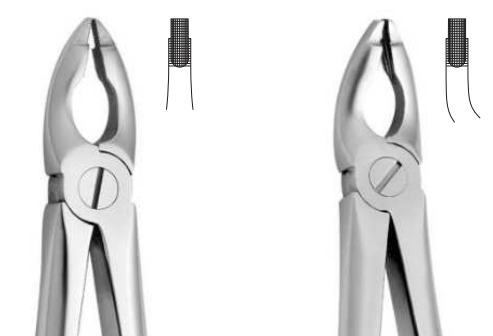
2500/19

Upper molars and third molar
Molari superiori e terzo molare



2500/7

Upper premolars
Premolari superiori



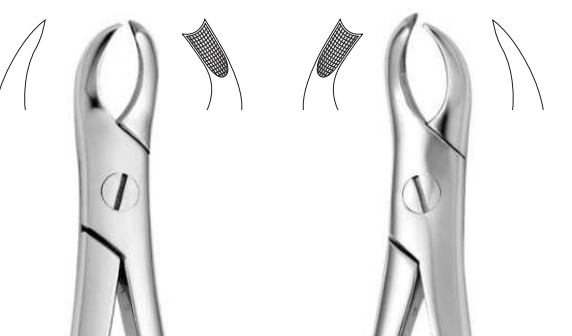
2500/136

Upper premolars and roots
Premolari e radici superiori



2500/180

Upper incisors and canines,
deep gripping
Incisivi e canini superiori,
attacco profondo



2500/89

Upper molars right, deep gripping
Molari superiori destri,
attacco profondo



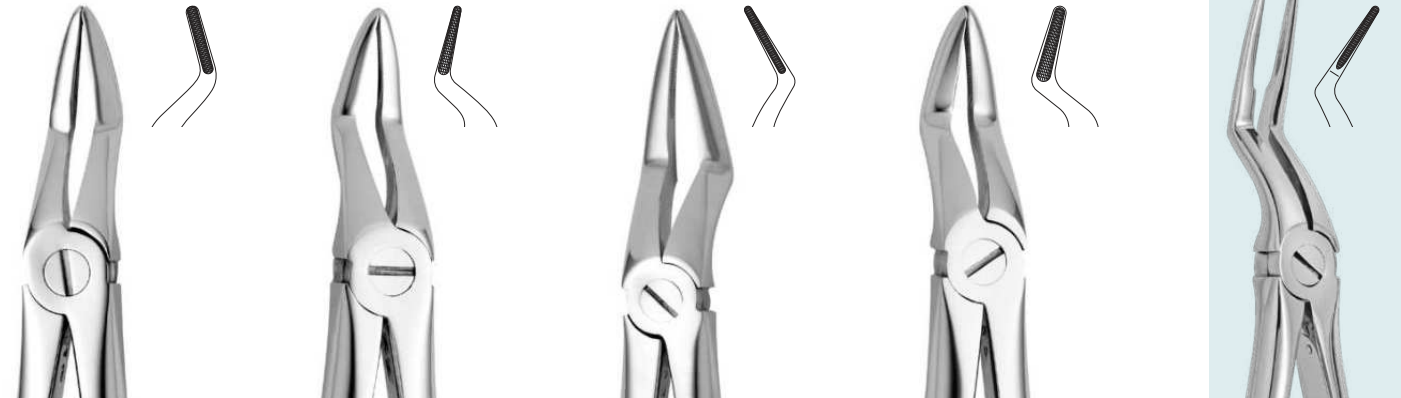
2500/67
Upper third molar
Terzo molare superiore

2500/67-A
Upper third molar, wide beaks
Terzo molare superiore, becchi larghi

2500/130 (Ladmore, mm 190)
Upper third molar, heavy pattern
Terzo molare superiore, modello pesante

2500/54
For separating upper molars roots
Per separare radici di molari superiori

2500/55
For separating upper molars roots
Per separare radici di molari superiori



2500/51
Upper roots, short and narrow beaks
Radici superiori, becchi corti e stretti

2500/51-A
Upper roots, narrow beaks
Radici superiori, becchi lunghi e stretti

2500/51-L
Upper roots, long and narrow beaks
Radici superiori, becchi lunghi e stretti

2500/52
Upper roots, short and wide beaks
Radici superiori, becchi corti e larghi

2500/97
Upper roots, fine and deep gripping beaks
Radici superiori, becchi stretti attacco profondo

NEWS

A



2500/29
Upper incisors roots
Radici superiori centrali

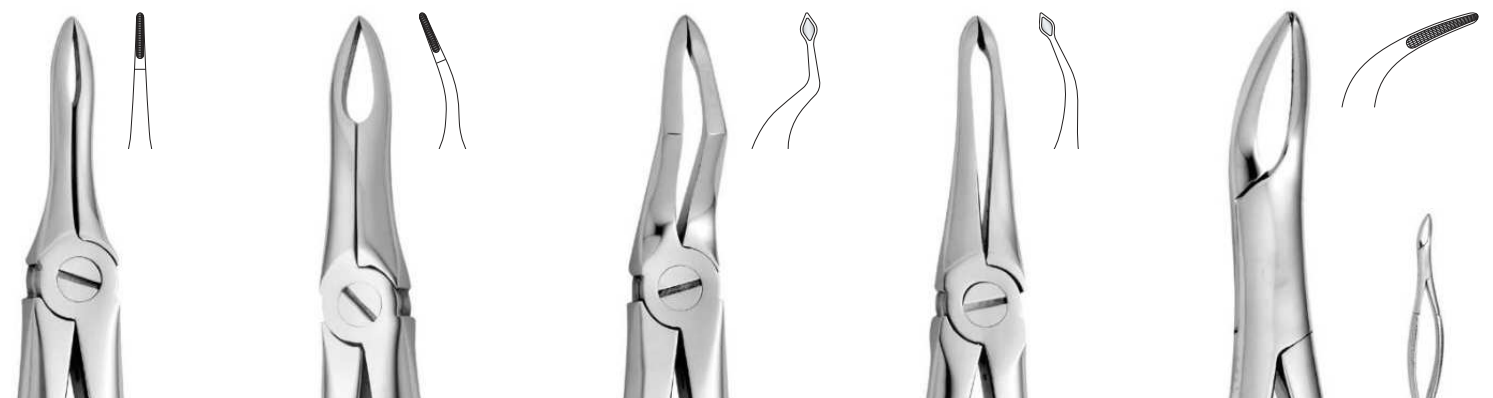
2500/113
Upper incisors roots, narrow beaks
Radici superiori centrali, becchi stretti

2500/147
Upper roots
Radici superiori centrali, becchi stretti

2500/30
Upper roots
Radici superiori

2500/76
Upper roots
Radici superiori

2500/76-N
Upper roots, narrow beaks
Radici superiori, becchi stretti



2500/41
Upper roots
Radici superiori

2500/49
Upper roots
Radici superiori

2500/189
Upper roots, fragments
Radici superiori, frammenti

2500/190
Upper roots, fragments
Radici superiori, frammenti

2500/221 (Witzel)
Universal for upper roots
Universale per radici superiori



2500/4
Lower incisors and canines
Incisivi e canini inferiori

2500/13
Lower canines and premolars
Canini e premolari inferiori

2500/75
Lower canines and premolars
Canini e premolari inferiori

2500/75-A
Lower canines and premolars,
short and wide beaks
Canini e premolari inferiori,
becchi corti e larghi



2500/33
Lower incisors,
premolars and roots
Centrali, premolari e radici inferiori

2500/33-A
Lower incisors, premolars
and roots, narrow beaks
Centrali, premolari e radici inferiori,
becchi stretti

2500/33-L
Lower incisors, premolars
and roots, long beaks
Centrali, premolari e radici inferiori,
becchi lunghi



2500/137
Lower centrals, canines and roots
Centrali, canini e radici inferiori



2500/122
Lower centrals and roots
Centrali e radici inferiori



2500/182
Lower centrals canines and
premolars deep gripping
Incisivi, canini e premolari inferiori
attacco profondo



2500/8
Lower premolars
Premolari inferiori



2500/73
Lower molars
Molari inferiori



2500/22
Lower molars
Molari inferiori destri



2500/24
Lower molars, left
Molari inferiori sinistri



2500/86

Lower molars, deep gripping lateral, cow horn
Molari inferiori, attacco profondo laterale, corna di bue

2500/86-C

Lower molars, deep gripping lateral, cow horn
Molari inferiori, attacco profondo laterale, corna di bue

2500/87

Lower molars, deep gripping facial, cow horn
Molari inferiori, attacco profondo facciale, corna di bue

2500/21

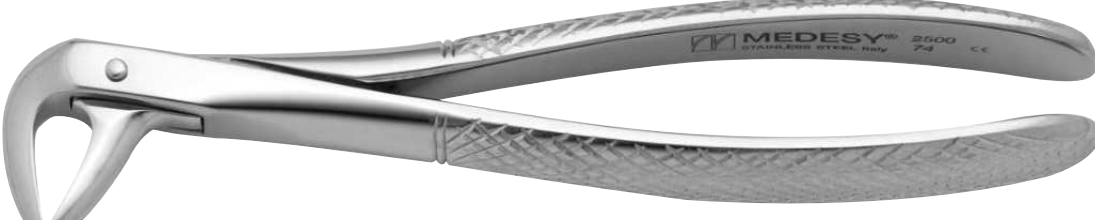
Lower third molar
Terzo molare inferiore

2500/79

Lower third molar
Terzo molare inferiore

2500/79-A

Lower third molar
Terzo molare inferiore



2500/74

Lower roots
Radici inferiori

2500/74-N

Lower roots, narrow beaks
Radici inferiori, becchi stretti

2500/143

Lower roots, long and narrow beaks
Radici inferiori, becchi lunghi e stretti

2500/185

Lower roots, fine and deep gripping beaks
Radici inferiori, becchi stretti attacco profondo



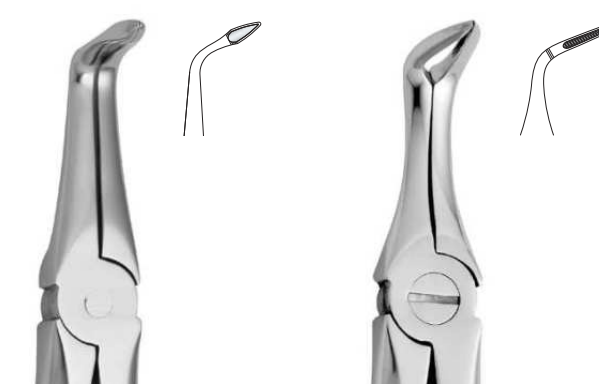
2500/350

Lower molars and third molar, left
Molari e terzo molare, sinistri



2500/351

Lower molars and third molar, right
Molari e terzo molare, destri



2500/187

Lower roots, fragments
Radici inferiori, frammenti



2500/223 (Witzel)

Universal for lower roots
Universale per radici inferiori

SET OF TOOTH FORCEPS SERIE DI PINZE PER ESTRAZIONE

2500/SET-10

Content / Contenuto:

2500/74	Lower roots
2500/13	Lower canines and premolars
2500/22	Lower molars
2500/79	Lower third molar
2500/33	Lower incisors, premolars and roots
2500/2	Upper incisors and canines
2500/7	Upper premolars
2500/18-A	Upper molars either side
2500/67	Upper third molar
2500/51	Upper roots, short and narrow beaks

SET 10 pcs: for the basic extractions, from centrals to the third molars.

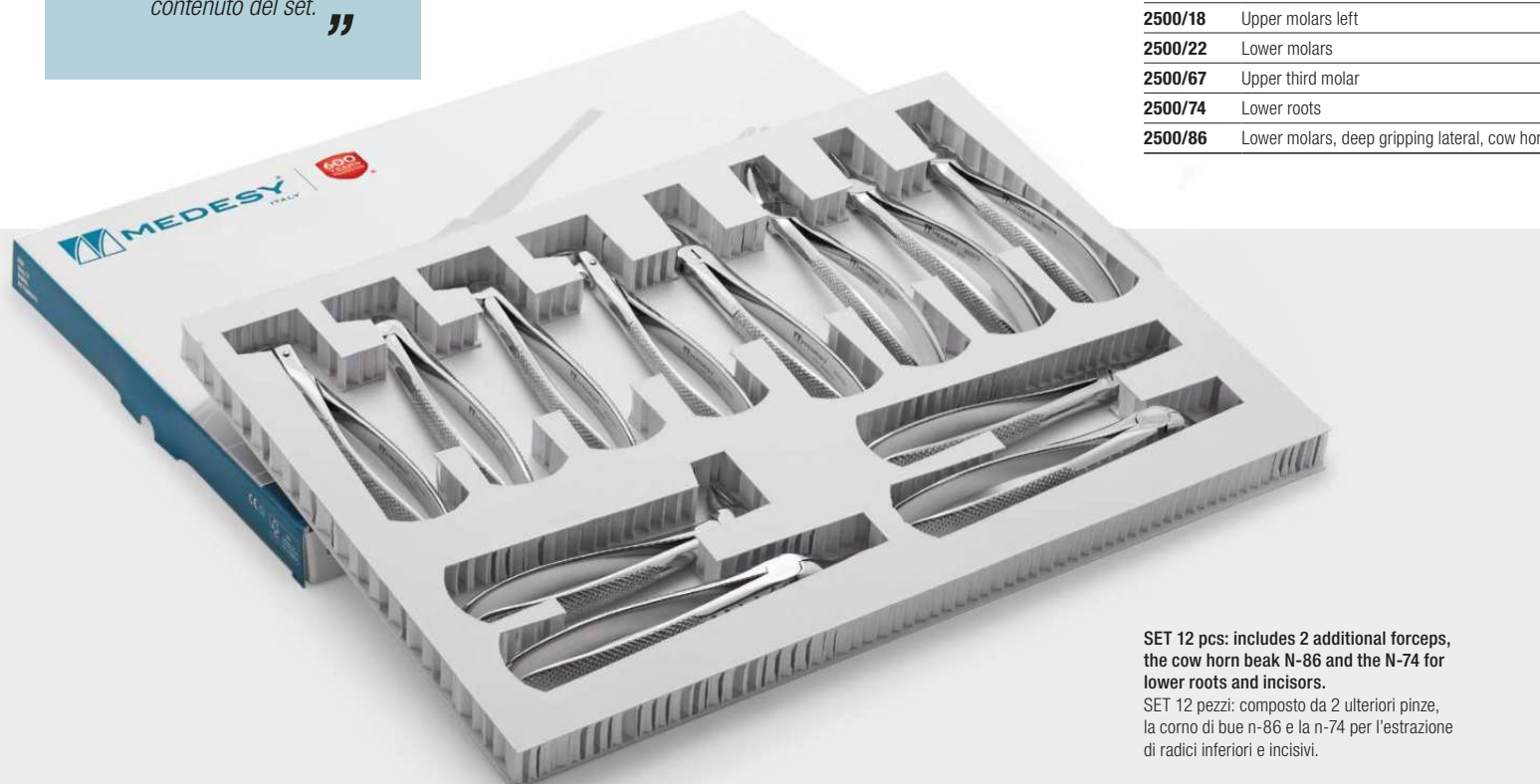
SET 10 pezzi: permette di eseguire estrazioni primarie, dai denti centrali sino agli ottavi.



“ MEDESY IN SPOT

*Upon specific request,
the set can be assembled
with different forceps.*

*Su richiesta,
è possibile cambiare il
contenuto del set.*



2500/SET-12

Content / Contenuto:

2500/2	Upper incisors and canines
2500/13	Lower canines and premolars
2500/33	Lower incisors, premolars and roots
2500/51	Upper roots, short and narrow beaks
2500/7	Upper premolars
2500/79	Lower third molar
2500/17	Upper molars right
2500/18	Upper molars left
2500/22	Lower molars
2500/67	Upper third molar
2500/74	Lower roots
2500/86	Lower molars, deep gripping lateral, cow horn

SET 12 pcs: includes 2 additional forceps, the cow horn beak N-86 and the N-74 for lower roots and incisors.

SET 12 pezzi: composto da 2 ulteriori pinze, la corno di bue n-86 e la n-74 per l'estrazione di radici inferiori e incisivi.

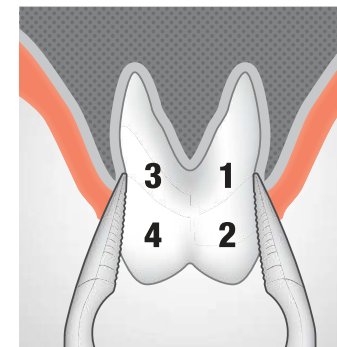
TOOTH FORCEPS BLADE BEAKS PINZE PER ESTRAZIONE BLADE BEAKS

FORCEPS “BLADE BEAKS”

- 1 “Blade Beaks” smoothly penetrate in contact with the root.
- 2 They have larger contact surface for a secure grip.
- 3 They are delicate with surrounding tissues and minimize the risk of tooth fracture.
- 4 They give better control over the root during the extraction operations.

PINZE “BLADE BEAKS”

- 1 “Blade Beaks” penetrano facilmente sino al contatto della radice.
- 2 Hanno una maggior superficie di contatto per una presa più sicura.
- 3 Assicurano un maggior rispetto dei tessuti e riducono il rischio di frattura del dente.
- 4 Danno maggior controllo sulla radice durante le fasi di estrazione.



DEEP-GRIPPING
PRESA PROFONDA



Tooth forcep English type
Pinza per estrazione forma inglese



Tooth forcep Blade beaks
Pinza per estrazione Blade beaks

A



2400/1
Upper incisors and canines
Incisivi e canini superiori

2400/34-N
Upper incisors and canines,
narrow beaks
Incisivi e canini superiori,
becchi stretti

2400/7
Upper premolars
Premolari superiori

2400/35-N
Upper premolars, narrow beaks
Premolari superiori, becchi stretti



2400/17
Upper molars, right
Molari superiori destri

2400/18
Upper molars, left
Molari superiori sinistri

2400/67
Upper third molar
Terzo molare superiore

2400/51
Upper roots
Radici superiori

2400/51-AL
Upper roots, fragments
Radici superiori, frammenti



2400/13
Lower canines and premolars
Canini e premolari inferiori

2400/22
Lower molars
Molari inferiori

2400/79
Lower third molar
Terzo molare inferiore

2400/74
Lower roots
Radici inferiori

2400/187
Lower roots, fragments
Radici inferiori, frammenti

“ MEDESY IN SPOT ”

*Upon specific request,
the set can be assembled
with different forceps.*

*Su richiesta,
è possibile cambiare il
contenuto del set. ”*



2400/SET

Content / Contenuto:

- 2400/1** Upper incisors and canines
- 2400/7** Upper premolars
- 2400/13** Lower canines and premolars
- 2400/17** Upper molars, right
- 2400/18** Upper molars, left
- 2400/22** Lower molars
- 2400/51** Upper roots
- 2400/74** Lower roots
- 2400/79** Lower third molar
- 2400/187** Lower roots, fragments

Blade beaks set, contains a selection
of 10 tooth forceps
Set Blade beaks, contiene una selezione
di 10 pinze per estrazione

TOOTH FORCEPS, AMERICAN PATTERN

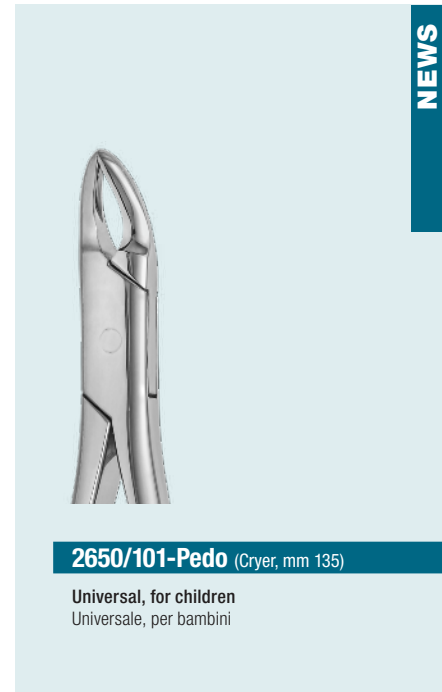
PINZE PER ESTRAZIONE, FORMA AMERICANA

MEDESY ITALY | 600 YEARS TRADITION



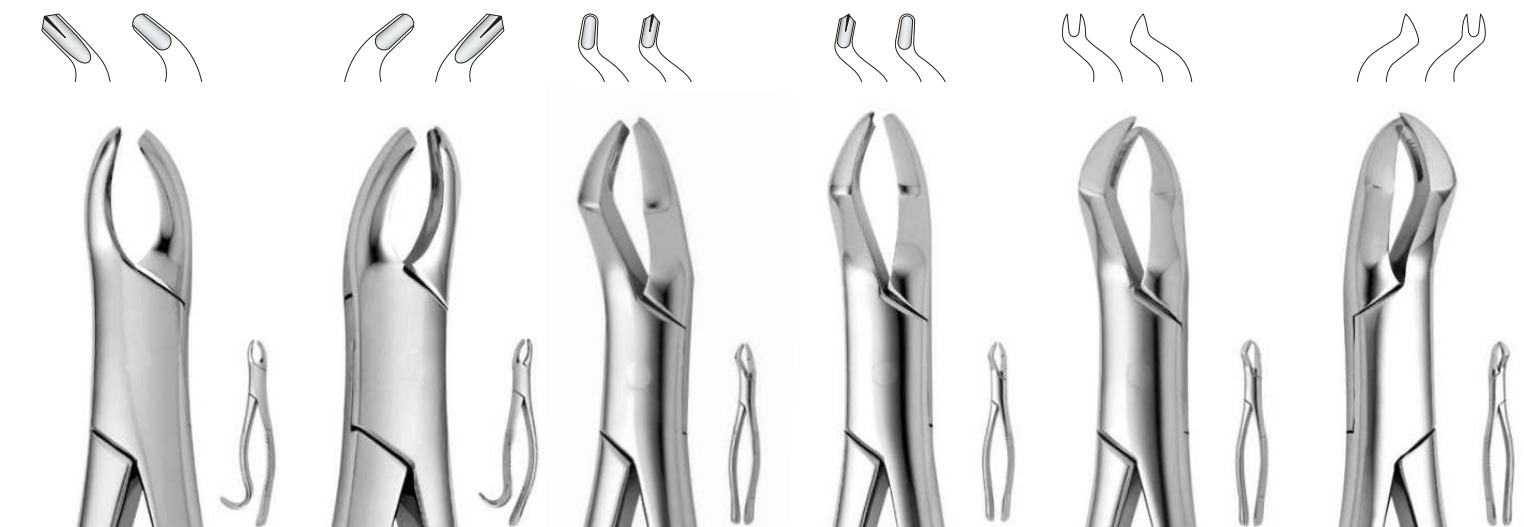
2650/150-Pedo (Cryer, mm 135)
Upper incisors, canines and premolars, for children
Incisivi, canini e premolari superiori, per bambini

2650/151-Pedo (Cryer, mm 135)
Lower incisors, canines and premolars, for children
Incisivi, canini e premolari inferiori, per bambini



NEWS

2650/101-Pedo (Cryer, mm 135)
Universal, for children
Universale, per bambini



2650/18-R (Harris)
Upper molars right
Molari superiori destri

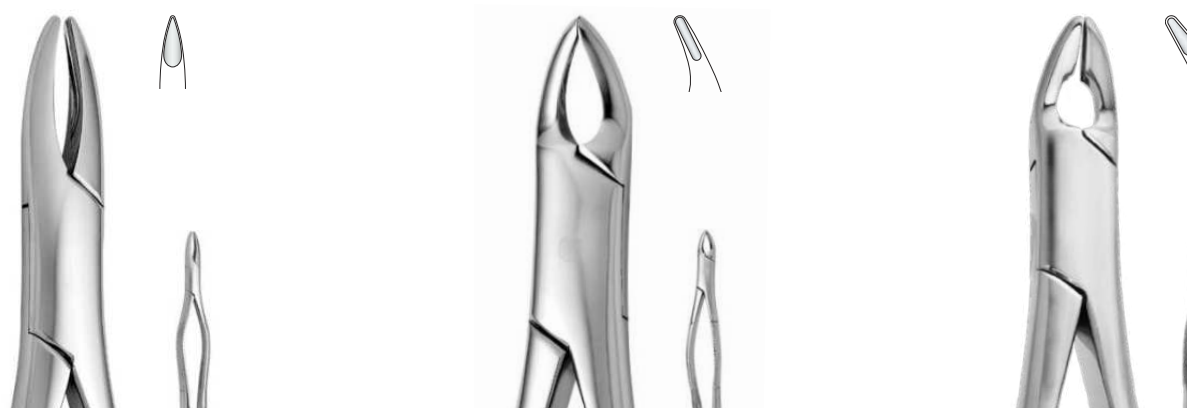
2650/18-L (Harris)
Upper molars left
Molari superiori sinistri

2650/53-R
Upper molars right
Molari superiori destri

2650/53-L
Upper molars left
Molari superiori sinistri

2650/88-R (Nevius)
Upper molars right
Molari superiori destri

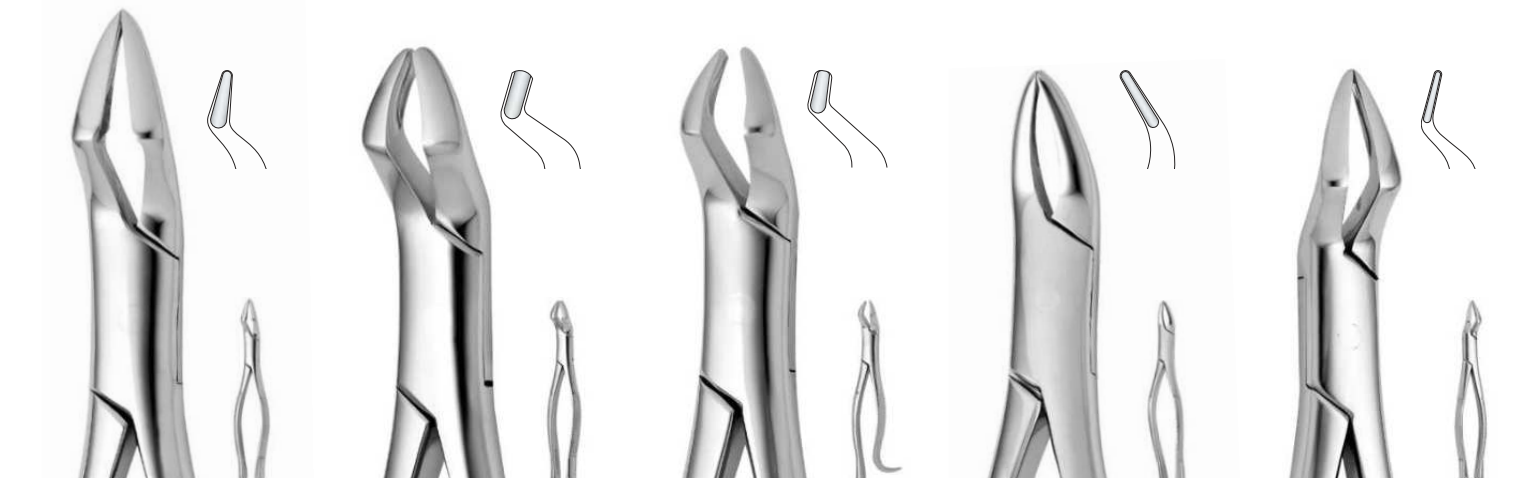
2650/88-L (Nevius)
Upper molars left
Molari superiori sinistri



2650/1
Upper incisors, canines, premolars and roots
Incisivi, canini, premolari e radici superiori

2650/150 (Cryer)
Upper incisors, canines, premolars and roots
Incisivi, canini, premolari e radici superiori

2650/150-A (Cryer)
Upper incisors, canines, premolars and roots, parallel beaks
Incisivi, canini, premolari e radici superiori, becchi paralleli



2650/32 (Parmly)
Upper premolars and roots
Premolari e radici superiori

2650/10-S
Upper molars either side
Molari superiori destri e sinistri

2650/210
Upper third molar
Terzo molare superiore

2650/69 (Tomes)
Upper roots and fragments
Radici superiori e frammenti

2650/65
Upper roots, fine and deep gripping beaks
Radici superiori, becchi stretti
attacco profondo

**2650/203**

Lower incisors, premolars and roots
Incisivi, premolari e radici inferiori

**2650/151 (Cryer)**

Lower incisors, canines, premolars and roots
Incisivi, canini, premolari e radici inferiori

**2650/151-A (Cryer)**

Lower incisors, canines, premolars and roots, parallel beaks
Incisivi, canini, premolari e radici inferiori, becchi paralleli

SPLINTER FORCEPS
 PINZA PER FRAMMENTI
**2164**

Stieglitz
Curved
Curva
mm 135

2163

Stieglitz
Straight
Retta
mm 140

**2650/17**

Lower molars, either side
Molari inferiori destri e sinistri

**2650/16 (Harris)**

Lower molars, deep gripping, cow horn
Molari inferiori, attacco profondo, corna di bue

**2650/23**

Lower molars, cow horn
Molari inferiori, attacco profondo, corna di bue

**2650/222**

Lower third molar
Terzo molare inferiore

FORCEPS FOR PINS AND BROKEN NERVE
 PINZA PER STRUMENTI CANALARI E FRAMMENTI
**2162/R**

Straight
Retta
mm 135

2162/C

Curved
Curva
mm 135

2162/A

Angled 90°
Angolata 90°
mm 130

TOOTH FORCEPS BY DR. COMELLA

PINZE PER ESTRAZIONE DEL DR. COMELLA



2400/70

(1:1 scale / scala 1:1)

DR. FABRIZIO COMELLA'S FORCEPS

Dr Comella's forceps are the only forceps specifically designed for the extraction of the root and fragments of horizontal impacted third molars. The extraction of impacted third molars deserves a special attention for its complexity. Traditional tools and especially the elevators may be very unsafe as they may cause a damage to adjacent nerves and tissues, in the worst case even to the lingual nerve. Dr. Comella's forceps offer a secure and comfortable grip for an easy handling and healthy preservation of the surrounding tissues.

(Protected by International Patent)

LA PINZA DEL DR. FABRIZIO COMELLA

La pinza del Dr. Comella è stata sviluppata specificatamente per l'estrazione delle radici e frammenti dell'ottavo incluso. Nella pratica odontoiatrica, l'estrazione di un ottavo incluso richiede una precisione assoluta, essendo di fatto un intervento tra i più delicati. Particolarietà di questa pinza è la possibilità di estrarre anche le radici che risultano meno accessibili con l'ausilio di strumenti tradizionali: in particolare l'uso delle leve può provocare lacerazioni dei tessuti molli adiacenti con interessamento (nei casi più estremi) del nervo linguale. La pinza del Dr. Comella offre una presa sicura, preservando i tessuti adiacenti.

(Protetta da Brevetto Internazionale)



Dr. Fabrizio Comella: since the beginning of his career, as a dentist and researcher, he has been active in the specific field of technical development applied to dental instruments and devices. He is regularly cooperating with MEDESY since 2007 for the study and the realization of innovative instruments conceived for use in surgery and implantology.

Dr. Fabrizio Comella: sin dall'inizio della sua carriera, come dentista e ricercatore, ha sfruttato le sue competenze tecniche nello sviluppo di strumenti in ambito odontoiatrico. Collabora attivamente con MEDESY sin dal 2007, con la quale ha realizzato innovativi strumenti nel campo della chirurgia ed implantologia.

CLINICAL CASE

CASO CLINICO

EXTRACTION OF THE HORIZONTALLY IMPACTED LOWER THIRD MOLAR

ESTRAZIONE DEL TERZO MOLARE INFERIORE
IN INCLUSIONE ORIZZONTALE

- 1 Full section of the crown
Sezione completa della corona



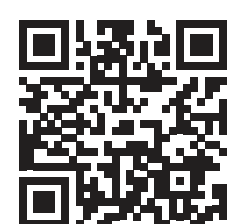
- 2 Access to the extraction site
Accesso al sito estrattivo



- 3 Grasp of the impacted tooth root
Presa radicolare dente incluso



WATCH THE VIDEO
ON YouTube
MEDESY CHANNEL!





The handle is made of a new material classified as a techno polymer thanks to its numerous properties that are applied in various engineering contexts. This material stands out for its high strength and lightness, so much so that the innovative Maestrale handle boasts a diameter 20% larger than a traditional Flohr handle while the weight remains completely unchanged.

Il manico è realizzato con un nuovo materiale che date le sue qualità e proprietà trova applicazioni di ingegneria e viene classificato come tecnopoliomerio. Tale materiale si distingue per una elevata robustezza e leggerezza, tant'è che l'innovativo manico Maestrale vanta un diametro maggiore del 20% rispetto un tradizionale Flohr, mantenendo del tutto invariato il peso.



Variety of 5 pastel colours to easily identify the categories of models offered. The coloured part is made with a second different type of polymer having a softer density: this feature makes the handle more pleasant to the touch as well as an improved non-slip property, thus providing greater safety during the extraction phase.

Varietà di 5 colori pastello per identificare facilmente le categorie di modelli offerti. La parte colorata è realizzata con un secondo tipo di polimero avente una densità più soffice rendendola piacevole al tatto ma soprattutto antiscivolo e quindi sicura durante la fase di estrazione.



The tips are permanently inserted into the handle through a complex system studied and engineered. Laboratory tests have reported a high robustness and considerable tightness during the traction and torsion.

Le punte sono inserite permanentemente nel manico attraverso un complesso sistema studiato ed ingegnerizzato. Test di laboratorio hanno riportato una elevata robustezza e tenuta in fase di trazione e torsione.



The new root elevators Maestrale have been designed to ensure maximum comfort and safety during the extraction phase. The quality materials, the innovative design and the new productions processes guarantee excellent performance and durability over time. A classic tool such as the root elevator, unchanged and unvaried for several decades, now finds an evolution with the new Maestrale Line, redefining and raising the category standard.

Le nuove leve per radici Maestrale sono state studiate per portare massimo comfort e sicurezza durante la fase di estrazione. I materiali di qualità, il design innovativo ed i nuovi processi produttivi garantiscono eccellenti prestazioni e durevolezza nel tempo. Uno strumento classico come la leva per radici, invariata ed immutata per diverse decadi, trova ora con la nuova linea Maestrale una evoluzione ridefinendo ed elevando gli standard di categoria.

NEWS

(1:1 scale / scala 1:1)

(1:1 scale / scala 1:1)



NEWS

(1:1 scale / scala 1:1)



730/3S.SL

Lussatore
mm 3,0
Straight
Retta

(1:1 scale / scala 1:1)



(1:1 scale / scala 1:1)



730/5S.SL

Lussatore
mm 5,0
Straight
Retta



730/4S.SL

Lussatore
mm 4,0
Straight
Retta



730/5C.SL

Lussatore
mm 5,0
Curved
Curva

NEWS

(1:1 scale / scala 1:1)



725/1.SL

Lindo Levian
mm 2,5
Straight
Retta

725/2.SL

Lindo Levian
mm 3,0
Straight
Retta

725/3.SL

Lindo Levian
mm 4,0
Straight
Retta

(1:1 scale / scala 1:1)



798/1.SL

Coupland
mm 3,0
Curved
Curva

798/2.SL

Coupland
mm 3,6
Curved
Curva

798/3.SL

Coupland
mm 4,2
Curved
Curva

ROOT ELEVATORS HEIDBRINK LEVE PER RADICI HEIDBRINK

MEDESY[®] ITALY | 600 YEARS TRADITION

(1:1 scale / scala 1:1)

ROOT ELEVATORS HOURIGAN LEVE PER RADICI HOURIGAN

(1:1 scale / scala 1:1)

NEWS



700/9.SL

Heidbrink
mm 2,5
Left
Sinistra

700/8.SL

Heidbrink
mm 2,5
Straight
Retta

700/10.SL

Heidbrink
mm 2,5
Right
Destra

720/2.SL

Hourigan
mm 3,0
Left
Sinistra

720/3.SL

Hourigan
mm 3,0
Right
Destra

ROOT ELEVATORS SELDIN LEVE PER RADICI SELDIN

MEDESY
ITALY | 600 YEARS TRADITION

(1:1 scale / scala 1:1)

mm 11,00

mm 11,00

mm 9,00

mm 9,00

mm 14,00

mm 14,00

NEWS



720/23.SL

Seldin
Left
Sinistra

1:1 scale / scala 1:1



720/24.SL

Seldin
Right
Destra

1:1 scale / scala 1:1



720/27.SL

Cryer
Left
Sinistra

1:1 scale / scala 1:1



720/28.SL

Cryer
Right
Destra

1:1 scale / scala 1:1



720/27.SL

Cryer
Left
Sinistra

1:1 scale / scala 1:1



720/28.SL

Cryer
Right
Destra

1:1 scale / scala 1:1

ROOT ELEVATORS CRYER LEVE PER RADICI CRYER



1
Hollow handles featuring 2 symmetric parts welded by laser technology; satin finish to improve the grip level.

Manici vuoti composti da 2 parti simmetriche saldate laser; finitura satinata per aumentare la presa.

2
Points welded to the handles using laser technology, which prevents:

- ▷ Infiltration of residuals (as it may happen for tips assembled to the handle by pressure).
- ▷ Rounded corners and edges.

Punte saldate al manico con laser:

- ▷ Rende impossibili infiltrazioni di residui (come invece può accadere su punte inserite a pressione).
- ▷ Arrotondamento di angoli e spigoli.

3
Points made with hardened stainless steel to prevent bending and fractures.

Punte in acciaio inox temprato per evitare piegature e rotture.

2

3



680/1
Bein
mm 2,0

Round

Tonda

680/2
Bein
mm 3,0

Round

Tonda

680/3
Bein
mm 4,0

Round

Tonda



680/4
Bein
mm 2,0

Flat

Piatta



680/5
Bein
mm 3,0

Flat

Piatta



mm 9,0

mm 9,0

680/7
White
mm 4,0

Curved

Curva

680/8
White
mm 4,0

Curved

Curva

690/5
Cryer
Left
Sinistra

690/6
Cryer
Right
Destra



690/3
Flohr
mm 3,0

Left

Sinistra

690/4
Flohr
mm 3,0

Right

Destra

690/7
Flohr
mm 3,0

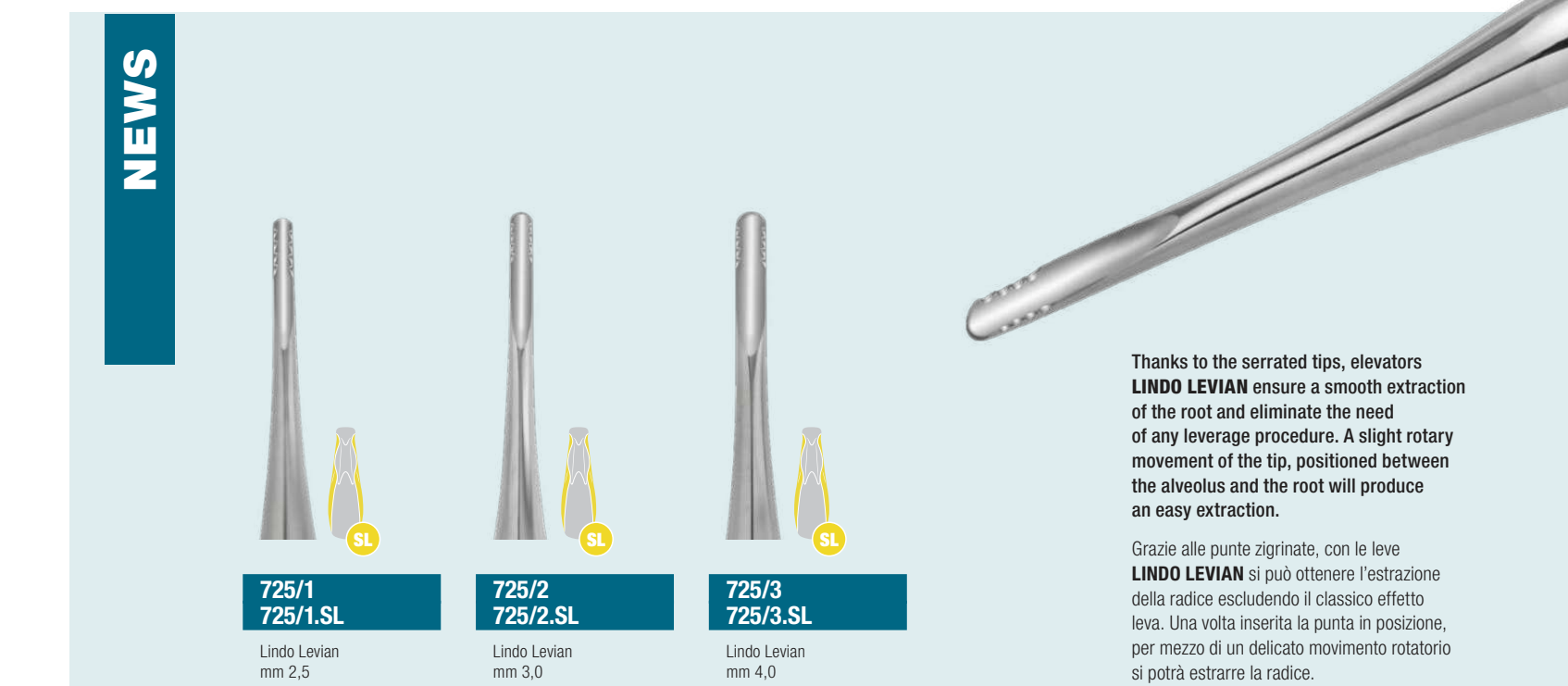
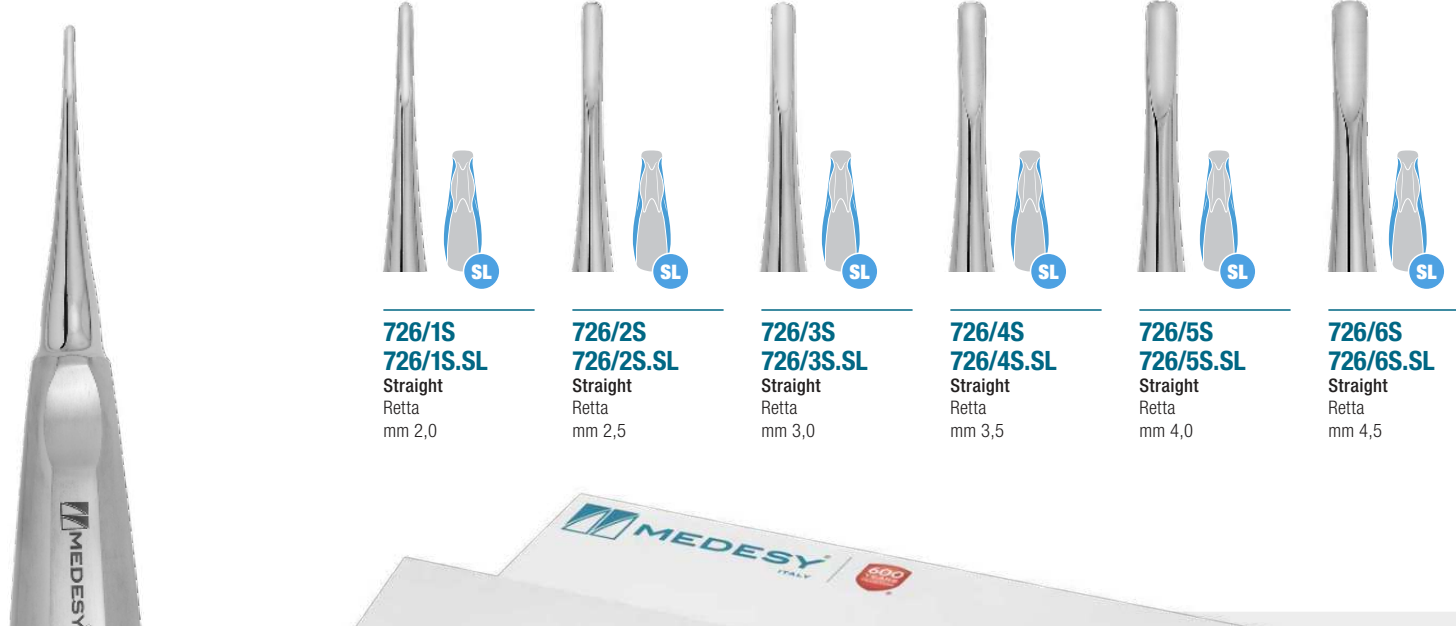
Flat

Piatta

690/8
Flohr
mm 3,0

Flat

Piatta



ROOT ELEVATORS APEXO

LEVE PER RADICI APEXO

MEDESY ITALY 600 YEARS TRADITION

720/2

(1:1 scale / scala 1:1)



720/2
720/2.SL
Hourigan
mm 2,5
Left
Sinistra

720/3
720/3.SL
Hourigan
mm 2,5
Right
Destra

720/10
720/11
Schmecke bier
mm 3,0
Left
Sinistra
Right
Destra



720/29
Miller 1
Left
Sinistra

720/30
Miller 2
Right
Destra

720/31
Miller 3
Left
Sinistra

720/32
Miller 4
Right
Destra

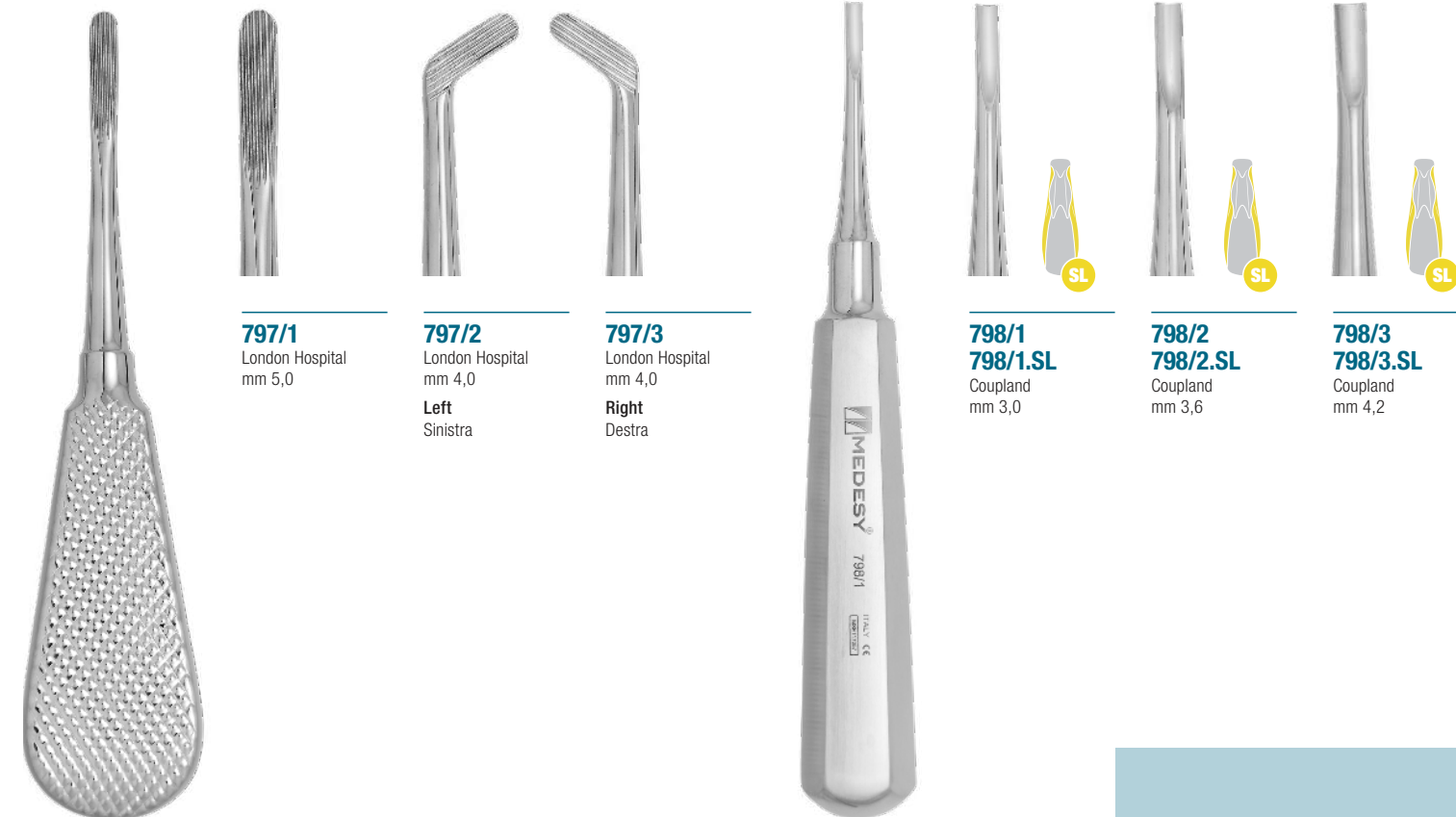
NEWS



720/41
Apexo 301
mm 2,8

720/42
Apexo 302
mm 2,8
Distal
Distale

720/43
Apexo 303
mm 2,8
Bayonet
Baionetta



797/1
London Hospital
mm 5,0

797/2
London Hospital
mm 4,0
Left
Sinistra

797/3
London Hospital
mm 4,0
Right
Destra



798/1
798/1.SL
Coupland
mm 3,0

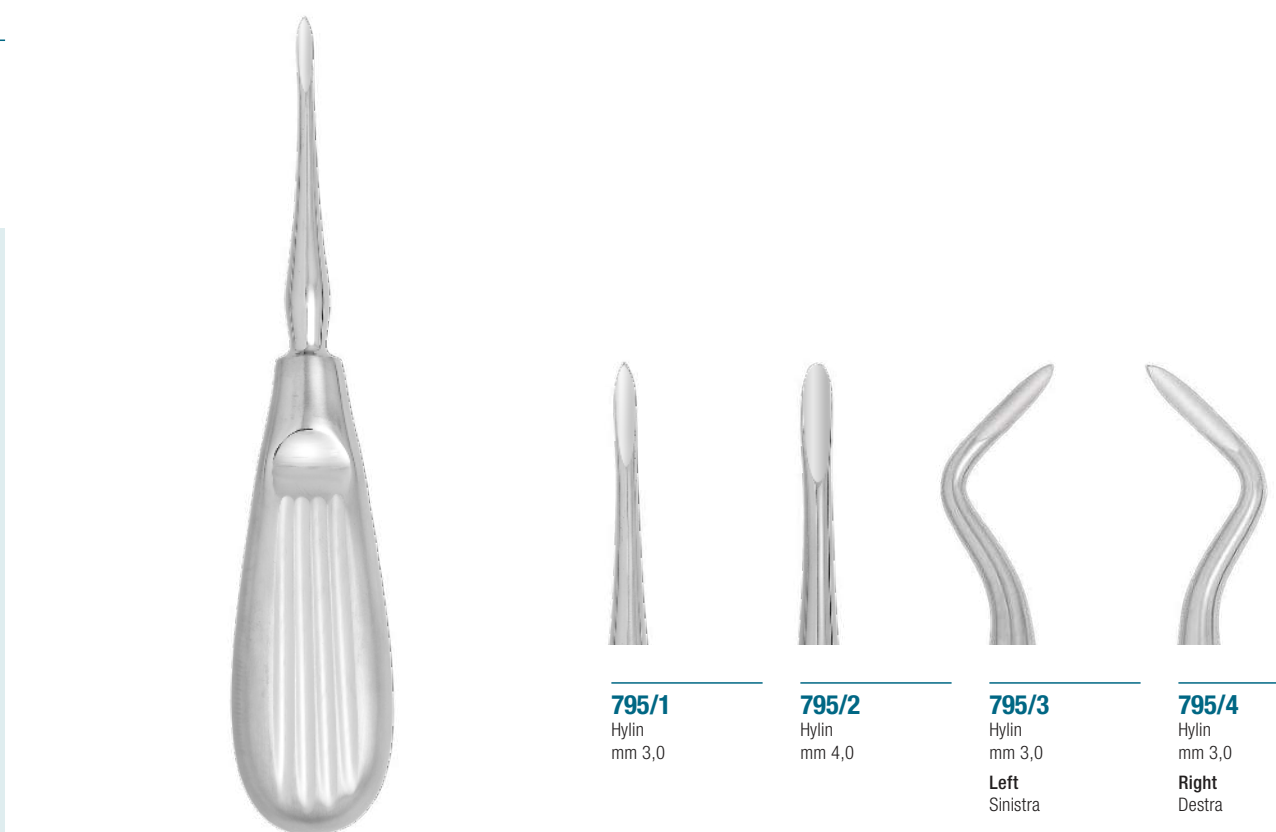
798/2
798/2.SL
Coupland
mm 3,6

798/3
798/3.SL
Coupland
mm 4,2

" MEDESY IN SPOT

*All elevators points
are in scale 1:1*

*Tutte le punte delle leve
sono in scala 1:1*



795/1
Hylin
mm 3,0

795/2
Hylin
mm 4,0

795/3
Hylin
mm 3,0
Left
Sinistra

795/4
Hylin
mm 3,0
Right
Destra

ROOT ELEVATORS LUSSATORE

LEVE PER RADICI LUSSATORE



Lussatore elevators have extremely thin and sharp blade and better fit in tight apical spaces, as well as more efficient at cutting the periodontal ligament. The special shape ensures an easy widening of the alveolus, in many cases making the use of extraction forceps needless.

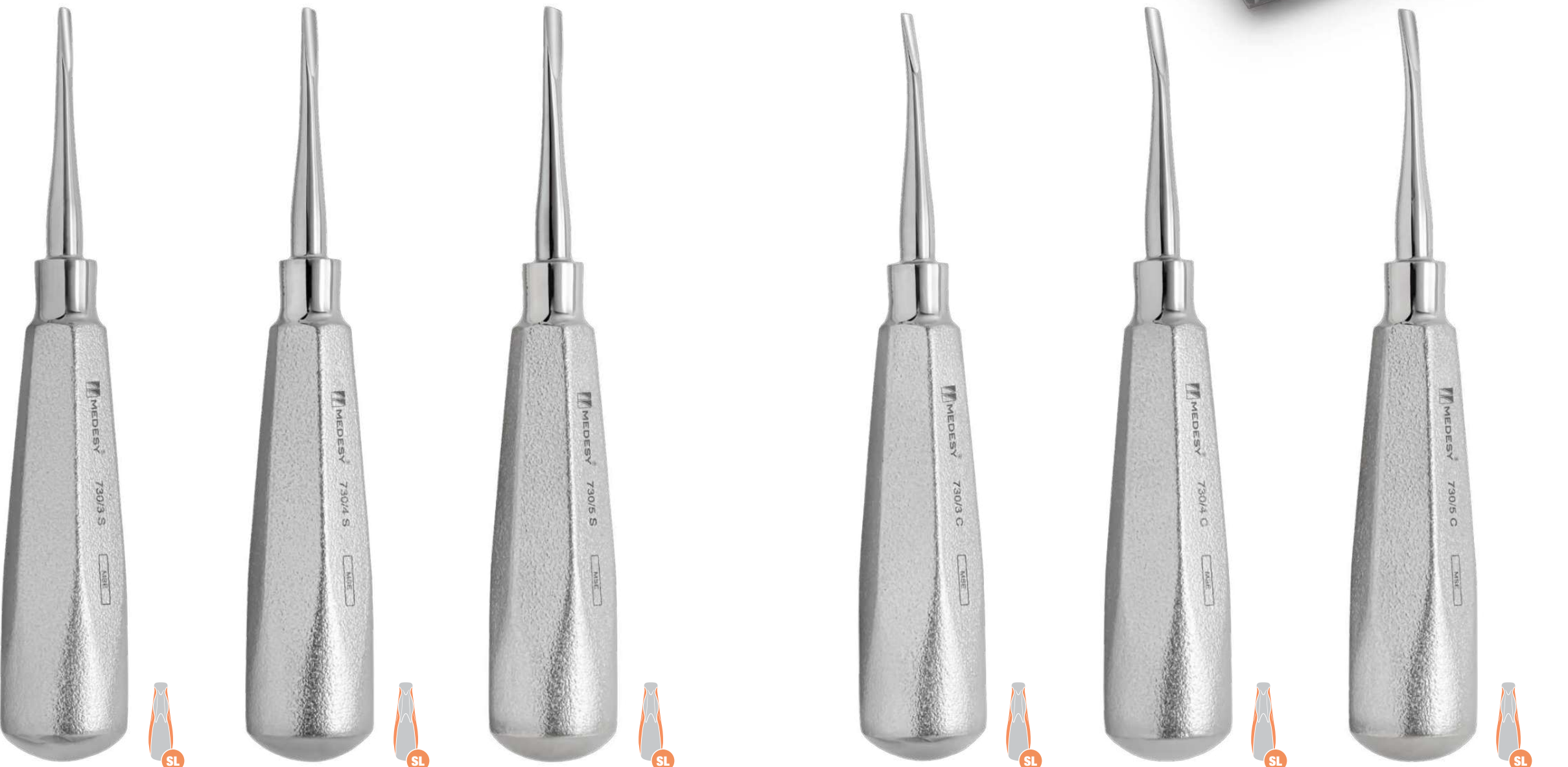
Leva che possiede una lama estremamente piatta e tagliente, permette una precisa penetrazione e taglio del ligamento periodontale. Il vantaggio del Lussatore risiede nella diminuzione dei traumi esercitati sui denti e gengive ed in molti casi esclude la necessità dell'uso delle pinze per estrazione.



730/SET
LUSSATORE

Content / Contenuto:

- 730/3S Lussatore straight mm 3,0
- 730/4S Lussatore straight mm 4,0
- 730/5S Lussatore straight mm 5,0
- 730/3C Lussatore curved mm 3,0
- 730/4C Lussatore curved mm 4,0
- 730/5C Lussatore curved mm 5,0



(1:1 scale / scala 1:1)

730/3S
730/3S.SL

Lussatore
mm 3,0
Straight
Retta

730/4S
730/4S.SL

Lussatore
mm 4,0
Straight
Retta

730/5S
730/5S.SL

Lussatore
mm 5,0
Straight
Retta

730/3C
730/3C.SL

Lussatore
mm 3,0
Curved
Curva

730/4C
730/4C.SL

Lussatore
mm 4,0
Curved
Curva

730/5C
730/5C.SL

Lussatore
mm 5,0
Curved
Curva

(1:1 scale / scala 1:1)


720/25S

 Cryer
Left
Sinistra

720/26S

 Cryer
Right
Destra

720/25

 Cryer
Left
Sinistra

720/26

 Cryer
Right
Destra

780/1

 W. Barry
Left
Sinistra

780/2

 W. Barry
Right
Destra

780/3

 W. Barry
Left
Sinistra

780/4

 W. Barry
Right
Destra

**720/27S
720/27S.SL**

 Cryer
Left
Sinistra

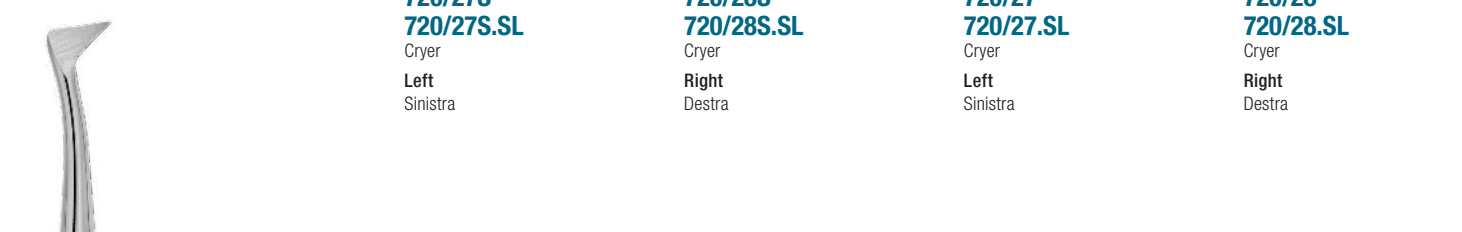
**720/28S
720/28S.SL**

 Cryer
Right
Destra

**720/27
720/27.SL**

 Cryer
Left
Sinistra

**720/28
720/28.SL**

 Cryer
Right
Destra


“ MEDESY IN SPOT
*The right way to hold
the Winters and Barry
elevators, for a perfect use.*

*La giusta impugnatura
delle Winters e Barry,
per un utilizzo perfetto.* „


720/21

 Seldin
Left
Sinistra

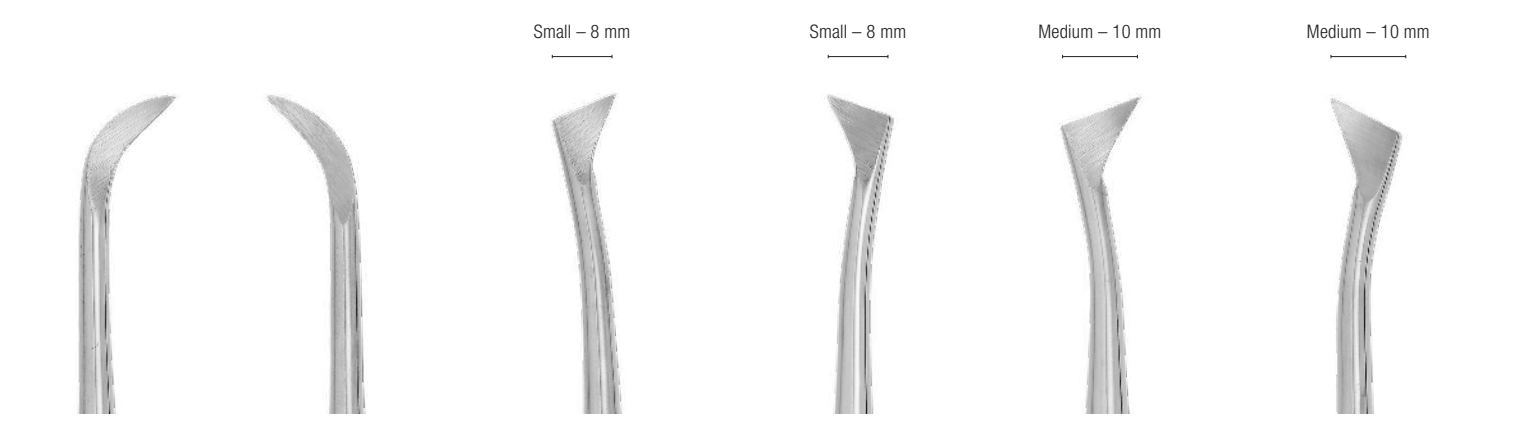
720/22

 Seldin
Right
Destra

**720/23
720/23.SL**

 Seldin
Left
Sinistra

**720/24
720/24.SL**

 Seldin
Right
Destra

785/1L

 Winter
Left
Sinistra

785/1R

 Winter
Right
Destra

785/11L

 Winter
Left
Sinistra

785/11R

 Winter
Right
Destra

785/12L

 Winter
Left
Sinistra

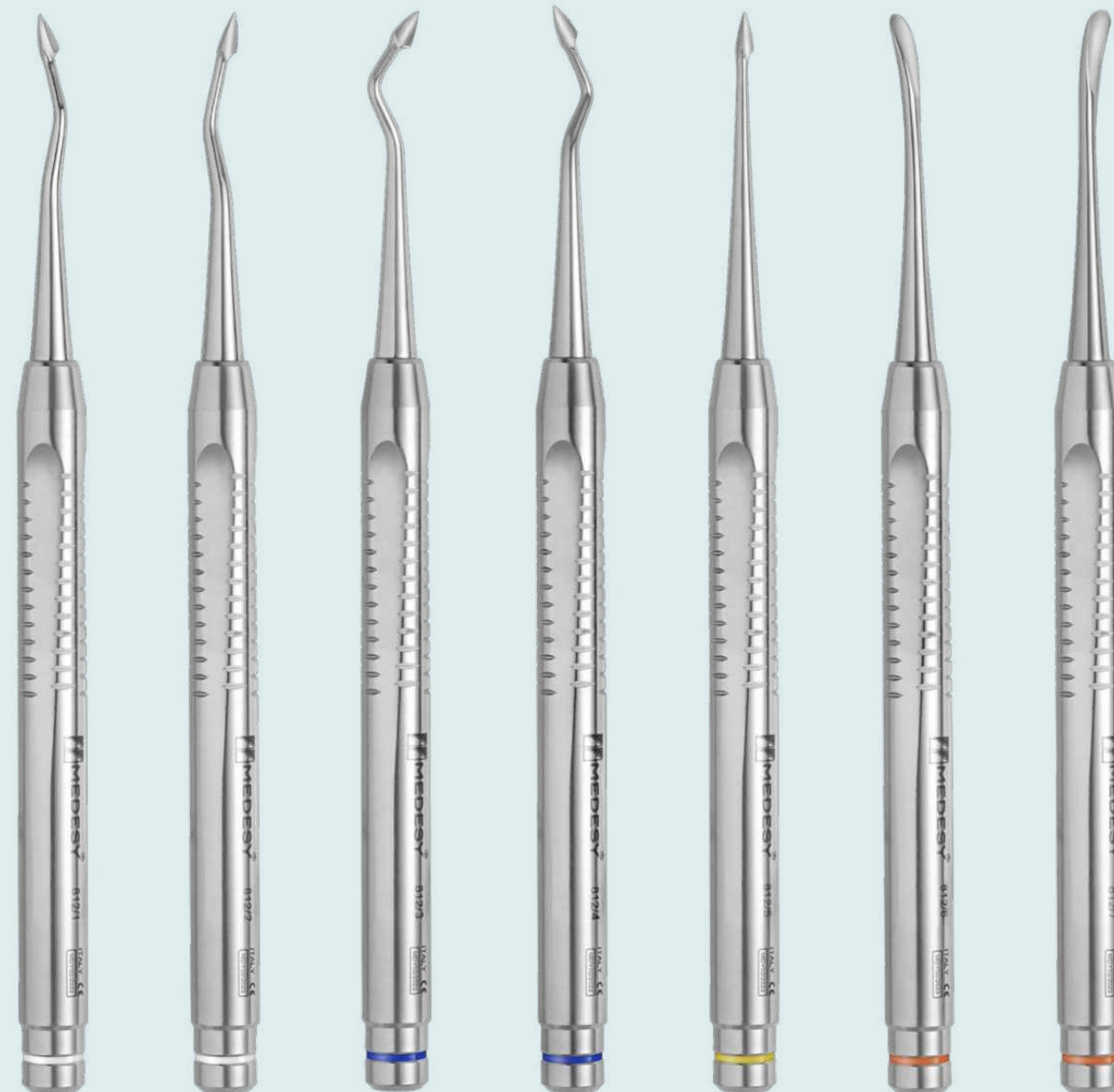
785/12R

 Winter
Right
Destra

ROOT ELEVATORS MEDIMPLA

LEVE PER RADICI MEDIMPLA

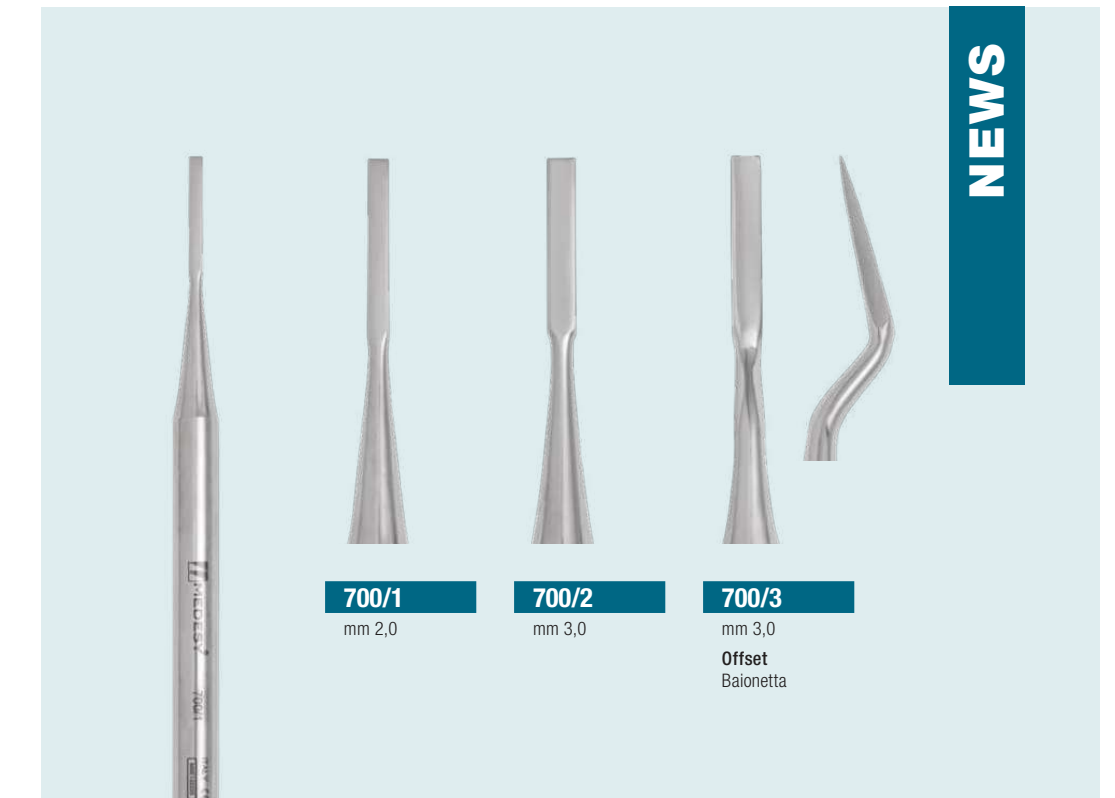
The insertion of the new **MEDIMPLA** root elevators into the intraligamental zone is easier thanks to the extreme sharpness and perfect bending of the tip. These elevators have been conceived to perform a minimum traumatic extraction and therefore to preserve the alveolar site in perfect conditions. The special "pen form" assures very delicate movements.



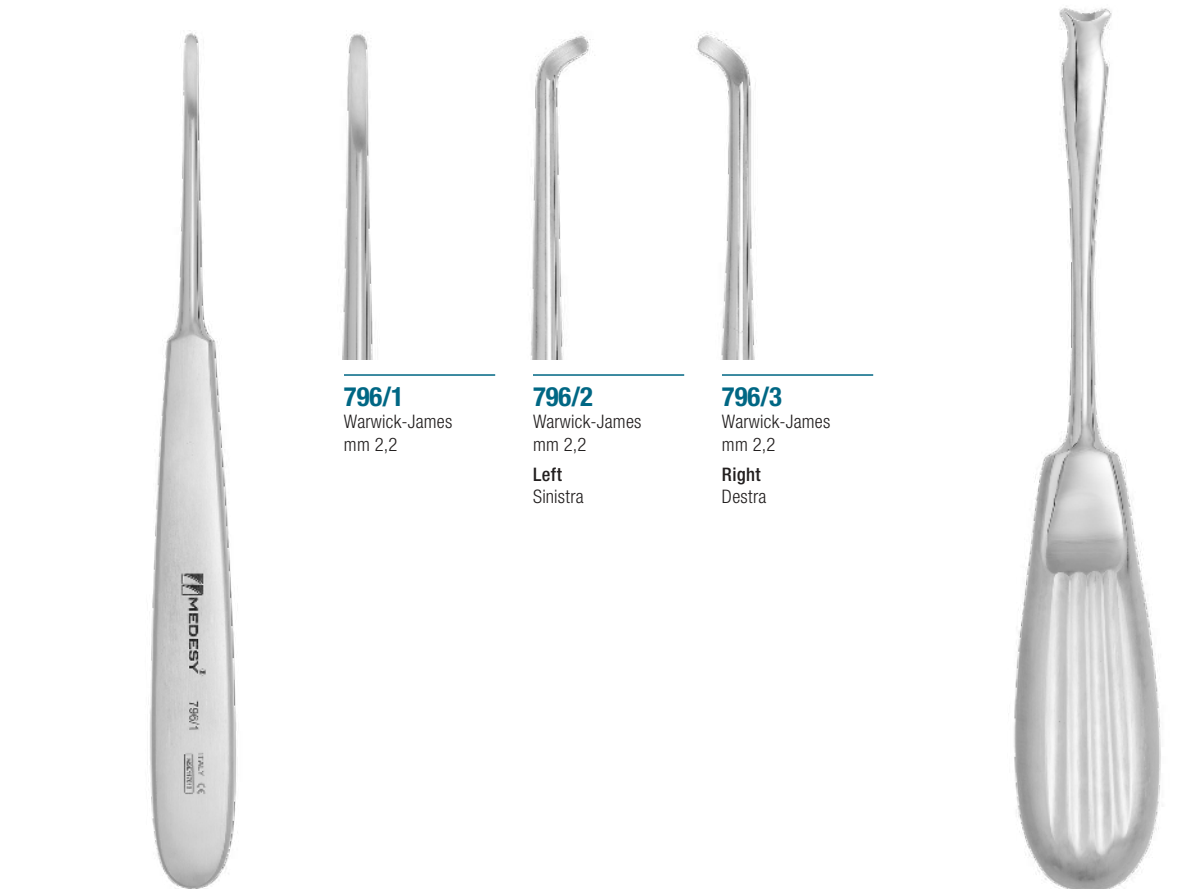
812/1	812/2	812/3	812/4	812/5	812/6	812/7
mm 3,4 Mesial Mesiale	mm 3,4 Distal Distale	mm 3,4 Left Sinistra	mm 3,4 Right Destra	mm 3,4 Straight Retta	mm 4,5 Curved external Curva esterna	mm 4,5 Curved internal Curva interna

NEWS

(1:1 scale / scala 1:1)



NEWS



750/1 POTT mm 3,0 Left Sinistra	750/2 POTT mm 3,0 Right Destra
--	---

750/1 POTT mm 3,0 Left Sinistra	750/2 POTT mm 3,0 Right Destra
--	---

727/50 Luxator for upper third molar Lussatore per terzo molare superiore
--

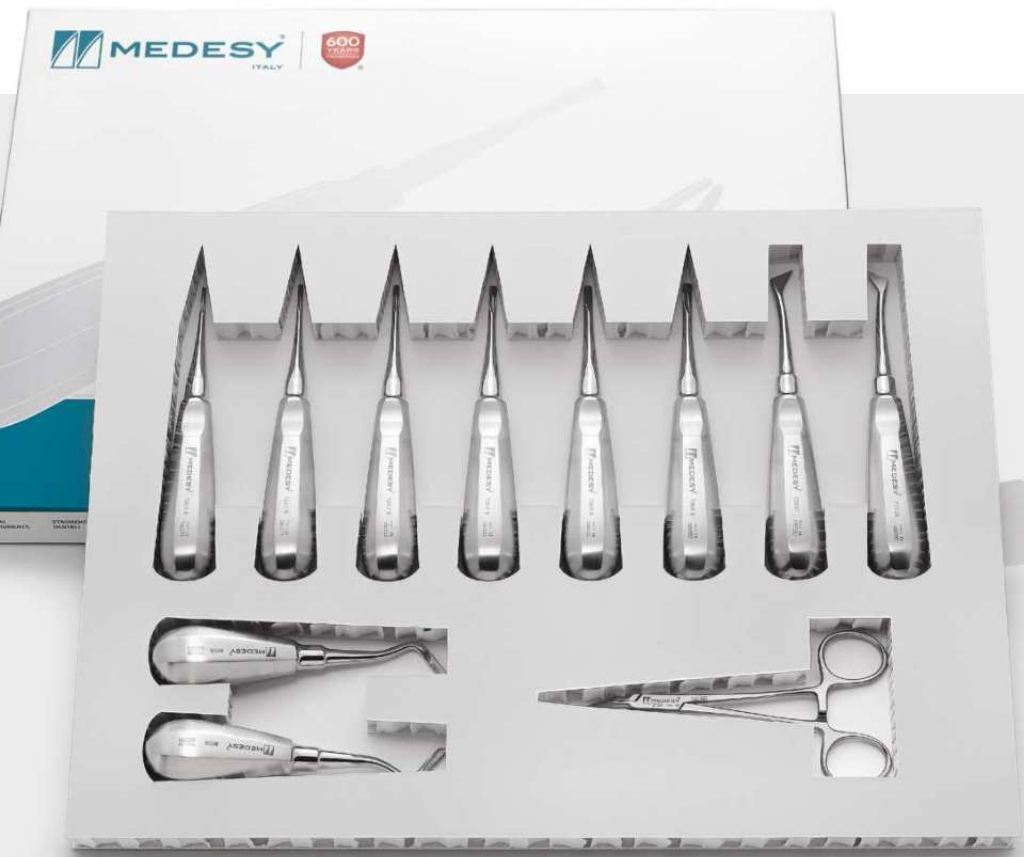


684/SET

Set root elevators
Set leve

Content / Contenuto:

- 680/1** Root elevator Bein round mm 2,0
- 680/2** Root elevator Bein round mm 3,0
- 680/3** Root elevator Bein round mm 4,0
- 690/3** Root elevator Flohr mm 3,0 left
- 690/4** Root elevator Flohr mm 3,0 right
- 690/5** Root elevator Cryer left
- 690/6** Root elevator Cryer right
- 700/8** Root elevator Heidbrink
- 700/9** Root elevator Heidbrink left
- 700/10** Root elevator Heidbrink right
- 852/HP3** Periosteal elevator HP3

**680/SET**

Set root elevators
Set leve

Content / Contenuto:

- 720/27** Root elevator Cryer left
- 720/28** Root elevator Cryer right
- 726/1S** Root elevator mm 2,0
- 726/2S** Root elevator mm 2,5
- 726/3S** Root elevator mm 3,0
- 726/4S** Root elevator mm 3,5
- 726/5S** Root elevator mm 4,0
- 726/6S** Root elevator mm 4,5
- 700/9** Root elevator Heidbrink ø mm 2,0 left
- 700/10** Root elevator Heidbrink ø mm 2,0 right
- 2164** Forcep Stieglitz curved

**686/SET**

Set root elevators
Set leve

Content / Contenuto:

- 795/1** Root elevator Hylin mm 3,0
- 795/2** Root elevator Hylin mm 3,0 left
- 795/3** Root elevator Hylin mm 3,0 right
- 796/1** Root elevator Warwick-James mm 2,2
- 796/2** Root elevator Warwick-James mm 2,2 left
- 796/3** Root elevator Warwick-James mm 2,2 right
- 798/1** Root elevator Coupland mm 3,0
- 798/2** Root elevator Coupland mm 3,6
- 798/3** Root elevator Coupland mm 4,2

682/SET

Set root elevators
Set leve

Content / Contenuto:

- 720/6** Root elevator Seldin 34 mm 4,0
- 720/10** Root elevator Flohr mm 3,0 left
- 720/11** Root elevator Flohr mm 3,0 right
- 785/12R** Root elevator Winter left
- 785/12L** Root elevator Winter right



PERIOSTEAL ELEVATORS

SCOLLA PERIOSTEI

852/HP3

(1:1 scale / scala 1:1)



882

(1:1 scale / scala 1:1)



851/HP3

3,0 mm

3,0 mm

852/HP3

5,2 mm

4,8 mm

883

Molt

3,8 mm

872/P14

Goldman-Fox

4,5 mm

885

4,5 mm

877/HK4

5,0 mm

878

4,5 mm

850

8,0 mm

873/PH2

4,0 mm

854/H02

8,0 mm

856

7,5 mm

871/2-4

7,5 mm

884

4,0 mm

870

4,0 mm

882

7,5 mm

869

7,0 mm

873/PH2

8,0 mm

860

3,5 mm

856

3,5 mm

871/2-4

3,5 mm

884

4,0 mm

870

3,5 mm

882

3,5 mm

869

3,0 mm

873/PH2

3,0 mm

860

3,0 mm

856

3,0 mm

871/2-4

3,0 mm

884

3,0 mm

870

3,0 mm

882

3,0 mm

869

3,0 mm

873/PH2

3,0 mm

860

3,5 mm

856

3,5 mm

871/2-4

3,5 mm

884

3,5 mm

870

3,5 mm

882

3,5 mm

869

3,5 mm

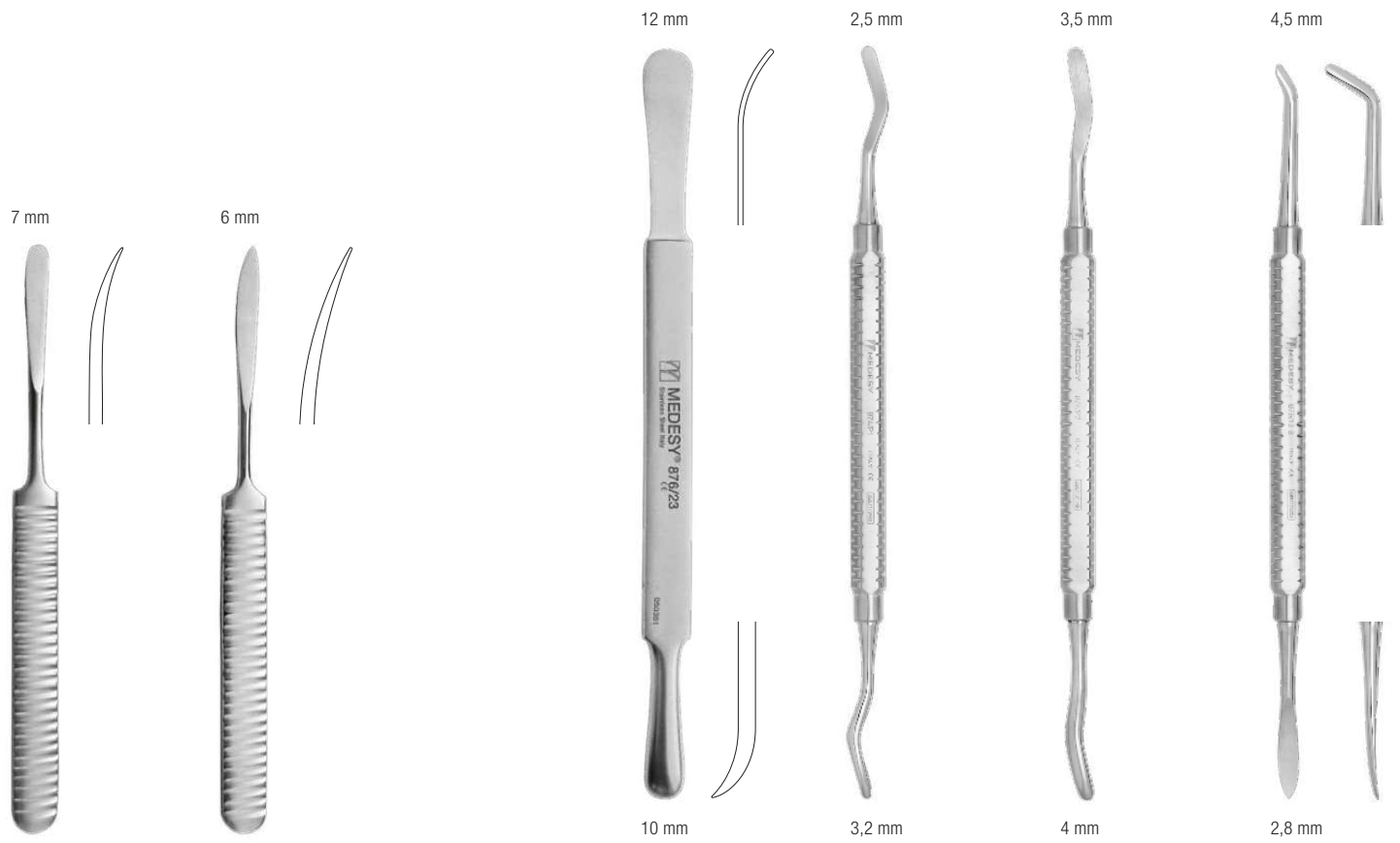
873/PH2

3,5 mm

860

4,0 mm

NEWS


880
Williger
mm 155
Round
Tondo

881
Williger
mm 155
Pointed
Appuntito

876/23
Seldin

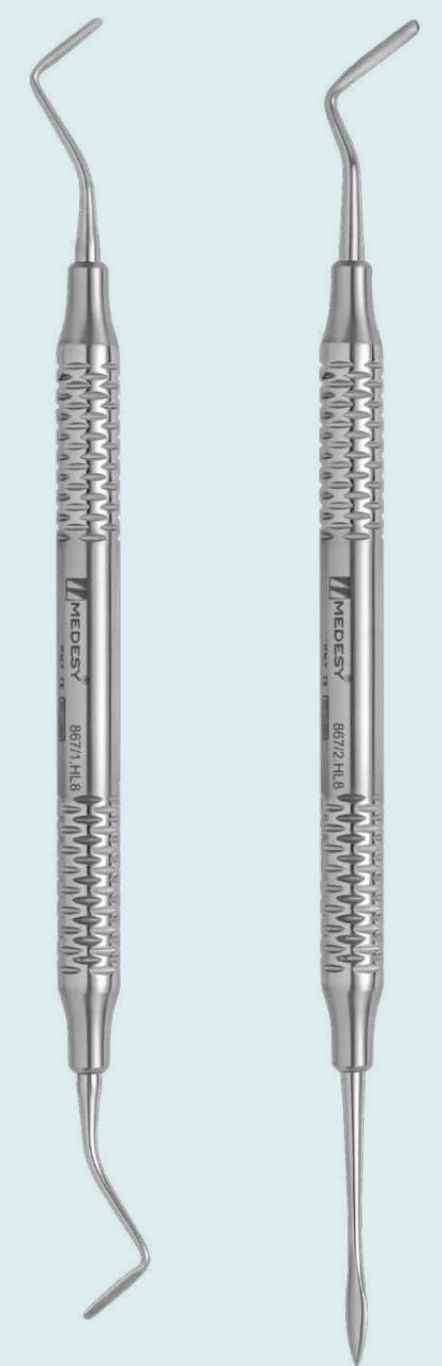
874/P1
Hopkins

874/P2
Hopkins

875/12 S
Bennett

PERIOTOME PERIOTOMO

NEWS


867/1.HL8

 Periotome N. 1
Posterior
Posteriore

867/2.HL8

 Periotome N. 2
Anterior
Anteriore

(1:1 scale / scala 1:1)

PERIOTOME
Handle with 4 interchangeable blades, for atraumatic extraction of teeth with minimal damage to the surrounding alveolar bone. Thanks to the sharp and delicate blades, the marginal gingiva and periodontal ligament can be carefully detached. Its use is particularly important when considering dental implants. PERIOTOME IS USED FOR CUTTING, NOT FOR LEVERING.

PERIOTOMO
Strumento con 4 lame intercambiabili, indirizzato alla fase di estrazione del dente senza compromettere o danneggiare il sito alveolare. Grazie alle lame efficacemente affilate e delicate, il taglio di gengiva e legamento parodontale risulterà semplice e sicuro. Il suo utilizzo è particolarmente indicato in tema di impianti dentali. IL PERIOTOMO È UNO STRUMENTO DA TAGLIO, NON UNA LEVA.


868/1
Straight
Retta

868/2
Angled
Angolare

868/3
Angled, mesial/distal
Angolare, mesiale/distale

868/4
Pointed
Appuntito

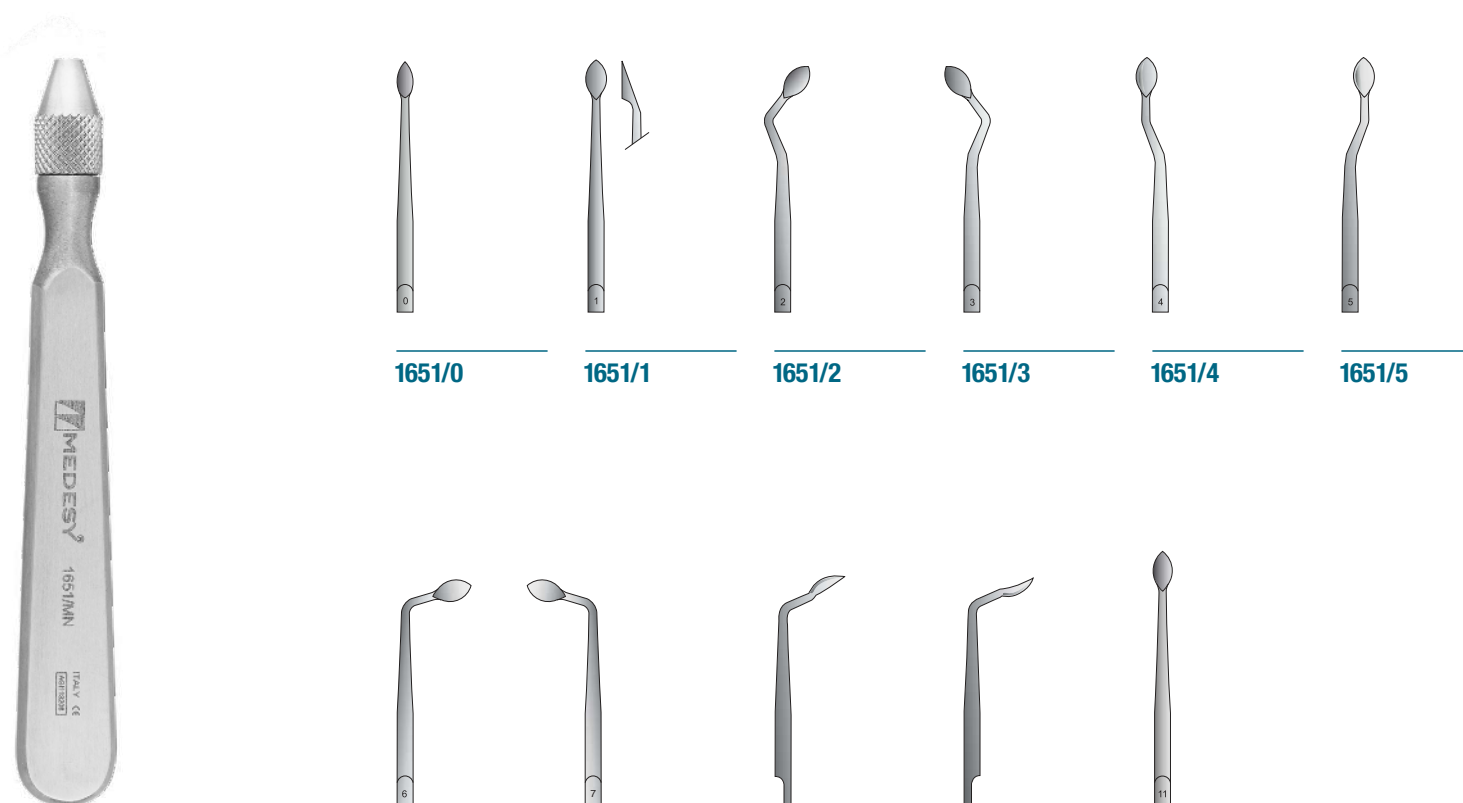
NEWS

SYNDESMOTOMES
SINDESMOTOMI

1650/1
Chompret N. 1

1650/2
Chompret N. 2

1650/3
Chompret N. 3
Faucille



1651/0

1651/1

1651/2

1651/3

1651/4

1651/5

1651/MN

Bernard
mm 115

1651/6

1651/7

1651/8

1651/9

1651/11



1651/VIS

Syndesmotome tips
holder, aluminium
Porta punte sindesmotomo,
alluminio

1651/KIT

Content / Contenuto:

1651/MN Syndesmotome Bernard

1651/VIS Syndesmotome tips holder

11 points, from 0 to 11

978 Gammafix tray UN



3629

Bad Parker
Millimetered
Millimettrata
mm 125

3633

N. 3
mm 125

3630

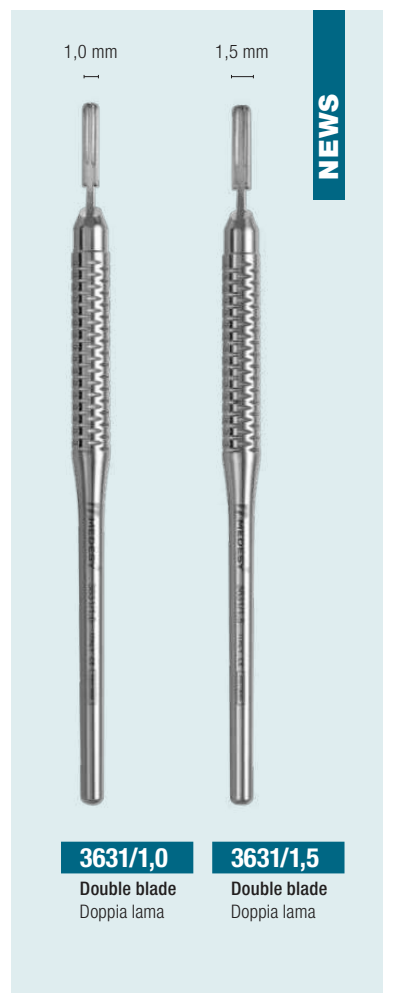
N. 7
mm 165

3631

mm 145

3632

Curved
Curvo
mm 145



3631/1,0

Double blade
Doppia lama

3631/1,5

Double blade
Doppia lama

3634

N. 4
For blades N. 4 only
Solo per lame N. 4
mm 140



3635/11

3635/12

3635/12D

3635/15

3635/15C

Double edge
Doppia affilatura

Steril scalpel blades in package of 100 pcs
Lame sterili in confezioni da 100 pz

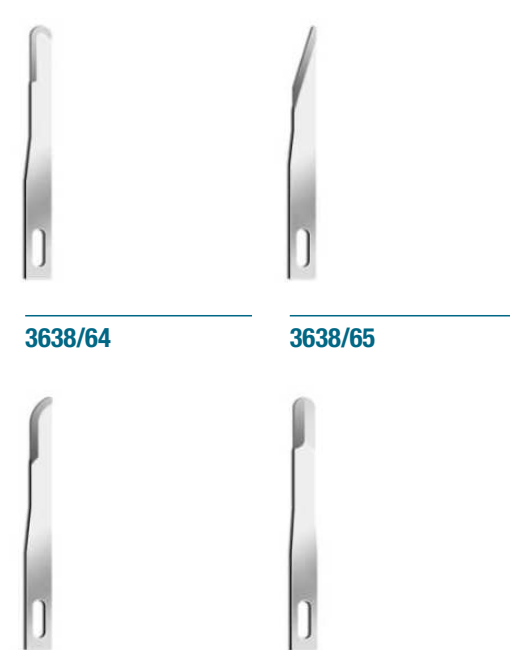
**3640/1**Medesy
mm 145**3640/2**Medesy
Angled 15°
Angolare 15°
mm 145**3640/3**Medesy
Angled 30°
Angolare 30°
mm 145

SCALPEL HANDLES FOR MICROBLADES

MANICI PER MICROLAME

**3638**

mm 135

**3638/Ti**Titanium
Titano
mm 135**3638/64****3638/65****3638/67**Microblades in package of 25 pcs
Microlame in scatole da 25 pz**3642**Scalpel blades remover
Leverino rimuovi lame**3637/11**Short handle
Manico corto
mm 110**3637/16**Long handle
Manico lungo
mm 160Scalpel handle adjustable in 7 positions and 180°
Manico per bisturi orientabile su 7 posizioni e 180°

BLADE REMOVER

PINZE TOGLILAMA

**3636**Scalpel blades remover
Pinza rimuovi lame
mm 160

WATCH THE VIDEO
ON YouTube
MEDESY CHANNEL!



NEWS

(1:1 scale / scala 1:1)



895/1

895/2

Miller N. 2

895/3

Miller N. 3

894/1

Wahl N. 1

894/2

Wahl N. 2

894/3

Howard

898/1

Miller N. 4

898/3

Miller-Colburn N. 3
Cross cut
Taglio incrociato

898/2

Miller-Colburn N. 4
Cross cut
Taglio incrociato

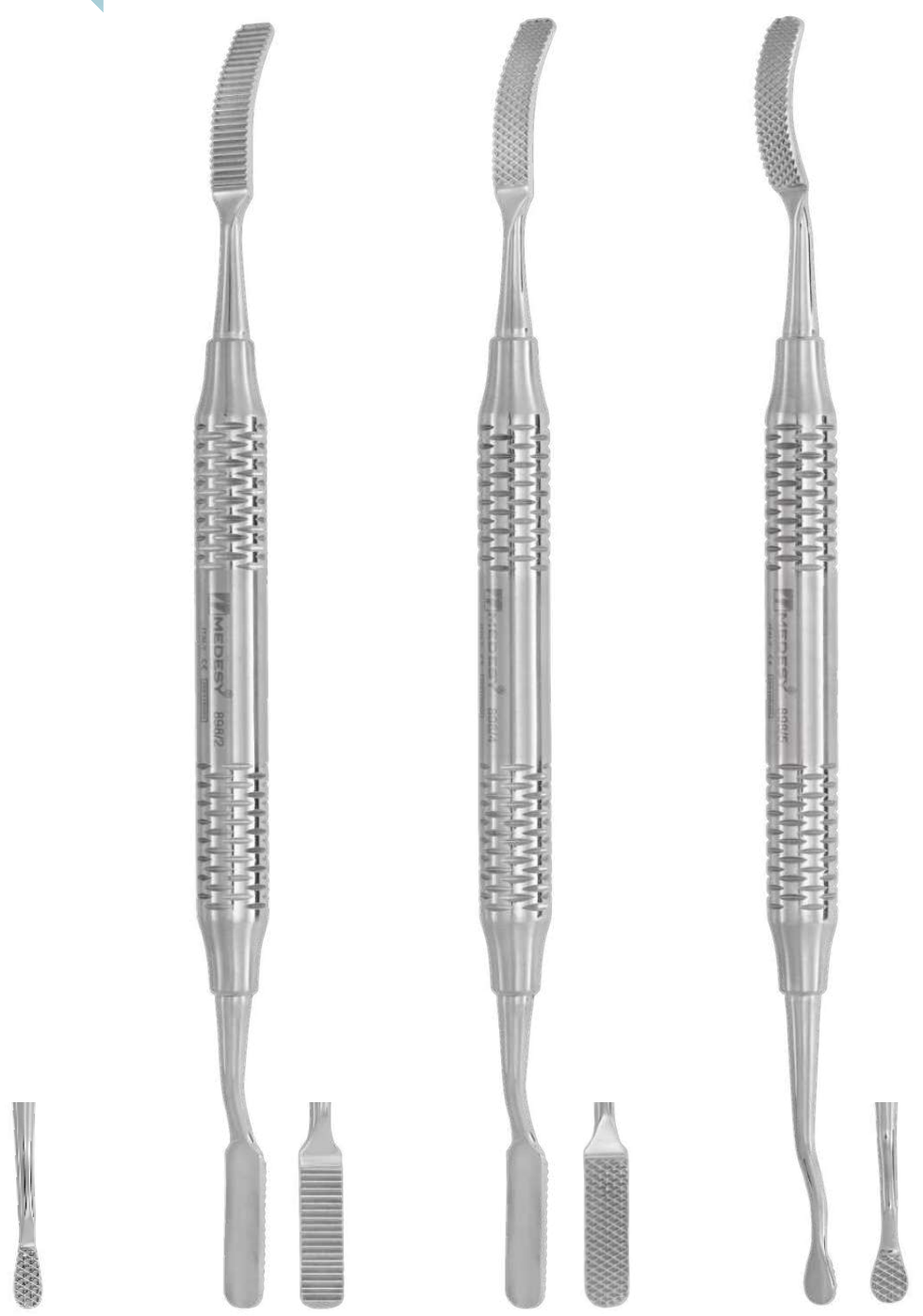
898/4

Miller-Colburn N. 4
Cross cut
Taglio incrociato

898/5

Miller-Colburn N. 5
Cross cut
Taglio incrociato

(1:1 scale / scala 1:1)



Cross cut
Taglio incrociato

Single cut
Taglio singolo

" MEDESY IN SPOT "

BONE RONGEURS PINZE OSSIVORE



3801

Blumenthal

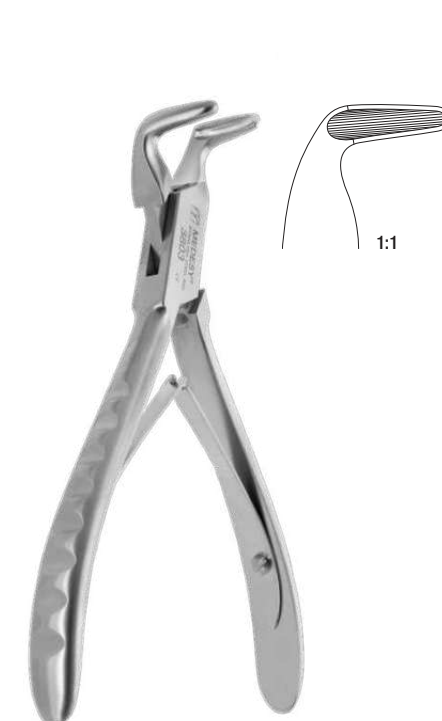
mm 155



3802

Blumenthal 45°

mm 150



3803

Blumenthal 90°

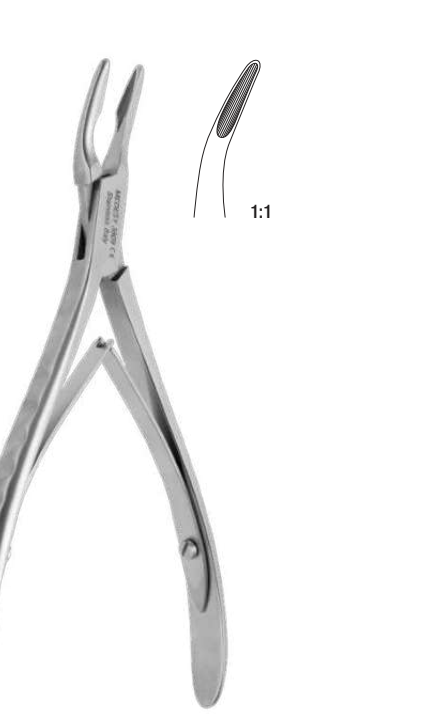
mm 140



3807

Friedman

mm 140



3809

Micro Friedman

mm 145



3810

Micro Friedman 90°

mm 145



3804

Micro Luer

mm 150



3805

Luer

mm 150



3812/1

Kerrison



3811

Lempert Delicate

mm 160



3808

Cleveland

mm 155



3806

Beyer

mm 170

NEWS

BONE CURETTES

CUCCHIAI ALVEOLARI

(1:1 scale / scala 1:1)

2,0 mm 2,5 mm 3,0 mm 3,5 mm 4,0 mm



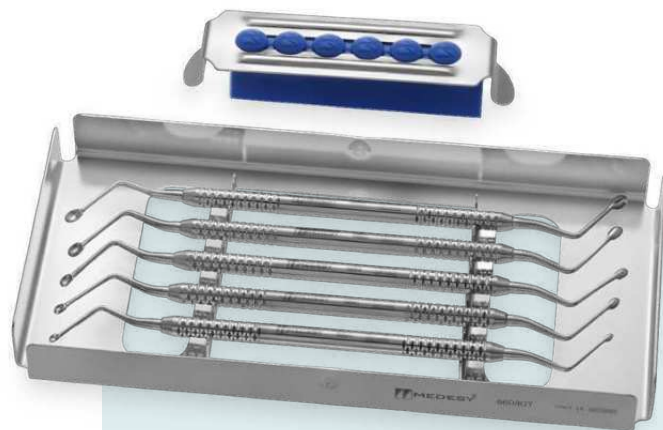
**660/0
660/0.HL8**
Hemingway N.0

**660/1
660/1.HL8**
Hemingway N.1

**660/2
660/2.HL8**
Hemingway N.2

**660/3
660/3.HL8**
Hemingway N.3

**660/4
660/4.HL8**
Hemingway N.4



NEWS

660/KIT.HL8

Content / Contenuto:

- 660/0** Bone curette Hemingway N.0
- 660/1** Bone curette Hemingway N.1
- 660/2** Bone curette Hemingway N.2
- 660/3** Bone curette Hemingway N.3
- 660/4** Bone curette Hemingway N.4

977 Tray

2,0 mm 2,5 mm 3,0 mm 3,5 mm 4,0 mm



**661/84
661/84.HL8**
Lucas N. 84

**661/85
661/85.HL8**
Lucas N. 85

**661/86
661/86.HL8**
Lucas N. 86

**661/87
661/87.HL8**
Lucas N. 87

**661/88
661/88.HL8**
Lucas N. 88



3,0 mm 4,0 mm



**660/9
660/9.HL8**
Miller N.0
Spoon shape

**660/10
660/10.HL8**
Miller N.1
Spoon shape

(1:1 scale / scala 1:1)

661/KIT

Content / Contenuto:

- 661/84** Bone curette Lucas N. 84
- 661/85** Bone curette Lucas N. 85
- 661/86** Bone curette Lucas N. 86
- 661/87** Bone curette Lucas N. 87
- 661/88** Bone curette Lucas N. 88

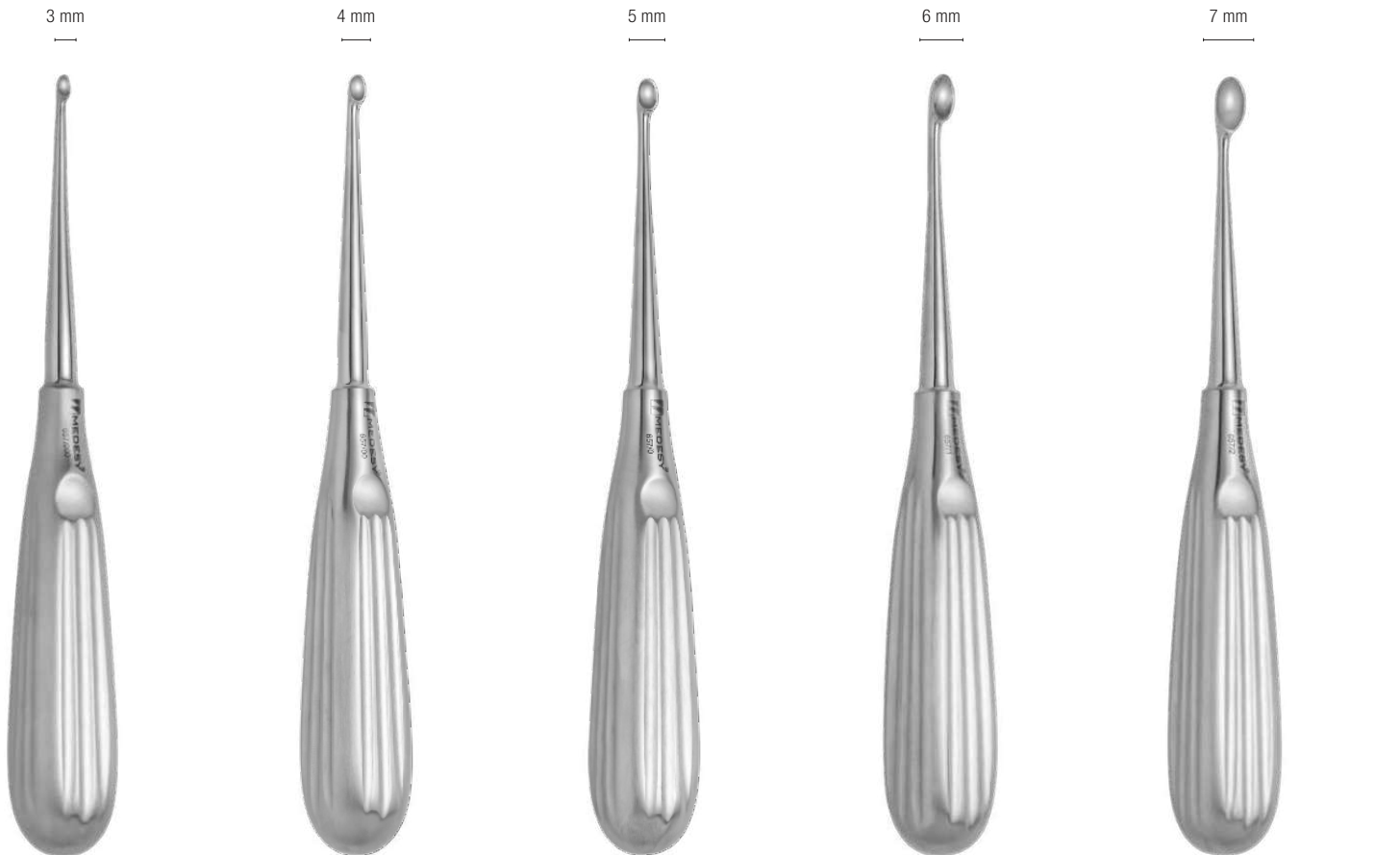
977 Tray

661/KIT.HL8

Content / Contenuto:

- 661/84.HL8** Bone curette Lucas N. 84
- 661/85.HL8** Bone curette Lucas N. 85
- 661/86.HL8** Bone curette Lucas N. 86
- 661/87.HL8** Bone curette Lucas N. 87
- 661/88.HL8** Bone curette Lucas N. 88

977 Tray


657/000

Volkmann
mm 170

657/00

Volkmann
mm 170

657/0

Volkmann
mm 170

657/1

Volkmann
mm 170

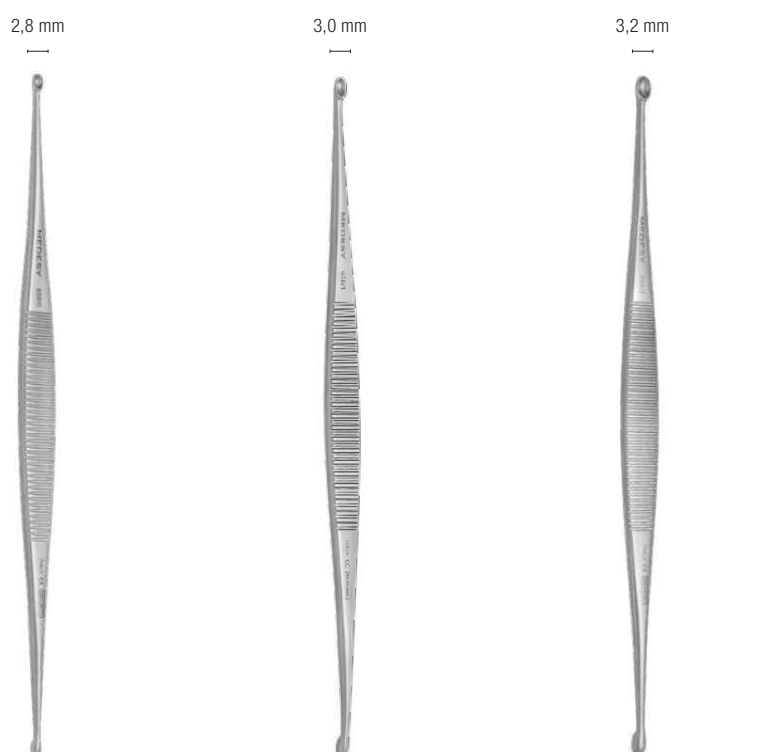
657/2

Volkmann
mm 170

2,8 mm

3,0 mm

3,2 mm


658/0

Williger
mm 150

658/1

Williger
mm 150

658/2

Williger
mm 150

SURGICAL SCISSORS, HI-TECH

FORBICI CHIRURGICHE, HI-TECH

New surgical scissors HI-TECH, innovative and absolutely unique as they are entirely laser cut from stainless steel sheets instead of using classic hot forging processes.

The laser cutting technique ensures a constant and higher quality standard as well as perfect geometrical uniformity on each item.

The main features of the HI-TECH scissors are:

- ▷ Elevated hardness degree (56 HRC);
- ▷ Shape and size uniformity and accuracy;
- ▷ Assembly on elastic bases for a constant and smoother action.

Nuove forbici chirurgiche HI-TECH, innovative ed uniche nel loro genere in quanto ricavate da fogli di acciaio tagliati a laser anziché da metodo classico mediante forgiatura a caldo. Tale sistema di produzione assicura elevati standard qualitativi e geometrie perfette. Le principali caratteristiche che contraddistinguono le forbici HI-TECH sono:

- ▷ Elevata durezza (56 HRC);
- ▷ Garanzia di forma e misure;
- ▷ Assemblaggio su basi elastiche per costante scorrevolezza.

**WATCH THE VIDEO
ON YouTube
MEDESY CHANNEL!**


3585

Medesy Hi-Tech
Straight
Retta
mm 115

3586

Medesy Hi-Tech
Curved
Curva
mm 115

3587

Medesy Hi-Tech
Straight
Retta
mm 130

3588

Medesy Hi-Tech
Curved
Curva
mm 130

3589

Medesy Hi-Tech
Curved
Curva
mm 160

3591

Medesy Hi-Tech
Curved
Curva
mm 160



SURGICAL SCISSORS, HI-TECH

FORBICI CHIRURGICHE, HI-TECH

Medesy HI-TECH scissors are available also in the BLK variant: a special surface Diamond Like Carbon Coating, otherwise referred to as DLC coating which enables the following features:

- ▷ Prolonged edge sharpness;
- ▷ Cutting smoothness;
- ▷ High surface micro hardness (2000 HV);
- ▷ Stronger corrosion resistance;
- ▷ Reduction of light reflect.

Le forbici HI-TECH sono prodotte anche nella variante BLK: uno speciale trattamento superficiale (DLC = Diamond Like Carbon) che consente di ottenere le seguenti peculiarità:

- ▷ Afilatura prolungata;
- ▷ Fluidità di taglio;
- ▷ Microdurezza superficiale elevata (2000 HV);
- ▷ Maggiore resistenza alla corrosione;
- ▷ Superficie antibatterica;
- ▷ Riduzione della luce riflessa.



3585/BLK
Medesy Hi-Tech
Straight
Retta
mm 115

3586/BLK
Medesy Hi-Tech
Curved
Curva
mm 115



3587/BLK
Medesy Hi-Tech
Straight
Retta
mm 130

3588/BLK
Medesy Hi-Tech
Curved
Curva
mm 130

3589/BLK
Medesy Hi-Tech
Straight
Retta
mm 160

3591/BLK
Medesy Hi-Tech
Curved
Curva
mm 160

SURGICAL SCISSORS

FORBICI CHIRURGICHE

IRIS type, the most versatile and popular among surgical scissors, available also as Micro 90 mm variant, ideal for an accurate as well as delicate dissection of fine tissue.

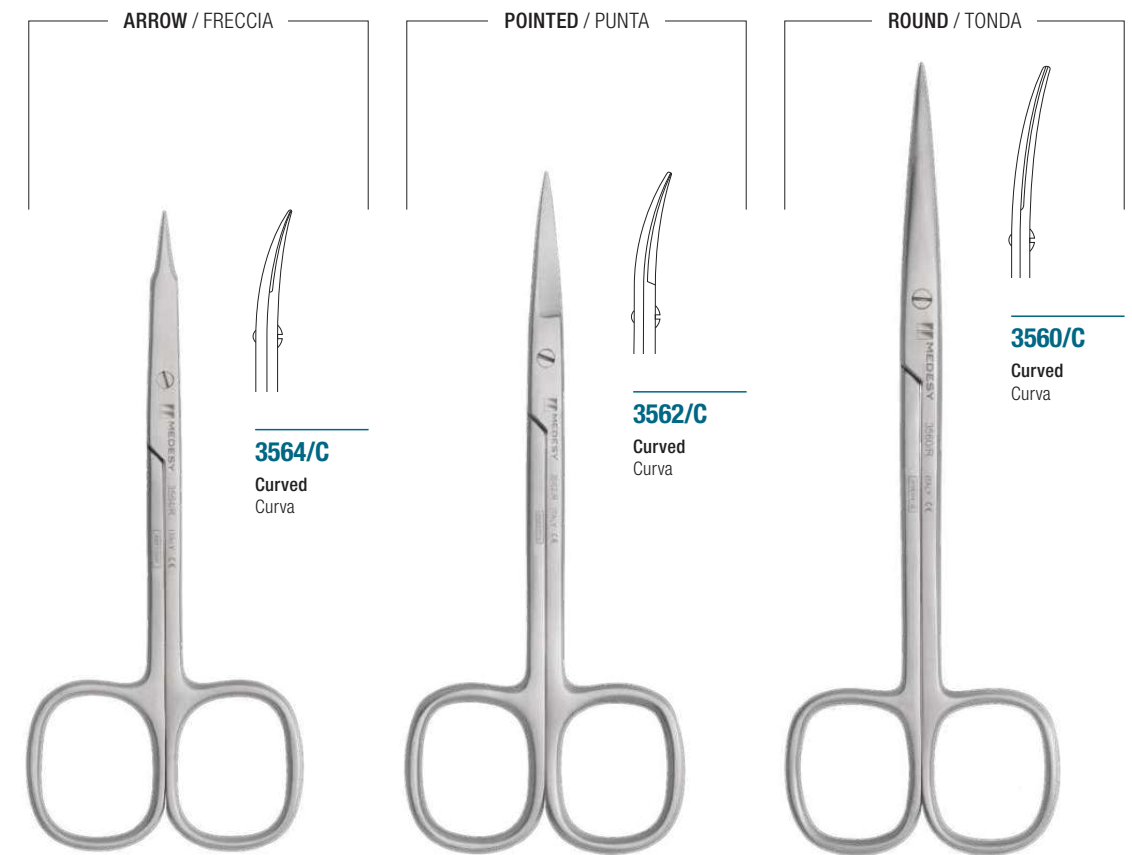
Forbici serie IRIS, le più versatili e diffuse tra le forbici chirurgiche, disponibili anche nella versione Micro da 90 mm per un preciso e delicato utilizzo.



3511/90
Medesy micro Iris
Straight
Retta
mm 90

3511
Iris
Straight
Retta
mm 115

3513
Iris
Angular 45°
Angolare 45°
mm 120



3564/R
Straight
Retta
mm 115

3562/R
Straight
Retta
mm 120

3560/R
Straight
Retta
mm 140

SQUARE-RING scissors, characterized by an exclusive non-standard shape ring, the line is available in three different options for the tips.

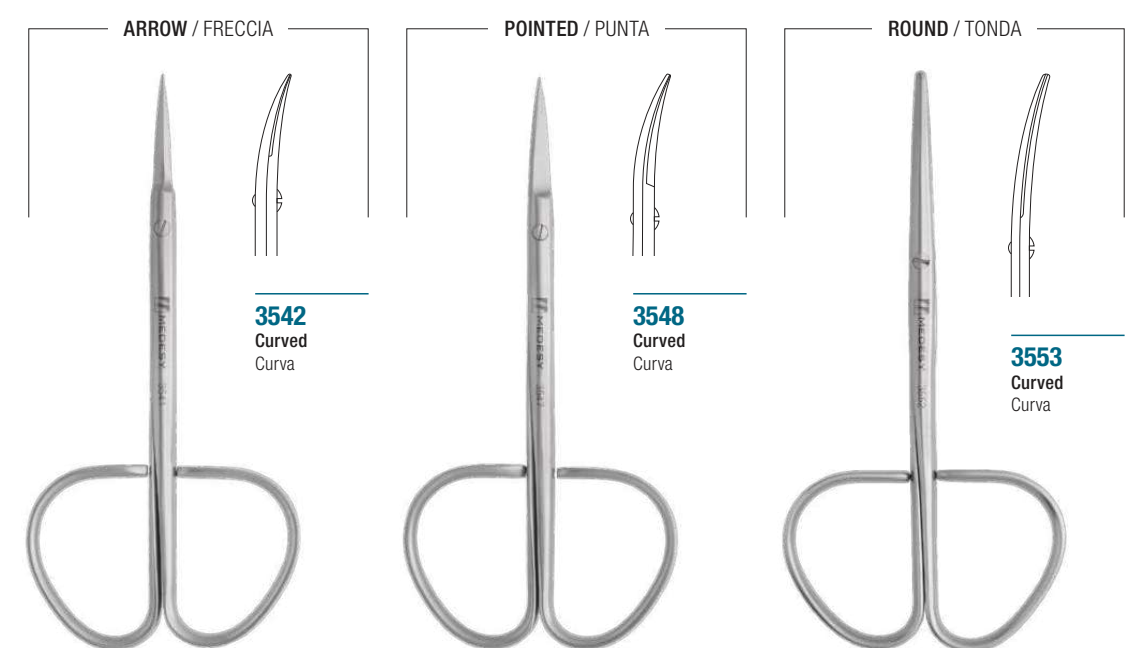
Forbici serie SQUARED, si caratterizzano proprio per la forma dell'anello non convenzionale allo standard, disponibili con 3 tipi di punte differenti.



3512/90
Medesy Micro Iris
Curved
Curva
mm 90

3512
Iris
Curved
Curva
mm 115

3505
Sickle
Curved
Curva
mm 115



3541
Straight
Retta
mm 100

3542
Curved
Curva

3548
Curved
Curva

MARILYN scissors, the lightest operating scissors, the extremely fine point ensures the utmost accuracy.

Forbici serie MARILYN, si caratterizzano per la loro particolare leggerezza e delicatezza in uso.



3552
Straight
Retta
mm 100

The scissors here illustrated are characterized by a fine micro serration on one of the blades, specifically applied to firmly grasp the tissue while cutting and to preclude the risk of slipping.

Le forbici qui raffigurate si caratterizzano per la micro dentatura presente su una lama, specifica per trattenero il tessuto durante il taglio ed evitandone lo scivolamento dello stesso.



SAW EDGE DENTATA

3506/120
Locklin fina
Saw edge, angular
Dentata, angolare
mm 120

3506
Locklin
Saw edge, angular
Dentata, angolare
mm 160

3503
Locklin
Saw edge, angular
Dentata, angolare
mm 160

3508
Dean
Saw edge, angular
Dentata, angolare
mm 170

3501
Kilner (Ragnell)
Straight
Retta
mm 120

3502
Kilner (Ragnell)
Curved
Curva
mm 120

3504/1
Joseph
Straight
Retta
mm 145

3504/2
Joseph
Curved
Curva
mm 145



3518
Goldman – Fox
Saw edge, straight
Dentata, retta
mm 130

3519
Goldman – Fox
Saw edge, curved
Dentata, curva
mm 130

3557
Goldman – Fox
Saw edge, double curved
Dentata, doppia curva
mm 130

3525
La Grange
Saw edge, double curved
Dentata, doppia curva
mm 115

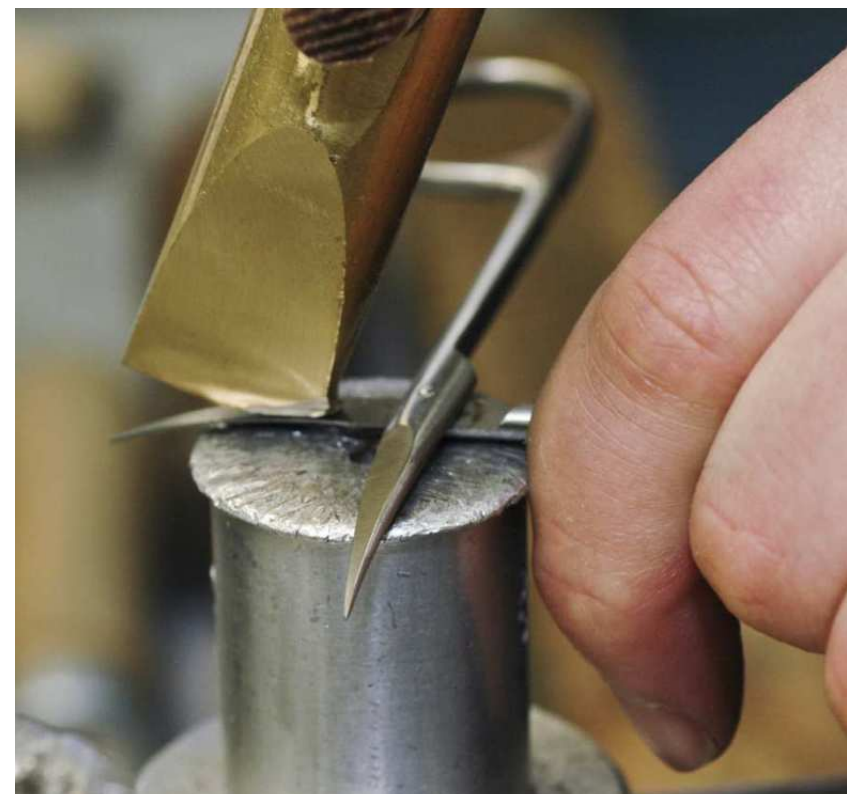
3525
Neumann
Saw edge, double curved
Dentata, doppia curva
mm 120

3509
Kelly
Straight
Retta
mm 160

3510
Kelly
Curved
Curva
mm 160



DISSECTING SCISSORS



The process of "blades adjustment", for reaching a perfect alignment, carried out by expert hands.
Il processo di "regolazione" del taglio delle forbici eseguito abilmente da mani esperte.

“ MEDESY IN SPOT ”



3523
Round
Tonde



3567
Pointed
Punta



3565
Pointed-Fina
Punta-Fina



3523 (mm 145)
3526 (mm 180)
Metzenbaum
Straight
Retta



3524 (mm 145)
3527 (mm 180)
Metzenbaum
Curved
Curva



3517 (mm 130)
Standard
Straight
Retta



3571 (mm 160)
3572 (mm 180)
Standard
Straight
Retta



3574 (mm 160)
3575 (mm 180)
Standard
Curved
Curva



3515 (mm 140)
3535 (mm 180)
Mayo
Straight
Retta

3516 (mm 140)
3536 (mm 180)
Mayo
Curved
Curva



3567 (mm 145)
Metzenbaum
Straight
Retta



3565 (mm 145)
Metzenbaum fina
Straight
Retta



3580 (mm 115)
Medesy N. 1
Straight
Retta



3576 (mm 140)
Standard
Straight
Retta



3577 (mm 140)
Standard
Curved
Curva

SURGICAL SCISSORS, SUPERIOR CUT

FORBICI CHIRURGICHE, SUPERIOR CUT

MEDESY SUPERIOR CUT SCISSORS

Uniquely sharp scissors with superior cutting capacity: razor-shape blade on one side and fine serration on the other one. The ideal combination for a firm hold and neat cut of the tissue. For easy identification these scissors have one gold ring. Medesy has recently developed a SUPERIOR CUT line variant featuring open rings handles: the best synthesis between practicability and cutting efficiency.

MEDESY SUPERIOR CUT FORBICI

Forbici uniche per le caratteristiche di affilatura: una lama estremamente affilata (effetto rasoio) e l'altra lama microdentata. Combinazione ideale per garantire la presa dei tessuti e tagli perfetti. Per l'immediata identificazione, un solo anello è dorato. Medesy ha recentemente sviluppato le forbici SUPERIOR CUT con anelli aperti: la miglior combinazione tra maneggevolezza e qualità di taglio.



SUPERIOR CUT WITH OPEN RINGS
SUPERIOR CUT CON ANELLI APERTI



3544/OR

Iris
Straight
Retta
mm 115

3543/OR

Iris
Curved
Curva
mm 115

3545/OR

Goldman-Fox
Straight
Retta
mm 130

3546/OR

Goldman-Fox
Curved
Curva
mm 130

3545/AN

Goldman-Fox
Straight
Retta
mm 130

3546/AN

Goldman-Fox
Curved
Curva
mm 130

3510/AN

Kelly
Curved
Curva
mm 160



3544/AN

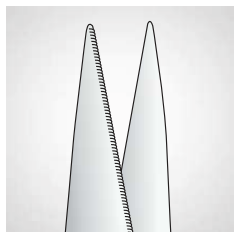
Iris
Straight
Retta
mm 115

3543/AN

Iris
Curved
Curva
mm 115

3549/AN

La Grange
Double curved
Doppia curva
mm 115



**SAW EDGE
DENTATA**

SURGICAL SCISSORS, TUNGSTEN CARBIDE INSERTS

FORBICI CHIRURGICHE, INSERTI IN CARBURO DI TUNGSTENO



3511/TC
Iris
Straight
Retta
mm 115

3512/TC
Iris
Curved
Curva
mm 115



3525/TC
La Grange
Saw edge, double curved
Dentata, doppia curva
mm 115

3518/TC
Goldman-Fox
Saw edge, straight
Microdentata, retta
mm 130

3519/TC
Goldman-Fox
Saw edge, curved
Microdentata, curva
mm 130

3509/TC
Kelly
Straight
Retta
mm 160

MEDESY TUNGSTEN CARBIDE INSERTS

Tungsten carbide inserts bonded to upper and lower blades to ensure longer duration and higher cutting efficiency, featured by gold ring handles as internationally in use.

MEDESY INSERTI IN CARBURO DI TUNGSTENO

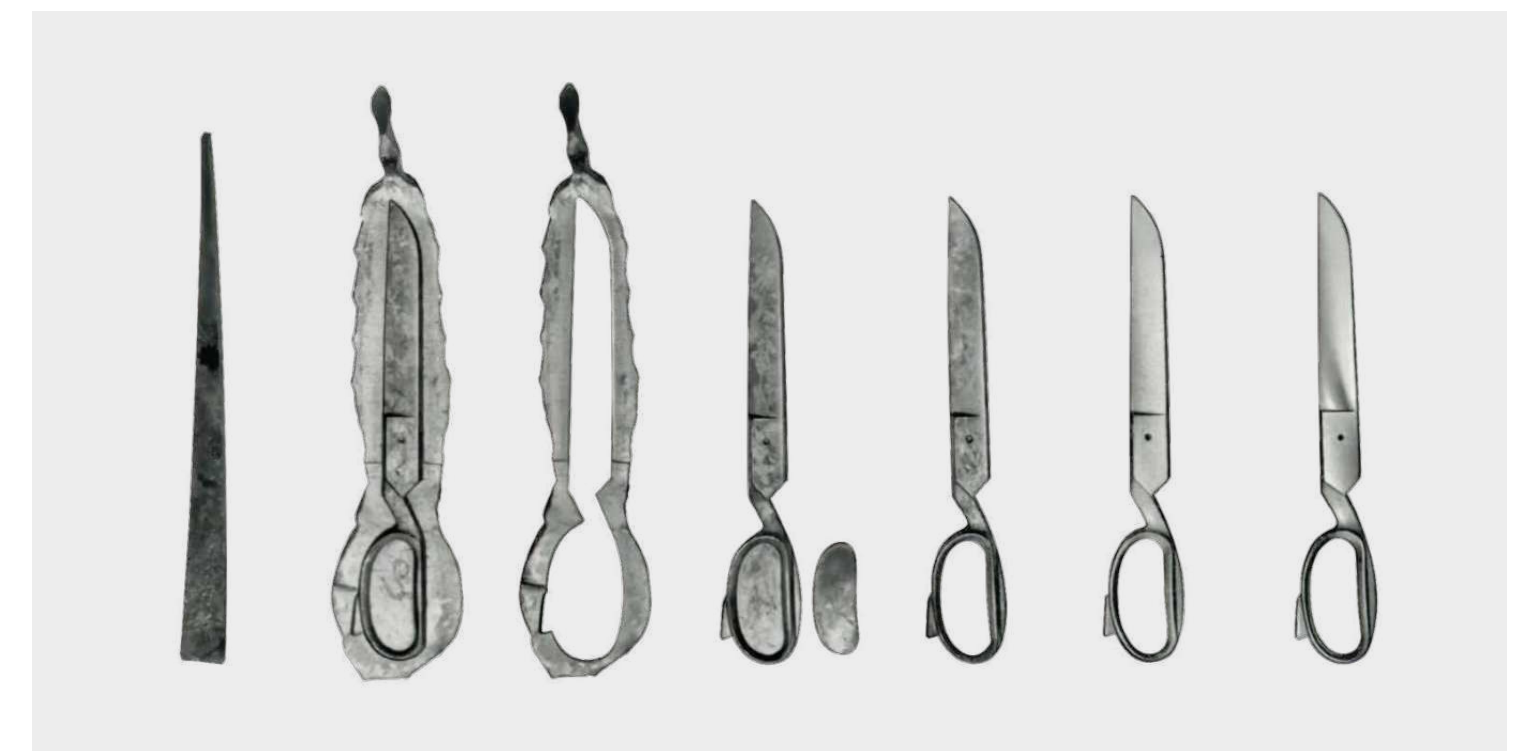
Inserti al Carburo di Tungsteno TC sulle lame per assicurare maggiore capacità e durata di taglio. I 2 anelli dorati sono il tipico segno distintivo nonché un codice di riconoscimento internazionale per le forbici in TC.



3523/TC (mm 145)
3526/TC (mm 180)
Metzenbaum
Straight
Retta

3524/TC (mm 145)
3527/TC (mm 180)
Metzenbaum
Curved
Curva

Operation cycle of a forged piece.
Ciclo di lavorazione di un particolare forgiato.



“ MEDESY IN SPOT

Did you know that a pair of scissors need about 90 working steps to be completely finished?

Lo sapevi che una forbice necessita di 90 passaggi produttivi, prima di ottenere il prodotto finito? ,

SPECIALTY SCISSORS FORBICI PER SPECIALITÀ

SUTURE SCISSORS FORBICI PER SUTURE



3520
Spencer
mm 90

3521
Spencer
mm 130

3521/160
Spencer
mm 160

3528
Spencer
Angled
Angolare
mm 115

BANDAGE SCISSORS FORBICI PER GARZE



3530 (mm 90)
3531 (mm 110)
3532 (mm 140)
Lister
Bandage scissors
Forbici per garze

TISSUE NIPPER TRONCHÈSE



3538
Tissue nipper
For soft tissue surgery
Tronchese per lembi
Per chirurgia dei tessuti
mm 120



3598
Cohen
Tissue nipper
For soft tissue surgery
Tronchese per lembi
Per chirurgia dei tessuti
mm 145

CROWN AND GOLD SCISSORS FORBICI PER CORONE



3550
Beebee
Saw edge, straight
Dentata, retta
mm 110

3551
Beebee
Saw edge, curved
Dentata, curva
mm 110

3570/11
High performance
Elevato rendimento
mm 110

3570/9
High performance
Elevato rendimento
mm 90

3522
Universal, saw edge
For wire cut
Univiale, dentata
Per taglio filo
mm 125

NEWS

LEFT-HANDED SCISSORS FORBICI PER MANCINI



3512/LH
Iris
Curved
Curva
mm 115

3519/LH
Goldman – Fox
Saw edge, curved
Dentata, curva
mm 130

3504/LH
Joseph
Straight
Retta
mm 145

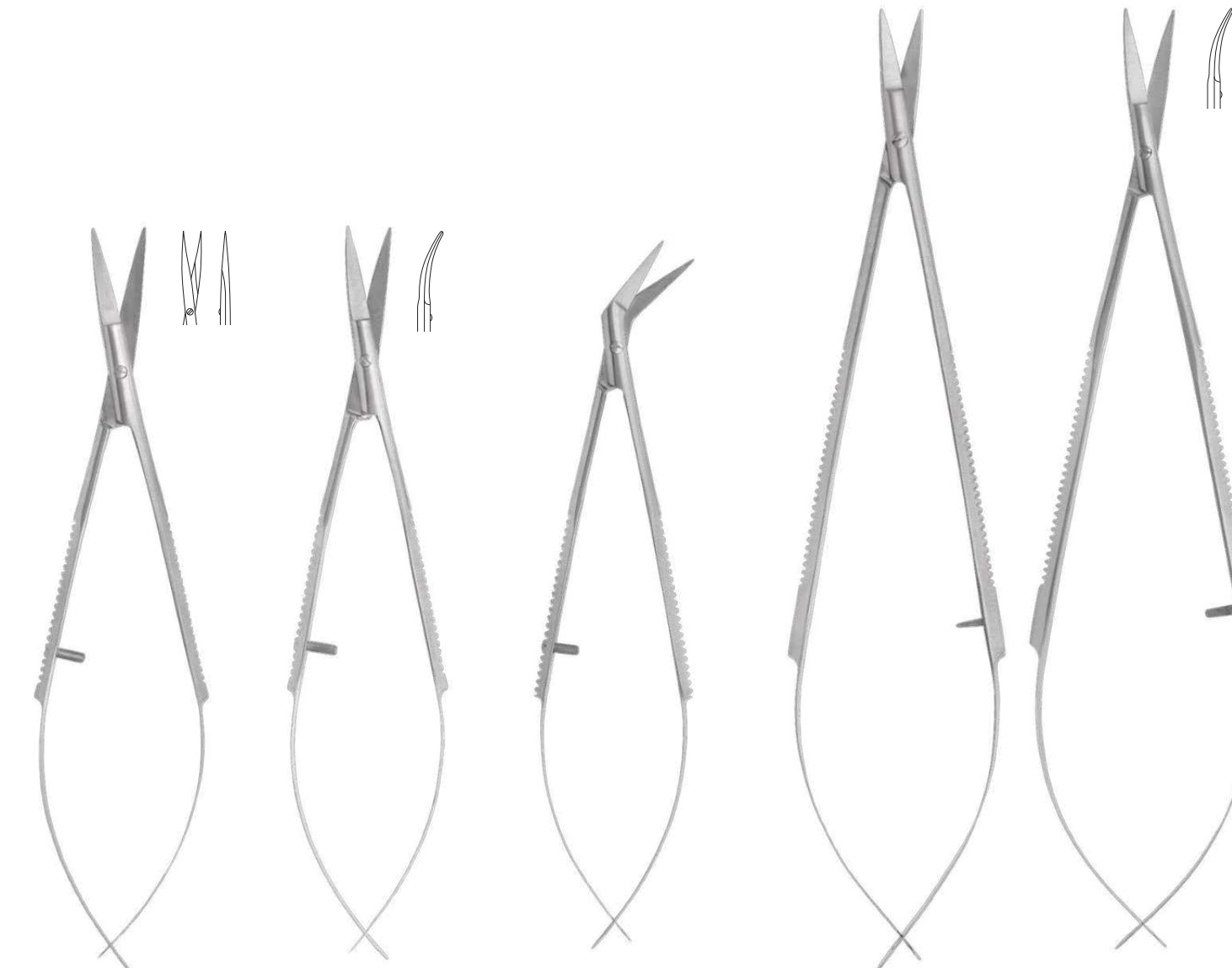
Standard scissors are not suitable for left handers. Because of their overlapping blades they are not symmetric and therefore best suited for use with the right hand. For right-handed scissors held in the right hand, the thumb blade is closer to the user's body, so that the natural tendency of the right hand is to force the cutting blades together. Conversely, if right-handed scissors are held in the left hand, the natural tendency of the left hand would be to force the cutting blades laterally apart. Besides that, with right-handed scissors held by the right hand, the shearing edge is visible, but when used with the left hand, the cutting edge of the scissors is behind the top blade, and one cannot see what is being cut. This is why LEFT HANDERS specific scissors with reversed blades are produced.

Per le persone mancine l'uso delle normali forbici costituisce un problema perché lo strumento è asimmetrico. Se anche l'impugnatura fosse giusta, rimarrebbe il problema delle lame perché rovesciando lo strumento la lama superiore coprirebbe la linea di taglio. Usate normalmente le lame taglierrebbero all'esterno delle forbici ed il punto di forza delle dita durante il taglio tenderebbe ad allontanare le 2 lame anziché stringerle, vanificando la capacità di taglio. Per questi motivi, vengono prodotte le forbici PER MANCINI.

SURGICAL SCISSORS, SPRING ACTION | FORBICI CHIRURGICHE, A MOLLA

MEDESY ITALY 600 YEARS TRADITION

(1:1 scale / scala 1:1)



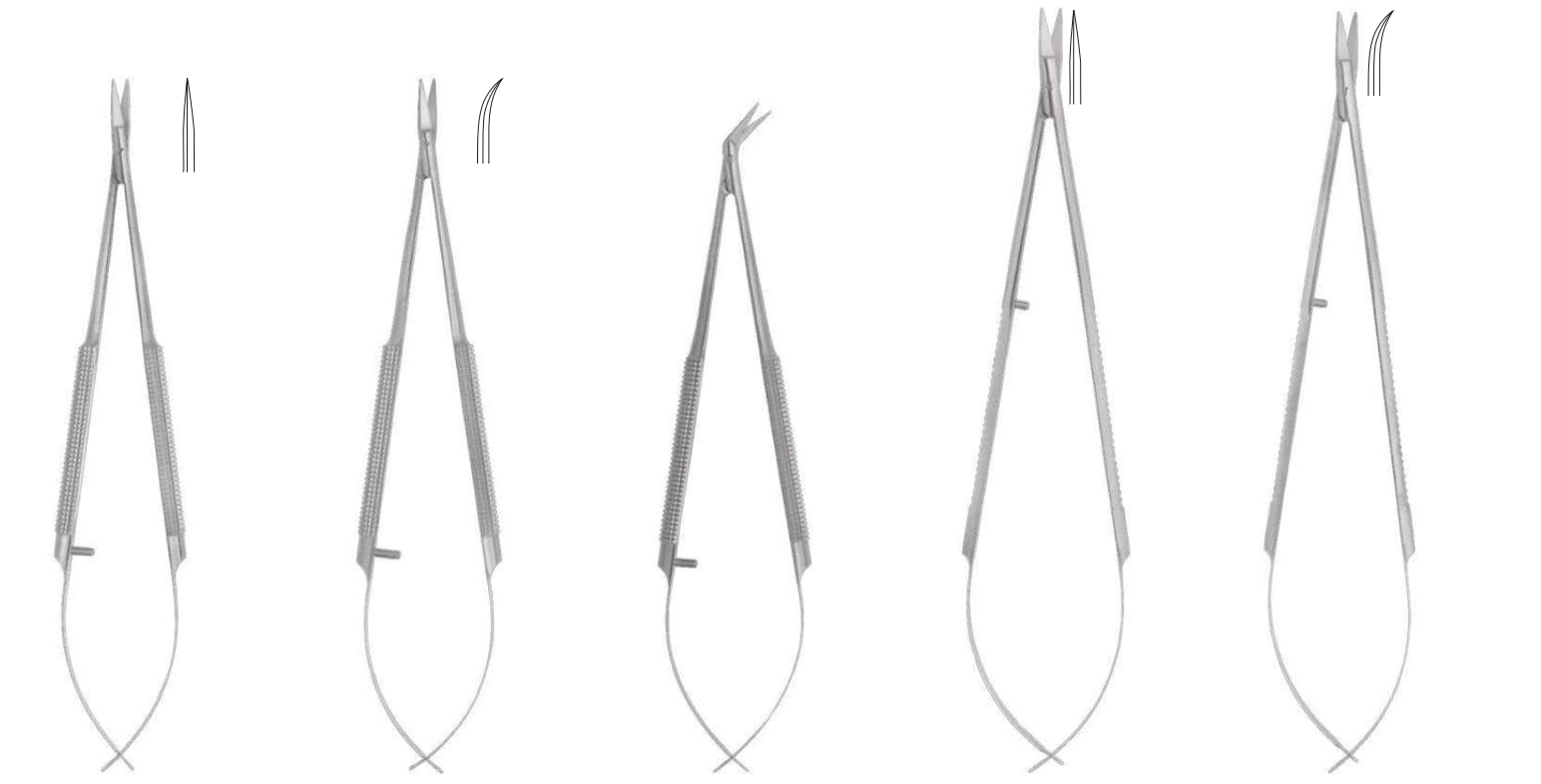
3621
Noyes
Straight
Retta
mm 115

3624
Noyes
Curved
Curva
mm 115

3626
Noyes
Angular 45°
Angolare 45°
mm 110

3627
Castroviejo
Straight
Retta
mm 150

3628
Castroviejo
Curved
Curva
mm 150



1959
Straight
Retta
mm 145

1960
Curved
Curva
mm 145

1961
Angled 45°
Angolare 45°
mm 140

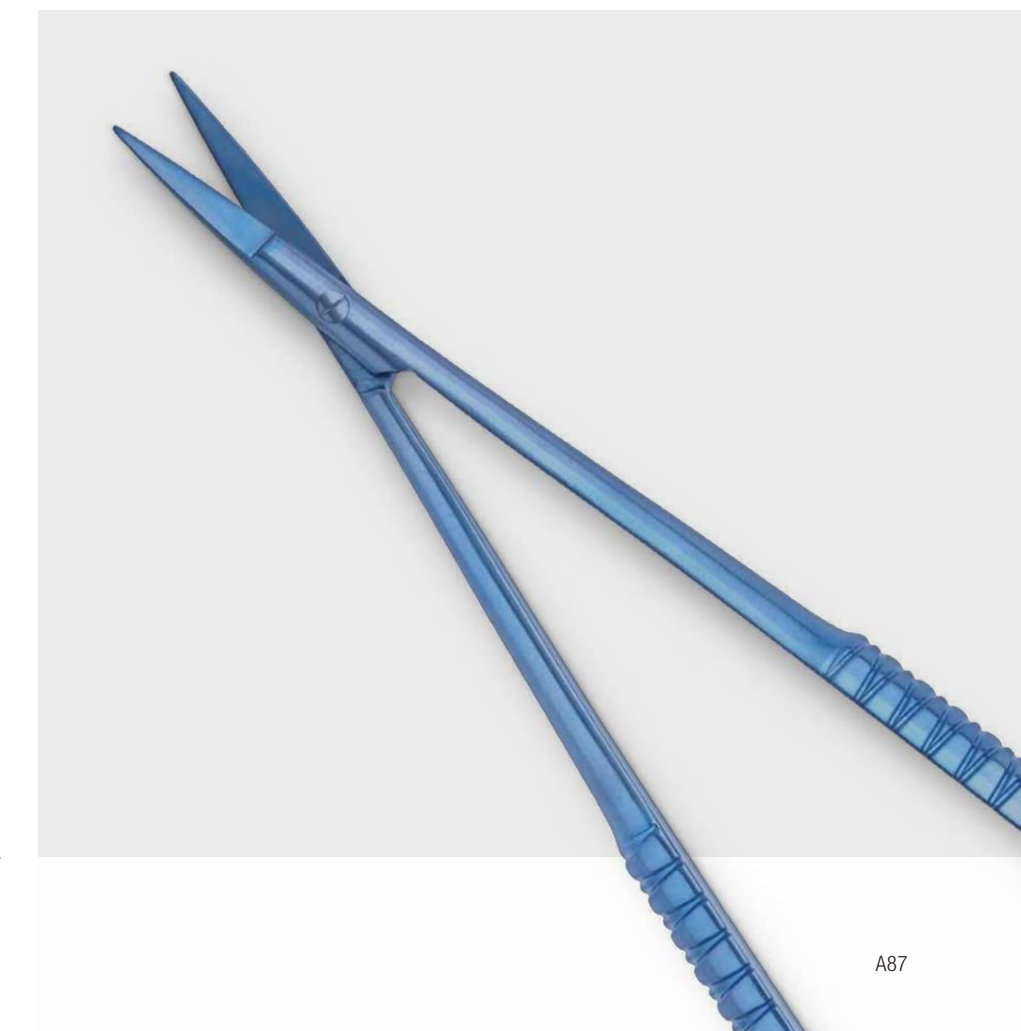
1957
Jacobson
Straight
Retta
mm 155

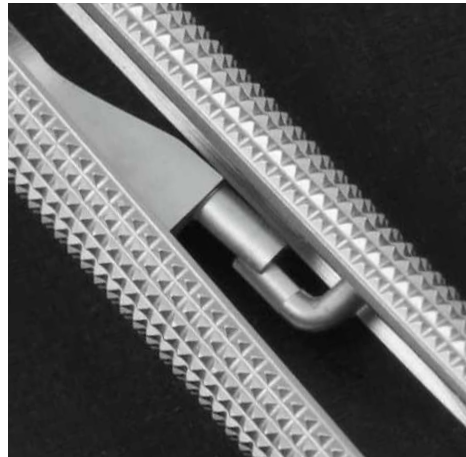
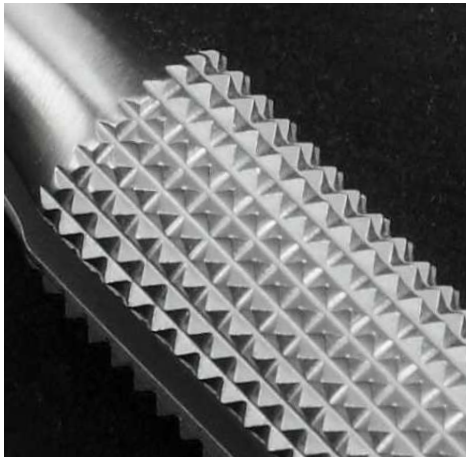
1958
Jacobson
Curved
Curva
mm 155



1970
Straight
Retta
mm 180

1971
Curved
Curva
mm 180





Tungsten Carbide inserts for a safe and secure hold of the needle. Fine serration 0,4 mm for thin needles. Inserti al Carburo di Tungsteno per una sicura presa dell'ago. Zigrinatura di 0,4 mm per aghi sottili.

Pyramidal serration which offers a comfortable and secure hold on all moist surfaces. Zigrinatura piramidale offre una presa confortevole e sicura anche su superfici umide.

MED-LOCK locking system: original for its simplicity as well as delicate in its functionality. Sistema di chiusura MED-LOCK: innovativa per semplicità e delicata nel funzionamento.

SPECIFICATIONS ON THE CODES SPECIFICHE SUI CODICI

Code
Codice

Type
Modello

Shape
Forma

Recommended suture sizes
Misura delle suture raccomandate

1910/TC

Barraquer

Straight / Retta

↙ 4-0, 5-0, 6-0

1:1 scale
Scala 1:1

Yellow color for TC instruments
Colore giallo per strumenti in TC

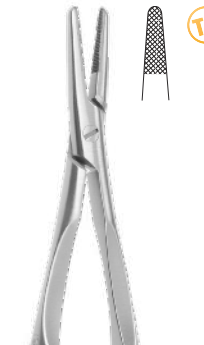
Grey color for standard instruments
Colore grigio per strumenti tradizionali

NEEDLE HOLDERS PORTA AGHI



1910/TC

(1:1 scale / scala 1:1)



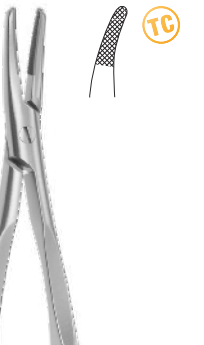
1910/TC

Barraquer
Straight / Retta
↙ 4-0, 5-0, 6-0
mm 160



1910

Barraquer
Straight / Retta
↙ 4-0, 5-0, 6-0
mm 160



1911/TC

Barraquer
Curved / Curva
↙ 4-0, 5-0, 6-0
mm 160



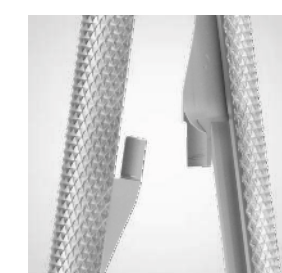
1911

Barraquer
Curved / Curva
↙ 4-0, 5-0, 6-0
mm 160



Barraquer needle holder, designed and realized with a specific finger rest pad which ensures a greater precision level by facilitating the user's control during operation.

Porta aghi Barraquer, progettato con uno specifico poggia dito il quale agevola l'utilizzo ottimizzando la precisione durante l'intervento.



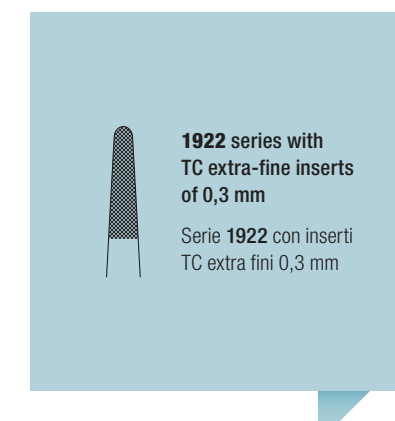
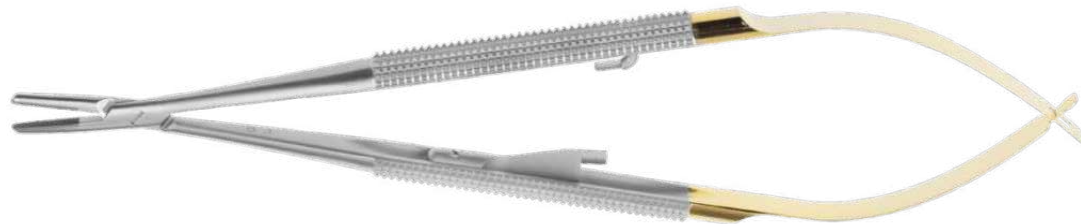
Double locking wings in tempered inox, for longer duration and perfect use. Doppie alette di chiusura in inox temperato, per un lungo e perfetto utilizzo.



Internal spring facilitates the use of the needle holder. La molla interna facilita l'utilizzo del porta aghi.



1922/A-TC
(1:1 scale / scala 1:1)



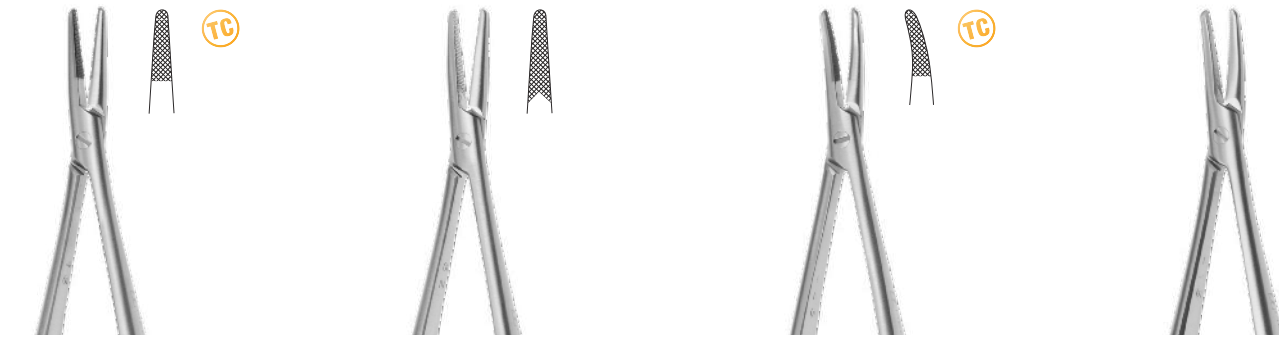
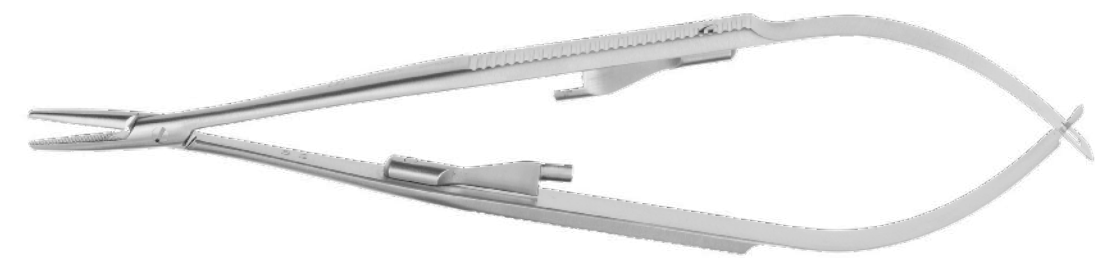
1922/A-TC
Castroviejo
Straight / Retta
↙ 4-0, 5-0, 6-0
mm 140

1922/A
Castroviejo
Straight / Retta
↙ 4-0, 5-0, 6-0
mm 140

1922/B-TC
Castroviejo
Curved / Curva
↙ 4-0, 5-0, 6-0
mm 140

1922/B
Castroviejo
Curved / Curva
↙ 4-0, 5-0, 6-0
mm 140

2000/A
(1:1 scale / scala 1:1)



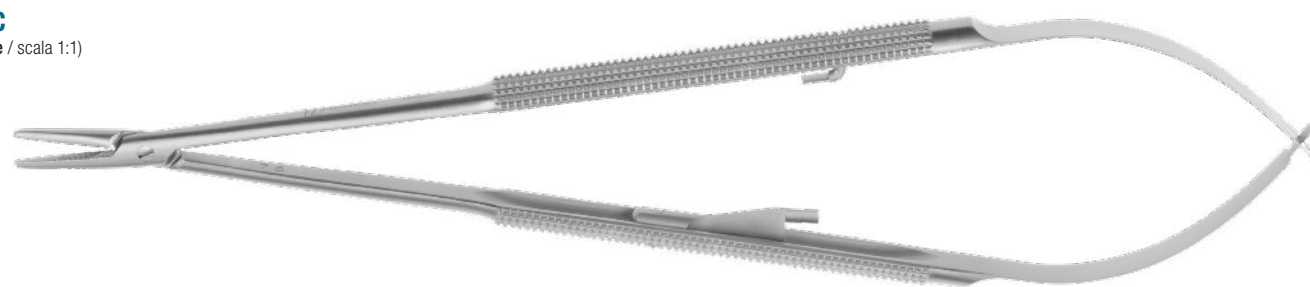
2000/A-TC
Castroviejo
Straight / Retta
↙ 4-0, 5-0, 6-0
mm 140

2000/A
Castroviejo
Straight / Retta
↙ 4-0, 5-0, 6-0
mm 140

2000/B-TC
Castroviejo
Curved / Curva
↙ 4-0, 5-0, 6-0
mm 140

2000/B
Castroviejo
Curved / Curva
↙ 4-0, 5-0, 6-0
mm 140

1922/C
(1:1 scale / scala 1:1)



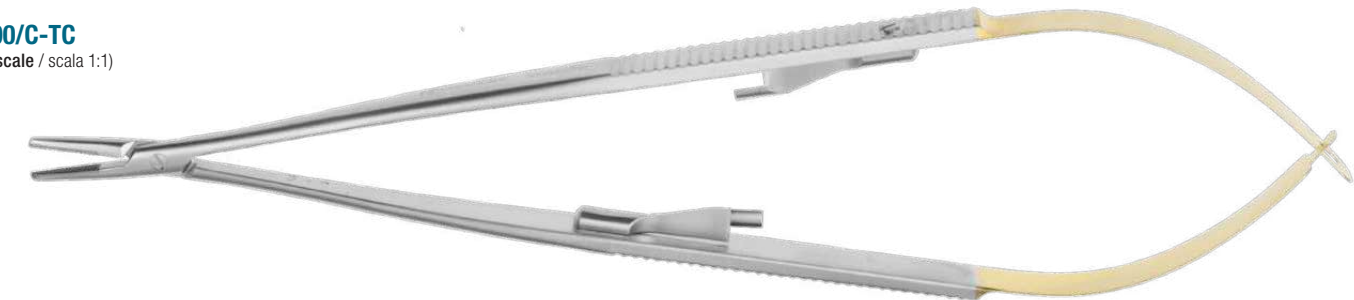
1922/C-TC
Castroviejo
Straight / Retta
↙ 4-0, 5-0, 6-0
mm 180

1922/C
Castroviejo
Straight / Retta
↙ 4-0, 5-0, 6-0
mm 180

1922/D-TC
Castroviejo
Curved / Curva
↙ 4-0, 5-0, 6-0
mm 180

1922/D
Castroviejo
Curved / Curva
↙ 4-0, 5-0, 6-0
mm 180

2000/C-TC
(1:1 scale / scala 1:1)



2000/C-TC
Castroviejo
Straight / Retta
↙ 4-0, 5-0, 6-0
mm 180

2000/C
Castroviejo
Straight / Retta
↙ 4-0, 5-0, 6-0
mm 180

2000/D-TC
Castroviejo
Curved / Curva
↙ 4-0, 5-0, 6-0
mm 180

2000/D
Castroviejo
Curved / Curva
↙ 4-0, 5-0, 6-0
mm 180



1855/TC
Mathieu
↙ 2-0, 3-0, 4-0
mm 140



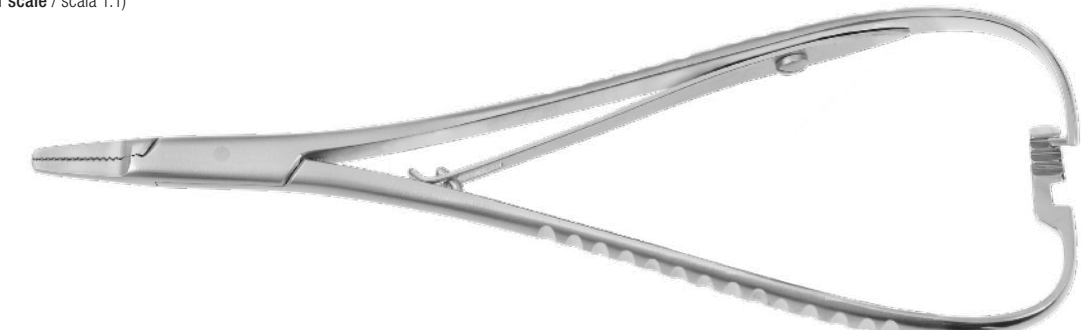
1855
Mathieu
↙ 2-0, 3-0, 4-0
mm 140



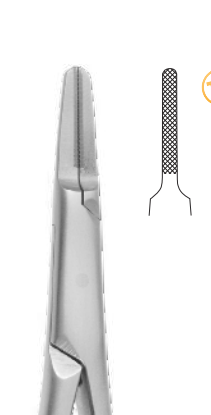
1856/TC
Mathieu
↙ 2-0, 3-0, 4-0
mm 170



1856
Mathieu
↙ 2-0, 3-0, 4-0
mm 170



1853/TC
Mathieu
↙ 2-0, 3-0, 4-0
mm 140



1853
Mathieu
↙ 2-0, 3-0, 4-0
mm 140



1854/TC
Mathieu
↙ 2-0, 3-0, 4-0
mm 170



1854
Mathieu
↙ 2-0, 3-0, 4-0
mm 170



2004/TC (mm 120)
Boynton
↙ 4-0, 5-0, 6-0
mm 120



2004 (mm 120)
Boynton
↙ 4-0, 5-0, 6-0
mm 120

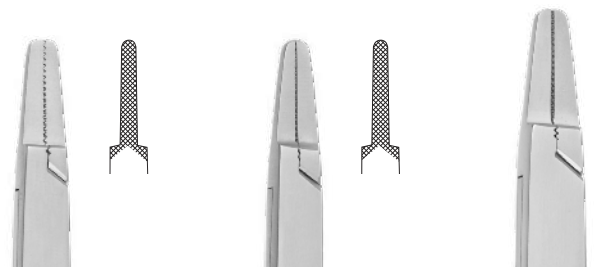
“ MEDESY IN SPOT

The internal locking hook prevents the needle holder from catching and possibly breaking the glove.

La chiusura interna alta per evitare di pizzicare e rompere i guanti in lattice.



1925/A
(1:1 scale / scala 1:1)



1925/A
Crile-Ryder
 \curvearrowleft 3-0, 4-0, 5-0, 6-0
mm 130

1925/B
Crile-Ryder
 \curvearrowleft 3-0, 4-0, 5-0, 6-0
mm 150

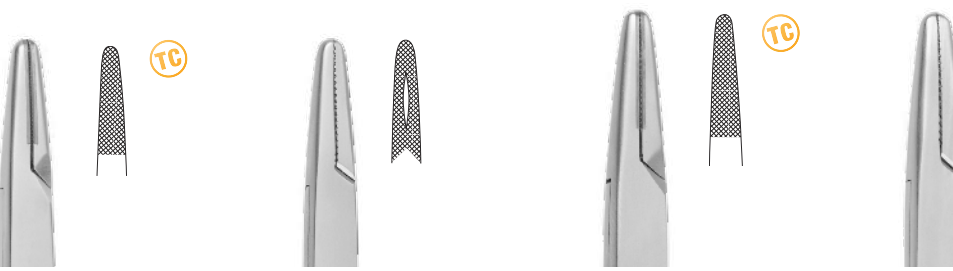
1925/C
Crile-Ryder
 \curvearrowleft 3-0, 4-0, 5-0, 6-0
mm 180

1925/A-TC
Crile-Ryder
 \curvearrowleft 3-0, 4-0, 5-0, 6-0
mm 130

1925/B-TC
Crile-Ryder
 \curvearrowleft 3-0, 4-0, 5-0, 6-0
mm 150

1925/C-TC
Crile-Ryder
 \curvearrowleft 3-0, 4-0, 5-0, 6-0
mm 180

1740/TC
(1:1 scale / scala 1:1)



1739/TC
Mayo-Hegar
 \curvearrowleft 2-0, 3-0, 4-0
mm 130

1739
Mayo-Hegar
 \curvearrowleft 2-0, 3-0, 4-0
mm 130

1740/TC
Mayo-Hegar
 \curvearrowleft 2-0, 3-0, 4-0
mm 160

1740
Mayo-Hegar
 \curvearrowleft 2-0, 3-0, 4-0
mm 160

1748
(1:1 scale / scala 1:1)



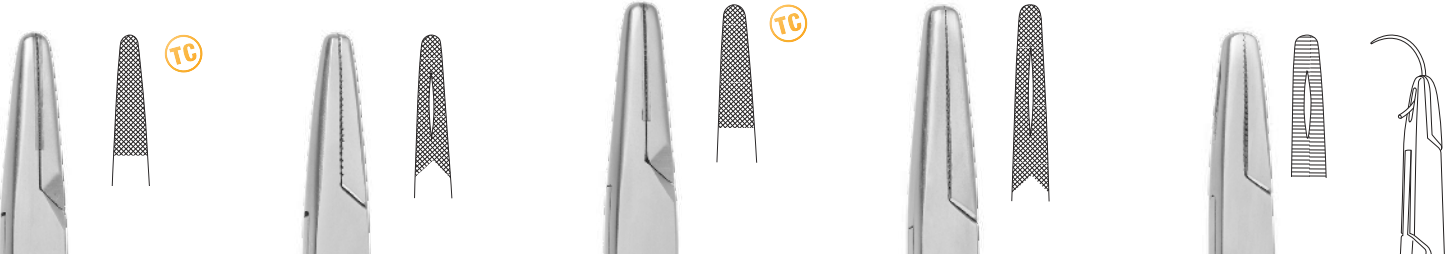
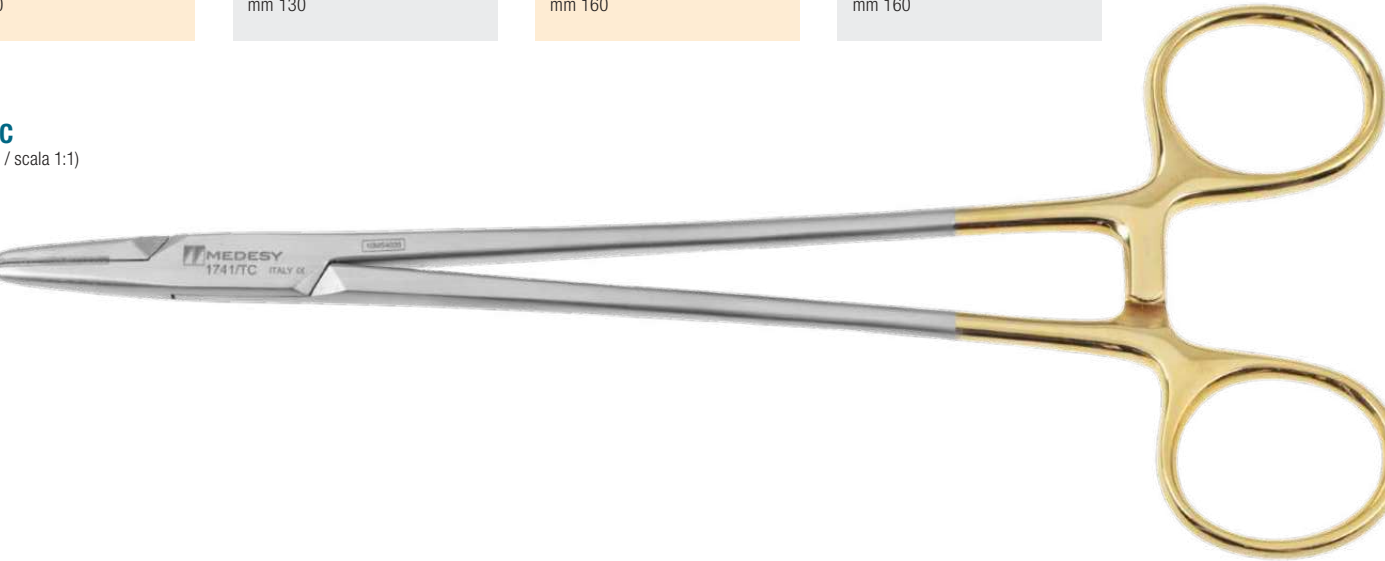
1924/TC
Baumgartner
 \curvearrowleft 2-0, 3-0, 4-0
mm 130

1924
Baumgartner
 \curvearrowleft 2-0, 3-0, 4-0
mm 130

1748/TC
Halsey
 \curvearrowleft 3-0, 4-0, 5-0, 6-0
mm 130

1748
Halsey
 \curvearrowleft 3-0, 4-0, 5-0, 6-0
mm 130

1741/TC
(1:1 scale / scala 1:1)



1741/TC
Mayo-Hegar
 \curvearrowleft 2-0, 3-0, 4-0
mm 180

1741
Mayo-Hegar
 \curvearrowleft 2-0, 3-0, 4-0
mm 180

1742/TC
Mayo-Hegar
 \curvearrowleft 2-0, 3-0, 4-0
mm 200

1742
Mayo-Hegar
 \curvearrowleft 2-0, 3-0, 4-0
mm 200

1735
Adson
 \curvearrowleft 1-0, 2-0, 3-0, 4-0
mm 170

1743
(1:1 scale / scala 1:1)

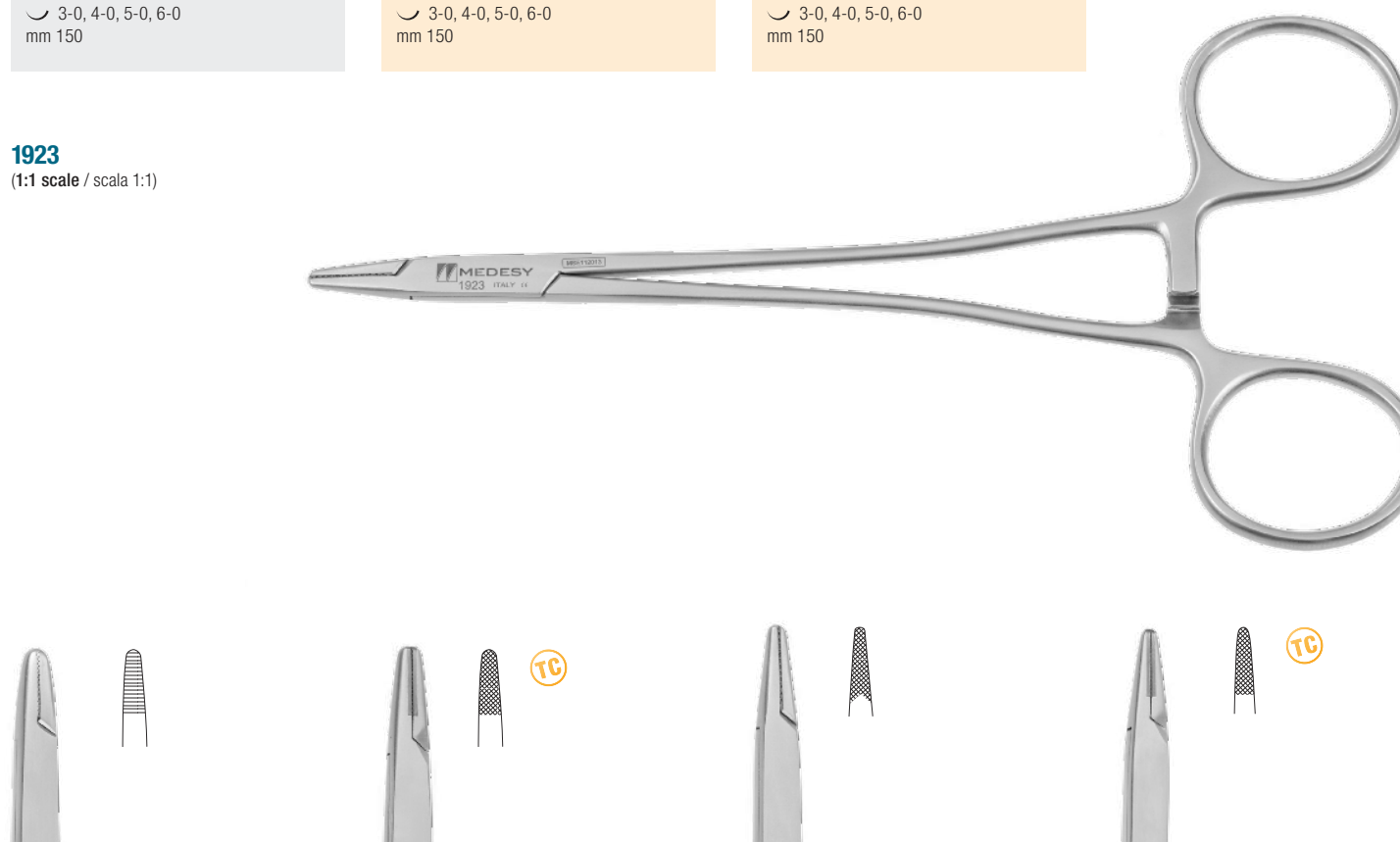


1743
Crile-Wood
⊖ 3-0, 4-0, 5-0, 6-0
mm 150

1743/TC
Crile-Wood
⊖ 3-0, 4-0, 5-0, 6-0
mm 150

1743/C-TC
Crile-Wood
Curved / Curva
⊖ 3-0, 4-0, 5-0, 6-0
mm 150

1923
(1:1 scale / scala 1:1)



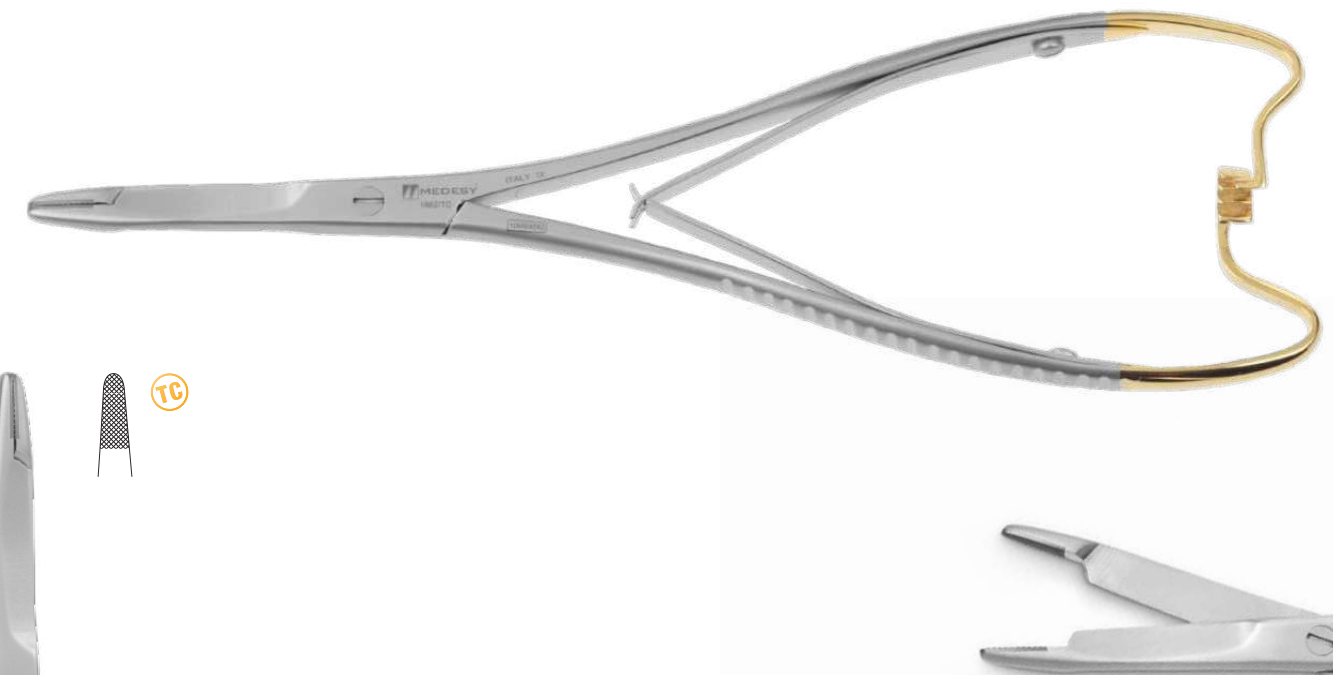
1736
Dorf
⊖ 3-0, 4-0, 5-0
mm 120

1736/TC
Dorf
⊖ 3-0, 4-0, 5-0
mm 120

1923
Fine Swedish
⊖ 5-0, 6-0, 7-0, 8-0
mm 150

1923/TC
Fine Swedish
⊖ 5-0, 6-0, 7-0, 8-0
mm 150

1862/TC
(1:1 scale / scala 1:1)



1862/TC
Mathieu-Olsen
⊖ 3-0, 4-0, 5-0
mm 170

1750/TC
(1:1 scale / scala 1:1)



1750/TC
Gillies
⊖ 3-0, 4-0, 5-0
mm 160



2010
Micro needle holder titanium
Straight
Micro porta aghi titanio
Retta
mm 180

2012
Micro needle holder titanium
Curved
Micro porta aghi titanio
Curva
mm 180

“ MEDESY IN SPOT ”

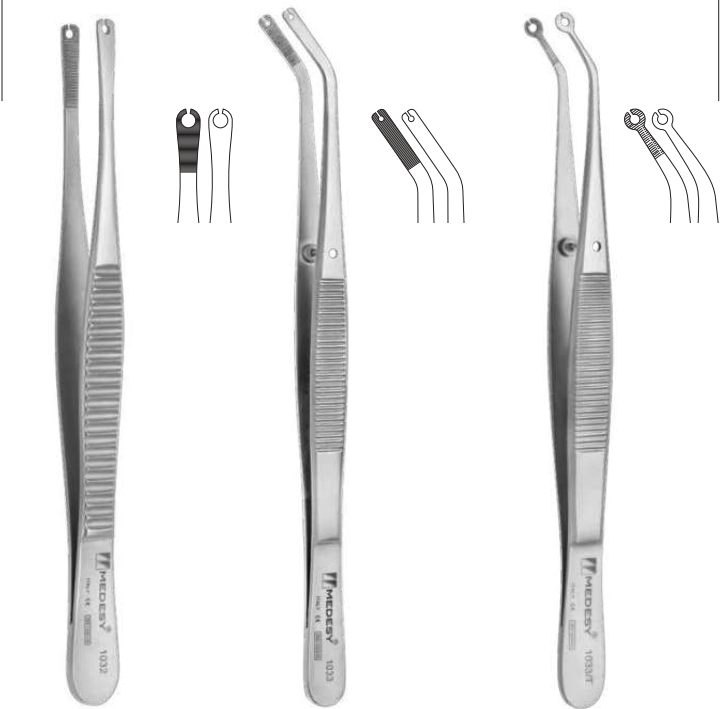
The needle-holders in pure titanium are characterized by a special lightness and high endurance degree. Manufactured with smooth tips for very thin needles (8-0, 9-0, 10-0) and a safety double-wing locking system. Blue anodized.

I porta aghi in titanio si contraddistinguono per la loro leggerezza e resistenza in genere. Presentano punte lisce per aghi molto sottili (8-0, 9-0, 10-0) ed un sistema di chiusura a doppia aletta. Anodizzati blu.

SUTURE SCISSORS
FORBICI PER PUNTI SUTURE



SUTURE TWEezERS
PINZETTE PER SUTURE





1517
Hartmann (Baby Mosquito)
Straight
Retta
mm 90



1519
Halsted Mosquito
Straight
Retta
mm 125



1523
Kelly
Straight
Retta
mm 140



1526
Rochester-Péan
Straight
Retta
mm 140



1533
Kelly-Rankin
Straight
Retta
mm 160



1518
Hartmann (Baby Mosquito)
Curved
Curva
mm 90



1520
Halsted Mosquito
Curved
Curva
mm 125



1524
Kelly
Curved
Curva
mm 140



1527
Rochester-Péan
Curved
Curva
mm 140



1534
Kelly-Rankin
Curved
Curva
mm 160



8535
Heiss
Curved
Curva
mm 200

SUCTION TUBES

CANNULE PER ASPIRAZIONE



1521
Halsted Mosquito 1 x 2
Straight
Retta
mm 125



1528
Rochester-Kocher 1 x 2
Straight
Retta
mm 140



1530/1
Allis-Baby 3 x 4
mm 150



1522
Halsted Mosquito 1 x 2
Curved
Curva
mm 125



1529
Rochester-Kocher 1 x 2
Curved
Curva
mm 140



910/1
ø 1,5 mm internal
mm 175



910/3
ø 3,0 mm internal



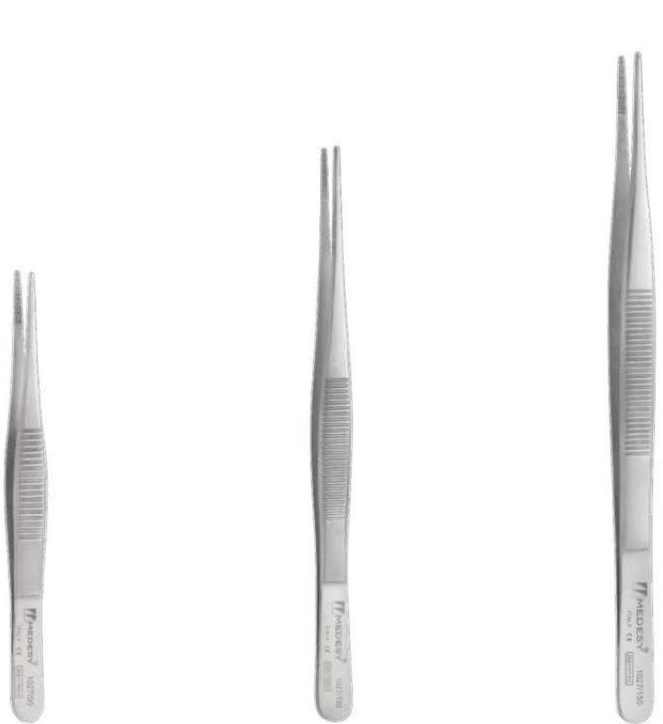
910/4
ø 4,0 mm internal



910/5
ø 5,0 mm internal



911/2
Frazier
ø 2,0 mm external
mm 190



1027/90

Taylor
mm 90

1027/120

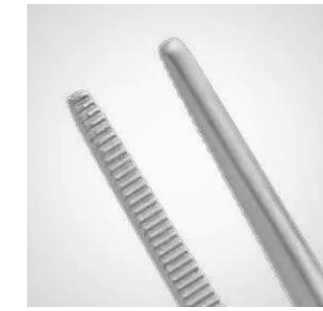
Taylor
mm 120

1027/150

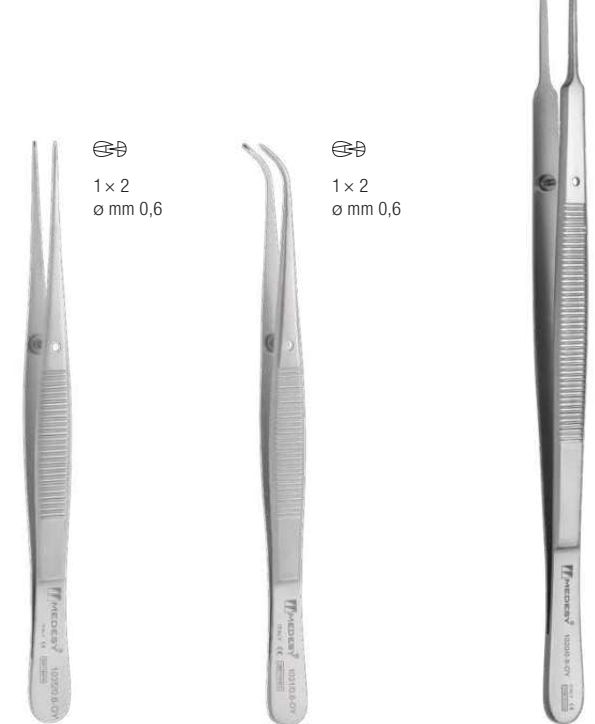
Taylor
mm 150

1027/180

Taylor
mm 175



Serrated points
Punte zigrinate



1035/0,6-0Y

Semken
Straight
Retta
mm 125



1031/0,6-0Y

Semken
Curved
Curva
mm 125



1020/0,9-0Y

Gerald
Straight
Retta
mm 175



1040/0,9-0Y

Gerald
Curved
Curva
mm 175



1042

Gerald
Straight
Retta
mm 175

1044

Gerald
Curved
Curva
mm 175



1028/90-0Y

Taylor
mm 90

1028/120-0Y

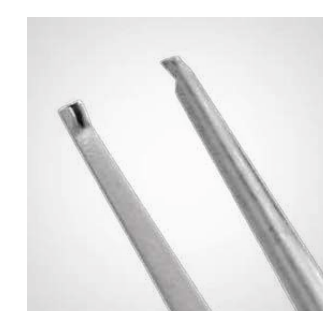
Taylor
mm 120

1028/150-0Y

Taylor
mm 150

1028/180-0Y

Taylor
mm 175

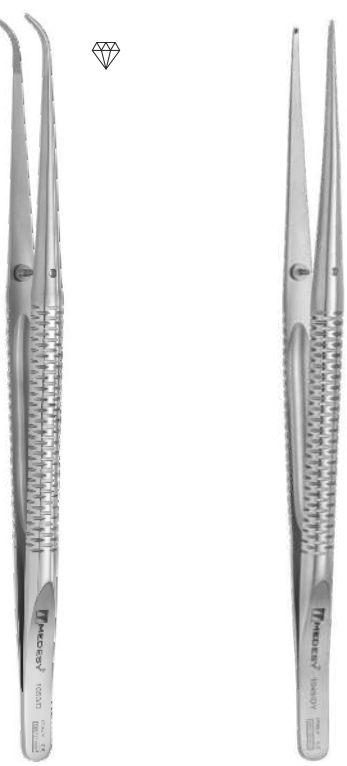


1x2
ø mm 0,9



1049/D

Diamond coated
Diamantata
mm 175



1050/D

Diamond coated
Diamantata
mm 175



1049/0Y

Round 1x2
Straight
Retta
mm 175



1050/Y

Round 1x2
Curved
Curva
mm 175



1049

Round
Straight
Retta
mm 175

1050

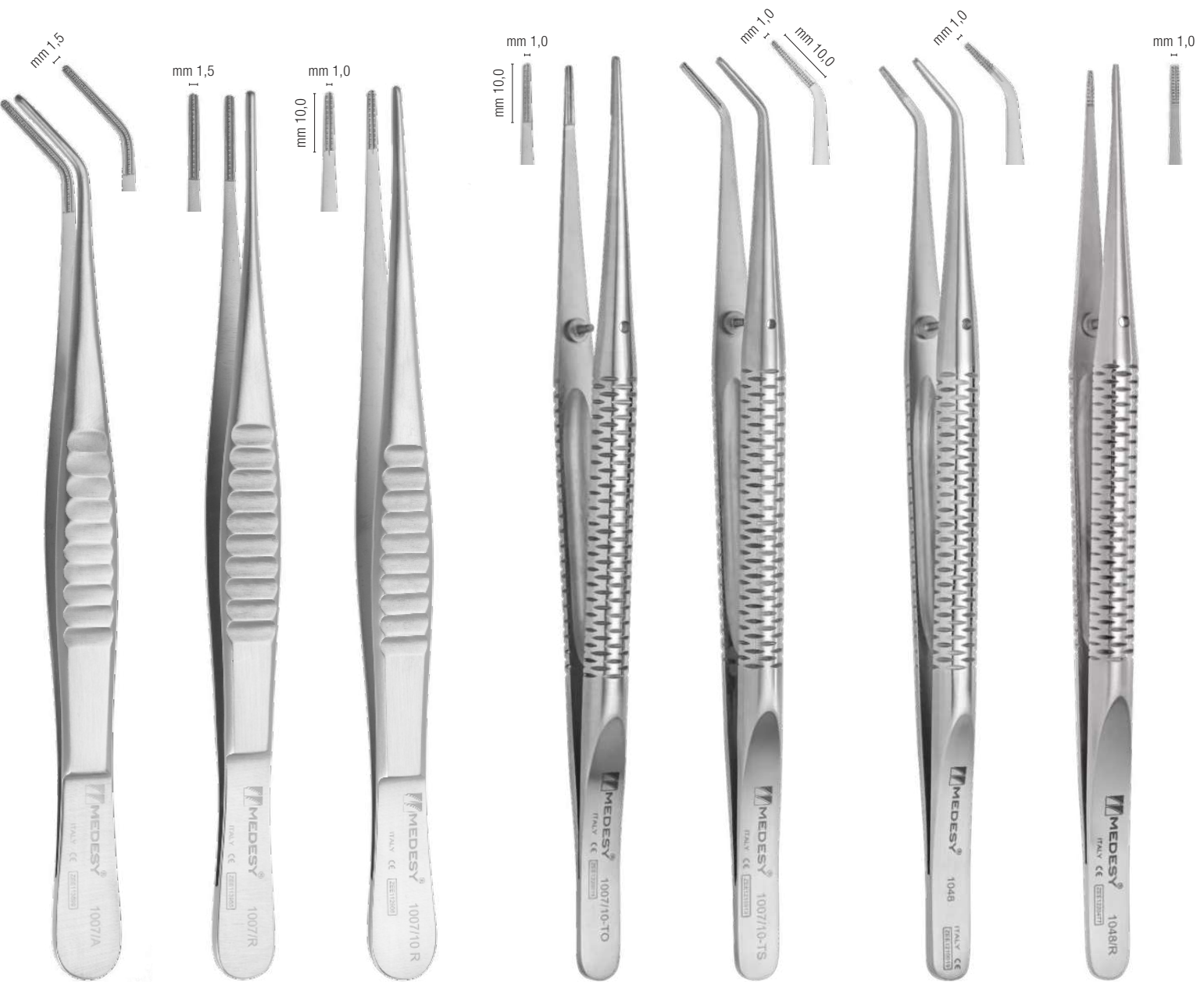
Round
Curved
Curva
mm 175



Atraumatic tissue tweezers,
for gripping membrane and tissue
safely. The special serration prevents
the perforation of the tissue.

Pinzette per tessuti atraumatiche,
per una salda e sicura presa di membrane
e tessuti. La speciale zigrinatura evita
la perforazione dei tessuti stessi.

(1:1 scale / scala 1:1)



1007/A

De Bakey
Curved
Curva
mm 150

1007/R

De Bakey
Straight
Retta
mm 150

1007/10-R

De Bakey
Straight
Retta
mm 150

1007/10-TO

De Bakey
Straight
Retta
mm 155

1007/10-TS

De Bakey
Curved
Curva
mm 155

1048

Micro Cooley
Curved
Curva
mm 155

1048/R

Micro Cooley
Straight
Retta
mm 155



1045/OY

Adson 1 x 2
mm 150



1046

Adson
mm 150



1012/OY

Micro Adson 1 x 2
mm 120



1017

Micro Adson
mm 120



1013

Adson-Brown
mm 120



1059/TC

TC Potts Smith
mm 155

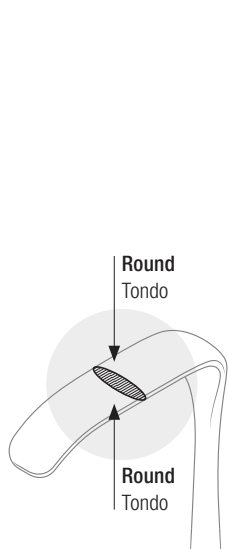
1060/TC

TC General
mm 180

NEWS

SOFT TISSUE RETRACTORS

RETRATTORI PER TESSUTI MOLLI



888/1
mm 30 x 10



888/4
mm 30 x 16



888/2
mm 30 x 14

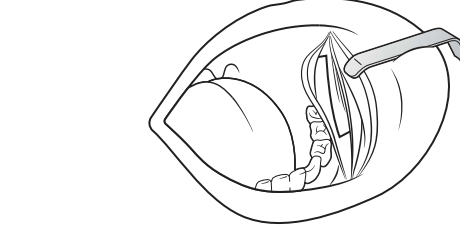


888/5
mm 42 x 10

888/3
mm 35 x 14

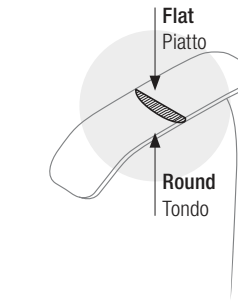


888/6
mm 42 x 14



The tip pointing down allows more control of the grip, meanwhile it leaves you a better view for the operation.

La punta rivolta verso il basso permette un maggior controllo della tenuta, e nel contempo lascia maggior visuale per l'intervento.



925



925/1
mm 25 x 7



925/2
mm 30 x 10



925/4
mm 55 x 12



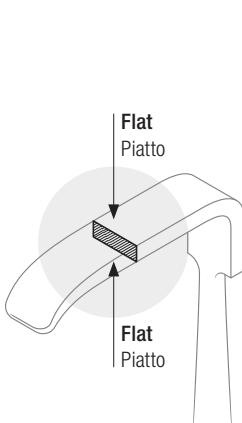
925/5
mm 70 x 14



925/3
mm 41 x 11



925/6
mm 80 x 16



889/1
mm 27 x 6



889/4
mm 39 x 15

889/2
mm 27 x 8

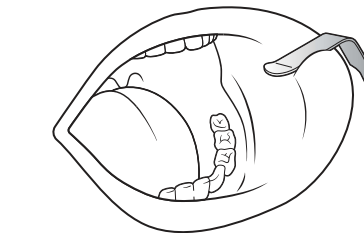


889/5
mm 43 x 11

889/3
mm 36 x 11

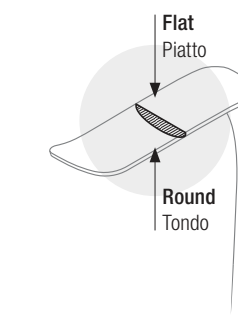


889/6
mm 56 x 11



The tip pointing up makes the use of retractor less traumatic for soft tissue.

La punta rivolta verso l'alto rende l'utilizzo del retractor meno traumatico per i tessuti molli.



926



926/1
mm 25 x 7



926/2
mm 30 x 10



926/4
mm 55 x 12



926/3
mm 41 x 11



926/5
mm 70 x 14

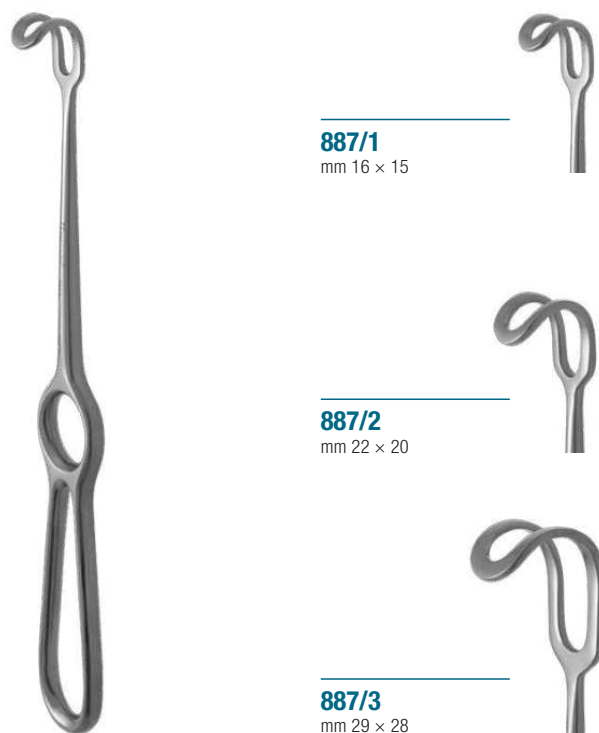


926/6
mm 80 x 16

889/1
Kocher – Langenbeck
mm 215

RETRACTORS – CHEEK AND TISSUE

RETRATTORI PER GUANCE E TESSUTI

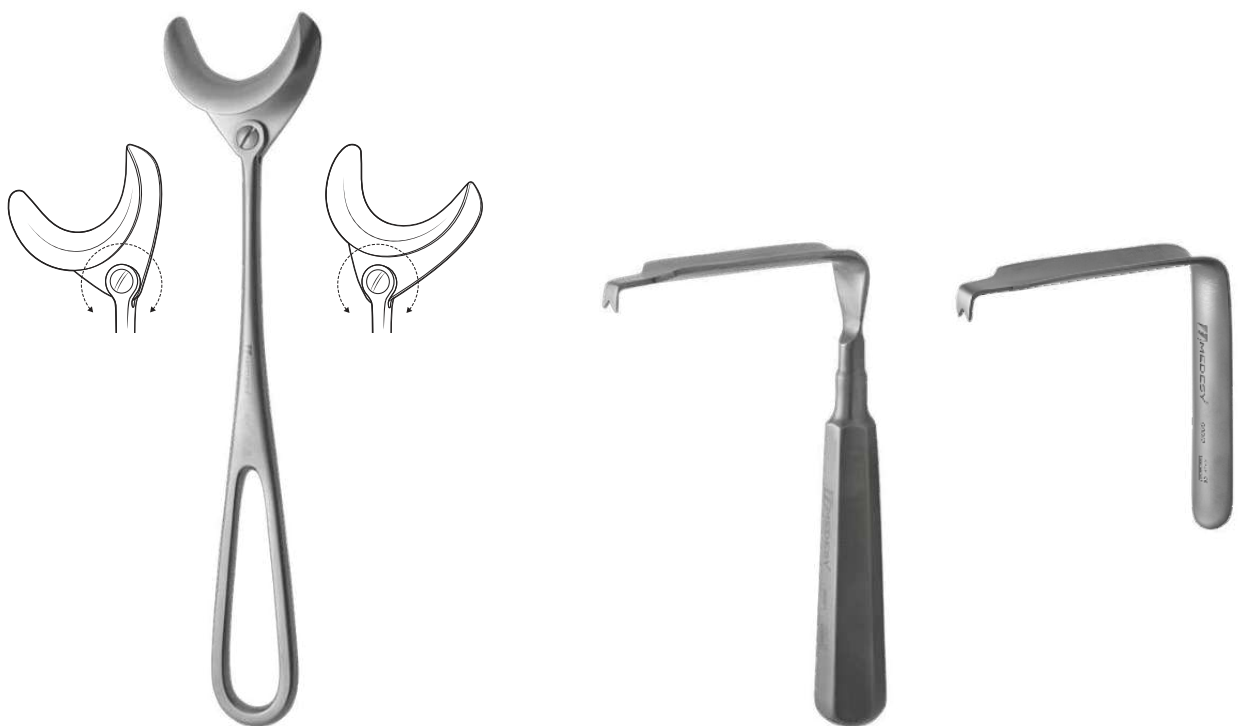


887/1
Middeldorf
mm 220



915
Wassmund
mm 220

923
Ramus
mm 220

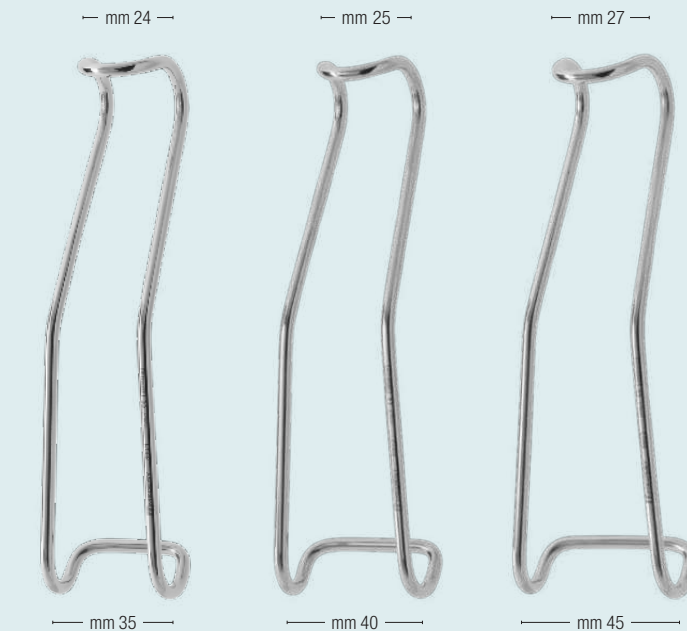


924 (mm 200)
Oriental
Orientabile

909/1 (mm 145)
Austin

909/2 (mm 85)
Austin

NEWS



890/1
Sternberg N. 1
mm 140

890/2
Sternberg N. 2
mm 140

890/3
Sternberg N. 3
mm 140

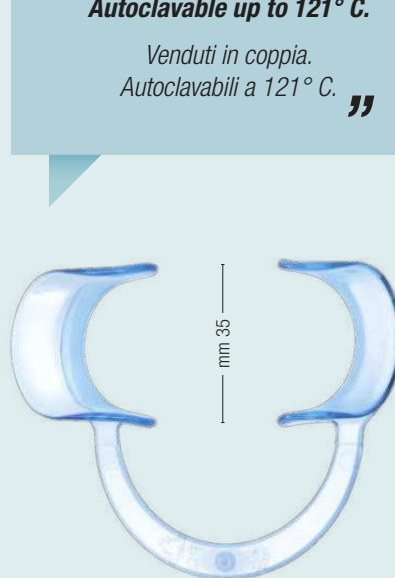
901
Vestibulum
mm 150

906
Universal retractor
Divaricatore universale
mm 170

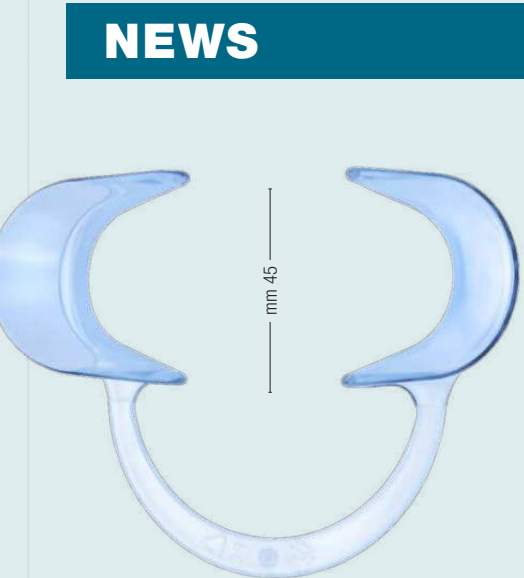


4916/1
Cheek retractor – Small
Set of 2 pcs
Divaricatore – Piccolo
Set di 2 pz
mm 110

4916/2
Cheek retractor – Standard
Set of 2 pcs
Divaricatore – Standard
Set di 2 pz
mm 120



4916/6
Expander – Small
Set of 2 pcs
Espansore – Piccolo
Set di 2 pz

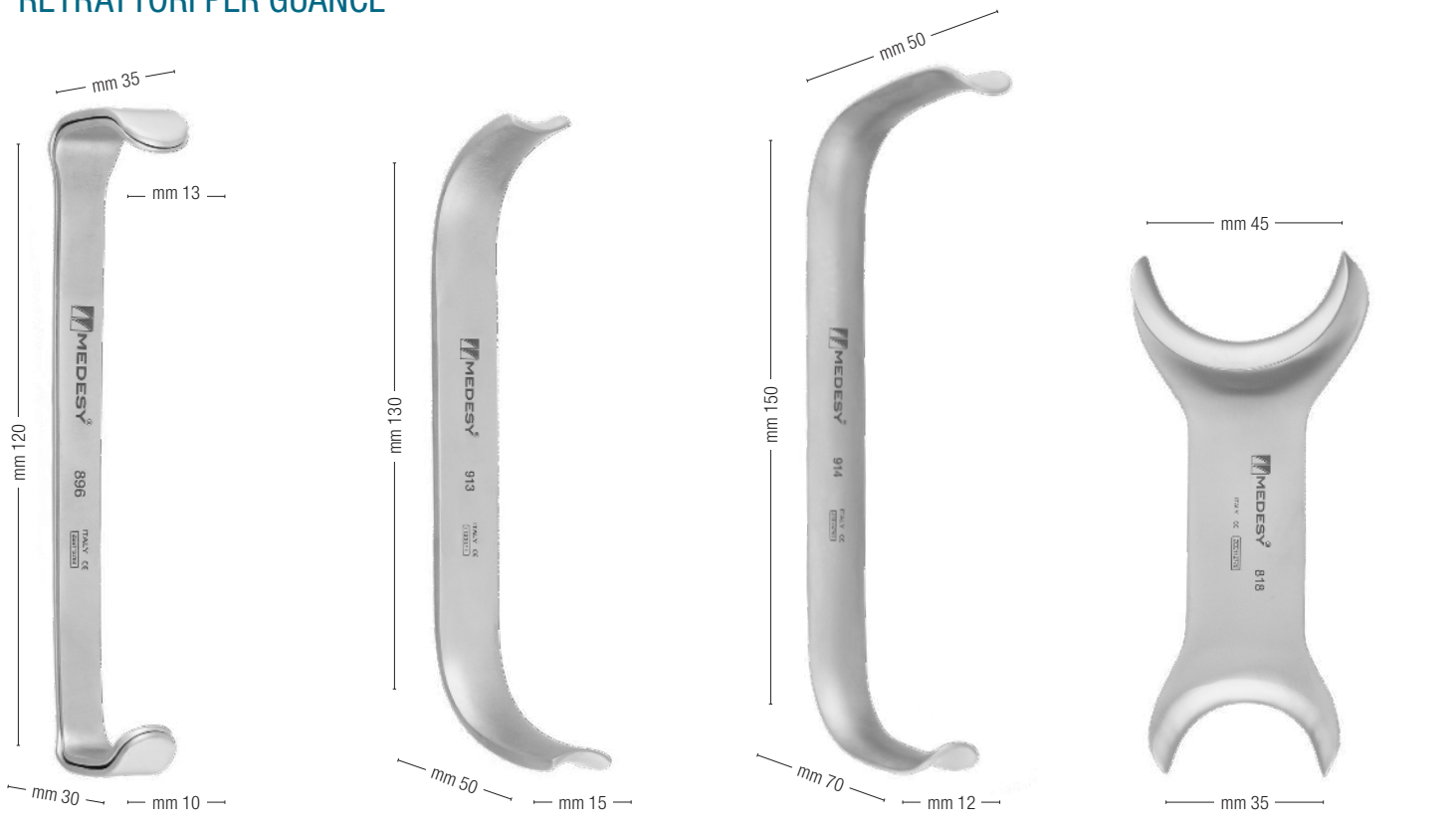


4916/7
Expander – Standard
Set of 2 pcs
Espansore – Standard
Set di 2 pz

RETRACTORS – CHEEK

RETRATTORI PER GUANCE

MEDESY[®] ITALY | 600 YEARS TRADITION



896

Farabeuf
Set of 2 pcs
Set di 2 pz

913

Archetto

914

Archetto

818

Medesy
mm 115

908/1

Wieder – Medium
Cheek and tongue retractor
Retrattore per guance e lingua
mm 130

908/2

Wieder – Large
Cheek and tongue retractor
Retrattore per guance e lingua
mm 140

916

Obwegeser
Chin retractor
Retrattore per mento
mm 150



907

Minnesota University

907/C

Cawood Minnesota

907/P

Minnesota mod. flat
Minnesota mod. piatto

907/Z

Minnesota mod. serrated
Minnesota mod. zigrinato

903/1

mm 240

903/2

mm 200

903/3

mm 205

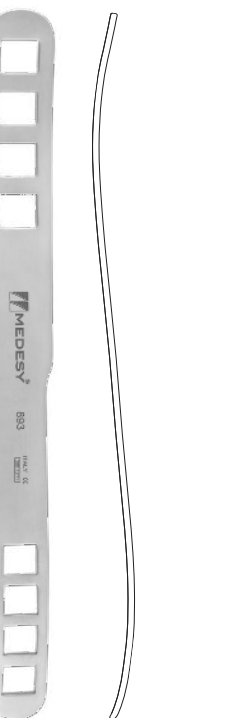
903/4

Lame de Tessier
mm 215

893

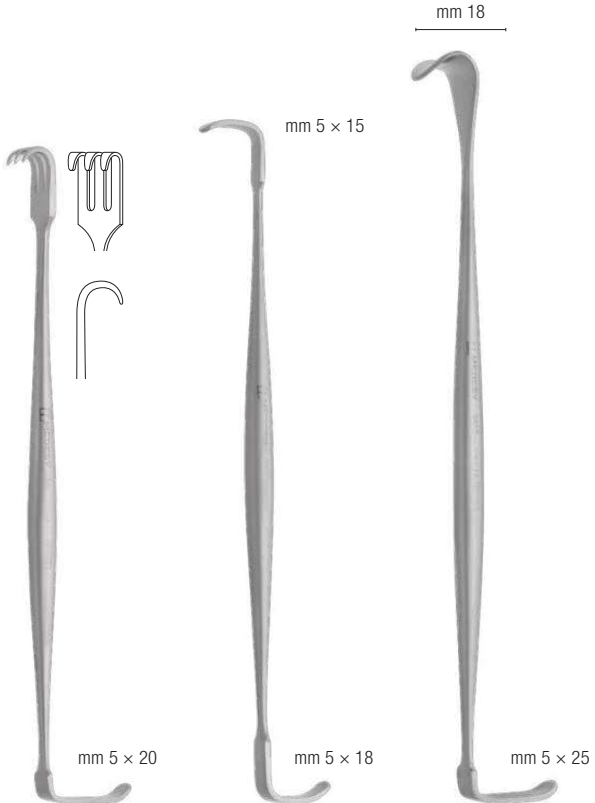
Bruenings
Tongue depressor
Abbassalingua
mm 190

MALLEABLE RETRACTORS RETRATTORI MALLEABILI



RETRACTORS – TISSUE

RETRATTORI PER TESSUTI



886

Senn-Miller
mm 155

886/2

Regnell-Davis
mm 160

886/3

Cope
mm 180



mm 5x15

mm 5x18

mm 5x25

mm 9x9



922/1

Desmarres N. 1
mm 145

mm 11x10



922/2

Desmarres N. 2
mm 145

mm 13x10



922/3

Desmarres N. 3
mm 145



921/1

Sharp
Appuntito

921/2

Blunt
Arrotondato

921/1

Sharp
Appuntito
mm 165



920/1

Small
Piccolo

920/2

Medium
Medio

920/1

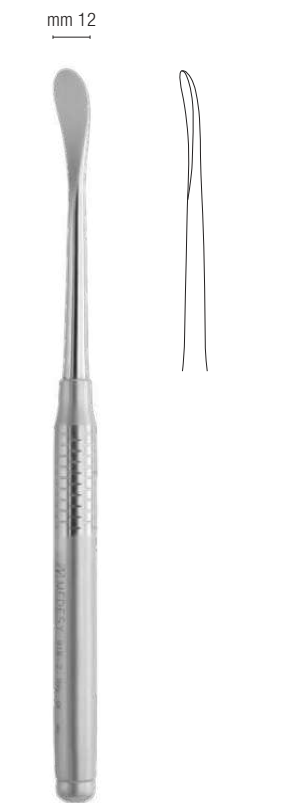
Gillies
mm 165



918/1

Henhan 10 mm
mm 170

mm 7



918/2

Henhan 12 mm
mm 170

mm 10



918/3

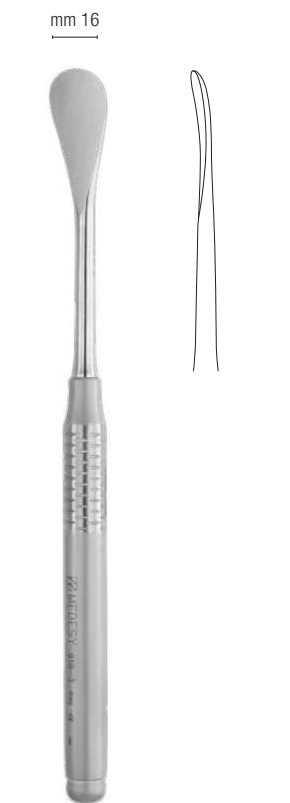
Henhan 16 mm
mm 170

mm 12



919/1

Misch 1
mm 165



919/2

Misch 2
mm 165

mm 16



919/3

Misch 3
mm 170

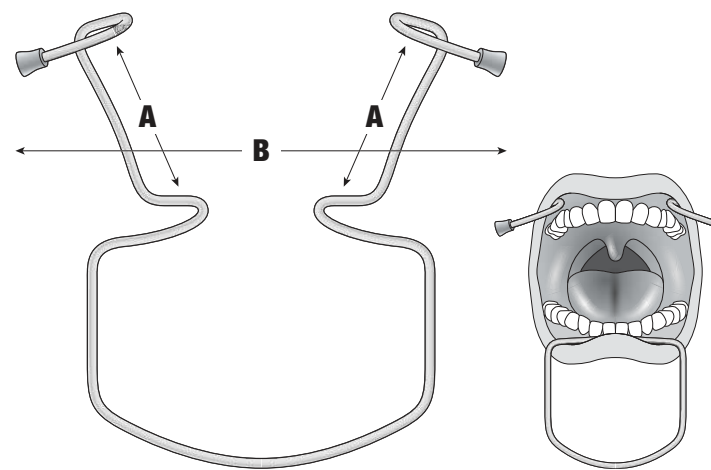
mm 25



919/4

Misch 4
mm 170

MOUTH GAGS APRIBOCCA



MEDESY – ORINGER

	A	B	
820/1	Small / Piccolo	mm 40	× 105
820/2	Medium / Medio	mm 50	× 110
820/3	Large / Largo	mm 60	× 115



Silicon mouth
props autoclavable,
with security hole.
Sostegno apribocca
in silicone autoclavabile,
con foro di sicurezza.



- 825/A** (Orange / Arancio – Small)
825/B (Blue / Blu – Small)
825/G (Yellow / Giallo – Small)

- 826/A** (Orange / Arancio)
826/B (Blue / Blu)
826/G (Yellow / Giallo)



899

Molt
mm 110

Tube spare part 899/G
Gommino di ricambio 899/G

900

Molt
mm 140

Tube spare part 900/G
Gommino di ricambio 900/G

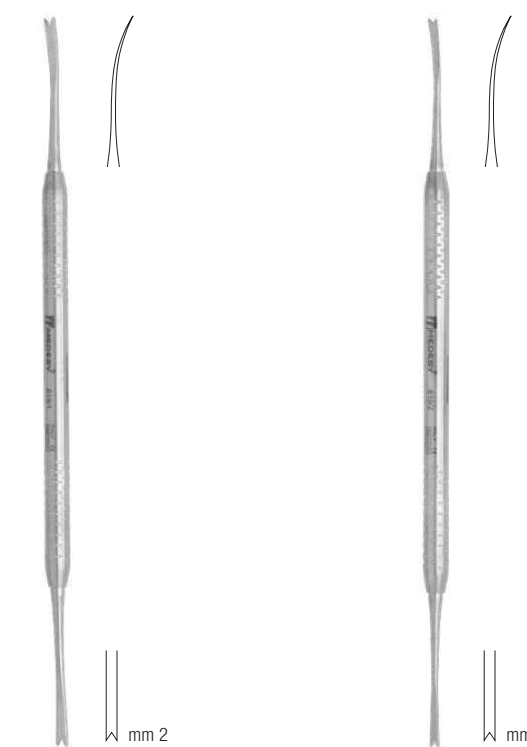
TONGUE FORCEPS PINZE TIRALINGUA



- 8537** (mm 250)
8538 (mm 200)
Foerster
Dressing forceps
Pinze portatamponi

- 8540** (mm 180)
Collins
Tongue forceps
Pinze tiralingua

- 1510** (mm 170)
Young
Tongue forceps
Pinze tiralingua
Rubber spare part **1510/1**
Gommino di ricambio **1510/1**



619/1

Luniatscheck
Tonsil gauze packers
Tamponatore tonsillare

619/2

Luniatscheck
Tonsil gauze packers
Tamponatore tonsillare

SYRINGES INOX

SIRINGHE INOX

In line with our project of improving the quality, functionality and durability of the entire range of syringes we are now introducing a selection of innovative syringes made of specific stainless steels which can guarantee the below mentioned characteristics.

La ricerca finalizzata ad aumentare la qualità, funzionalità e durata delle siringhe Medesy, continua con l'introduzione di siringhe prodotte interamente con specifici acciai inossidabili, i quali garantiscono le peculiarità sotto indicate.

Anchoring tip with very innovative helicoidal shape which has been specifically designed to enable a better hooking and unhooking of the carpule rubber seal, (hold by clockwise turning /release anti-clockwise turning). *Patented*.

Innovativo arpione elicoidale, ideato per agevolare l'aggancio ed il rilascio del gommino carpule: si aggancia avvitando in senso orario, mentre si rilascia avvitando in senso antiorario. *Brevettato*.



Interchangeable tips: for European needles (Metric) characterized by a circular thread; for American needles (Inch) with fully smooth thread.

Puntali intercambiabili: filettatura Europa (metrica) riconoscibili dal segno circolare; filettatura Americana (inch) completamente lisci.

EU European – **METRIC** thread
Puntale europeo – **METRICO**



AM American – **INCH** thread
Puntale americano – **INCH**

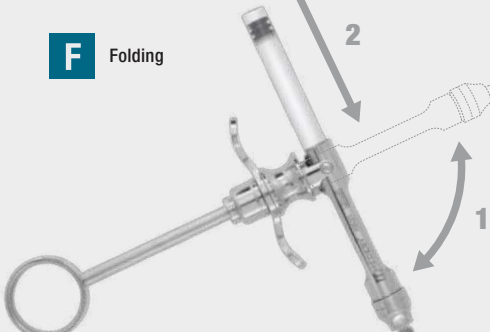


Smooth and neat lines ensure a more practical handling and an extremely easy cleaning.

Superfici lineari e levigate per maggior comfort d'uso e praticità di pulizia.



WATCH THE VIDEO
ON YouTube
MEDESY CHANNEL!



R

Revolver

F

Folding



WATCH THE VIDEO
ON YouTube
MEDESY CHANNEL!



4953/1 (ml 1,8 EU)
4953/2 (ml 1,8 AM)

F



4957/1 (ml 1,8 EU)
4957/2 (ml 1,8 AM)

R

Self aspirating
Autoaspirante

NEWS



4940/1 (ml 1,8 EU)
4940/2 (ml 1,8 AM)

R



4941/1 (ml 1,8 EU)
4941/2 (ml 1,8 AM)

R



4942/1 (ml 1,8 EU)
4942/2 (ml 1,8 AM)

R

KIT SOFT TISSUE SURGERY

KIT PER TESSUTI MOLLI



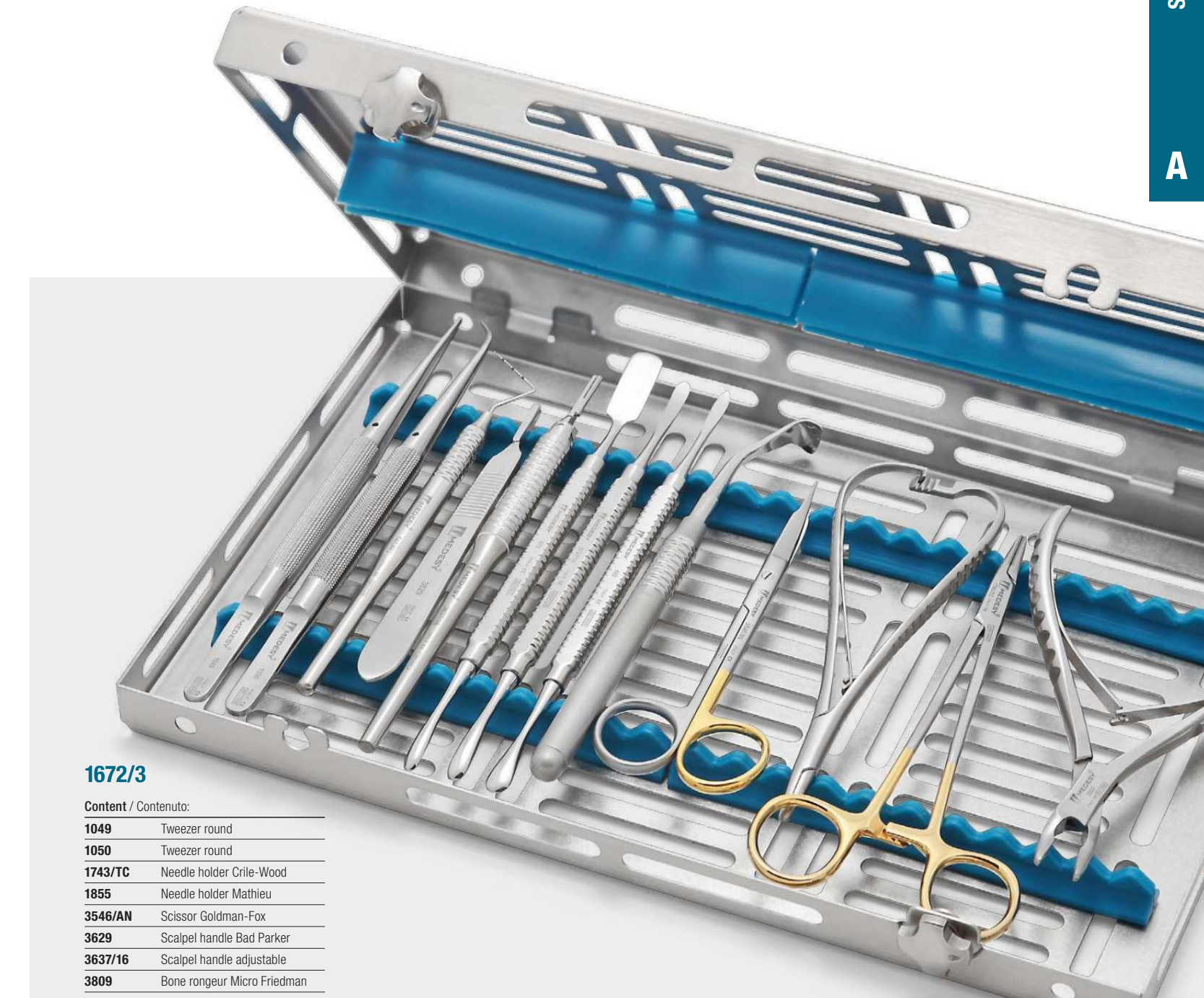
1672/2

Content / Contenuto:

1007/10-TO	Tweezer De Bakey mini
1049/OY	Tweezer round OY
1050/OY	Tweezer round OY
1922/D-TC	Needle holder Castroviejo
3628	Scissors Castroviejo
3638	Scalpel handle micro blades
3638/64	Micro blade box (not shown)
856	Periosteal Medesy
871/2-4	Periosteal Molt
980/10	Gammifix tray Tre

KIT SURGERY BASIC

KIT CHIRURGIA BASICO



1672/3

Content / Contenuto:

1049	Tweezer round
1050	Tweezer round
1743/TC	Needle holder Crile-Wood
1855	Needle holder Mathieu
3546/AN	Scissor Goldman-Fox
3629	Scalpel handle Bad Parker
3637/16	Scalpel handle adjustable
3809	Bone rongeur Micro Friedman
548/4 PT	Probe CP15
872/P14	Periosteal Goldman-Fox
878	Periosteal Prichard
882	Periosteal Molt N. 9
919/2	Retractor Misch N. 2
981/20	Gammifix tray Cinc

MICROSURGICAL TISSUE TWEEZERS PINZETTE MICROCHIRURGICHE

(1:1 scale / scala 1:1)



1063
Micro
mm 180

1063/TC
Micro TC
mm 180

1064/D
Micro Diamond
mm 180

1064/OY
Micro OY
mm 180

1064/T
Micro T
mm 180

MICROSURGICAL TISSUE TWEEZERS PINZETTE MICROCHIRURGICHE

NEWS



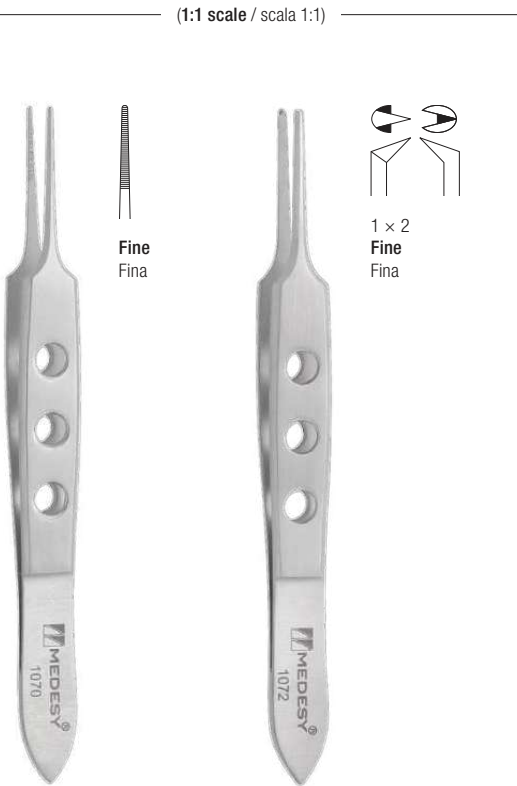
1063.NE
Micro
mm 180

1064/D.NE
Micro Diamond
mm 180

1064/OY.NE
Micro OY
mm 180

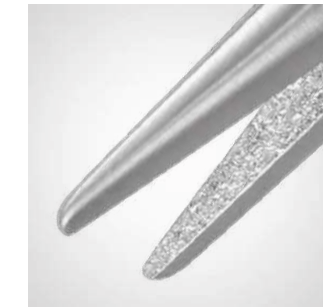
1064/R.NE
Micro De Baecky
mm 180

(1:1 scale / scala 1:1)

**1070**Bishop-Harman
mm 90**1072**Bishop-Harman
mm 90**1034**Jeweler
mm 130**1037**Jeweler
mm 120**1038**Jeweler
mm 120**3638**Handle for micro blades
and micro mirrors
Manico lame microchirurgia
e micro specchietti
mm 135**3638/Ti**Handle for micro blades
and micro mirrors – Titanium
Manico lame microchirurgia
e micro specchietti – Titanio
mm 135

MICROSURGICAL NEEDLE HOLDERS

PORTA AGHI MICROCHIRURGICI



Diamond points
Punte diamantate



(1:1 scale / scala 1:1)

1920/C-DCastroviejo Diamond
Straight / Retta
(6-0, 7-0, 8-0
mm 180**1920/D-D**Castroviejo Diamond
Curved / Curva
(6-0, 7-0, 8-0
mm 180

KIT MICRO SOFT TISSUE

KIT MICROCHIRURGIA PER TESSUTI MOLLI



1049/OY

Round 1 x 2
mm 180

1050/OY

Round 1 x 2
mm 180

1922/D-TC

Castroviejo
Curved
Curva

1958

Curved
Curva
mm 155

1309/9

Sinus lift instruments
Scollatori endostali
mm 170

3638

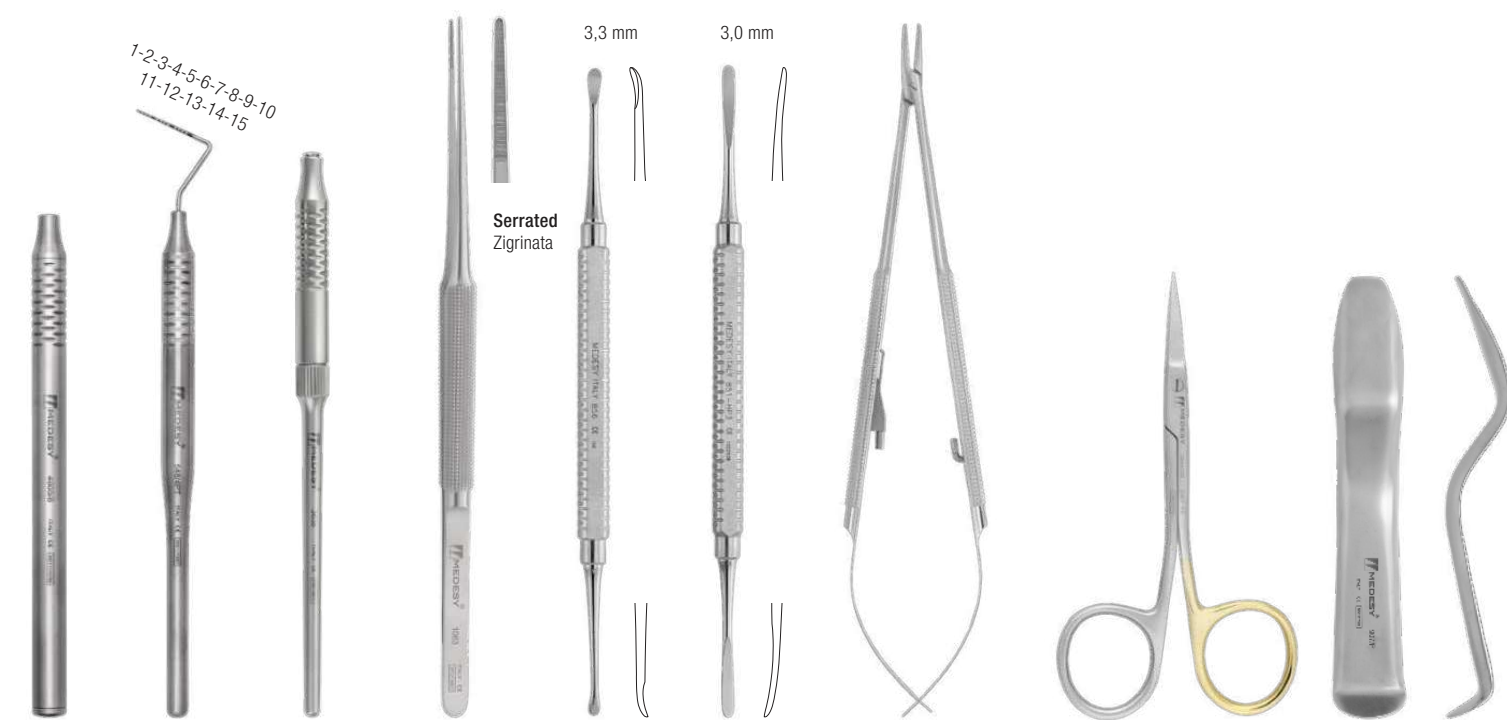
Scalpel handle
for micro blades
Manico lame
per microchirurgia
mm 135

3638/67

Sterile scalpel blades
Package 25 pcs
Lame per bisturi sterili
Confezione 25 pz

KIT MICROSURGERY BASIC

KIT PER MICROCHIRURGIA BASICO



4905/8

ø mm 8
Hollow handle
Manico vuoto
mm 120

548/4 PT

CP15
University of
North Carolina

3638

Scalpel handle
for micro blades
Manico lame
per microchirurgia
mm 135

1063

Micro
mm 180

856

Medesy

851/HP3

1920/D-D

Castroviejo Diamond
Curved
Curva
mm 6-0, 7-0, 8-0
mm 180

3544/OR

Iris
Straight
Retta
mm 115

907/P

Minnesota mod. flat
Minnesota mod. piatto

1954/KIT

Content / Contenuto:

1049/OY	Tweezer round, straight
1050/OY	Tweezer round, curved
1922/D-TC	Needle holder
1958	Scissor spring action (mm 155)
1309/9	Sinus lift (mm 170)
3638	Scalpel handle micro blades
3638/67	Micro blades N-67 (box not shown)
980/9	Gammifix tray Doi



1956/KIT

Content / Contenuto:

1063	Microsurgical tweezer serrated
1920/D-D	Microsurgical needle holder diamond
3544/OR	Iris scissor Open rings AN cut
3638	Scalpel handle for micro blades
4905/8	Mirror handle with mirror #4
548/4PT	Periodontal probe CP15
851/HP3	Periosteal elevator HP3
856	Periosteal elevator MSY
907/P	Retractor Minnesota flat
981/19	Gammifix tray Quatri



KIT MICROSURGERY

KIT PER MICROCHIRURGIA



1959
Straight
Retta
mm 150

1960
Curved
Curva
mm 150

1922/C-TC
Castroviejo
Straight
Retta
mm 180

920/2
Gillies
Medium
Medio
mm 180

3638
Scalpel handle
for micro blades
Manico lame
per microchirurgia
mm 135

1012/OY
Micro Adson 1x2
mm 120

1040/0,9-OY
Gerald
mm 175

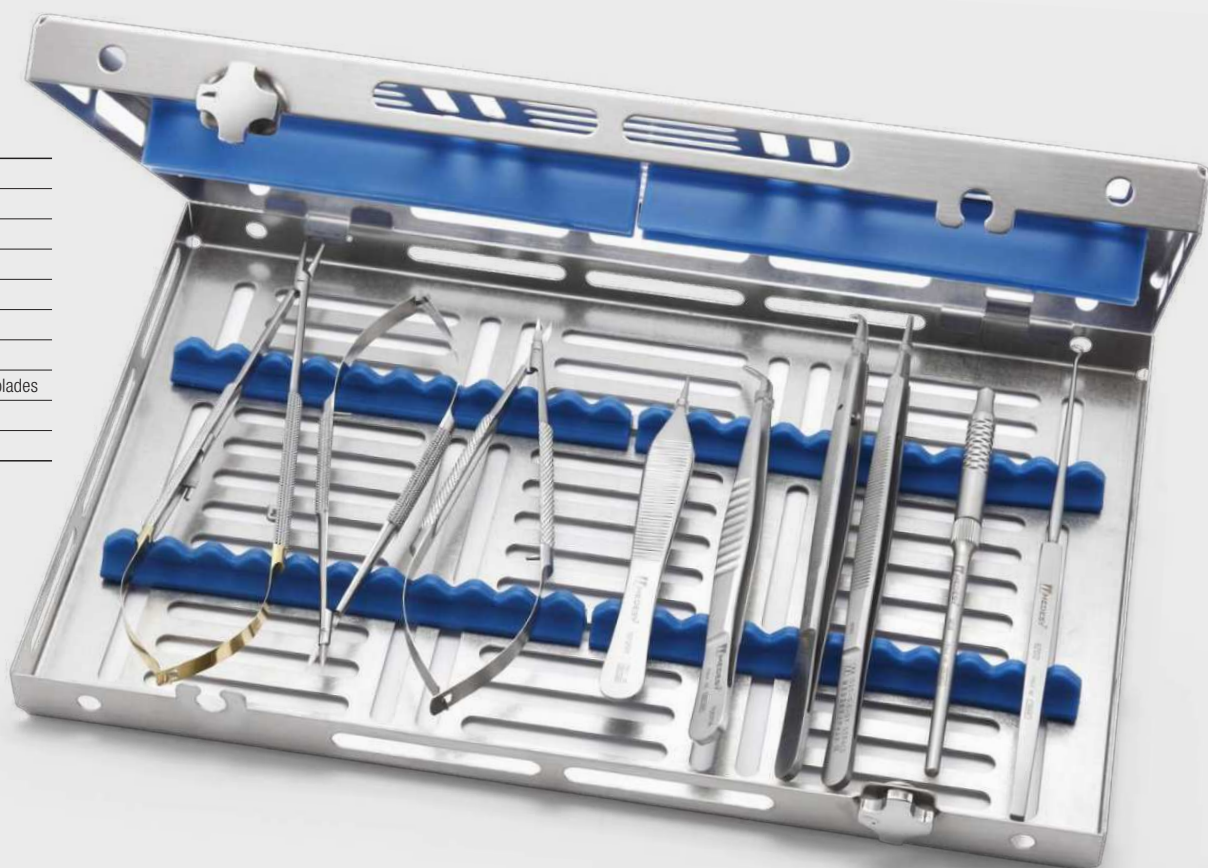
1020/0,9-OY
Gerald
mm 175

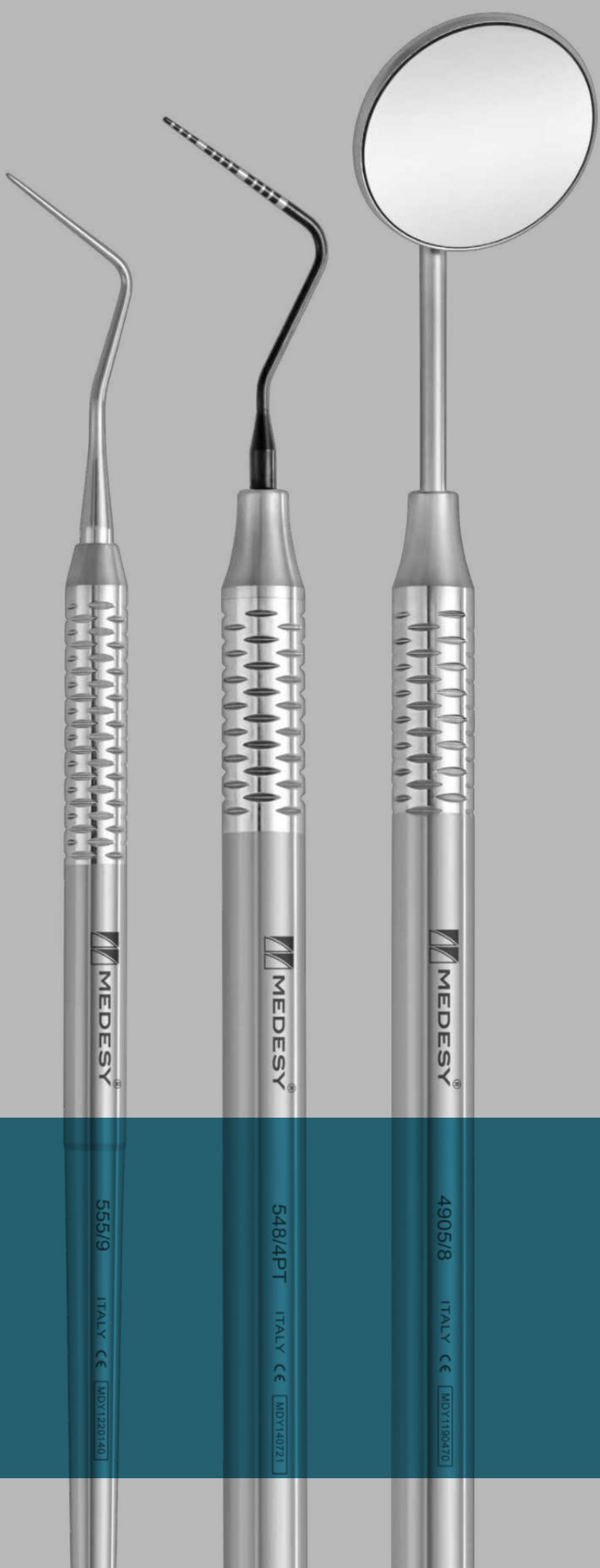
1007/A
De Bakey
Curved
Curva
mm 150

1950/KIT

Content / Contenuto:

1007/A	Tweezer De Bakey
1012/OY	Tweezer micro Adson
1020/0,9-OY	Tweezer Gerald
1040/0,9-OY	Tweezer Gerald
1922/C-TC	Needle holder Castroviejo
1959	Microsurgical scissors
1960	Microsurgical scissors
3638	Scalpel handle for micro blades
920/2	Retractor Gillies
981/20	Gammifix tray Cinc





B

DIAGNOSTIC
DIAGNOSTICA

555/9 ITALY CE [MDY1220140]

548/4PT ITALY CE [MDY1190470]

4905/8 ITALY CE [MDY1190470]

MOUTH MIRRORS HANDLES MANICI PER SPECCHIETTI



4905/6

Ø mm 6
mm 120

4905/8MV

Anatomic
Anatomico
Ø mm 8
mm 125

4905/8 (mm 120)

4905/8.NE (mm 120)
Hollow handle
Manico vuoto
Ø mm 8

4905/10

Hollow handle
Manico vuoto
Ø mm 10
mm 120

4900

Octagonal handle
Manico ottagonale
mm 120

4902

Hollow handle
Manico vuoto
mm 125

4904

Hollow handle
Manico vuoto
mm 130



“ MEDESY IN SPOT

ATTENTION: handles made in anodized aluminium:
for a correct maintenance do not use products that are too alkaline or acid as they may discolor the surface.
More info on www.medesy.it

ATTENZIONE: manici in alluminio anodizzato, non utilizzare prodotti troppo alcalini o acidi in quanto possono decolorare la superficie. Maggiori informazioni su www.medesy.it,

4906/GR

Aluminium green
Alluminio verde
mm 120

4906/SI

Aluminium silver
Alluminio argento
mm 120

4906/RE

Aluminium red
Alluminio rosso
mm 120

4906/YE

Aluminium yellow
Alluminio giallo
mm 120

4906/BL

Aluminium blue
Alluminio blu
mm 120

AVAILABLE CONE-SOCKET



COTTON AND DRESSING TWEEZERS PINZETTE PER MEDICAZIONI



1022

Perry
mm 130

1023

Flagg
mm 150

1024

Meriam
mm 160

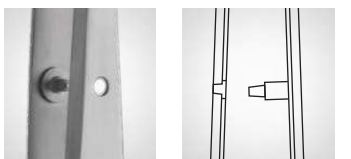
1026

College
mm 150

1124

Meriam
Diamond coated
Diamantata
mm 160

Prevents side-slipping of tips
Evita l'accavallarsi delle punte



1122

Perry
mm 130

1123

Flagg
mm 150

1124

Meriam
mm 160

1126

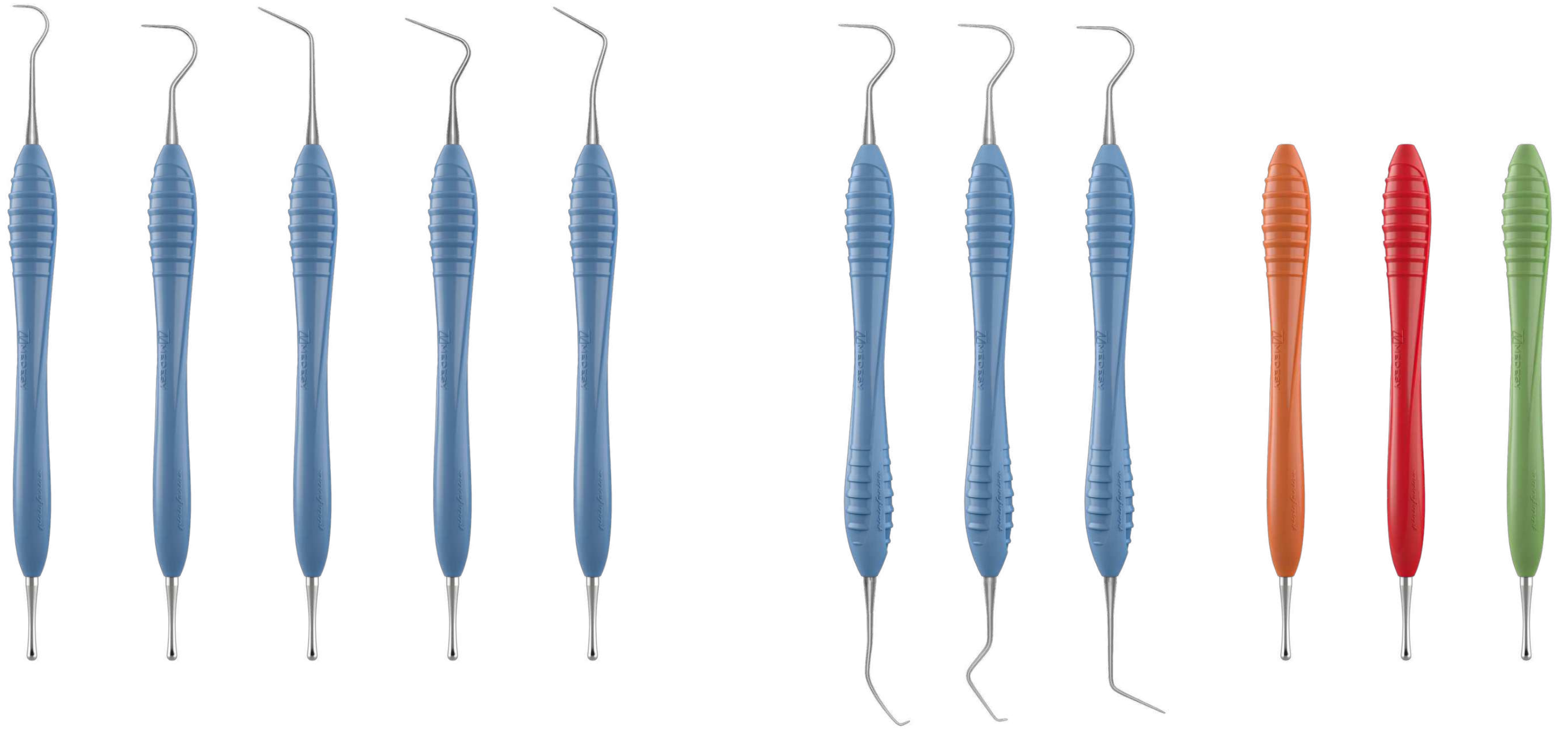
College
Smooth
Liscia
mm 150

1126/L

College
Light pattern
Modello leggero
mm 150

1118

College
With lock
Con fermo
mm 150



555/2.SL
Explorer N. 2
Specillo N. 2

555/23.SL
Explorer N. 23
Specillo N. 23

555/6.SL
Explorer N. 6
Specillo N. 6

555/8A.SL
Explorer N. 8A
Specillo N. 8A

555/9.SL
Explorer N. 9
Specillo N. 9

560/1.SL
Explorer N. 23-17
Specillo N. 23-17

560/2.SL
Explorer N. 23-17A
Specillo N. 23-17A

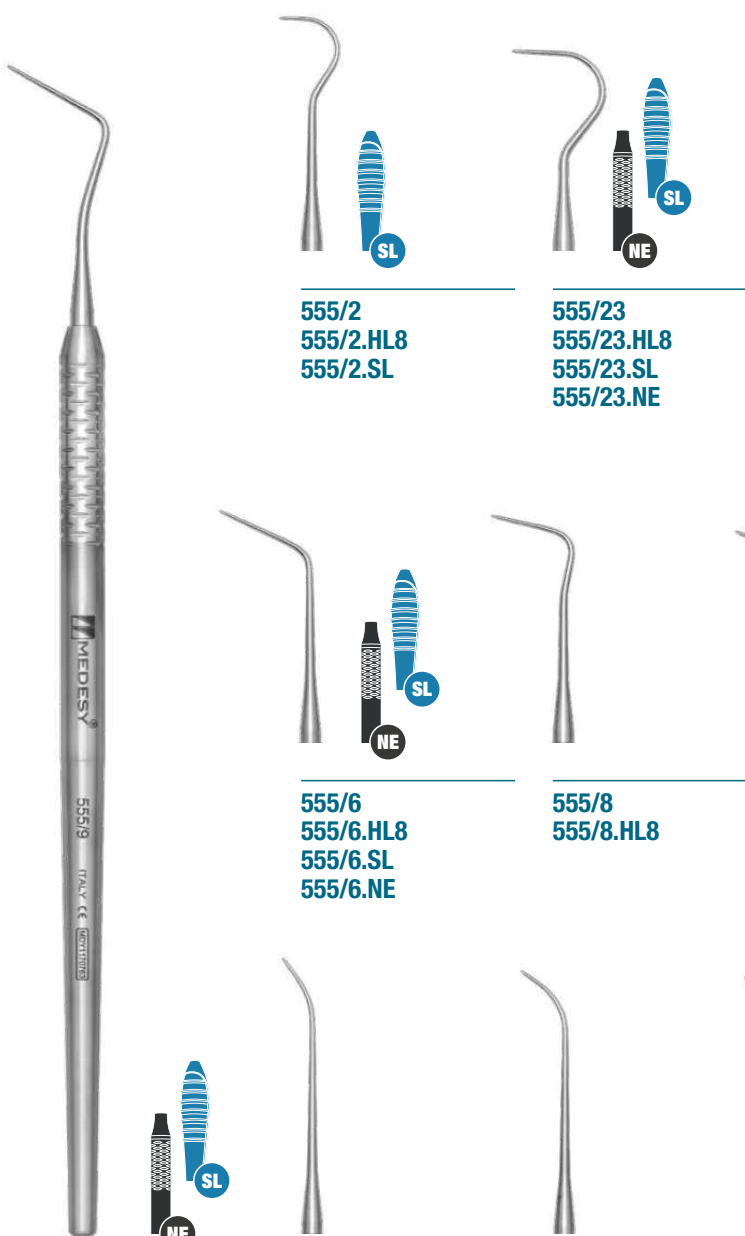
560/3.SL
Explorer N. 23-6
Specillo N. 23-6

4907/AR
Mirror handle
Manico specchietto

4907/RO
Mirror handle
Manico specchietto

4907/VE
Mirror handle
Manico specchietto

EXPLORERS SPECILLI



(1:1 scale / scala 1:1)



“ MEDESY IN SPOT

Explorers now available also with the brand new Dalila 8 mm handle, try and feel the best comfort also in the diagnostic phase!

Specilli ora disponibili anche nel nuovo manico Dalila 8 mm, prova un comfort maggiore anche in fase diagnostica!

“

NEWS

**555/2
555/2.HL8
555/2.SL**

**555/23
555/23.HL8
555/23.SL
555/23.NE**

**555/54
555/54.HL8**

**555/16
555/16.HL8**

**555/11
555/11.HL8**

**555/6
555/6.HL8
555/6.SL
555/6.NE**

**555/8
555/8.HL8**

**555/8A
555/8A.HL8
555/8A.SL
555/8A.NE**

**555/10
555/10.HL8**

**555/12
555/12.HL8**

**555/9
555/9.HL8
555/9.SL
555/9.NE**

**555/3
555/3.HL8**

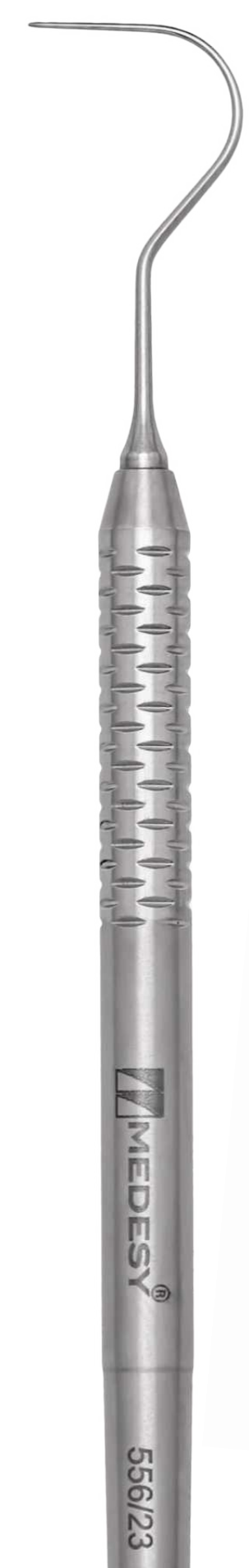
**555/3A
555/3A.HL8**

**555/5
555/5.HL8**

**555/17
555/17.HL8**

**555/17A
555/17A.HL8**

EXPLORERS EXTRA THIN SPECILLI EXTRA FINI



**556/2
Extra thin
Extra fino**

**556/23
Extra thin
Extra fino**

**556/9
Extra thin
Extra fino**

**556/6
Extra thin
Extra fino**

**556/8A
Extra thin
Extra fino**

Brand new micro-explorers, thinner and more flexible than standard explorers for an extremely delicate touch and precise control of the instrument.

Nuovi micro-specilli, più sottili e flessibili rispetto lo specillo tradizionale per elevare il grado di sensibilità in fase di esplorazione.

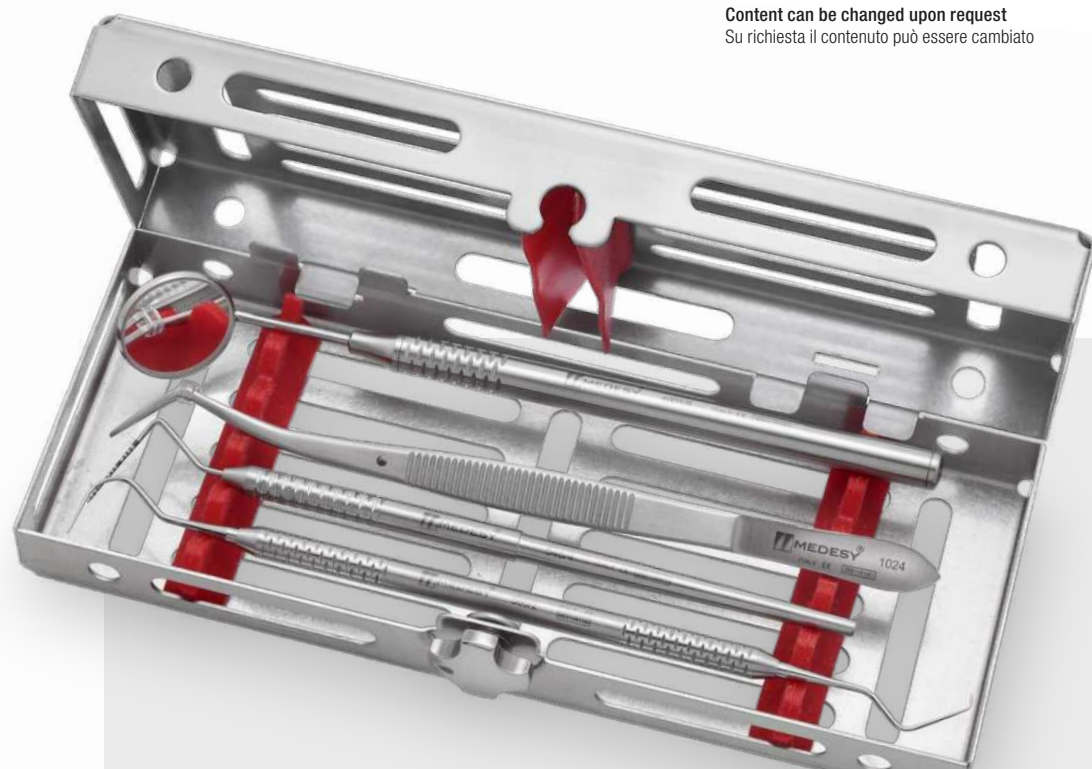
1670/1

Diagnostic kit
Kit diagnostico

Content / Contenuto:

1024	Tweezer Meriam
4905/8	Mirror handle with mirror # 5
548/4	Probe CP15
560/2	Explorer double 23/17
978	Gammifix tray UN

Content can be changed upon request
Su richiesta il contenuto può essere cambiato



EXPLORERS DOUBLE-ENDED SPECILLI DOPPI

560/1

(1:1 scale / scala 1:1)



560/1
560/1.HL8
560/1.SL

Explorer N. 23-17
Specillo N. 23-17

560/2
560/2.HL8
560/2.SL

Explorer N. 23-17A
Specillo N. 23-17A

560/3
560/3.HL8
560/3.SL

Explorer N. 23-6
Specillo N. 23-6

560/4
560/4.HL8
560/4.SL

Explorer N. 6-3
Specillo N. 5-6

560/5-6
560/5-6.HL8
560/5-6.SL

Explorer N. 5-6
Specillo N. 5-6

560/17-3A
560/17-3A.HL8
560/17-3A.SL

Explorer N. 17-3A
Specillo N. 17-3A

563/1
Who CP15

563/2
Who CP12

563/3
Who Williams

568/1
Williams Goldman-Fox

569/2
Nabers 2N

569/2 COL
Color coded

CNC Dept., for the manufacturing of Medesys' handle and tips.
Reparto torni automatici CNC, per la produzione dei manici Medesys e relative punte.



556/11-12
Extra thin N. 11-12
Extra fino N. 11-12

PERIODONTAL PROBES

SONDE PARODONTALI

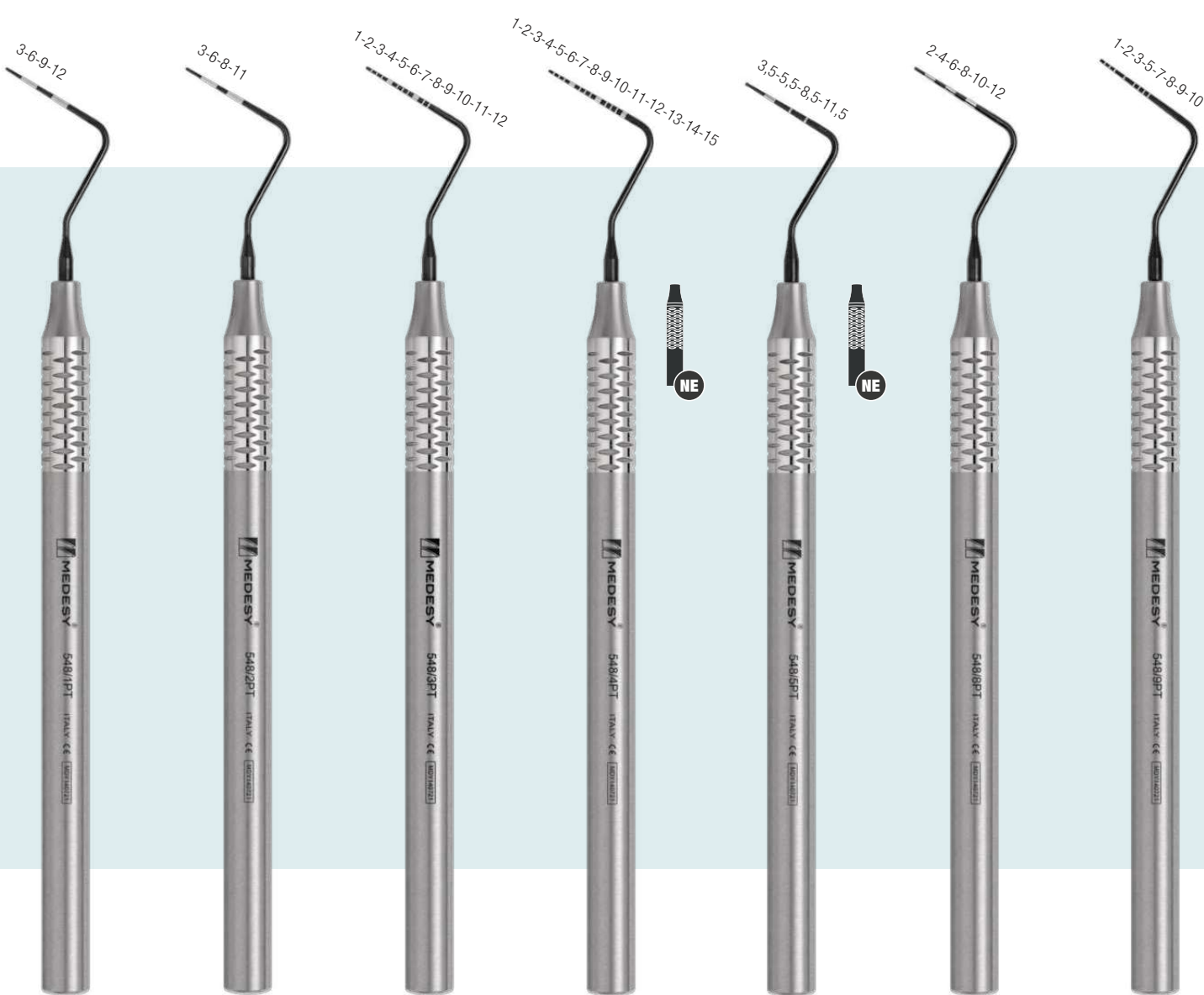


Periodontal probes with technical coating DLC (Diamond Like Carbon):

- ▷ Black background to highlight the contrast ratio for better reading
- ▷ Rounded tip to prevent traumatic issue
- ▷ Accurate millimeter scale markings realized by laser
- ▷ Atraumatic scale non-grooved for a smooth transition
- ▷ Non fading scale

Sonde parodontali con rivestimento tecnico DLC (Diamond Like Carbon):

- ▷ Base nera per elevare il contrasto di lettura
- ▷ Punta arrotondata per non creare traumi
- ▷ Scala metrica precisa realizzata a laser
- ▷ Scala metrica non traumatica per assenza scanalature
- ▷ Non scolora



548/1 PT
CP12

548/2 PT
CP11

548/3 PT
CP12 UNC
University of North Carolina

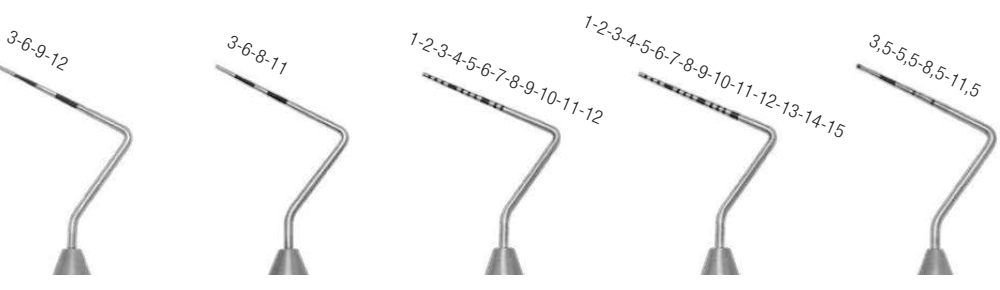
548/4 PT
548/4 PT.NE
CP15 UNC
University of North Carolina

548/5 PT
548/5 PT.NE
Who

548/8 PT
CP22

548/9 PT
Williams

NEWS



548/1
CP12

548/2
CP11

548/3
CP12 UNC
University of North Carolina

548/4
CP15 UNC
University of North Carolina

548/5
Who

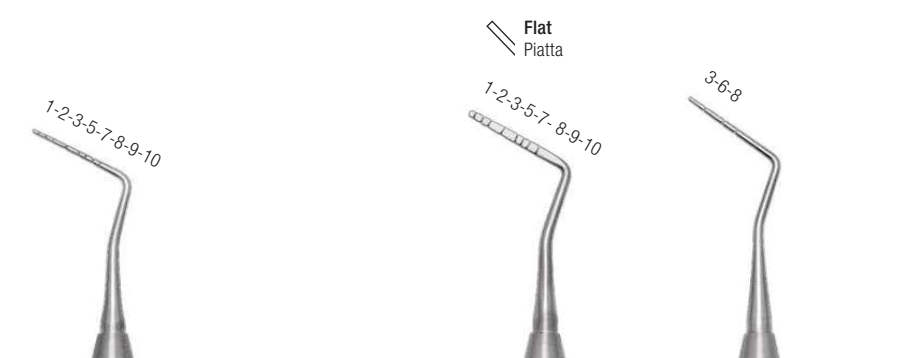


Periodontal standard probes with scale black markings obtained through CNC process.

Sonde parodontali tradizionali con scala metrica tornita a CNC di colore nero.



546/1
(1:1 scale / scala 1:1)



546/1
Williams

546/4
Goldman Fox

546/5
Michigan "0"



Periodontal standard probes with scale non colored low relief markings obtained through CNC process.

Sonde parodontali con scala metrica tornita a CNC in basso rilievo priva di colorazione.



Plastic periodontal probes realized with high quality polymers, approved for medical use.

- ▷ Best indicated for use in implantology to avoid damages on implants
- ▷ Rounded tip to prevent traumatic issues
- ▷ Black scale markings on white background for better contrast reading

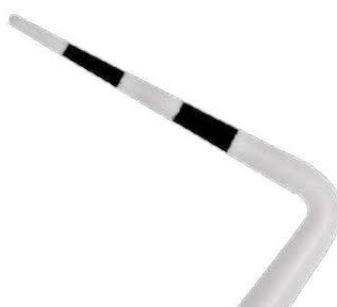
Sonde parodontali plastiche realizzate con polimeri di alta qualità approvati per uso medico.

- ▷ Indicate in implantologia per non danneggiare l'impianto
- ▷ Punta arrotondata per non creare traumi
- ▷ Scala metrica nera su una base bianca migliora la lettura

NEWS

The periodontal tips can be assembled on all mirrors handles having metric thread. The tips are reusable until the scale markings are readable and / or the tips start to deform.

Le punte parodontali possono essere utilizzate su tutti i manici per specchietti aventi filettatura metrica. Le punte sono riutilizzabili fintanto che la scala rimane leggibile e/o la punta non si deforma.



549/1

CP12
Package 6 pcs
Confezione 6 pz



549/2

CP11
Package 6 pcs
Confezione 6 pz



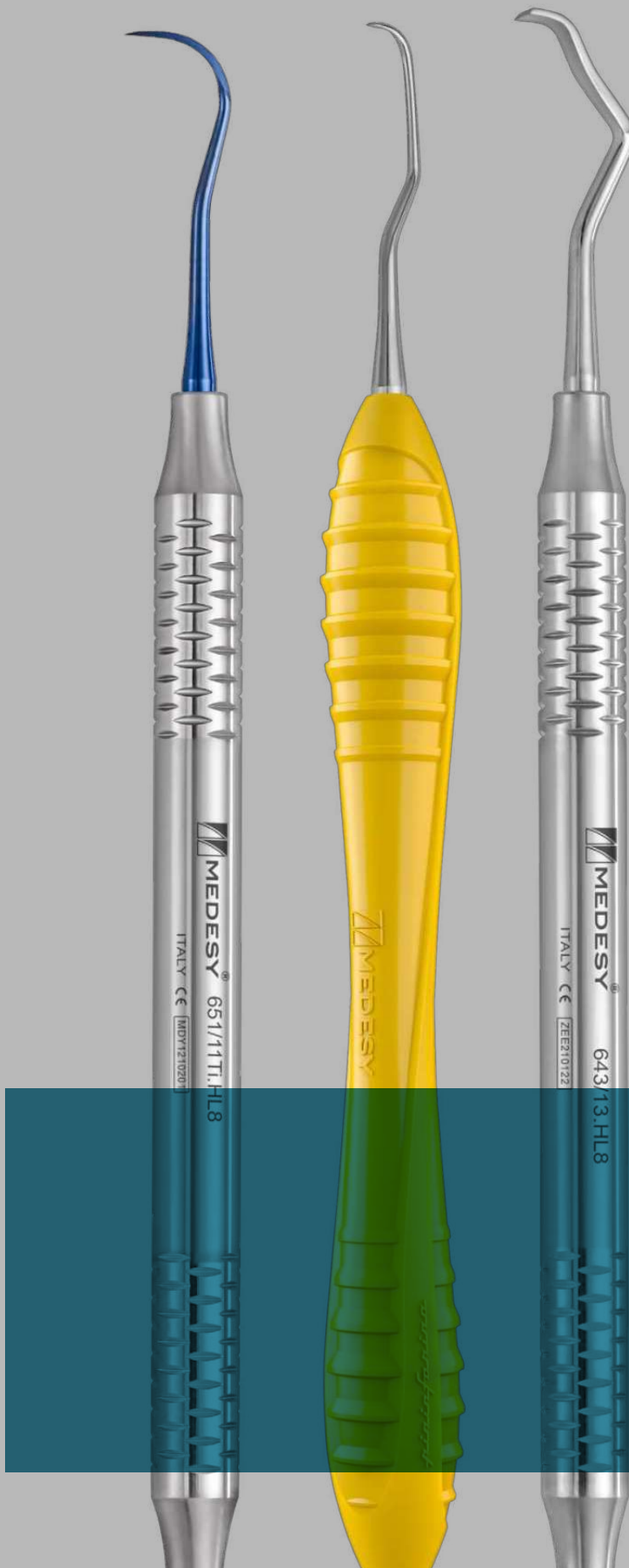
549/4

CP15 UNC
Package 6 pcs
Confezione 6 pz



549/5

WHO
Package 6 pcs
Confezione 6 pz



C

PERIODONTAL
PARODONTOLOGIA

PININFARINA is a design house of international repute, a symbol of Italian style in the world.

With over 80 years of experience, its activities focus on all-around design, product engineering and research.

FERRARI, MASERATI, ROLLS-ROYCE & BENTLEY are among its prestigious customers.

BATTISTA "PININ" FARINA: «*You ask me what Italian style means. It means sense of proportion, simplicity and harmony of lines, such that after a considerable time, there is still something which is more alive than just a memory of beauty.*»

SERGIO PININFARINA: «*The beauty of the shape is the result of a deep engagement aimed to reach the highest quality and the design is itself the meeting point between shape and technology, taste and functionality. Nothing seems to be more adapt to the so-called Italian genius than this permanent tension to harmonize beauty and functionality.*»

PROJECT

LEVANTE was created and sculpted in the same way the artist shapes its work of art, finely removing the superfluous elements in search for the essence of pure form.

The handle perfectly reflects **PININFARINA** passion as well as strong expertise in combining elegance of forms with technology, where «innovation is indeed humanized by the design originality».

LEVANTE denotes a double approach:

- ▷ A distinct focus on **ergonomics** through the valorisation of the materials.
- ▷ A strong resolution to design an **iconic** product.

Pure balance between ergonomic efficiency of the grip and delicate design which emphasizes smooth lines, perfectly fitting the hand palm while holding.

PININFARINA è una design house di fama internazionale, emblema dello stile italiano nel mondo.

Con oltre 80 anni di esperienza, le sue attività si concentrano sul design, sui servizi di ingegneria, progettazione e ricerca.

FERRARI, MASERATI, ROLLS-ROYCE & BENTLEY sono tra i suoi prestigiosi clienti.

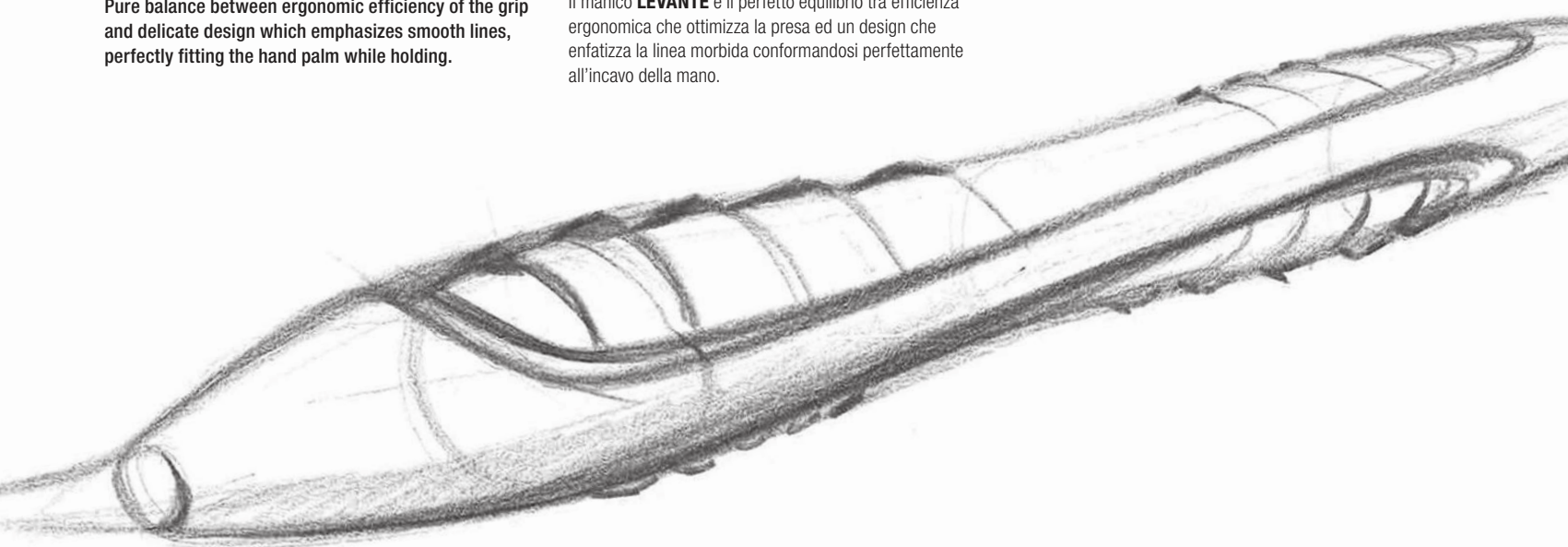
BATTISTA "PININ" FARINA: «*Voi mi chiedete che cosa significa stile italiano. Significa accordo di linee e senso della proporzione, semplicità e armonia di linee, sicché quando è trascorso un tempo considerevole si può ancora notare qualcosa che risulta più vivo del ricordo della bellezza.*»

SERGIO PININFARINA: «*La bellezza della forma è il risultato di un profondo impegno volto a raggiungere la massima qualità, ed il design stesso diventa punto d'incontro tra forma e tecnologia, gusto e funzionalità. Nulla sembra adattarsi al cosiddetto genio italiano più di questa permanente tensione per armonizzare bellezza e funzionalità.*»



www.pininfarina.com

LEVANTE
by pininfarina™



ERGONOMICS

The project scope was to create a new design for the handle that could ensure the preservation of a high standard functionality as well as improving the ergonomics to fulfill the needs for major comfort of the end-user.

A detailed analysis of available materials on the market, on their surface texture and on their specific features was carried out until a superior type of Silicone was selected. A safe material, certified and approved by FDA, fitting also utilization on alimentary sector. On the ergonomics side an accurate study was performed to define the different forces which are required while the dentist hand is holding and using the instrument. Exact data analysis related to the pulling and pushing force and on the rotation capacity, was essential to the creation of a design where the silicone texture increases the grip and maximises the hold of the object even while wearing gloves.

ERGONOMIA

L'obiettivo o project scope: creare un nuovo design che potesse mantenere la precisa funzionalità del manico ed inoltre migliorarne il comfort e l'ergonomia dell'impugnatura, caratteristiche essenziali per l'utilizzatore finale.

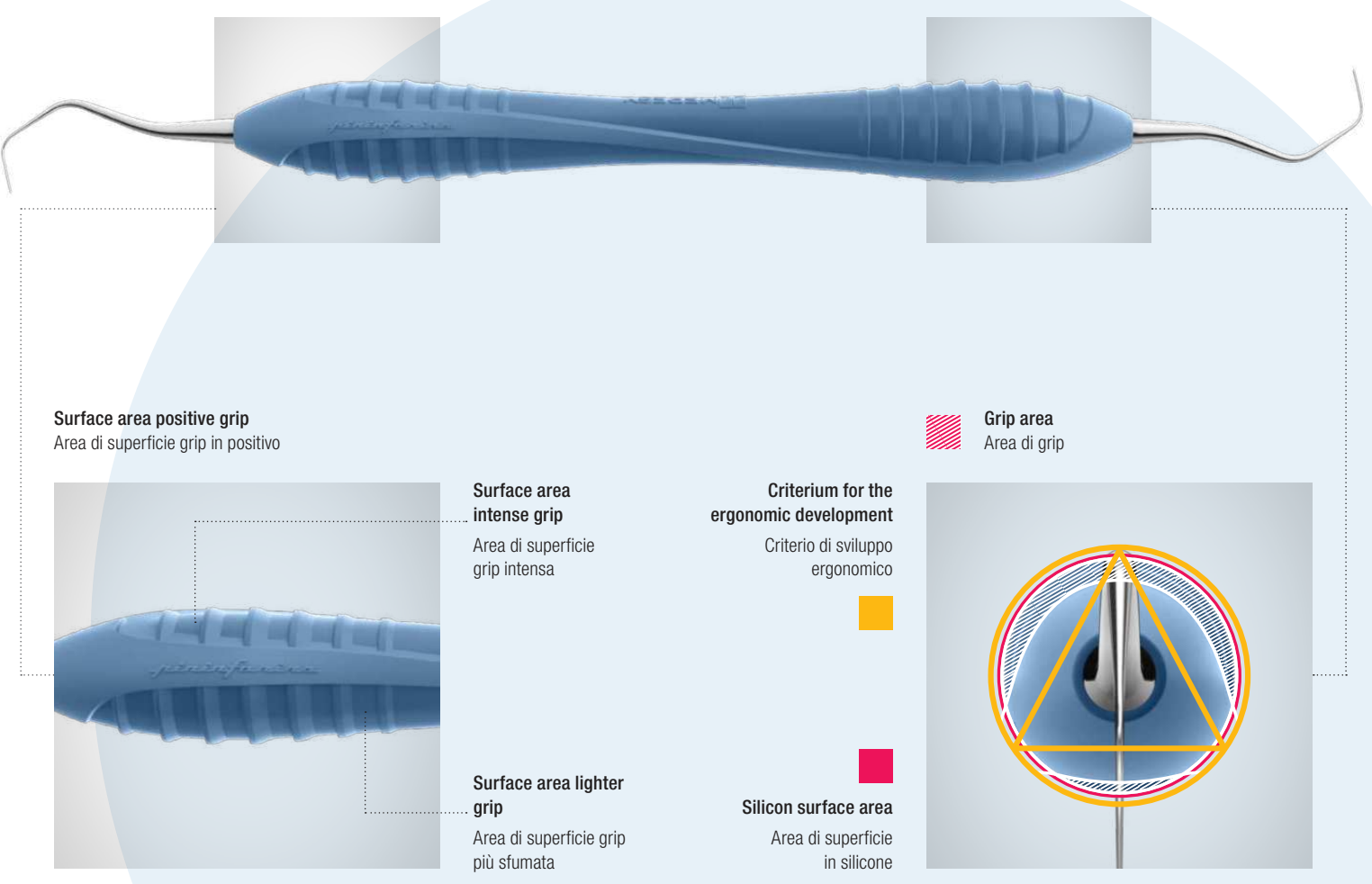
Varie le fasi per la realizzazione di LEVANTE, a partire da un'analisi dettagliata sulle caratteristiche dei prodotti simili presenti sul mercato, forma, ergonomia e texture di superficie. Una valutazione ancor più precisa sull'efficienza ergonomica attraverso un attento studio della superficie al fine di ottimizzare la presa delle dita con un design che suggerisca tale scopo. Infine l'attenta misurazione di forze di trazione, di spinta e di rotazione necessarie durante la fase di utilizzo dell'oggetto stesso, tutto questo hanno permesso la creazione di un manico originale, in silicone atossico, certificato per uso alimentare, approvato FDA, dalle elevate proprietà antiscivolo grazie alla speciale texture per una maggiore grip anche con i guanti.

Triangular profile: high pulling force. Ensuring a stronger grip on the anterior portion of the handle.

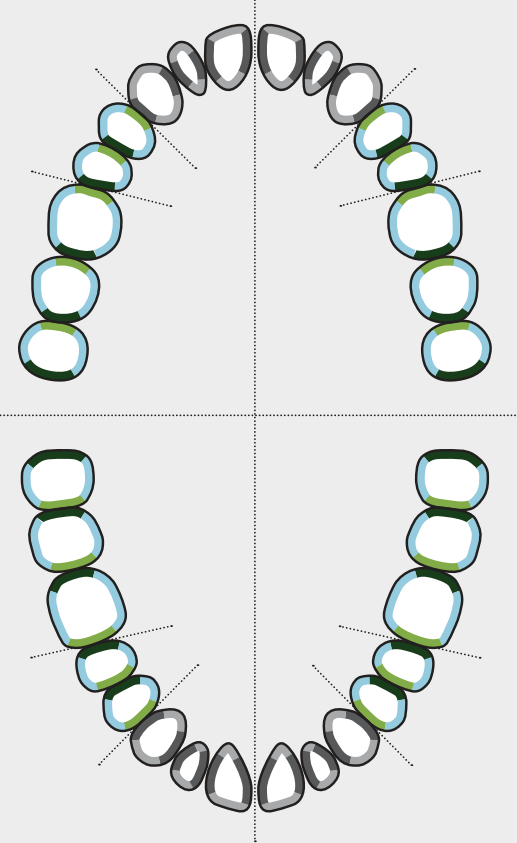
Profilo triangolare: forte trazione. Permette una presa più salda nella porzione anteriore del manico.

Circular profile: delicate push/rotation. Ensuring wider holding options to the dentist.

Profilo circolare: delicata spinta/rotazione. Permette al dentista di scegliere con maggiore libertà come impugnare il manico.



UPPER JAW
ARCATA SUPERIORE



LOWER JAW
ARCATA INFERIORE

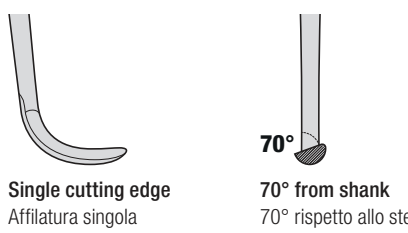
1-2 Grey Anteriors incisors and canines
3-4 Grigio Incisivi anteriori e canini

5-6 Yellow Anteriors and premolars
Giallo Anteriori e premolari

7-8 Green Premolars and molars, buccal/lingual
9-10 Verde Premolari e molari, buccale/linguale

11-12 Orange Premolars and molars, mesial
15-16 Arancio Premolari e molari, mesiale

13-14 Blue Premolars and molars, distal
Blu Premolari e molari, distale



625/1-2.SL
Gracey 1-2

625/3-4.SL
Gracey 3-4

625/5-6.SL
Gracey 5-6

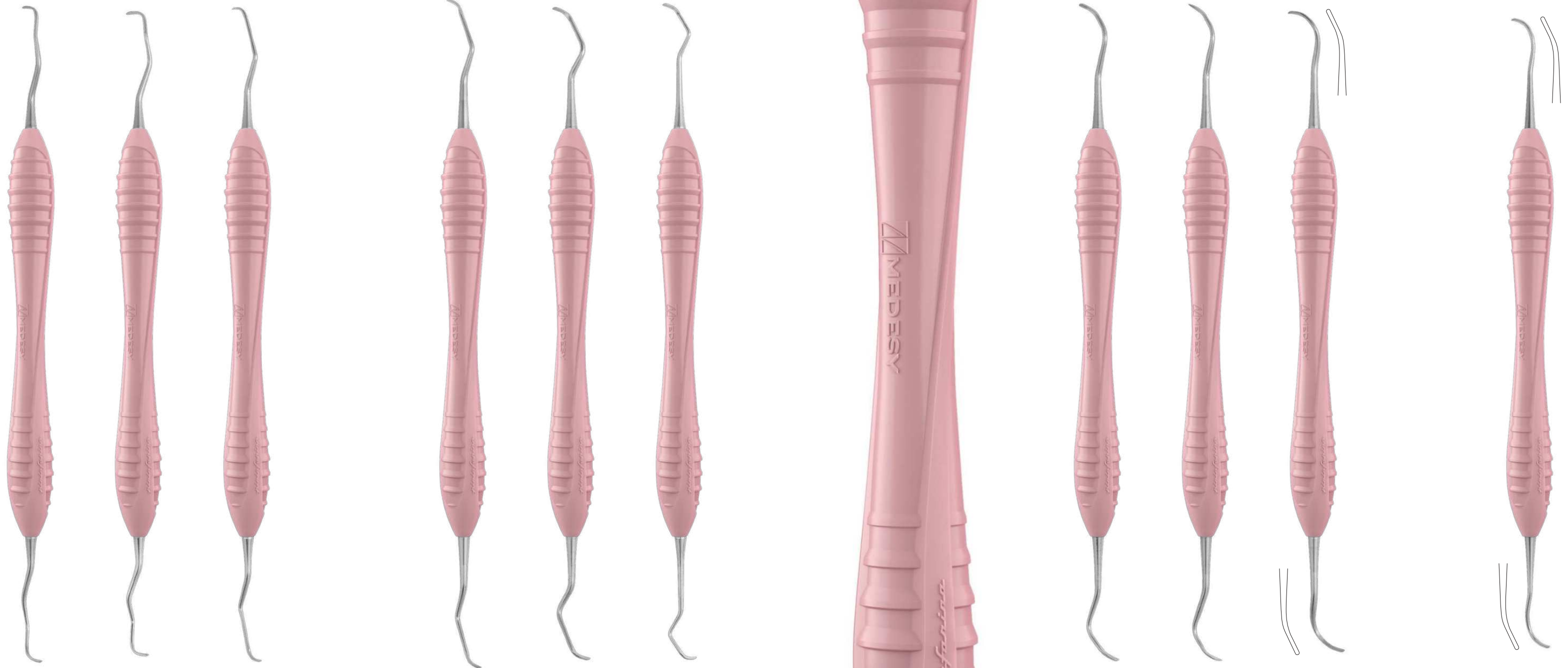
625/7-8.SL
Gracey 7-8

625/9-10.SL
Gracey 9-10

625/11-12.SL
Gracey 11-12

625/13-14.SL
Gracey 13-14

625/15-16.SL
Gracey 15-16



626/2.SL
Langer 1/2
Mandibular posterior

626/4.SL
Langer 3/4
Maxillary posterior

626/6.SL
Langer 5/6
Mandibular and
maxillary anterior

627/2.SL
Columbia 2R/2L
Anterior

627/4.SL
Columbia 4R/4L
Posterior

627/14.SL
Columbia 13/14
Universal

629/14.SL
McCall 13/14
Posterior

629/15.SL
McCall 13S/14S
Pointed

629/17.SL
McCall 17/18
Narrow for molars

633/8.SL
Younger-Good 7/8
Narrow for molars

ANTERIORS
ANTERIORI



Double cutting edge
Affilatura doppia



90° from shank, pointed
90° rispetto allo stelo, a punta



651/11.SL
Hygienist H6-H7
Universal anterior
and premolar

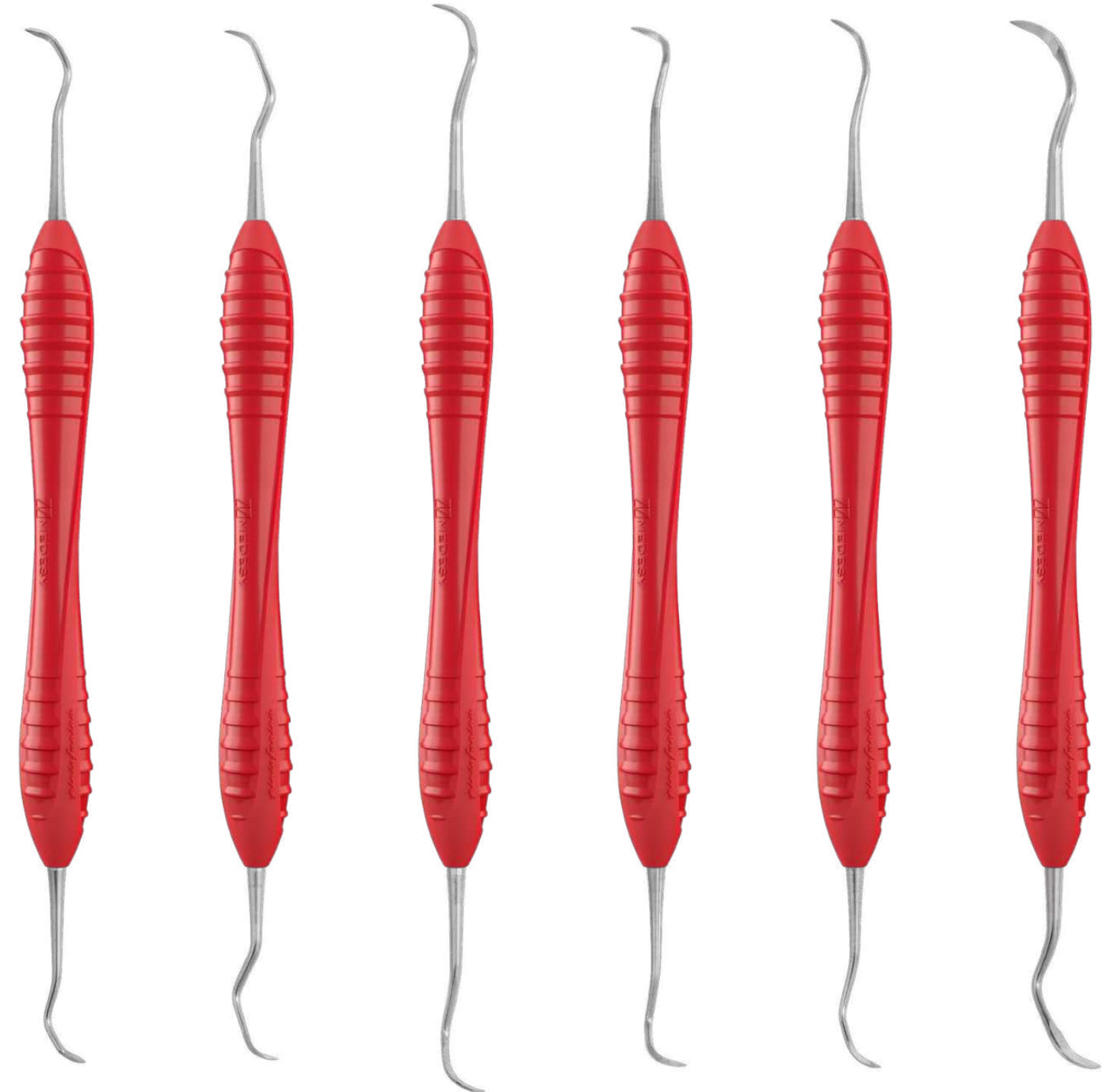
651/U15-30.SL
Towner U15
Jaquette J30

651/U15-33.SL
Towner U15
Jaquette J33

651/30-33.SL
Jaquette J33



POSTERIOR
POSTERIORI



651/31-32.SL
Jaquette

639/23.SL
Swiss Type Universal

640/24.SL
204

640/1.SL
204 S

640/5.SL
204 SD

640/2.SL
CK6

NEW LINE OF GRACEY CURETTES

NUOVA LINEA DI CURETTE GRACEY



2 COLOUR CODED

All the standard curettes are available plus two additional lines with different handle and colour-coded for easy identification.

CODICE COLORE

La gamma di curette standard è completata da due nuove linee con manico diverso e codice colore per una facile identificazione.

3 A SUPERIOR CURETTE

Using a special new steel alloy MEDESY has managed to create a superior curette with even sharper edges; greater hardness and excellent wear resistance of the blade guarantee for a more efficient and durable scaling even in case of intensive use.

UNA CURETTE SUPERIORE

Utilizzando una nuova speciale lega d'acciaio MEDESY è riuscita a creare una curette di altissima qualità con affilatura di grado superiore; la maggior durezza e quindi resistenza all'usura della lama garantisce un curettage più efficace e duraturo nel tempo anche in caso di utilizzo molto intenso.

5 ARROW-SHAPE INDICATOR

An arrow-shape indicator on the handle shows the sharp side.

INDICATORE PARTE AFFILATA

Una piccola freccia sul manico indica il lato affilato della punta.



1 NEW SPECIAL STEEL

Thanks to the special steel alloy the blades remain sharper longer, even after prolonged use thus reducing considerably the need and time spent on re-sharpening.

NUOVA LEGA D'ACCIAIO

Grazie alla speciale lega d'acciaio le lame restano affilate molto più a lungo, anche in caso di un utilizzo prolungato, riducendo notevolmente la necessità di interventi di raffilatura.

DALILA®

4 DALILA: NEW MEDESY HANDLE

The new curettes are enriched by Dalila exclusive handle, its ergonomic design ensures a very stable grip and greater comfort during use. Conceived and realized to facilitate any cleaning operation, it enables a more practical and secure sterilization.

DALILA: NUOVO MANICO MEDESY

Le nuove curette sono impreziosite dal manico Dalila, un nuovo design ergonomico in grado di agevolare la presa e garantire un maggior comfort durante l'uso. Progettato per rendere più pratica, semplice e sicura la pulizia e la sterilizzazione.



6 ACCURATE AND REFINED FEATURES

High quality standards both on the size accuracy and on the elegance of the forms; our skilled craftsman hand finish the curettes to reach a superior degree of sharpness on each blade, a very delicate and valuable treatment.

FINITURE ACCURATE

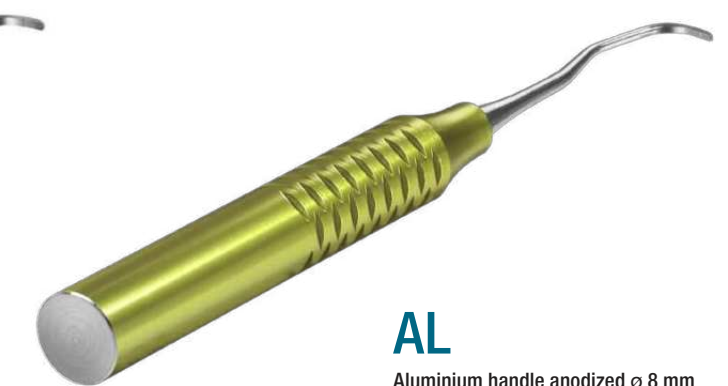
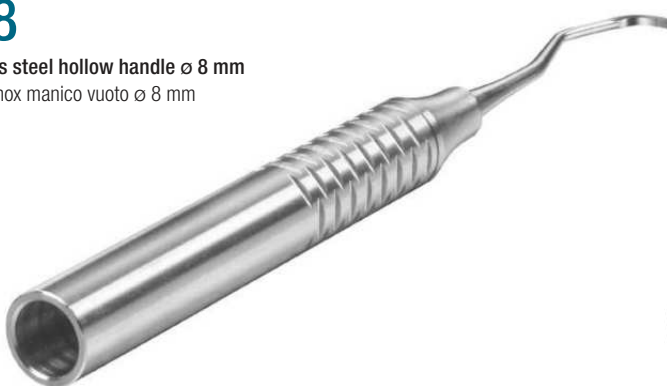
Elevati standard di qualità per precisione di misure ed accuratezza delle forme; inoltre i nostri abili artigiani garantiscono un'affilatura superiore in ogni singola lama, processo molto delicato ed importante.

HANDLE OPTIONS

VARIETÀ MANICI

HL8

Stainless steel hollow handle ø 8 mm
Acciaio inox manico vuoto ø 8 mm



AL

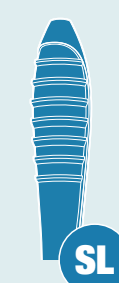
Aluminium handle anodized ø 8 mm
Manico in alluminio anodizzato ø 8 mm

C8

Stainless steel hollow handle ø 8 mm with color ring
Acciaio inox manico vuoto ø 8 mm con anello colorato

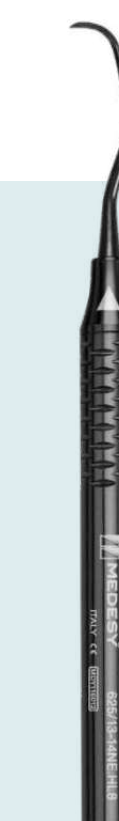


Find selection and characteristics at page C2-C3
Trova selezione e caratteristiche a pagina C2-C3

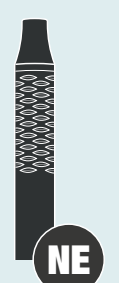


LEVANTE™
by pininfarina

NEWS



Find selection and characteristics at page C16-C17
Trova selezione e caratteristiche a pagina C16-C17



nerissimo™

GRACEY STANDARD

GRACEY STANDARD



AL Aluminium handle anodized ø 8 mm (as shown)
Manico in alluminio anodizzato ø 8 mm (come da foto)

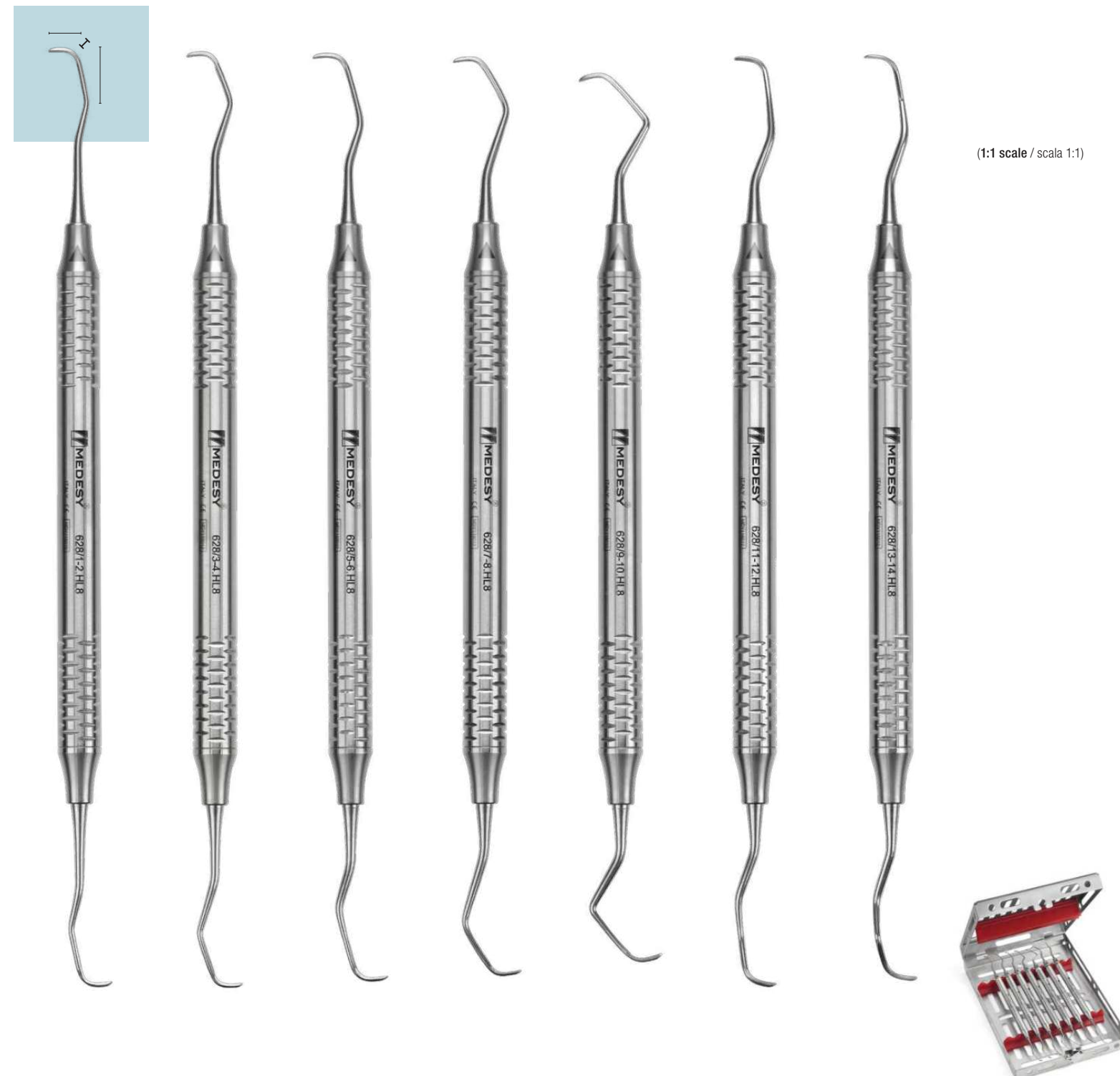
625/1-2.AL	625/3-4.AL	625/5-6.AL	625/7-8.AL	625/9-10.AL	625/11-12.AL	625/13-14.AL	625/15-16.AL
625/1-2.C8	625/3-4.C8	625/5-6.C8	625/7-8.C8	625/9-10.C8	625/11-12.C8	625/13-14.C8	625/15-16.C8
625/1-2.HL8	625/3-4.HL8	625/5-6.HL8	625/7-8.HL8	625/9-10.HL8	625/11-12.HL8	625/13-14.HL8	625/15-16.HL8
625/1-2.SL	625/3-4.SL	625/5-6.SL	625/7-8.SL	625/9-10.SL	625/11-12.SL	625/13-14.SL	625/15-16.SL
625/1-2NE.HL8			625/7-8NE.HL8	625/11-12NE.HL8	625/13-14NE.HL8		

Gracey 1-2 Gracey 3-4 Gracey 5-6 Gracey 7-8 Gracey 9-10 Gracey 11-12 Gracey 13-14 Gracey 15-16

GRACEY RIGID TYPE

GRACEY TIPO RIGIDO

GRACEY CURETTES "RIGID TYPE": have a thicker and less flexible shank than standard Gracey. Used for treatments usually performed with a scaler.



HL8 Hollow handle ø 8 mm (as shown)
Manico vuoto ø 8 mm (come da foto)

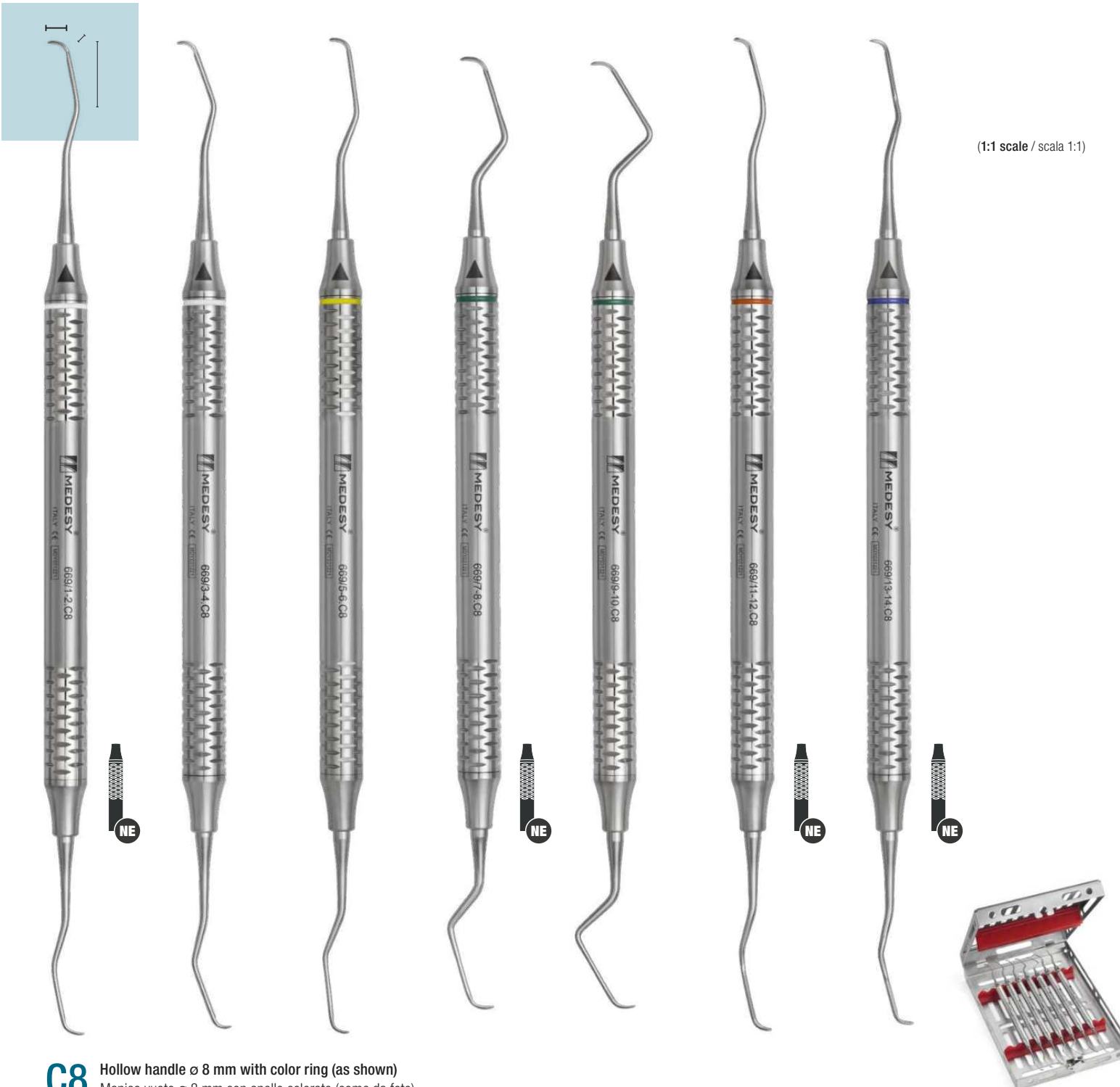
628/1-2.HL8	628/3-4.HL8	628/5-6.HL8	628/7-8.HL8	628/9-10.HL8	628/11-12.HL8	628/13-14.HL8	628/KIT.HL8
628/1-2.C8	628/3-4.C8	628/5-6.C8	628/7-8.C8	628/9-10.C8	628/11-12.C8	628/13-14.C8	628/KIT.C8
Gracey rigid 1-2	Gracey rigid 3-4	Gracey rigid 5-6	Gracey rigid 7-8	Gracey rigid 9-10	Gracey rigid 11-12	Gracey rigid 13-14	

GRACEY SHORT TYPE

GRACEY TIPO CORTO

GRACEY CURETTES "SHORT TYPE": having the same characteristics as "long type" except for the cutting end, which is shorter to allow easier sub-gingival insertion even in the deepest and narrow periodontal pockets.

GRACEY CURETTES "TIPO CORTO": curette con la stessa caratteristica della "tipo lungo" con la differenza di avere la parte terminale più corta, al fine di poter intervenire nelle tasche parodontali profonde e strette.



C8 Hollow handle ø 8 mm with color ring (as shown)
Manico vuoto ø 8 mm con anello colorato (come da foto)

669/1-2.C8	669/3-4.C8	669/5-6.C8	669/7-8.C8	669/9-10.C8	669/11-12.C8	669/13-14.C8	669/KIT.C8
669/1-2.HL8	669/3-4.HL8	669/5-6.HL8	669/7-8.HL8	669/9-10.HL8	669/11-12.HL8	669/13-14.HL8	
669/1-2NE.HL8		669/7-8NE.HL8		669/11-12NE.HL8	669/13-14NE.HL8		

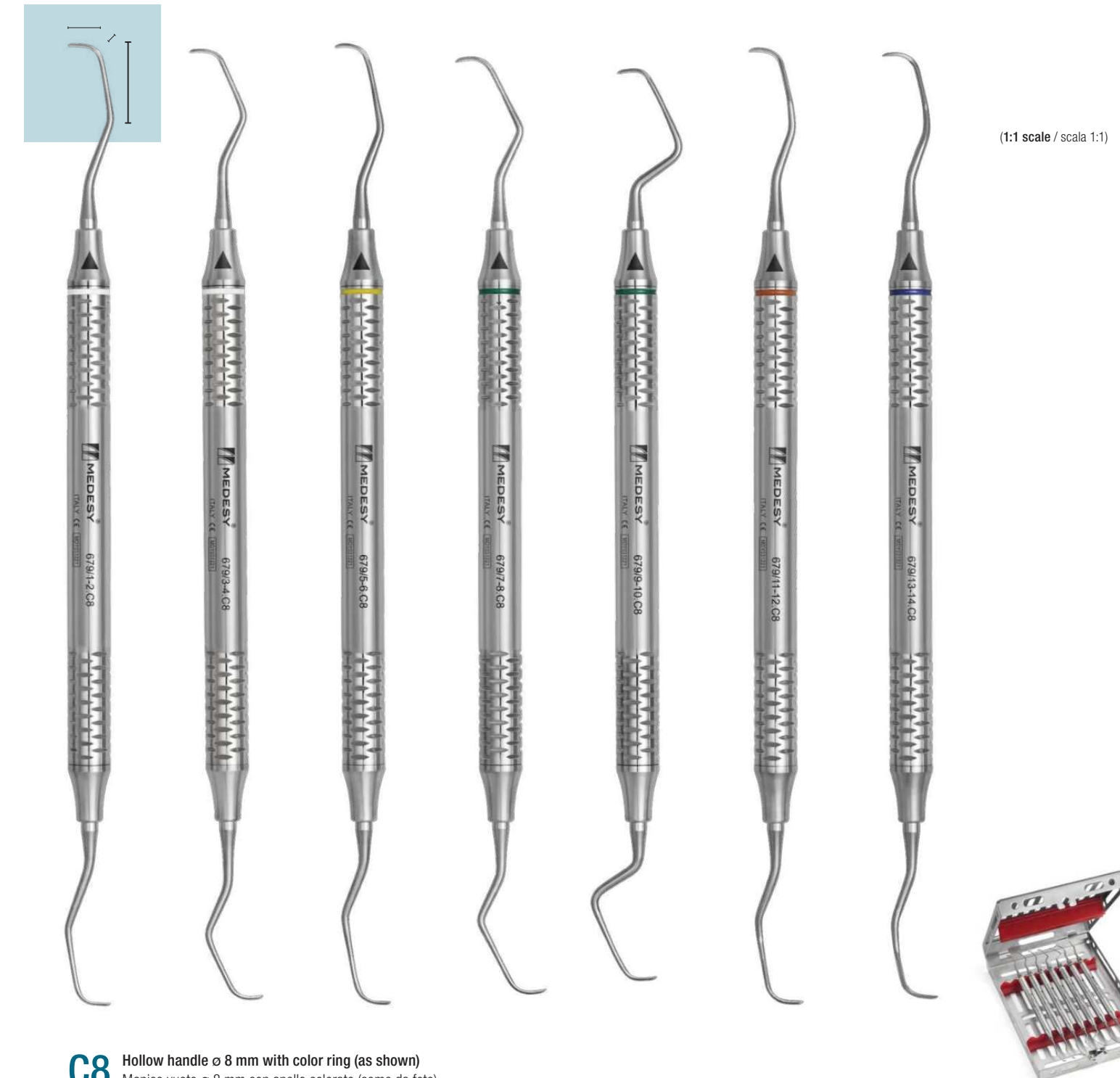
Gracey short 1-2 Gracey short 3-4 Gracey short 5-6 Gracey short 7-8 Gracey short 9-10 Gracey short 11-12 Gracey short 13-14

GRACEY LONG TYPE

GRACEY TIPO LUNGO

GRACEY CURETTES "LONG TYPE": have a longer shank, 3 mm longer than standard Gracey and enable deep reaching into the periodontal pockets.

GRACEY CURETTES "TIPO LUNGO": curette con stelo più lungo di 3 mm rispetto la Gracey tradizionale, con lo scopo di intervenire in profondità nelle tasche parodontali.



C8 Hollow handle ø 8 mm with color ring (as shown)
Manico vuoto ø 8 mm con anello colorato (come da foto)

679/1-2.C8	679/3-4.C8	679/5-6.C8	679/7-8.C8	679/9-10.C8	679/11-12.C8	679/13-14.C8	679/KIT.C8
679/1-2.HL8	679/3-4.HL8	679/5-6.HL8	679/7-8.HL8	679/9-10.HL8	679/11-12.HL8	679/13-14.HL8	
Gracey long 1-2	Gracey long 3-4	Gracey long 5-6	Gracey long 7-8	Gracey long 9-10	Gracey long 11-12	Gracey long 13-14	

(1:1 scale / scala 1:1)

NEWS

DLC COATING: THE FORCE OF CARBON AND HARDNESS OF A DIAMOND

DLC coating provides outstanding performances. A very low temperature during the coating transfer process, the friction coefficient, one of the lowest for the existing coating technologies, the elevated ratio H/E, indicator of excellent wear and stress resistance, just to outline some of the main features which make this treatment at cutting edge of today's coating technology.

IL RIVESTIMENTO DLC: LA FORZA DEL CARBONIO E LA DUREZZA DEL DIAMANTE

Il rivestimento DLC garantisce prestazioni davvero eccezionali. Citando solo alcune delle principali caratteristiche che lo rendono all'avanguardia rispetto ad altre soluzioni, è possibile riscontrare: una bassissima temperatura di applicazione, un coefficiente d'attrito tra i più bassi dei coating esistenti, un elevato rapporto H/E, indice di ottima resistenza all'usura e allo stress.



625/1-2NE.HL8

Gracey 1-2
Anterior
Anteriore

625/7-8NE.HL8

Gracey 7-8
Buccal/Lingual
Buccale/Linguale

625/11-12NE.HL8

Gracey 11-12
Premolars and molars, mesial
Premolari e molari, mesiale

625/13-14NE.HL8

Gracey 13-14
Premolars and molars, distal
Premolari e molari, distale

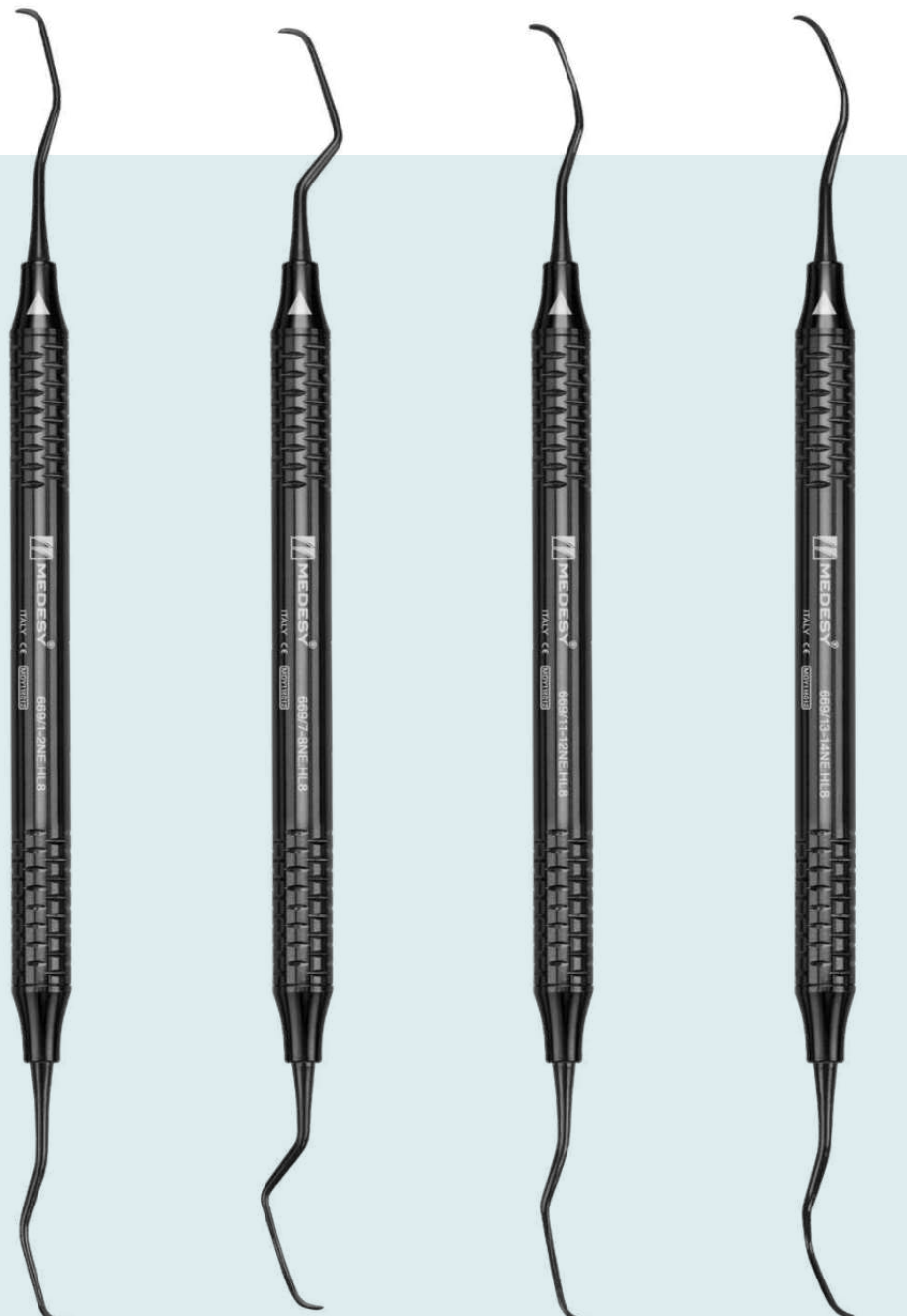
(1:1 scale / scala 1:1)

DLC FEATURES AND BENEFITS:

- ▷ Exceptional hardness for a maximum resistance to abrasion for cutting edge instruments: perfect sharpness guaranteed over time.
- ▷ Low friction coefficient provides high fluidity during the procedure. The result is an excellent non-stick coating that prevents materials residues on the surface.
- ▷ Great endurance to corrosion creating a real barrier against chemical agents.
- ▷ Unaltered precision of the instrument, since the DLC layer bonds and compacts completely with the inox steel.
- ▷ Optimal biocompatibility suitable for the dental procedure as DLC has hypoallergenic properties, avoiding medical rejections and tissue damages.

CARATTERISTICHE E BENEFICI DEL DLC:

- ▷ Durezza elevata per massimizzare la resistenza all'abrasione degli strumenti da taglio: affilatura perfetta garantita nel tempo.
- ▷ Il basso coefficiente di attrito incrementa la scorrevolezza e l'anti-aderenza durante le procedure: nessun residuo di materiale rimane attaccato alla superficie.
- ▷ Eccellente resistenza alla corrosione, una vera e propria barriera contro gli agenti chimici.
- ▷ Precisione inalterata dello strumento, poiché il sottilissimo strato DLC aderisce e si compatta perfettamente con l'acciaio inox sottostante.
- ▷ Biocompatibilità ottimale, particolarmente adatta alle prestazioni odontoiatriche, garantita dalle proprietà ipoallergeniche del DLC, non crea rigetto e non danneggia i tessuti.



669/1-2NE.HL8

Gracey short 1-2
Anterior
Anteriore

669/7-8NE.HL8

Gracey short 7-8
Buccal/Lingual
Buccale/Linguale

669/11-12NE.HL8

Gracey short 11-12
Premolars and molars, mesial
Premolari e molari, mesiale

669/13-14NE.HL8

Gracey short 13-14
Premolars and molars, distal
Premolari e molari, distale

UNIVERSAL CURETTES

CURETTES UNIVERSALI



626/2.HL8
626/2.SL
Langer 1/2
Posterior

626/4.HL8
626/4.SL
Langer 3/4
Posterior

626/6.HL8
626/6.SL
Langer 5/6
Anterior



627/2.HL8
627/2.SL
Columbia 2R/2L
Anterior

627/4.HL8
627/4.SL
Columbia 4R/4L
Posterior

627/14.HL8
627/14.SL
Columbia 13/14
Posterior



623/412.HL8
411/412
Universal

623/414.HL8
413/414
Universal



624/2.HL8
Goldman-Fox 2
Anterior

624/3.HL8
Goldman-Fox 3
Posterior

624/4.HL8
Goldman-Fox 4
Posterior



623/1.HL8
Barnhart 1/2
Anterior

623/5.HL8
Barnhart 5/6
Posterior

656/1.HL8
ME-1

633/17.HL8
Indiana University 17/18
Posterior

633/8.HL8
633/8.SL
Younger-Good 7/8

C

UNIVERSAL CURETTES

CURETTES UNIVERSALI



622/1-2.HL8
Debridement N. 1-2
Buccal/Lingual

622/3-4.HL8
Debridement N. 3-4
Mesial/Distal

622/5-6.HL8
Debridement N. 5-6
Mesial/Distal

622/7-8.HL8
Debridement N. 7-8
Mesial/Distal



632/1.HL8
De Marco 1
Anterior

632/2.HL8
De Marco 2
Anterior

620/1.HL8
Kramer N. 1

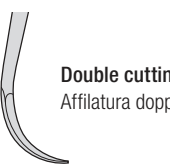
620/2.HL8
Kramer N. 2

620/3.HL8
Kramer N. 3

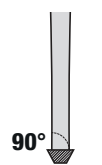


SCALERS

SCALERS



Double cutting edge
Affilatura doppia



90° from shank, pointed
90° rispetto allo stelo, a punta



640/24.HL8
640/24.SL
204

640/6.HL8
204 N
As 204 but longer
Come 204 ma più lungo

640/1.HL8
640/1.SL
204 S
Posterior

640/7.HL8
204 S Thin
As 204 S but thinner
Come 204 ma più fino

640/5.HL8
640/5.SL
204 SD
Posterior/Distal



640/23.HL8
Ball 2-3

640/107.HL8
Cattoni 107-108
Posterior

640/3.HL8
CI 2/3

640/2.HL8
640/2.SL
Crane-Kaplan CK6

640/13.HL8
Taylor 2/3





651/8.HL8
Hygienist H5

651/9.HL8
Jaquette H3-H4

651/11.HL8
651/11.SL
Hygienist H6-H7
Universal anterior
and premolar

651/12.HL8
Hygienist H6-H7 Thin
As H6-H7 but thinner
Come H6-H7 ma più fino



653/U15.HL8
Towner U15

651/U15-30.HL8
651/U15-30.SL
Towner U15
Jaquette J30
Anterior

651/U15-33.HL8
651/U15-33.SL
Towner U15
Jaquette J33
Anterior

651/H5-30.HL8
Hygienist H5



651/30-33.HL8
651/30-33.SL
Jaquette
Anterior

651/31-32.HL8
651/31-32.SL
Jaquette
Posterior

651/34-35.HL8
Jaquette
Posterior

651/37-38.HL8
Posterior

621/128.HL8
Nebraska 128
Anterior

624/1.HL8
Goldman-Fox 1



624/21.HL8
Goldman-Fox 21

624/00.HL8
Morse 0/00
Anterior

639/23.HL8
639/23.SL
Swiss type Universal
Posterior

639/24.HL8
Swiss type
Rounded

629/12.HL8
Mc Call 11/12

629/13.HL8
Mc Call 11A/12A



651/H5-33.HL8
Hygienist H5
Jaquette J30
Anterior

651/30-33.HL8
651/30-33.SL
Jaquette
Anterior

651/31-32.HL8
651/31-32.SL
Jaquette
Posterior

651/34-35.HL8
Jaquette
Posterior



SCALERS SCALERS



654.HL8
Mitchell
Osteo Trimmer

655.HL8
Cumine

653/1.HL8
Williger



652/50
Darby-Perry 1R-1L

653/11
Darby-Perry 1R
Right
Destro

653/12
Darby-Perry 1L
Left
Sinistro



550/6-7.HL8
Orban 6-7
Mesial/Distal

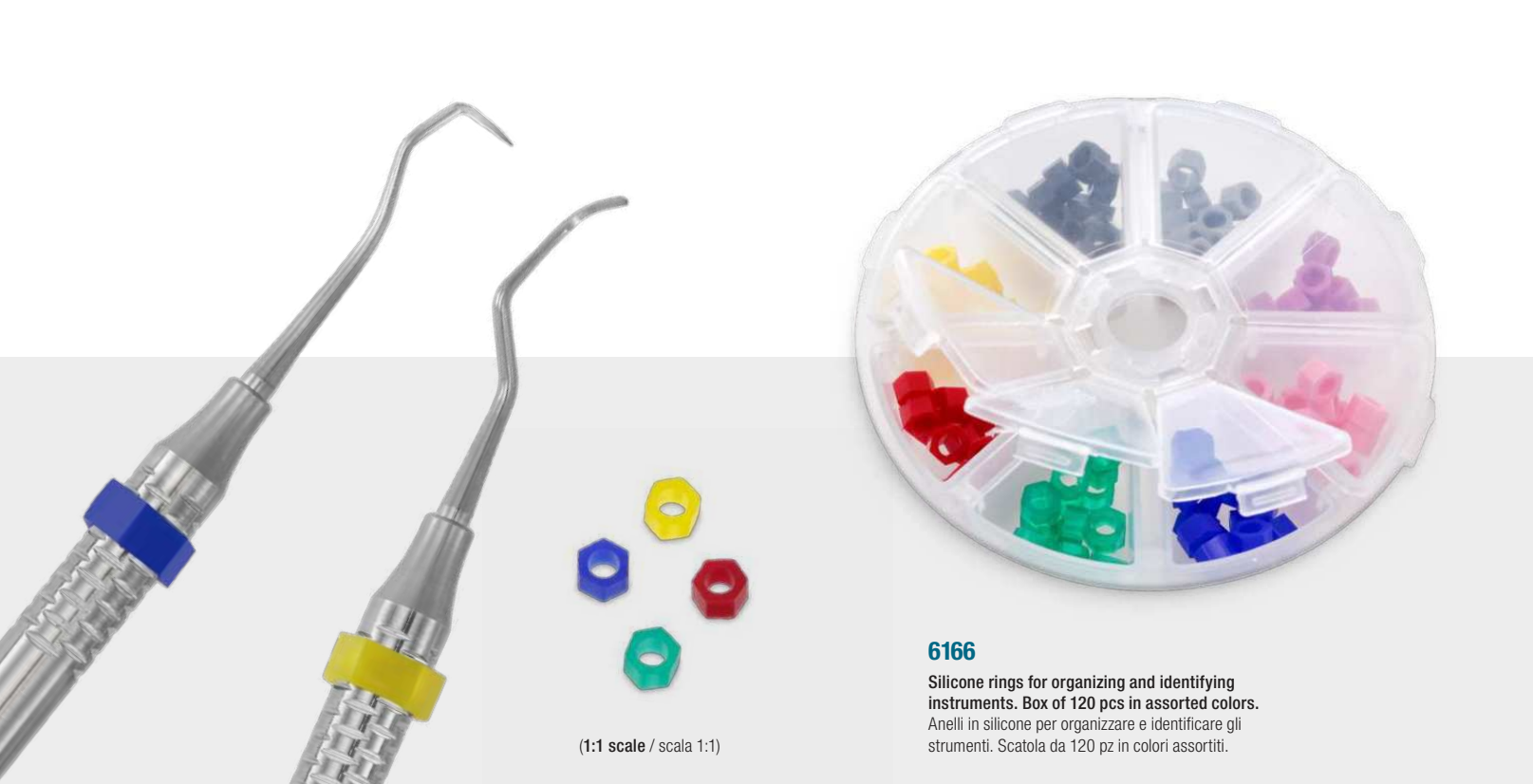
550/8-9.HL8
Orban 8-9
Buccal/Lingual



551/1.HL8
Hoe – Anterior
Labial/Lingual

551/3.HL8
Hoe – Lateral
Buccal/Lingual

551/5.HL8
Hoe – Posterior
Mesial/Distal



6166

Silicone rings for organizing and identifying instruments. Box of 120 pcs in assorted colors.
Anelli in silicone per organizzare e identificare gli strumenti. Scatola da 120 pz in colori assortiti.

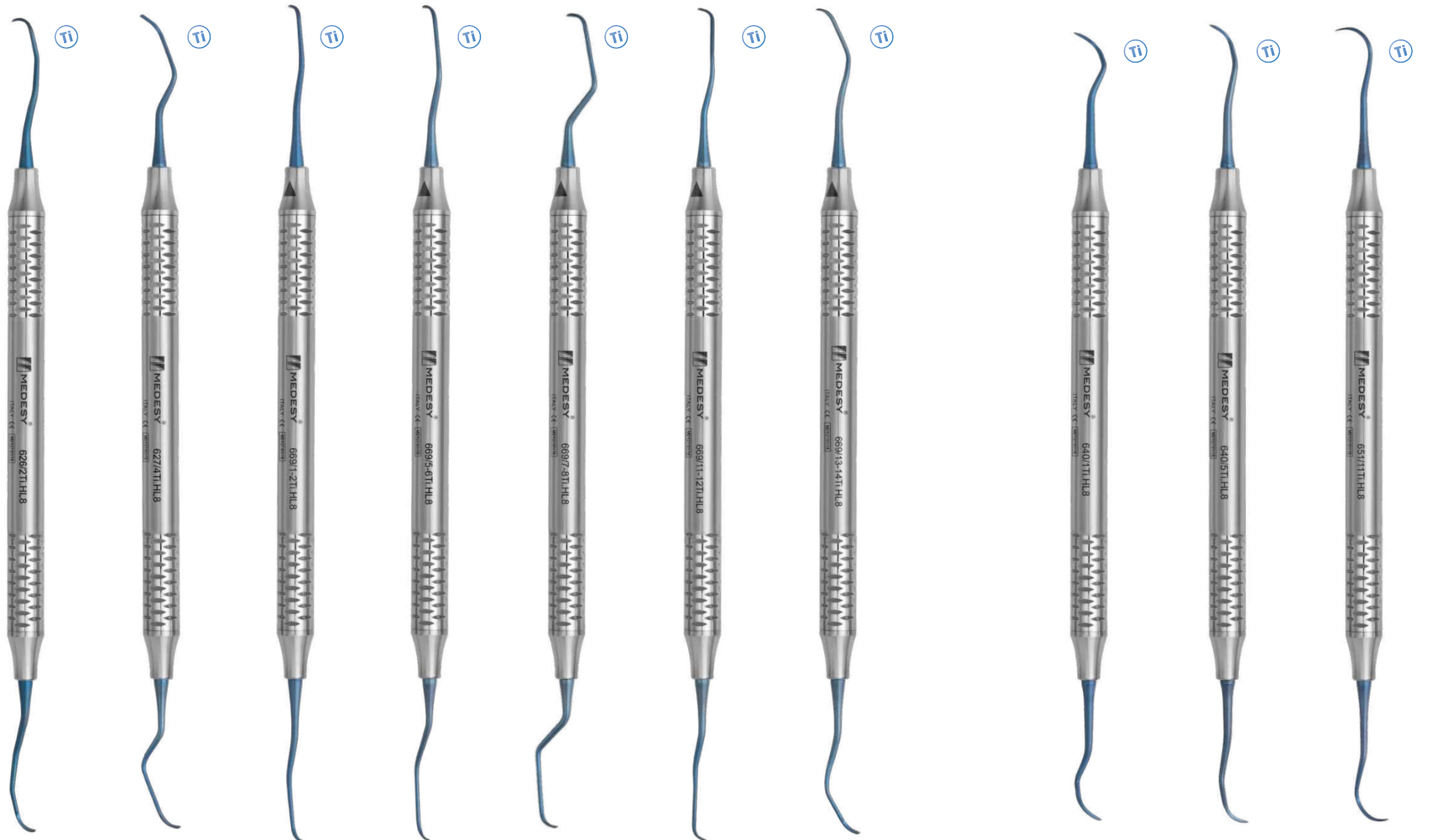


624/5.HL8
Goldman-Fox 5
Buccal/Lingual

624/6.HL8
Goldman-Fox 6
Mesial/Distal

6169
Sharpening tester, pcs 4
Barretta test affilatura, pz 4

(1:1 scale / scala 1:1)



626/2Ti.HL8
Langer 1/2
Titanium
Titano

627/4Ti.HL8
Columbia 4R/4L
Titanium
Titano

669/1-2Ti.HL8
Gracey Short type
Titanium
Titano

669/5-6Ti.HL8
Gracey Short type
Titanium
Titano

669/7-8Ti.HL8
Gracey Short type
Titanium
Titano

669/11-12Ti.HL8
Gracey Short type
Titanium
Titano

669/13-14Ti.HL8
Gracey Short type
Titanium
Titano

640/1Ti.HL8
Scaler 204 S
Titanium
Titano

640/5Ti.HL8
Scaler 204 SD
Titanium
Titano

651/11Ti.HL8
Hygienist H6/H7
Titanium
Titano

KIT PERIMPLANTITE

The bacterial aggression observed on the neck portion of the implants is similar to the bacterial aggression observable at the muco-gingival junction of the tooth. The stainless steel instruments may contaminate the titanium made implants while plastic instruments do not fully remove the failing tissues around the implant. Hence the need of using instruments made of titanium, the unique solution for a real efficient and fully safe handling on and close to the implants sites. Blue colour for a simple and fast identification of titanium tips, from standard gray of stainless steel.

L'aggressione batterica osservata nel collo degli impianti è simile a quella presente a livello della giunzione muco gengivale del dente. Gli strumenti in acciaio possono contaminare il titanio degli impianti, mentre quelli in plastica non sono in grado di rimuovere in modo efficiente la parte in oggetto. Da qui la necessità di usare strumenti in titanio, la soluzione sicuramente più adeguata per una gestione del problema efficiente ed in piena sicurezza in prossimità degli impianti. Il colore blu delle punte, serve per identificare in modo semplice e sicuro il titanio impiegato, rispetto al tradizionale acciaio.



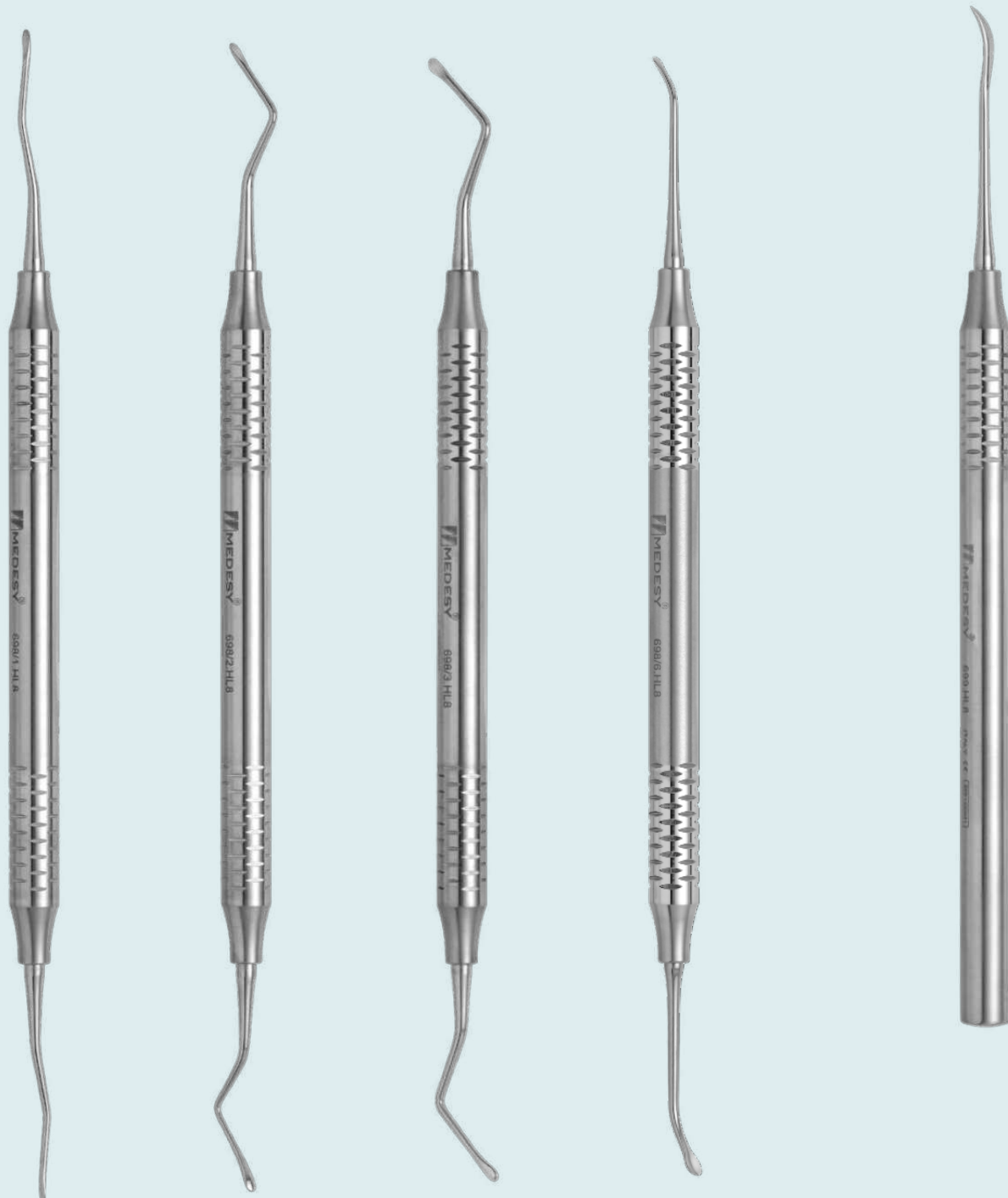
1671/3

Perimplantite Kit
Kit Perimplantite

Content / Contenuto:

548/4 PT	Probe CP15
627/4Ti.HL8	Curette Columbia 4R/4L Titanium
651/11Ti.HL8	Scaler H6-H7 Titanium
669/5-6Ti.HL8	Gracey short type Titanium
669/7-8Ti.HL8	Gracey short type Titanium
669/11-12Ti.HL8	Gracey short type Titanium
669/13-14Ti.HL8	Gracey short type Titanium
980/9	Gammifix tray Doi

(1:1 scale / scala 1:1)



698/1.HL8

Tunneling knife N.1
Strumento per tunneling N.1

698/2.HL8

Tunneling knife N.2
Strumento per tunneling N.2

698/3.HL8

Tunneling knife N.3
Strumento per tunneling N.3

698/6.HL8

Papilla elevator
Strumento per papilla

699.HL8

Dissector
Dissettore

NEWS

CLINICAL CASE CASO CLINICO

TUNNEL TECHNIQUE, DR. STABLUM

Gingival recession is defined as the apical displacement of the soft tissue margin from its normal position on the crown of the tooth to levels on the root surface beyond the cemento-enamel junction. It has a high incidence among the population and often leads to severe aesthetic problems, tooth sensitivity and/or cervical carious lesions. In the last years several surgical techniques have been developed aiming at performing good root coverage. The unfolding of the "Tunneling technique" represent an interesting improvement for the correction and management of this kind of mucogingival problems. The technique can be performed for single recessions or Miller Class I and Class II multiple recessions, it has been shown to be efficacious combination with subepithelial connective tissue graft (SCTG) or with acellular dermal matrices (ADMS).

TECNICA TUNNELING, DR. STABLUM

Le recessioni gengivali sono definite come uno spostamento in senso apicale del margine gengivale, hanno un'alta incidenza nella popolazione e spesso creano grossi problemi di estetica, sensibilità dentinale e/o carie cervicali. Negli anni sono state sviluppate numerose tecniche finalizzate alla copertura radicolare. Lo sviluppo della "Tecnica a Tunnel" rappresenta un interessante miglioramento nella gestione di queste problematiche; può essere utilizzata sia per recessioni singole sia per quelle multiple di grado I e II di Miller e può essere eseguita in associazione ad innesti di tessuto connettivo e/o matrici dermiche acellulari.



1 Multiple recession Miller class I and II
(21/22/23)
Recessioni multiple classe I e II di Miller
(21/22/23)



2 Sulcular incision at T bone depth
crest cutting the connective tissue
fibers with blade 3638/69
Incisione sulculare fino alla cresta ossea
sezionando le fibre connettivali con lama
3638/69



3 Papilla elevation performed
according to the tunneling
technique (698/1.HL8)
Elevazione della papilla secondo tecnica
a tunnel (698/1.HL8)



4 Tunnel elevation at full thickness in the
coronal part for preserving integral
tissue volume (698/2.HL8)
Scollamento del tunnel a spessore totale nella
parte più coronale del lembo per mantenere
inalterato lo spessore (698/2.HL8)



5 Moving beyond the mucogingival line at
split thickness in order to increase the flap
mobility in the coronal direction (698/2.HL8)
Si oltrepassa la linea mucogengivale mantenendo
il lembo a spessore parziale per aumentare
la mobilità in senso coronale (698/2.HL8)



6 Checking the mobility with
periodontal probe
Si verifica la mobilità del tunnel con
sonda parodontale



7 Root scaling of the coronal part
of recession in order to remove
the contaminated cement
Rimozione del cemento contaminato con curette
nella parte coronale delle recessioni



8 Insertion of the connective tissue graft
in the tunnel
Inserzione dell'innesto connettivale all'interno
del tunnel



9 Graft suturing in order to stabilize it with
the overlying coronal gingival flap
Innesto ancorato al tunnel e posizionato
coronalmente tramite suture

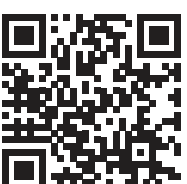


Inspection (3 months)
Controllo (3 mesi)



Inspection (3 years)
Controllo (3 anni)

**WATCH THE VIDEO
ON YouTube
MEDESY CHANNEL!**



Graduated in 1993, University of Verona, Faculty of Dentistry and Prosthodontics. Active member of SIO/IAO (Italian Society for Osteointegration/ Italian Academy of Osteointegration), active member of Florence Perio Group, active member of AIIP (Italian Academy of Implant Prosthesis), active member of GIR (group Implant Research), member of SIDP. From 1999 to 2001, he cooperated with Dr. Giano Ricci in Florence and active as tutor at biennial courses. In 2013 he co-authored the SIO book: **IMPLANT SUCCESS: DIAGNOSIS, TREATMENT PLANNING AND OPERATIVE PROTOCOLS**. Dr. Stabrum currently writes for National and International Dental magazines and is engaged as regular speaker at congresses, in Italy and abroad. He manages his own dental practice in Borgo Valsugana (TN) as specialist in periodontics and implantology. Laurea in Odontoiatria e Protesi Dentaria nel 1993 conseguita presso l'Università di Verona. Socio attivo SIO/IAO (Società Italiana Osteointegrazione/Italian Academy of Osteointegration), Socio attivo del FLORENCE PERIO GROUP socio attivo AIIP (Academia Italiana Impianto Protesi), socio attivo GIR (Group Implant Research), socio SIDP. Dal 1999 al 2001 collabora presso lo studio del Dott. Giano Ricci a Firenze dove svolge anche attività di tutor ai corsi biennali. Nel 2013 Coautore nel libro della Società Italiana di Osteointegrazione: "IL SUCCESSO IN IMPLANTOLOGIA: DIAGNOSI PIANO DI TRATTAMENTO E PROTOCOLLI OPERATIVI". Pubblica su riviste nazionali ed internazionali, relatore a congressi in Italia e all'estero e svolge la libera professione a Borgo Valsugana (TN) occupandosi prevalentemente di parodontologia e implantologia.

PERIODONTAL CHISELS

SCALPELLI CHIRURGICI

MEDESY ITALY | 600 YEARS TRADITION

(1:1 scale / scala 1:1)



642/1.HL8

Fedi N.1

642/2.HL8

Fedi N.2

642/3.HL8
Ochsenbein N.4

Ochsenbein N.3

643/3.HL8
Rhodes
Back-Action 36/37

Rhodes
Back-Action 36/37

643/37.HL8

Kirkland 13K
Back-Action 36/37

643/13.HL8

Kirkland 13K-TG

643/14.HL8

Kirkland 13K-TG

643/15.HL8
Kirkland 13K
P24G

645/3.HL8
TG

641/3.HL8
TG-0

630/1
Zerfling

1021/1
Crane-Kalplan
Left
Sinistra



1021/1

Crane-Kalplan

1021/2

Crane-Kalplan

1021/2

Crane-Kalplan

1021/2

Crane-Kalplan

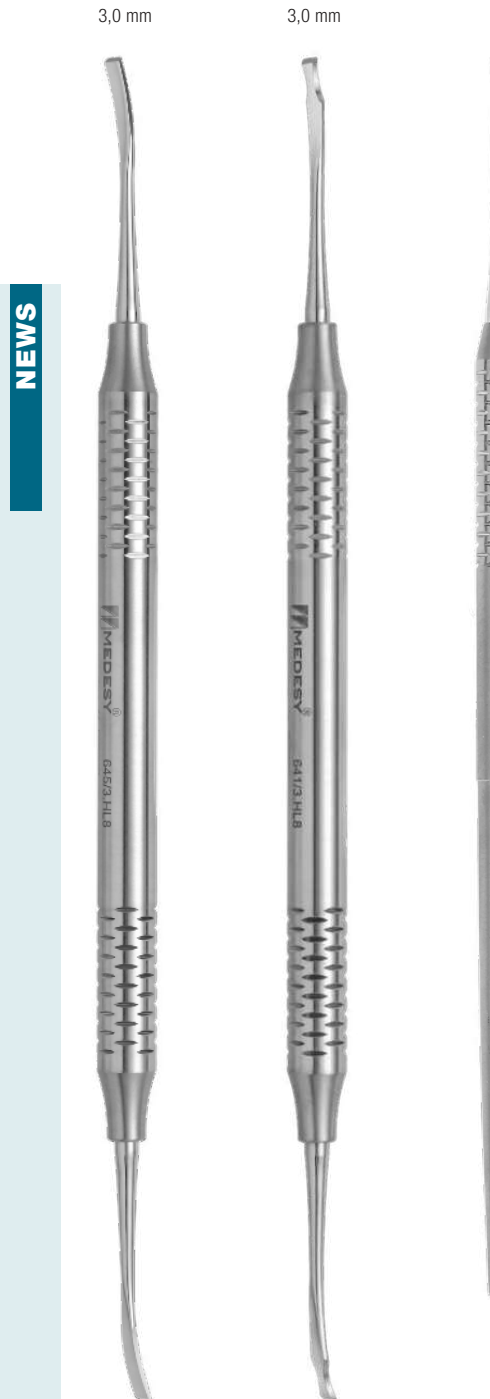
1021/2

Crane-Kalplan

C

PERIODONTAL — PARODONTOLÓGIA

NEWS



Pocket marking tweezers
Pinzette segnatasche



1021/1
Left
Sinistra



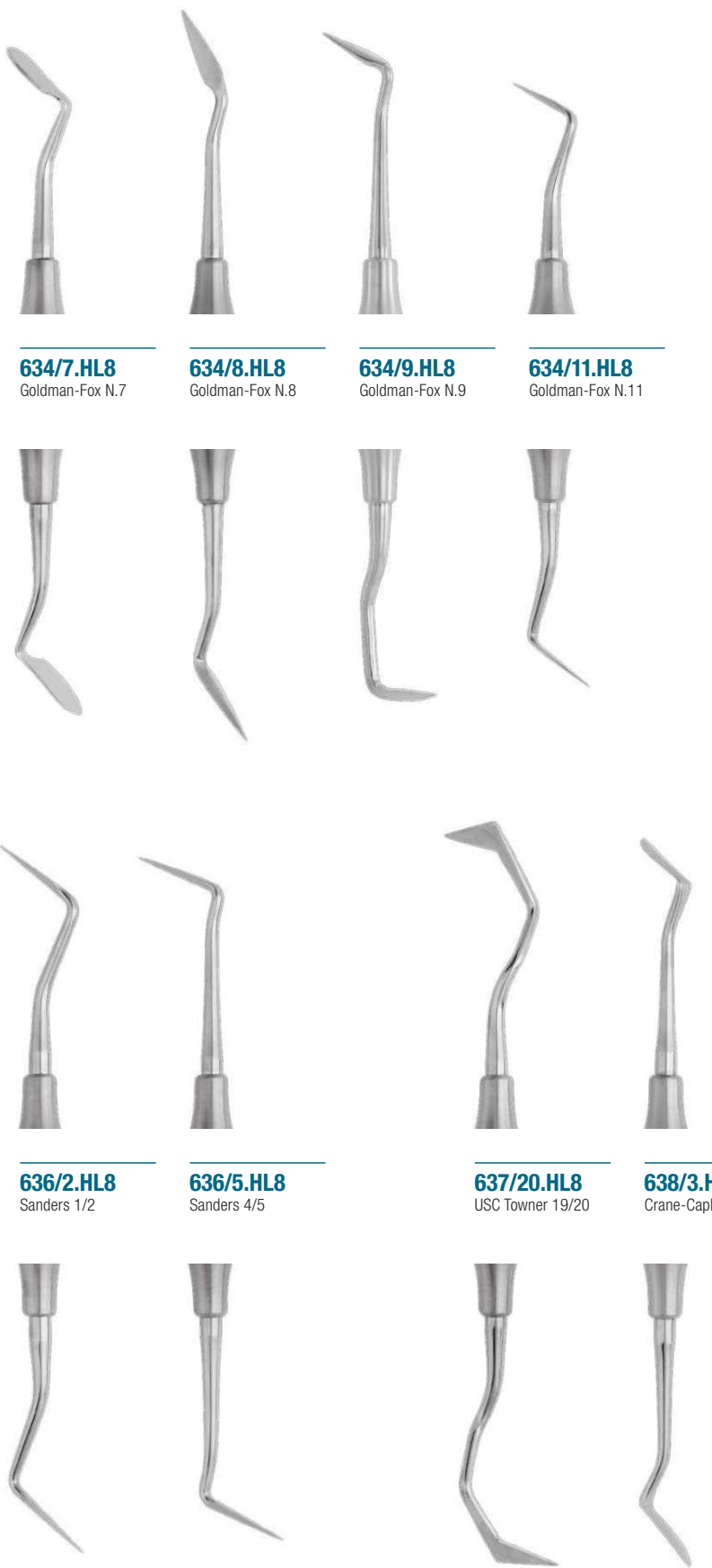
1021/2
Right
Destra



MEDESY® 1021/1
MEDESY® 1021/2

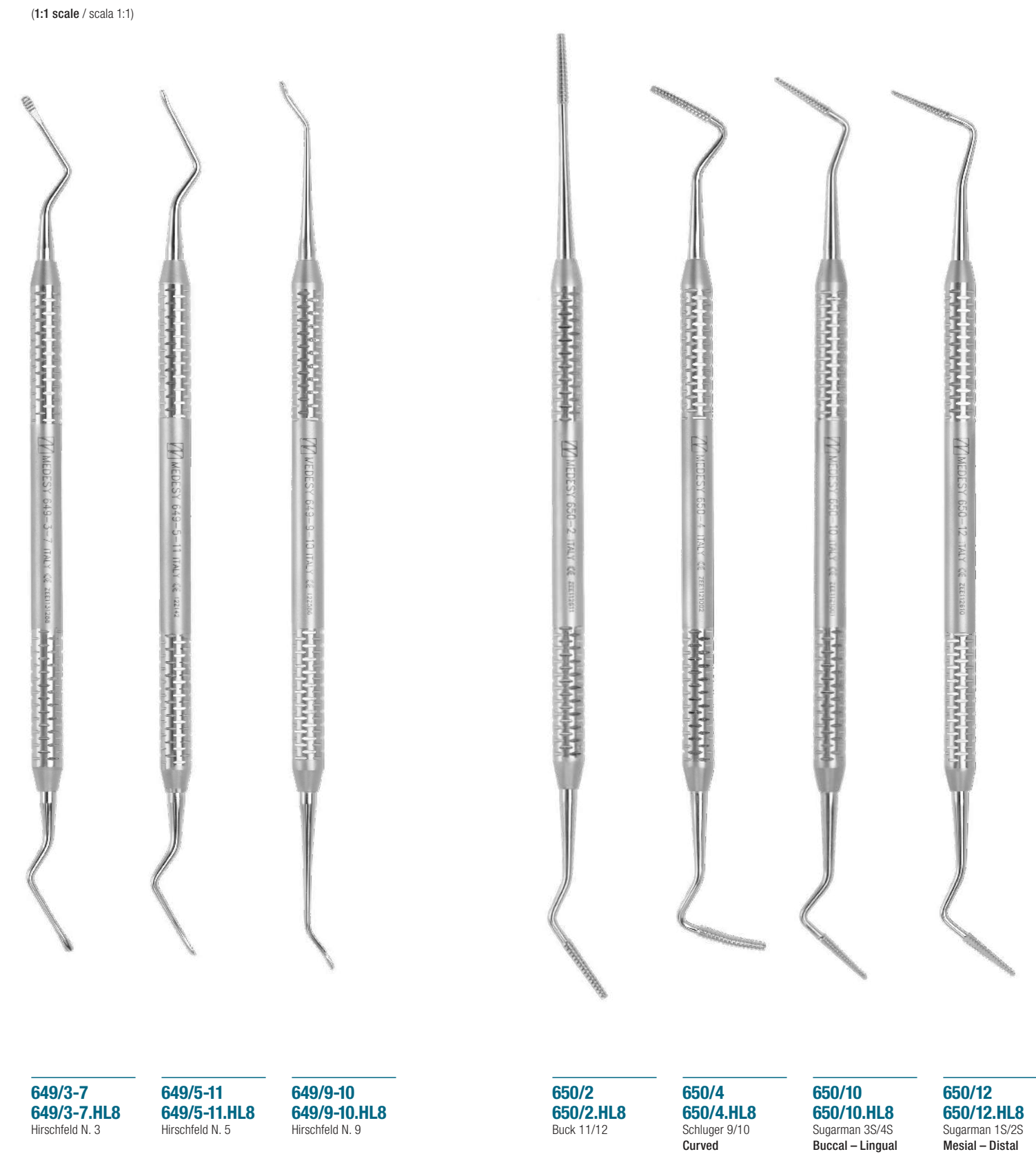
PERIODONTAL KNIVES

BISTURI PER GENGIVECTOMIA



PERIODONTAL FILES

LIME PARODONTALI



KIT PERIODONTAL CLASSIC

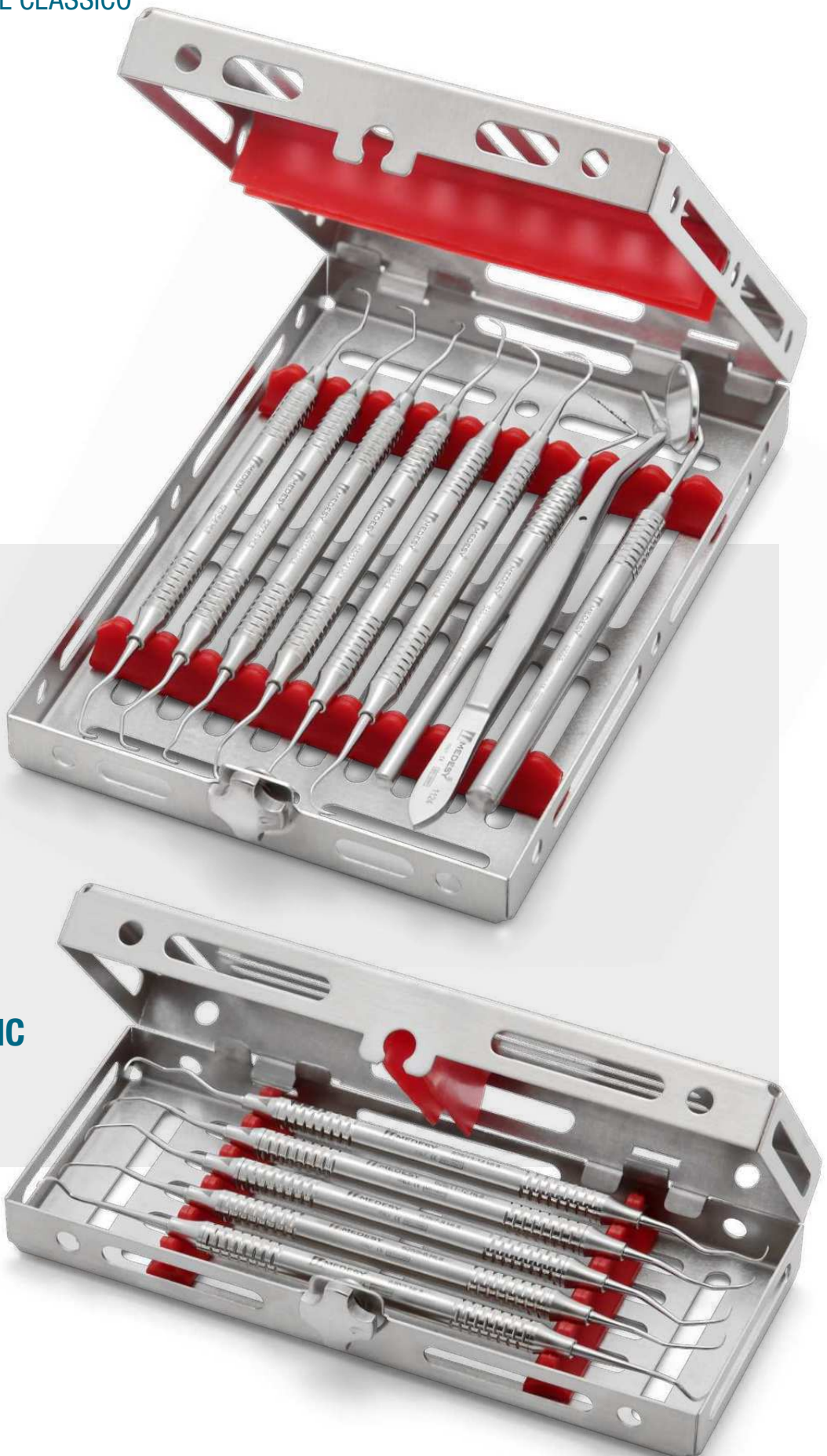
KIT STRUMENTARIO PARODONTALE CLASSICO

1671/1

Kit periodontal classic
Kit strumentario parodontale classico

Content / Contenuto:

1124	Tweezer Meriam
4905/8	Handle with mirror N. 5
548/4 PT	Probe CP15
625/5-6.HL8	Gracey curette
625/7-8.HL8	Gracey curette
625/11-12.HL8	Gracey curette
625/13-14.HL8	Gracey curette
633/8.HL8	Curette Younger-Good
651/11.HL8	Scaler H6-H7
980/9	Gammifix tray Doi



KIT PROPHYLAXIS CLASSIC

KIT IGIENE CLASSICO

1671/6

Kit prophylaxis classic
Kit igiene classico

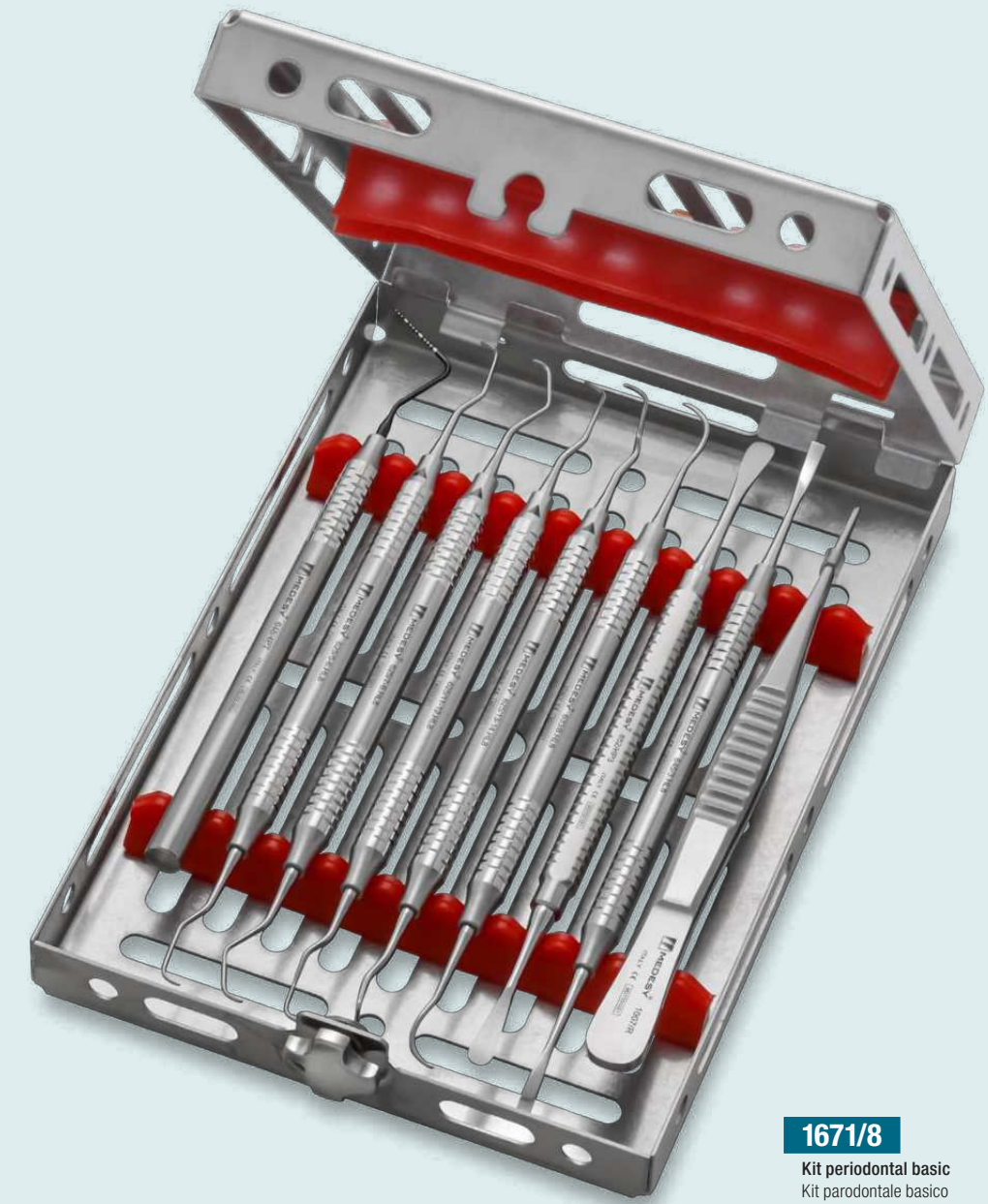
Content / Contenuto:

625/5-6.HL8	Gracey curette
625/7-8.HL8	Gracey curette
625/11-12.HL8	Gracey curette
625/13-14.HL8	Gracey curette
640/1.HL8	Scaler 204S
978	Gammifix tray Un

KIT PERIODONTAL BASIC

KIT PARODONTALE BASICO

NEWS



1671/8

Kit periodontal basic
Kit parodontale basico

Content / Contenuto:

548/4 PT	Probe CP15
625/5-6.HL8	Gracey curette
625/7-8.HL8	Gracey curette
625/11-12.HL8	Gracey curette
625/13-14.HL8	Gracey curette
633/8.HL8	Curette Younger-Good
645/3.HL8	Periodontal chisel
852/HP3	Periosteal HP3
1007/R	De Bakey atraumatic tweezer
980/9	Gammifix tray Doi

KIT PERIODONTAL ADVANCED
KIT STRUMENTARIO PARODONTALE ADVANCED



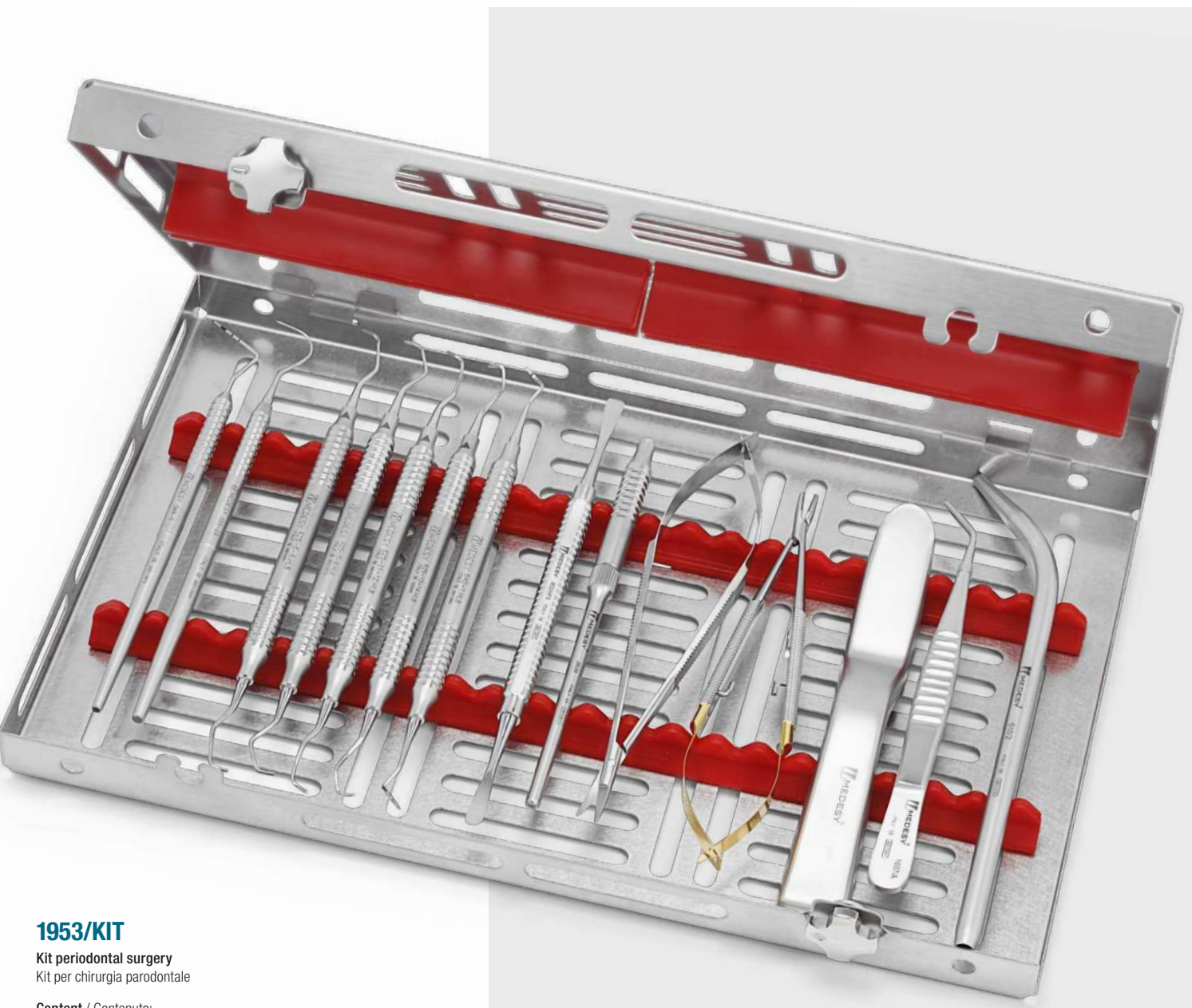
1671/2

Kit periodontal Advanced
Kit parodontale Advanced

Content / Contenuto:

1021/1	Pocket marking tweezer
1021/2	Pocket marking tweezer
3512	Scissor Iris Curved
548/4 PT	Probe CP15
633/8.HL8	Curette Younger-Good
634/7.HL8	Periodontal knife Goldman-Fox N. 7
634/9.HL8	Periodontal knife Goldman-Fox N. 9
634/11.HL8	Periodontal knife Goldman-Fox N. 11
651/U15-33.HL8	Scaler Towner-Jaquette
669/1-2.HL8	Gracey curette short type
669/5-6.HL8	Gracey curette short type
669/7-8.HL8	Gracey curette short type
669/11-12.HL8	Gracey curette short type
669/13-14.HL8	Gracey curette short type
851/HP3	Periosteal HP3
882	Periosteal Molt N. 9
981/19	Gammifix tray Quatri

KIT PERIODONTAL SURGERY
KIT PER CHIRURGIA PARODONTALE



1953/KIT

Kit periodontal surgery
Kit per chirurgia parodontale

Content / Contenuto:

1007/A	De Bakey atraumatic tweezer
1922/A-TC	Needle holder Castroviejo 140 mm
3628	Micro surgical scissor spring action
3638	Handle for micro blades
548/5	Probe WHO
555/23	Explorer N. 23
625/5-6.HL8	Gracey curette
625/7-8.HL8	Gracey curette
625/11-12.HL8	Gracey curette
625/13-14.HL8	Gracey curette
640/1.HL8	Scaler 204 S
852/HP3	Periosteal HP3
907	Retractor Minnesota University
910/3	Suction tube
981/20	Gammifix tray Cinc

Content can be changed upon request
Su richiesta il contenuto può essere cambiato

MICRO PERIODONTAL SURGERY KIT

KIT PER MICROCHIRURGIA PARODONTALE



3638/69
Micro blade N. 69
Micro lama N. 69

3638/Ti
Handle for micro blades
Titanium
Manico per microchirurgia
Titano
mm 135

851/HP3
Periosteal HP3

871/2-4
Periosteal Molt

1141
Micro tweezer
Titanium
Micro pinzetta
Titano
mm 150

1971
Micro scissors
Titanium
Micro forbici
Titano
mm 180

2012
Micro needleholder
Titanium
Micro porta aghi
Titano
mm 180

1671/7

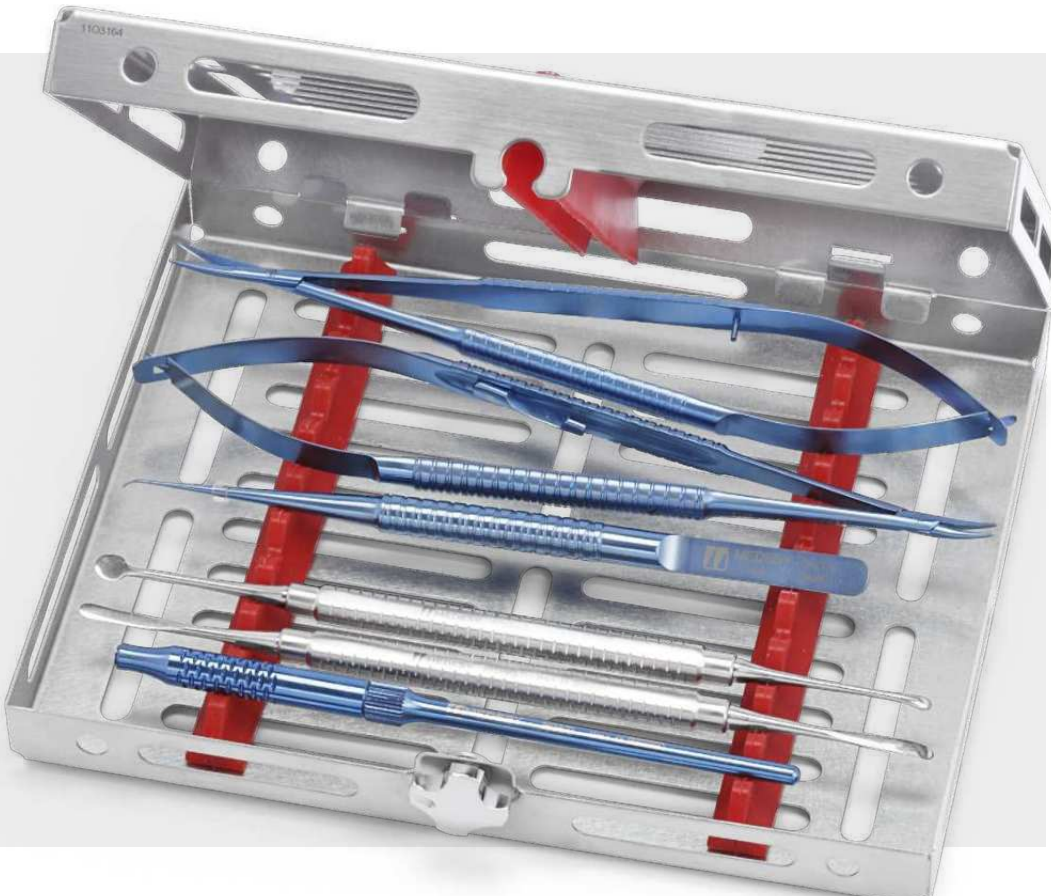
Micro periodontal surgery kit
Kit per microchirurgia parodontale

Content / Contenuto:

1141	Micro tweezer Titanium curved
1971	Micro scissor Titanium curved
2012	Micro needle holder Titanium curved
3638/Ti	Handle for micro blades Titanium
3638/69	Micro blades N. 69, package 25 pcs (not shown)
851/HP3	Periosteal HP3
871/2-4	Periosteal Molt
980/10	Gammafix tray Tre

Content can be changed upon request

Su richiesta il contenuto può essere cambiato





543/1.C6

ITALY CE
MDV12220217

MEDESY®

ITALY CE
MDV1211452

MEDESY®
507/11T

ITALY CE
MDV1210667

MEDESY®
500/3

D

**RESTORATIVE
CONSERVATIVA**

COMPOSITE INSTRUMENTS

STRUMENTI PER COMPOSITO

MEDESY ITALY | 600 YEARS TRADITION



492/1
Goldstein N.1
Spatula / Plugger
Spatola / Otturatore

492/2
Goldstein N.2
Spatula / Plugger
Spatola / Otturatore

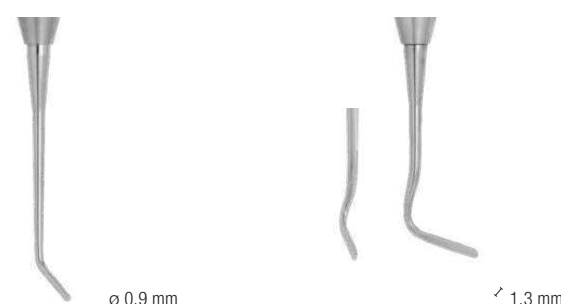
492/3
Goldstein N.3
Spatula / Spatula (thin)
Spatola / Spatola (sottile)

492/4
Goldstein N.4
Spatula / Spatula (thin)
Spatola / Spatola (sottile)



492/11
Goldstein N.11
Mini spatula / Plugger
Mini spatola / Otturatore

492/14
Goldstein N.14
Mini spatula / Spatula
Mini spatola / Spatola



D2

Ø 0.9 mm

Ø 1.3 mm

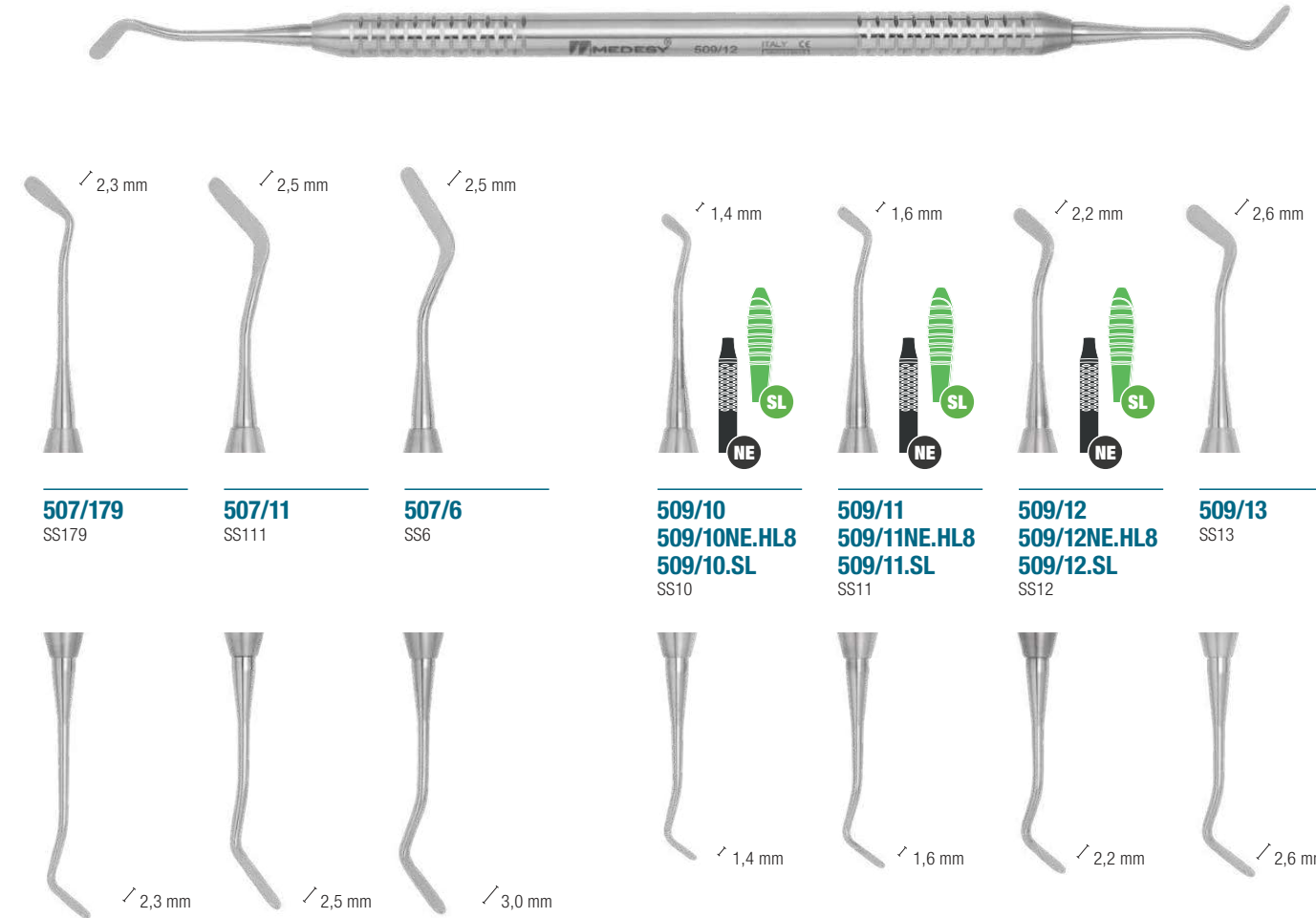
D3

NEWS

Find selection and characteristics at page
D6-D7
Trova selezione e caratteristiche a pagina
D6-D7

nemissimo™

509/12
(1:1 scale / scala 1:1)



507/179
SS179

507/11
SS111

507/6
SS6

509/10
509/10.NE.HL8
509/10.SL
SS10

509/11
509/11.NE.HL8
509/11.SL
SS11

509/12
509/12.NE.HL8
509/12.SL
SS12

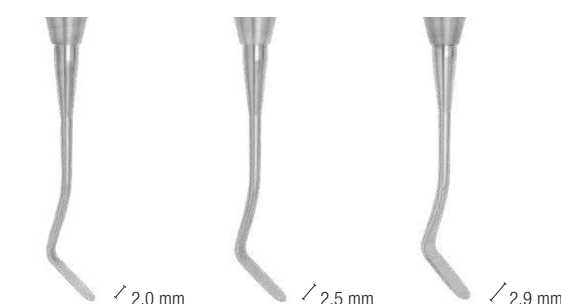
509/13
SS13



518/1
518/1.NE.HL8
518/1.SL
SS1

518/2
518/2.NE.HL8
518/2.SL
SS2

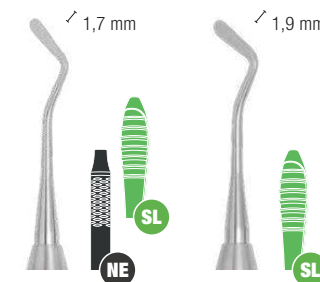
518/3
518/3.NE.HL8
518/3.SL
SS3



490/1
490/1.NE.HL8
490/1.SL
PF1

491/1
491/1.SL
PF1

SPATULA / PLUGGER
SPATOLA / OTTURATORE

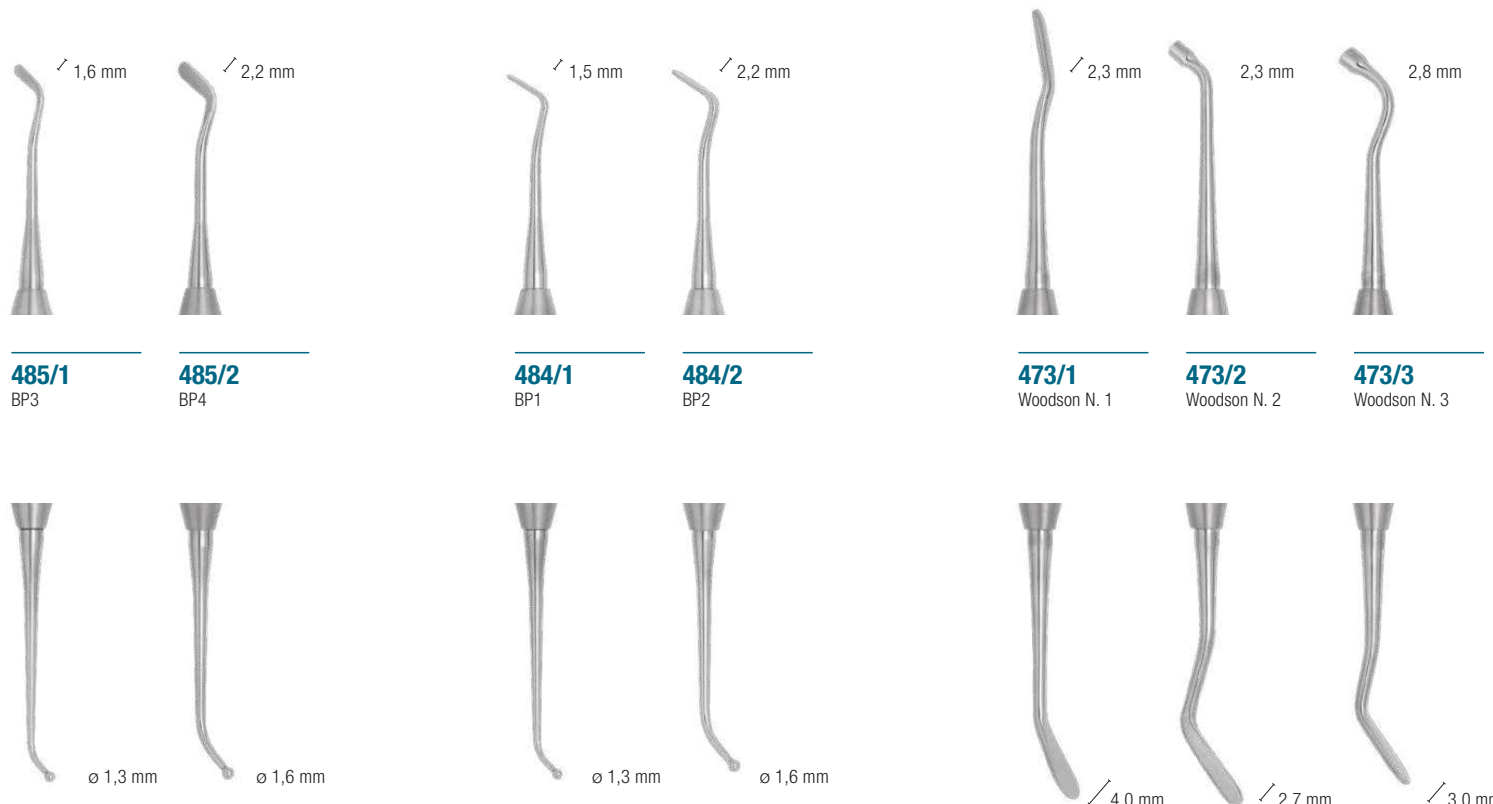
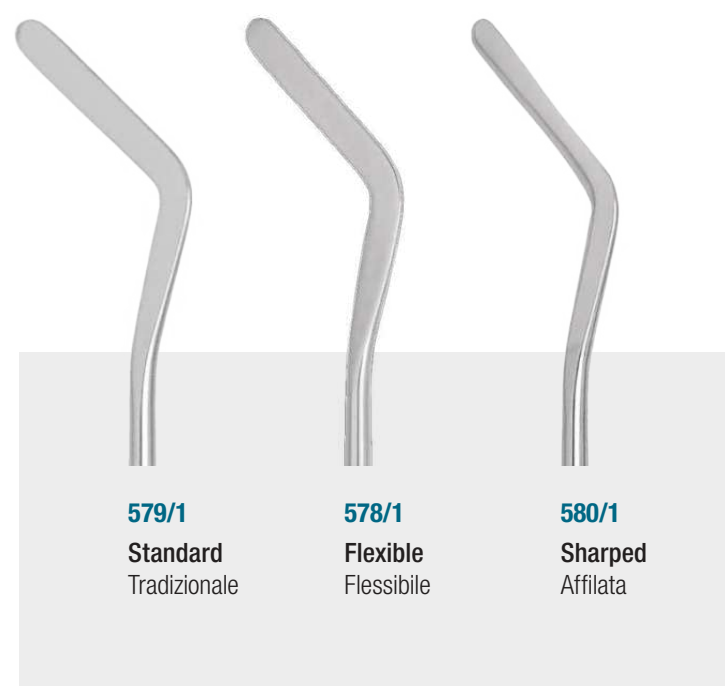
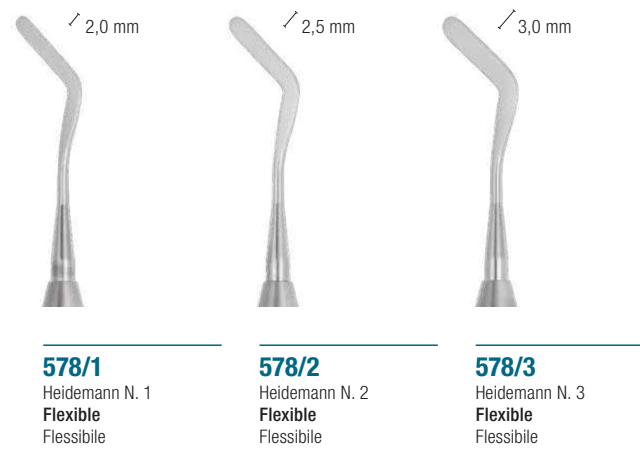


490/1
490/1.NE.HL8
490/1.SL
PF1

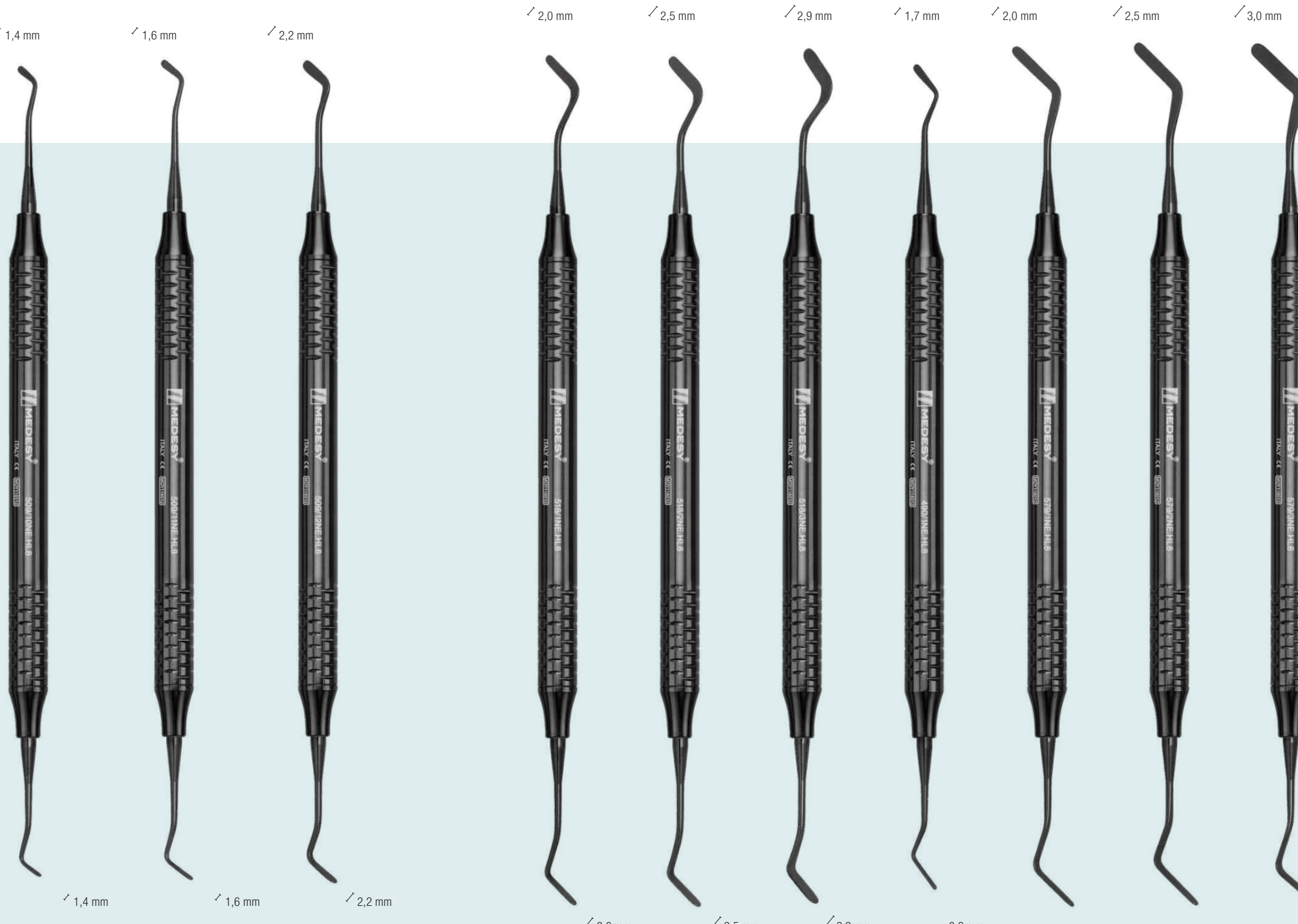
491/1
491/1.SL
PF1

D

D3

494/2
 (1:1 scale / scala 1:1)


(1:1 scale / scala 1:1)



NEWS

DLC FEATURES AND BENEFITS:

- ▷ Exceptional hardness for a maximum resistance to abrasion for cutting edge instruments: perfect sharpness guaranteed over time.
- ▷ Low friction coefficient provides high fluidity during the procedure. The result is an excellent non-stick coating that prevents materials residues on the surface.
- ▷ Great endurance to corrosion creating a real barrier against chemical agents.
- ▷ Unaltered precision of the instrument, since the DLC layer bonds and compacts completely with the inox steel.
- ▷ Optimal biocompatibility suitable for the dental procedure as DLC has hypoallergenic properties, avoiding medical rejections and tissue damages.

DLC COATING: THE FORCE OF CARBON AND HARDNESS OF A DIAMOND

DLC coating provides outstanding performances. A very low temperature during the coating transfer process, the friction coefficient, one of the lowest for the existing coating technologies, the elevated ratio H/E, indicator of excellent wear and stress resistance, just to outline some of the main features which make this treatment at cutting edge of today's coating technology.

IL RIVESTIMENTO DLC: LA FORZA DEL CARBONIO E LA DUREZZA DEL DIAMANTE

Il rivestimento DLC garantisce prestazioni davvero eccezionali. Citando solo alcune delle principali caratteristiche che lo rendono all'avanguardia rispetto ad altre soluzioni, è possibile riscontrare: una bassissima temperatura di applicazione, un coefficiente d'attrito tra i più bassi dei coating esistenti, un elevato rapporto H/E, indice di ottima resistenza all'usura e allo stress.

CARATTERISTICHE E BENEFICI DEL DLC:

- ▷ Durezza elevata per massimizzare la resistenza all'abrasione degli strumenti da taglio: affilatura perfetta garantita nel tempo.
- ▷ Il basso coefficiente di attrito incrementa la scorrevolezza e l'anti-aderenza durante le procedure: nessun residuo di materiale rimane attaccato alla superficie.
- ▷ Eccellente resistenza alla corrosione, una vera e propria barriera contro gli agenti chimici.
- ▷ Precisione inalterata dello strumento, poiché il sottilissimo strato DLC aderisce e si compatta perfettamente con l'acciaio inox sottostante.
- ▷ Biocompatibilità ottimale, particolarmente adatta alle prestazioni odontoiatriche, garantita dalle proprietà ipoallergeniche del DLC, non crea rigetto e non danneggia i tessuti.

509/10NE.HL8
SS10

509/11NE.HL8
SS11

509/12NE.HL8
SS12

518/1NE.HL8
SS1

518/2NE.HL8
SS2

518/3NE.HL8
SS3

490/1NE.HL8
PF1A

579/1NE.HL8
Heidemann N. 1

579/2NE.HL8
Heidemann N. 2

579/3NE.HL8
Heidemann N. 3

NEWS

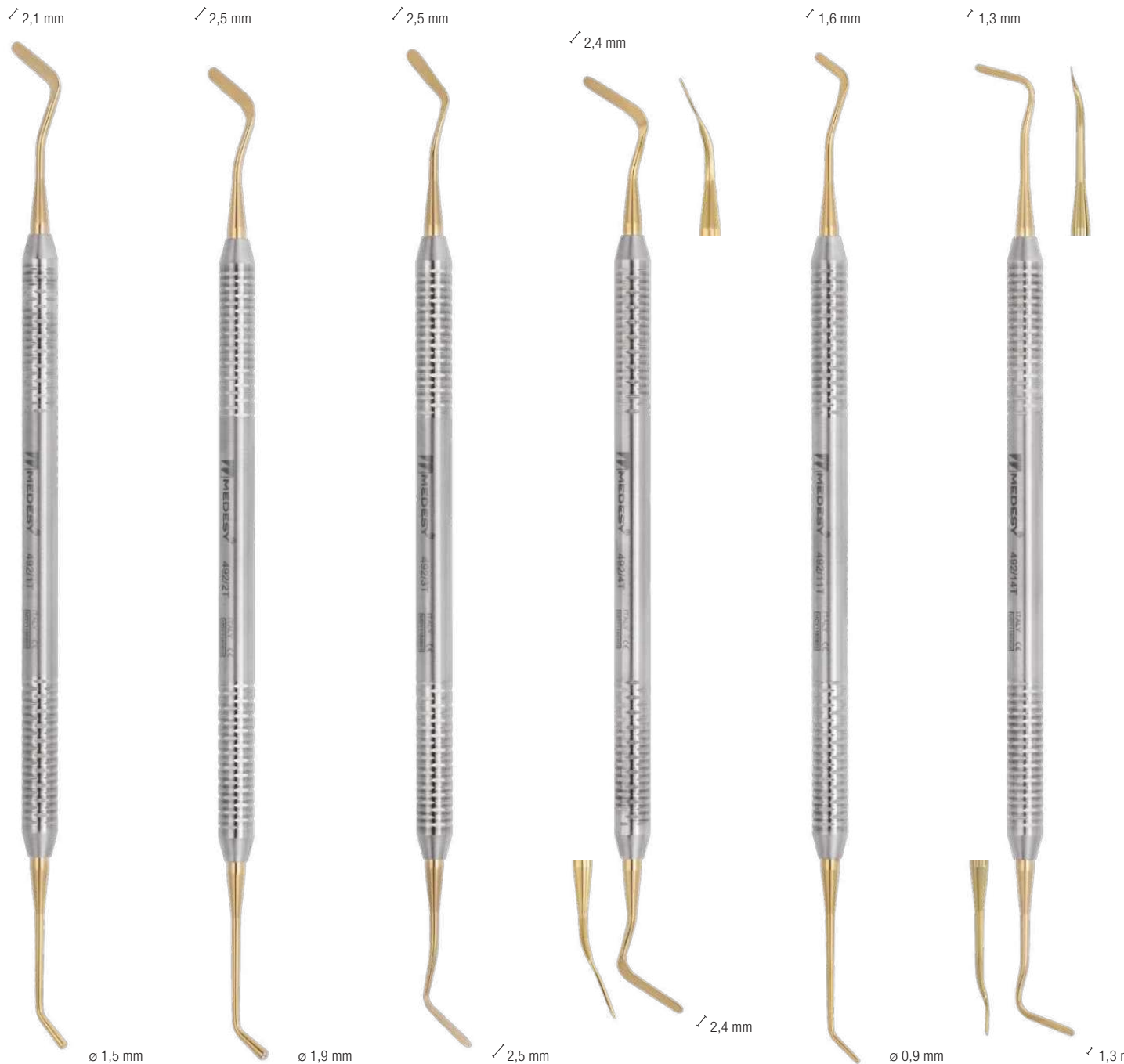
D

COMPOSITE INSTRUMENTS TIN COATED

STRUMENTI PER COMPOSITO RICOPERTI TIN

New line of Composite Instruments TiN coated (Titanium Nitride): the special coating reduces composite or resin stickiness, thus facilitating placement modelling, sculpting and contouring steps.

(1:1 scale / scala 1:1)



492/1T
Goldstein N. 1
Spatula / Plunger
Spatola / Otturatore

492/2T
Goldstein N. 2
Spatula / Plunger
Spatola / Otturatore

492/3T
Goldstein N. 3
Spatula / Spatula
Spatola / Spatola

492/4T
Goldstein N. 4
Spatula / Spatula
Spatola / Spatola

492/11T
Goldstein N. 11
Mini spatula / Plunger
Spatola / Otturatore

492/14T
Goldstein N. 14
Mini spatula / Spatula
Spatola / Spatola

Nuova linea di strumenti per composito rivestiti con TiN (Nitruro di Titanio): tale rivestimento riduce l'attaccamento del materiale composito allo strumento stesso, rendendone più facile la modellazione.



ø 2,0 mm

ø 1,9 mm

ø 2,0 mm

ø 2,1 mm

ø 2,0 mm

ø 1,7 mm

ø 1,9 mm

499/1T

499/13T

499/20T

Duck head

Testa d'anatra

521/1T

Westcott N. 21

499/9T

Elephant foot

Piede d'elefante

490/1T

PF1A

Spatula / Plunger

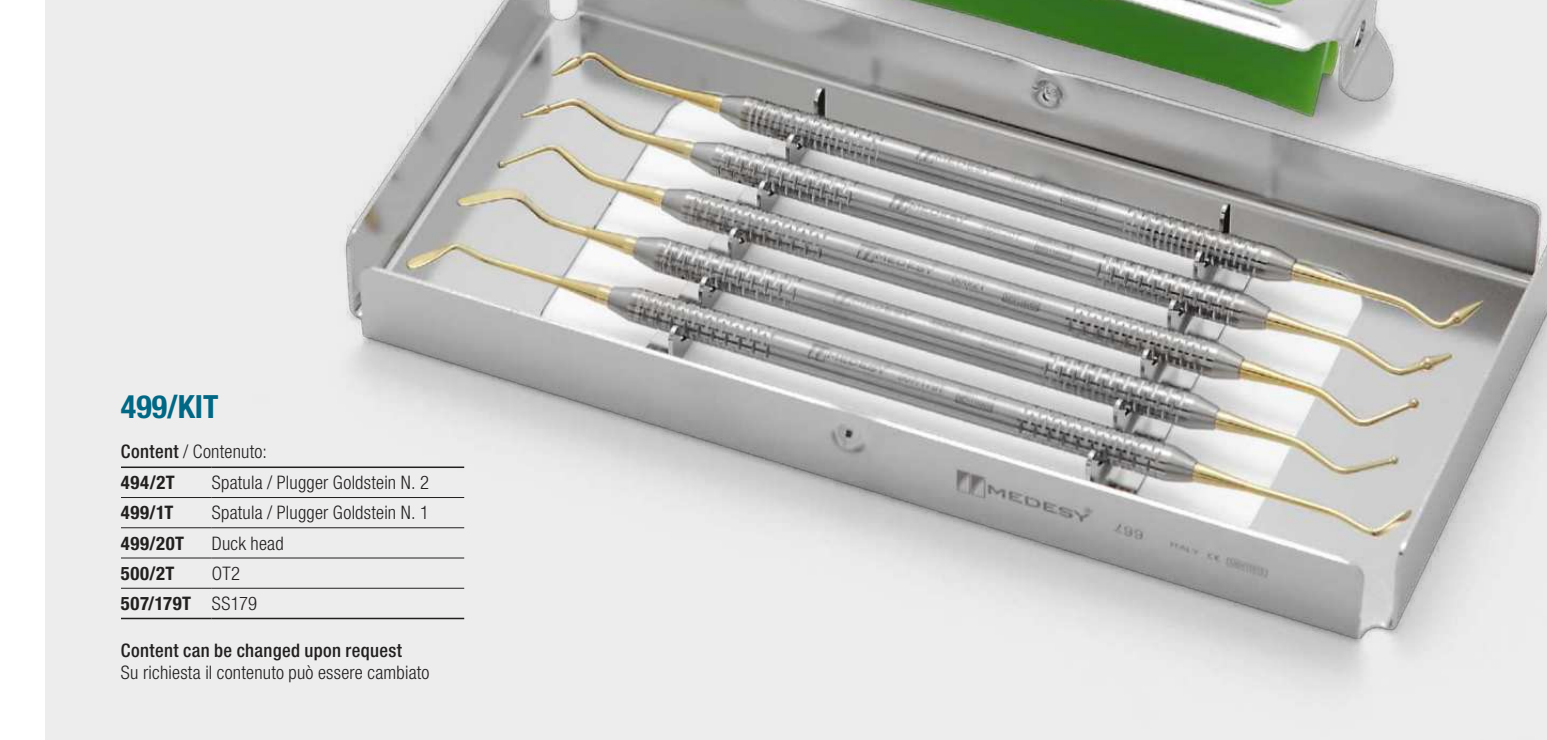
Spatola / Otturatore

491/1T

PF1

Spatula / Plunger

Spatola / Otturatore



499/KIT

Content / Contenuto:

494/2T Spatula / Plunger Goldstein N. 2

499/1T Spatula / Plunger Goldstein N. 1

499/20T Duck head

500/2T OT2

507/179T SS179

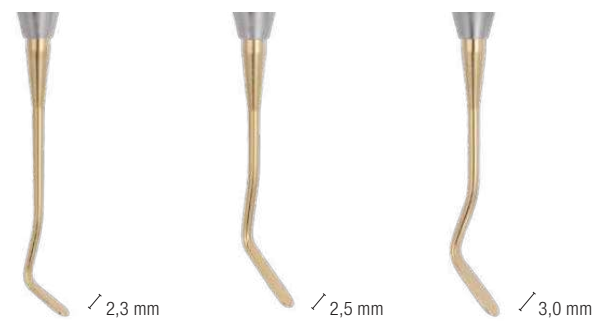
Content can be changed upon request
Su richiesta il contenuto può essere cambiato



507/179T
SS179

507/11T
SS111

507/6T
SS6



509/10T
SS10

509/11T
SS11

509/12T
SS12



518/1T
SS1

518/2T
SS2

518/3T
SS3

NEWS



494/1T
BS1

494/2T
BS2

494/3T
BS3



497/1T
BS4

497/2T
BS5

497/3T
BS6



500/1T
OT1

500/2T
OT2

500/3T
OT3



475/18T
Ball N.18

475/28T
Ball N.26/27S



1675/3

Composite posterior kit
Kit per composito posteriore

Content / Contenuto:

479/29	Burnisher White
490/1T	Composite instr. PF1A Titanium
499/1T	Composite instr. Titanium
499/9T	Composite instr. Titanium
500/1T	Composite instr. OT1 Titanium
521/1T	Burnisher Westcott N.21 Titanium
575/1	Ceramic instrument
575/3	Ceramic instrument
583/1.AL	Modelling instr. PK Thomas
980/9	Gammifix tray Doi

**1675/4**

Composite anterior kit
Kit per composito anteriore

Content / Contenuto:

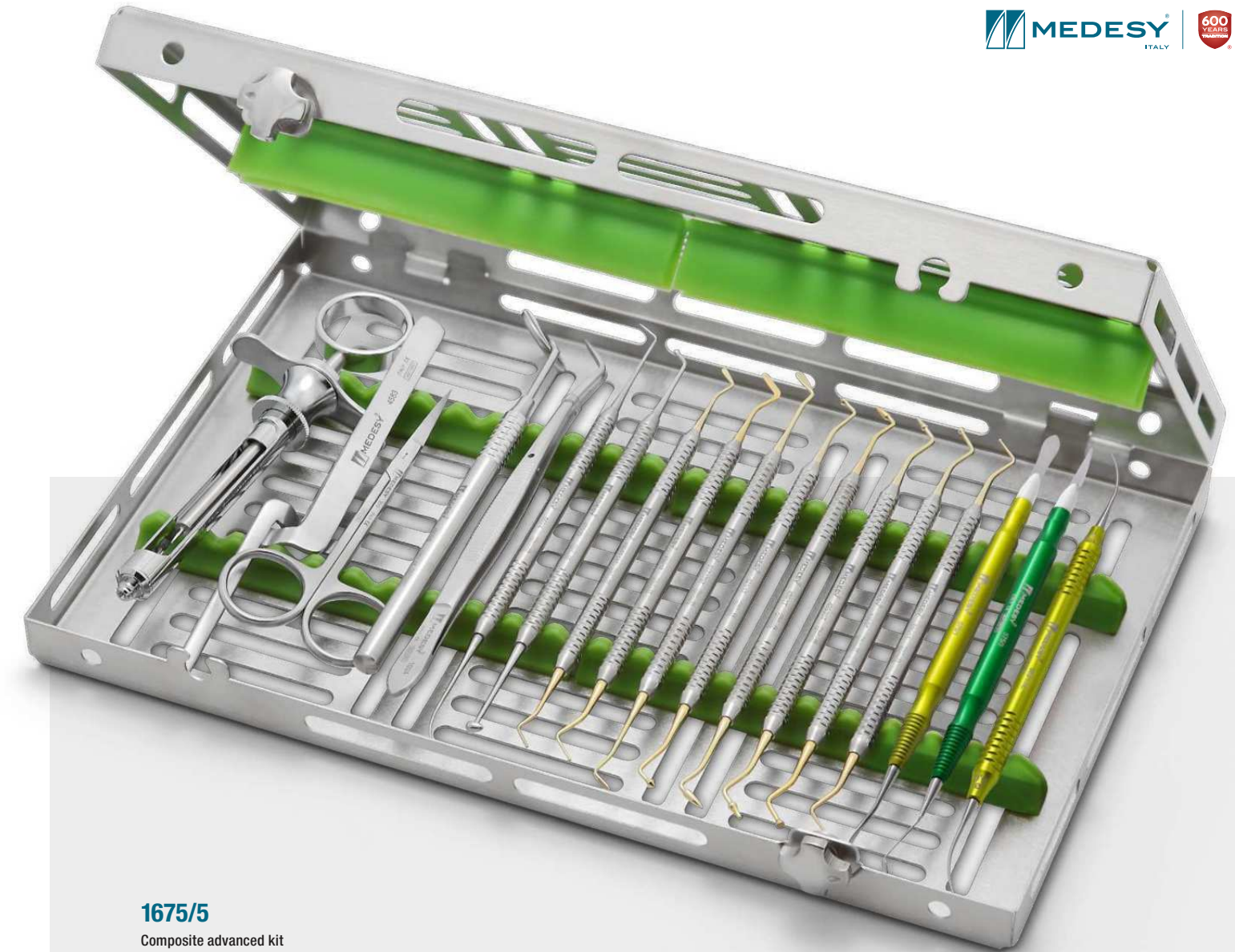
490/1T	Composite instr. PF1A Titanium
494/1T	Composite instr. BS1 Titanium
499/20T	Composite instr. Duck head Titanium
507/179T	Composite instr. SS179 Titanium
521/1T	Burnisher Westcott N.21 Titanium
575/1	Ceramic instrument
575/3	Ceramic instrument
583/1.AL	Modelling instr. PK Thomas
980/9	Gammifix tray Doi

1675/5

Composite advanced kit
Kit per composito avanzato

Content / Contenuto:

1024	Tweezer Meriam
3512	Scissor Iris curved
4583	Paper holder
475/29	Filling instr. N.29
490/1T	Composite instr. PF1A Titanium
4905/8 + 4903/4	Mirror handle + Mirror #4
494/1T	Composite instr. BS1 Titanium
4958/1	Syringe Cook-Wait
499/1T	Composite instr. Titanium
499/20T	Composite instr. Duck head Titanium
499/9T	Composite instr. Titanium
500/1T	Composite instr. OT1 Titanium
507/179T	Composite instr. SS179 Titanium
521/1T	Burnisher Westcott N.21 Titanium
560/4	Explorer double N.6-3
575/1	Ceramic instrument
575/3	Ceramic instrument
583/1.AL	Modelling instr. PK Thomas
981/20	Gammifix tray Cinc





663/17
Oval spoon
17W

663/18
Oval spoon
18W

663/19
Oval spoon
19W



664/14
Spoon

664/17
Spoon

664/18
Spoon

664/19
Spoon

670/0
670/0.HL8

670/1
670/1.HL8

670/2
670/2.HL8

670/3
670/3.HL8

670/4
670/4.HL8



670/0
670/0.HL8

670/1
670/1.HL8

670/2
670/2.HL8

670/3
670/3.HL8

670/4
670/4.HL8



665/31
31L
Endodontic excavators

665/32
32L
Endodontic excavators

665/33
33L
Endodontic excavators



668/64
63/64
Blade

668/66
65/66
Blade

670/KIT
Excavators kit
Kit escavatori

Content / Contenuto:

- 670/0** Excavator
- 670/1** Excavator
- 670/2** Excavator
- 670/3** Excavator
- 670/4** Excavator

On request available with 8 mm hollow handle,
ask for **670/KIT.HL8**
Su richiesta è disponibile con manico vuoto da 8 mm,
chiedi il **670/KIT.HL8**



ENAMEL INSTRUMENTS

STRUMENTI TAGLIA SMALTO-DENTINA



671/125-126
English shape
Forma inglese

671/127-128
English shape
Forma inglese

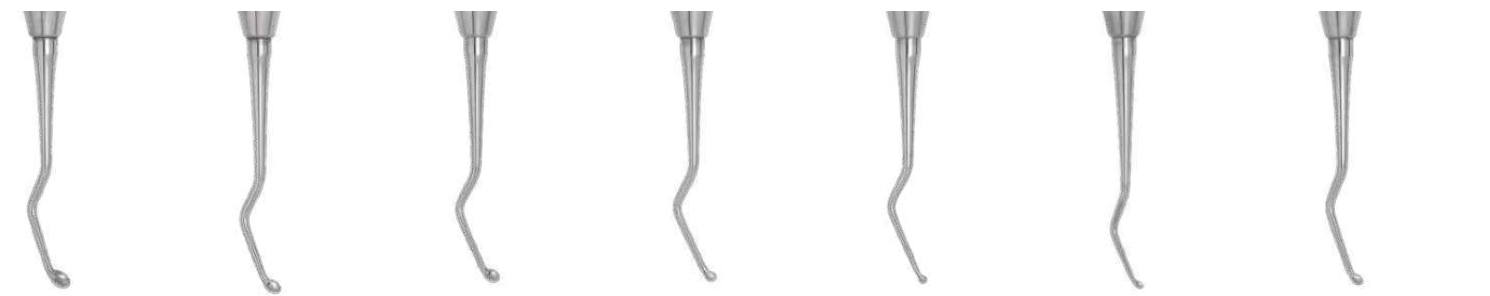
671/129-130
English shape
Forma inglese

671/131-132
English shape
Forma inglese

671/133-134
English shape
Forma inglese

671/153-154
English shape
Forma inglese

671/155-156
English shape
Forma inglese



672/3
NYU E1

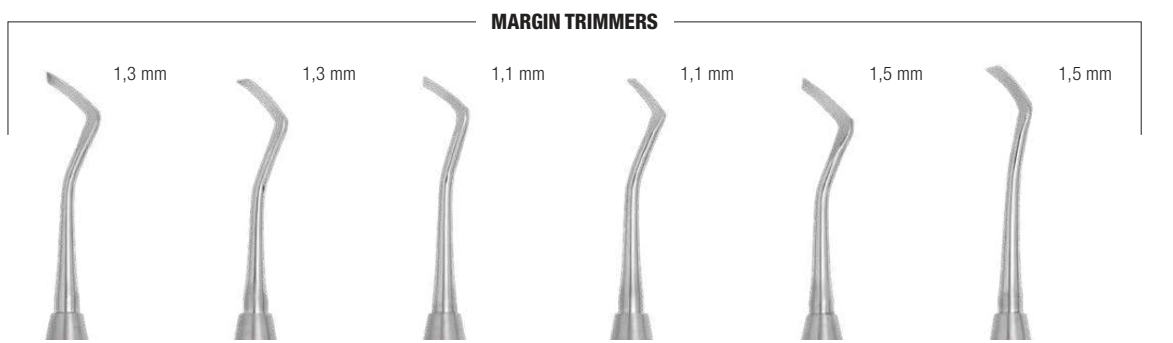
672/4
NYU E2

672/5
NYU E3

611/243
243

611/244
244

611/245
245



612/26
Black 26
Distal
Distale

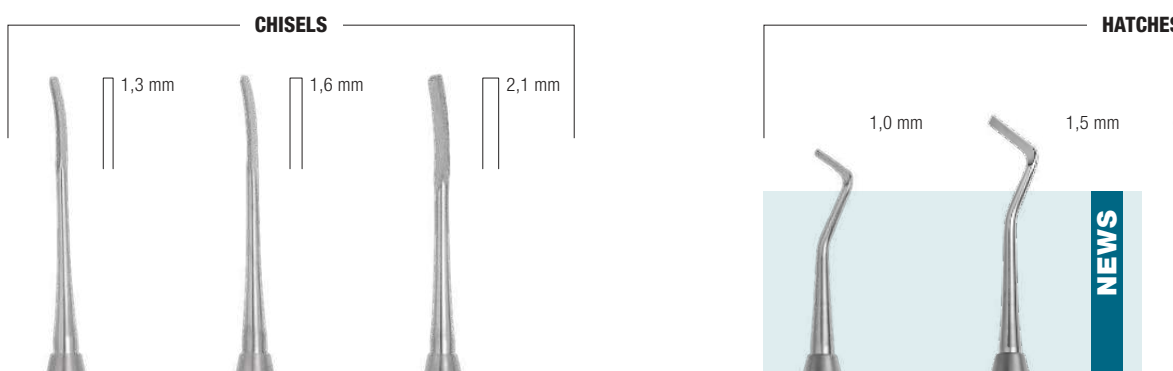
612/27
Black 27
Mesial
Mesiale

612/28
Black 28
Distal
Distale

612/29
Black 29
Mesial
Mesiale

613/78
Black 77/78
Distal
Distale

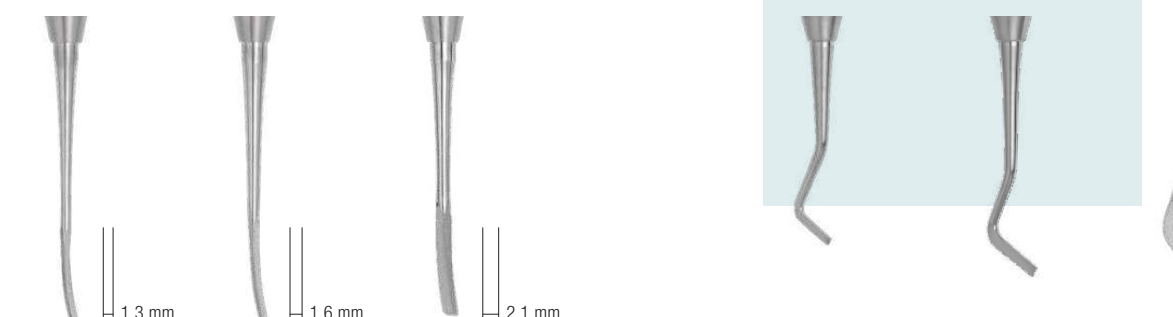
613/80
Black 79/80
Mesial
Mesiale



616/2
Wedelstaedt 1/2

616/4
Wedelstaedt 3/4

616/6
Wedelstaedt 5/6



“ MEDESY IN SPOT

MARGIN TRIMMERS:
*The blade is curved,
to refine enamel margins*
La lama è curva,
per rifinire il colletto.

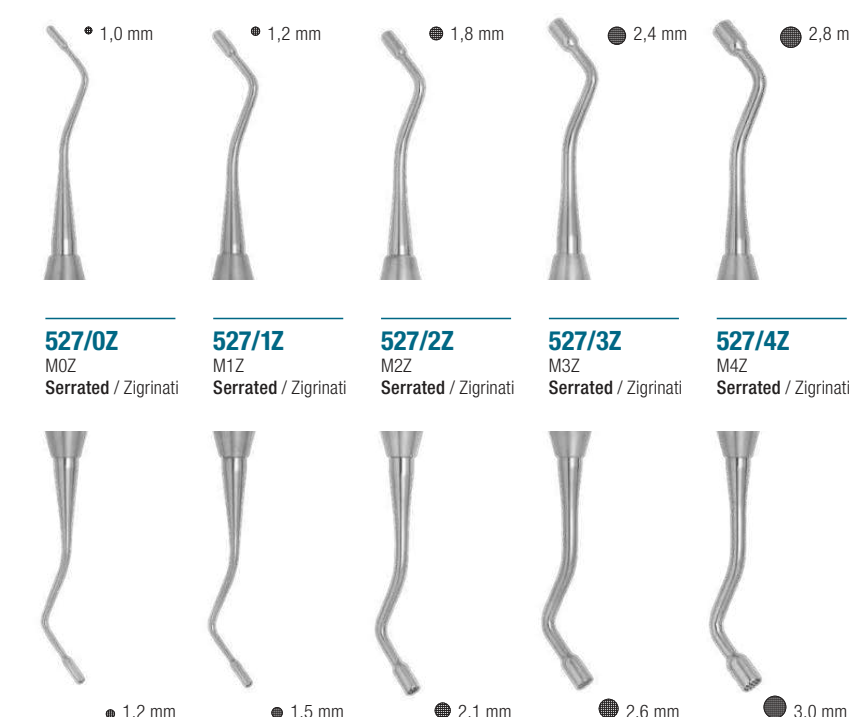
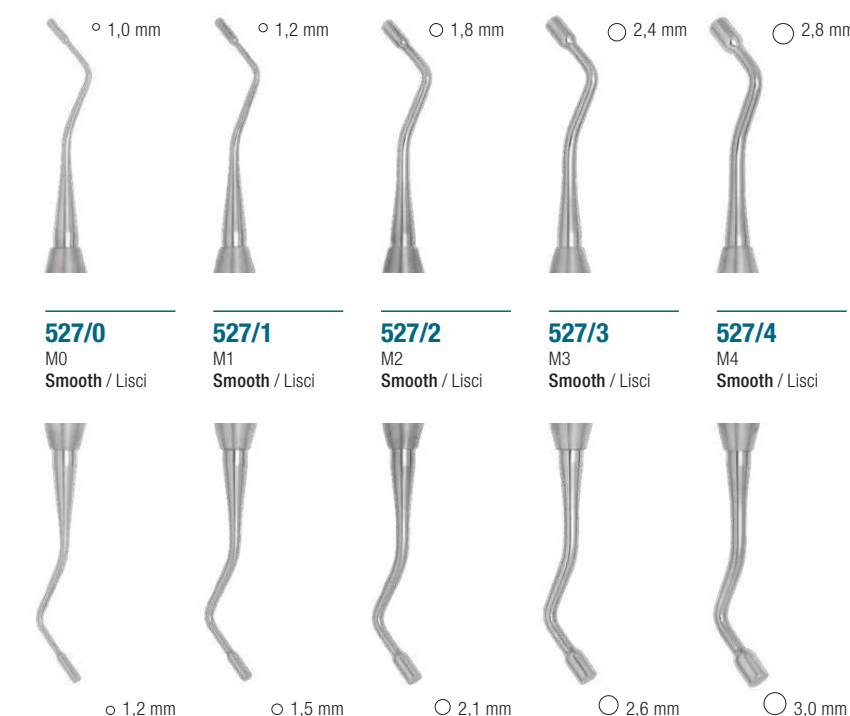
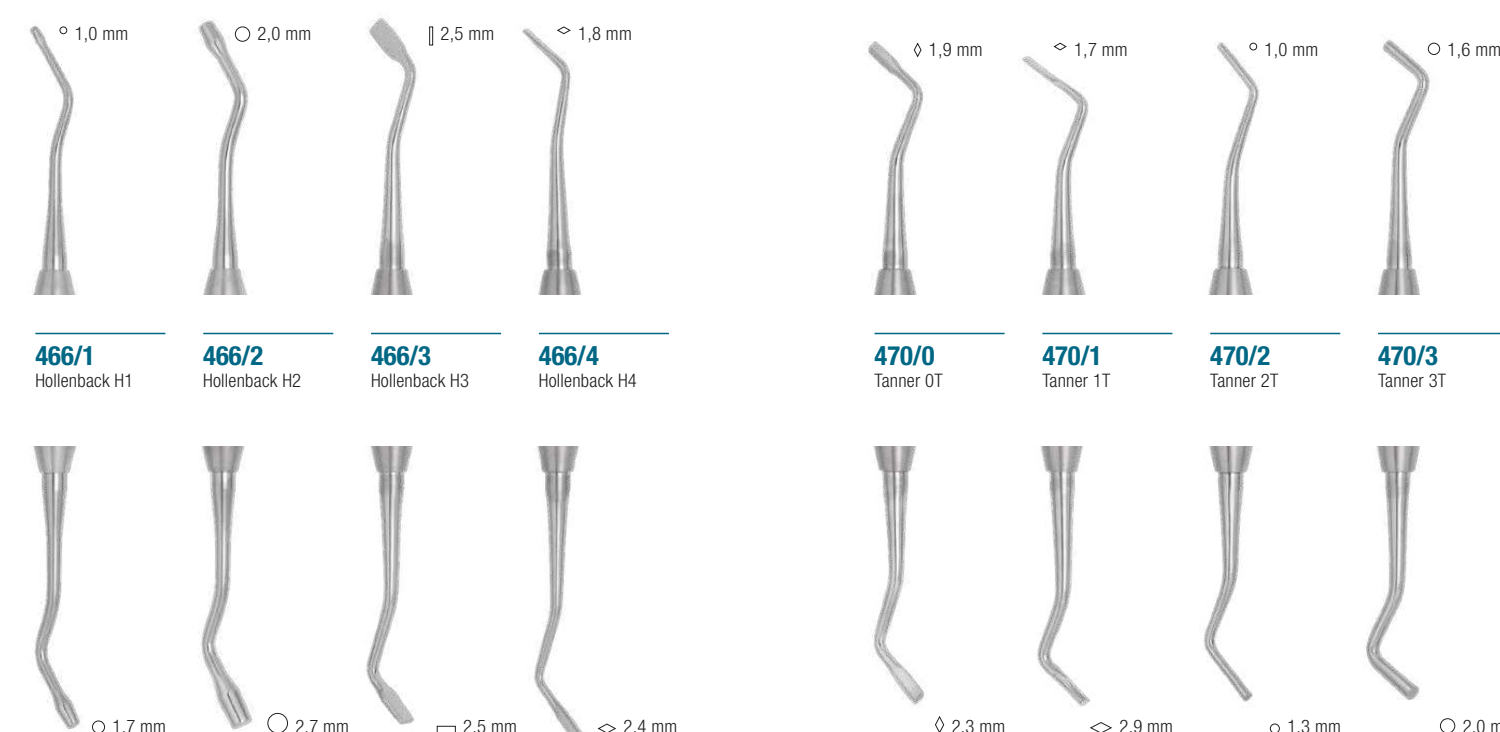
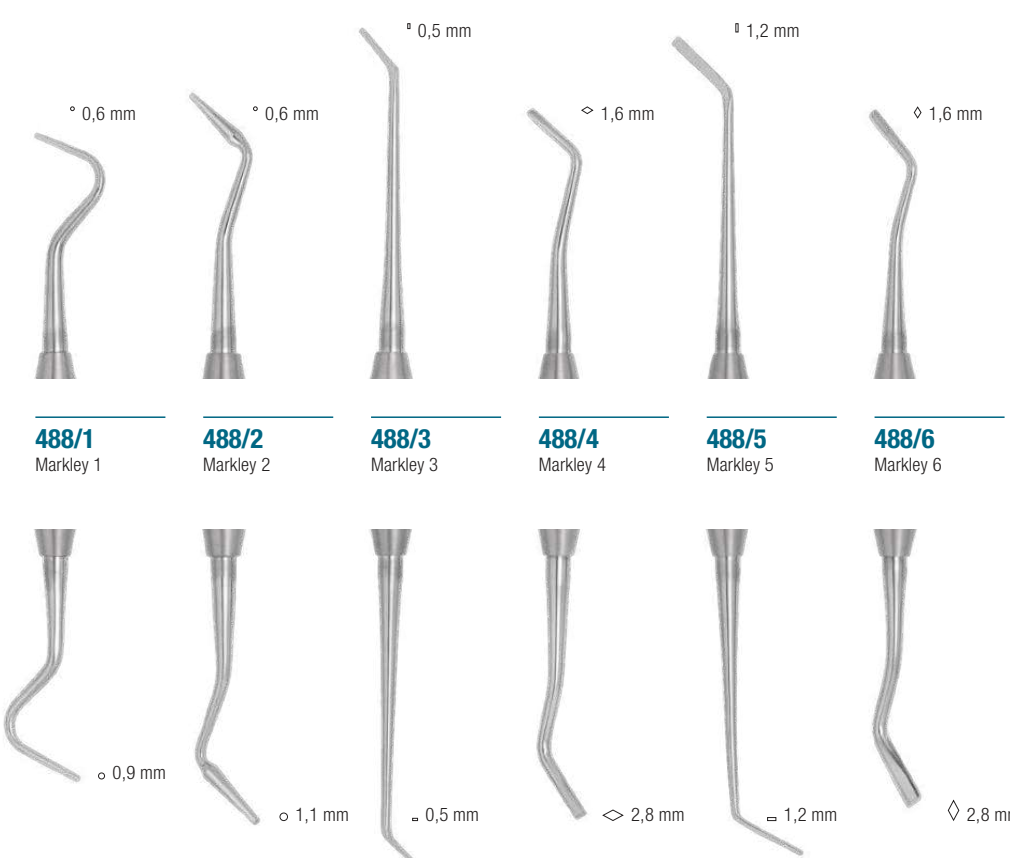
CHISELS AND HATCHES:
*To refine the
cavity preparation.*
Per rifinire le cavità.

D

PLASTIC-FILLING INSTRUMENTS

STRUMENTI PER MODELLARE – OTTURATORI

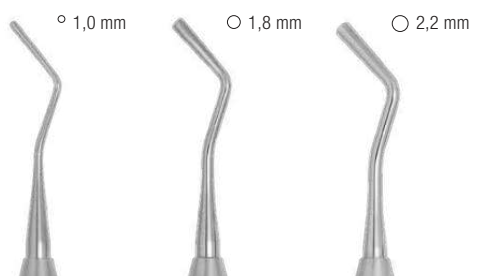
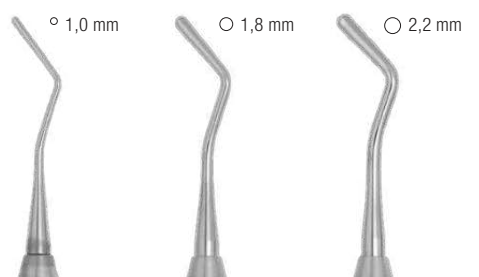
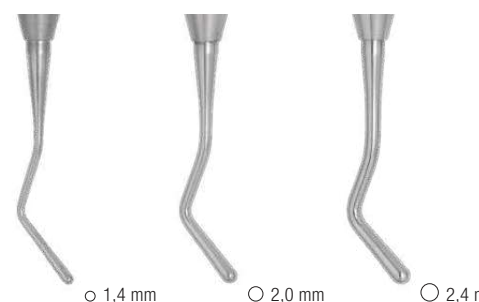
527/2
(1:1 scale / scala 1:1)

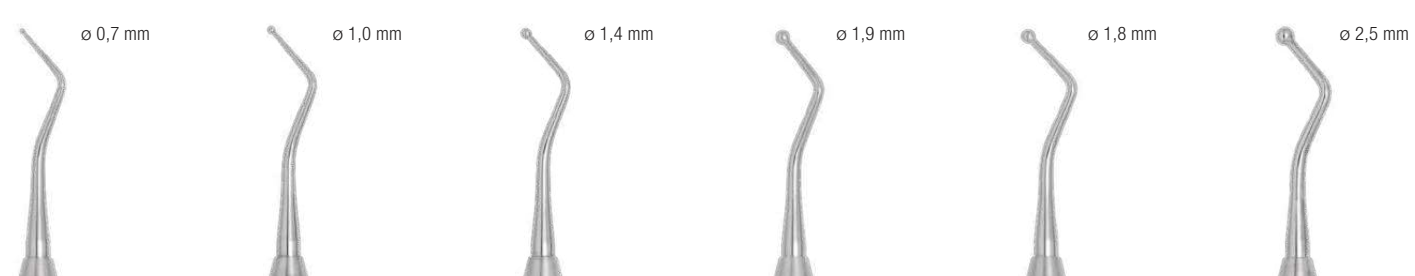
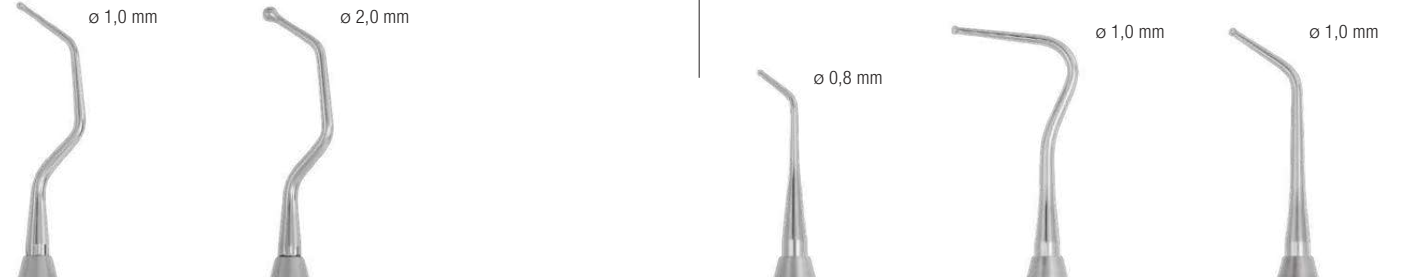


“ MEDESY IN SPOT

Perfect knurling entirely obtained using complex and advanced CNC machines.

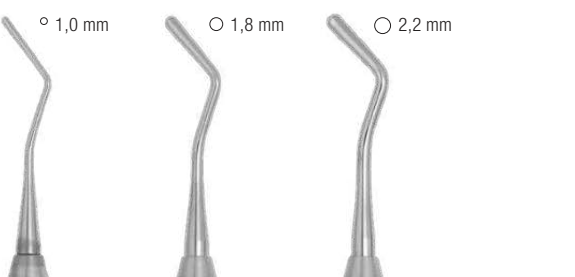
Zigrinatura perfetta eseguita interamente con macchine CNC.

500/2
 (1:1 scale / scala 1:1)

523/1
 MT1
 Smooth / Lisci

523/1
 MT1R
 Round / Arrotondata

523/1Z
 MT1Z
 Serrated / Zigrinati

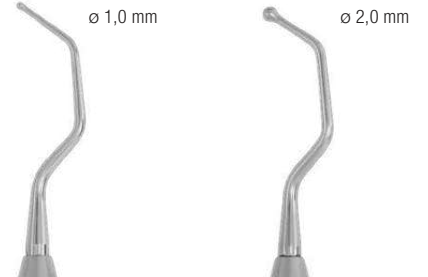
523/1Z
 MT1Z
 Serrated / Zigrinati

500/0
 OT0

500/1
 OT1

530
 Round
 Arrotondata

523
 Smooth
 Liscia

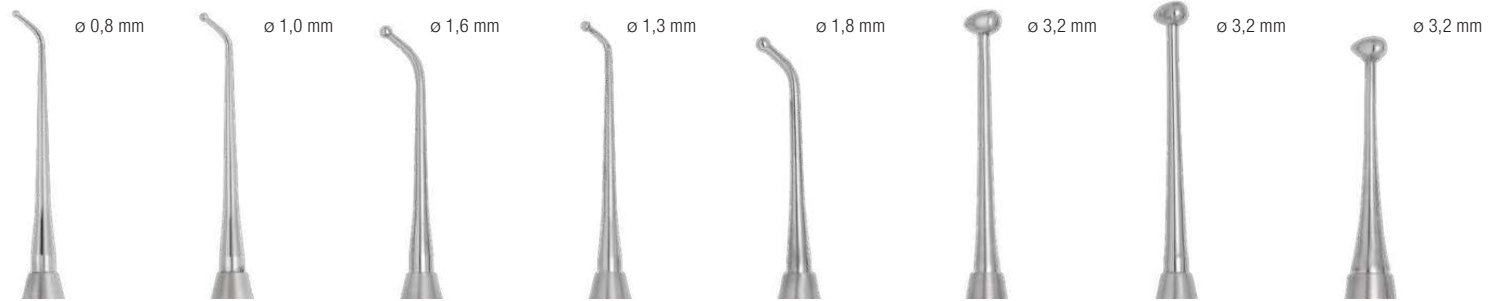
523/Z
 Serrated
 Zigrinata

530/1
 MT1R
 Round / Arrotondata

474/2
 Ladmore N. 2

474/3
 Ladmore N. 3

502/1
 Three angle


AMALGAM CARVERS

RIFINITORI PER AMALGAMA

**475/15**

Ball 15

475/16

Ball 16

475/18

Ball 18

475/28

Ball 26/27S

475/29

Ball 27/29

475/30

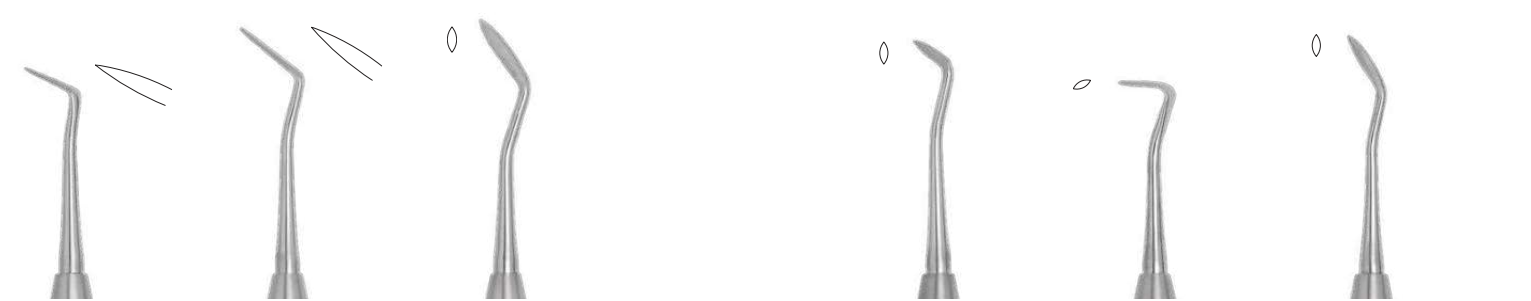
Ball 28/29

472/2

Ball 29 / Spatula

479/29

Ball 29

**600/1**

Ward 1

600/2

Ward 1S

600/3

Ward 2

601/2

Hollenback 1/2

601/3

Hollenback 3

601/4

Hollenback 3S

**586/1**

NYU/B2

521/1

Westcott N. 21

521/2

Westcott N. 21B

521/3

Romerowski

478

Bennet

477/32

White

477/33

White

**604/1**Interproximal 1
IPC1**604/2**Interproximal
Off-Angle**610/1**

Nystrom 1

610/2

Nystrom 2

610/3

Nystrom 3



(1:1 scale / scala 1:1)


605/1
Shoshan-A

605/3
Shoshan-3

605/8
Wiland 8

607
Sprengel 18

602/1
Frahm 0/1

602
Frahm 2/3

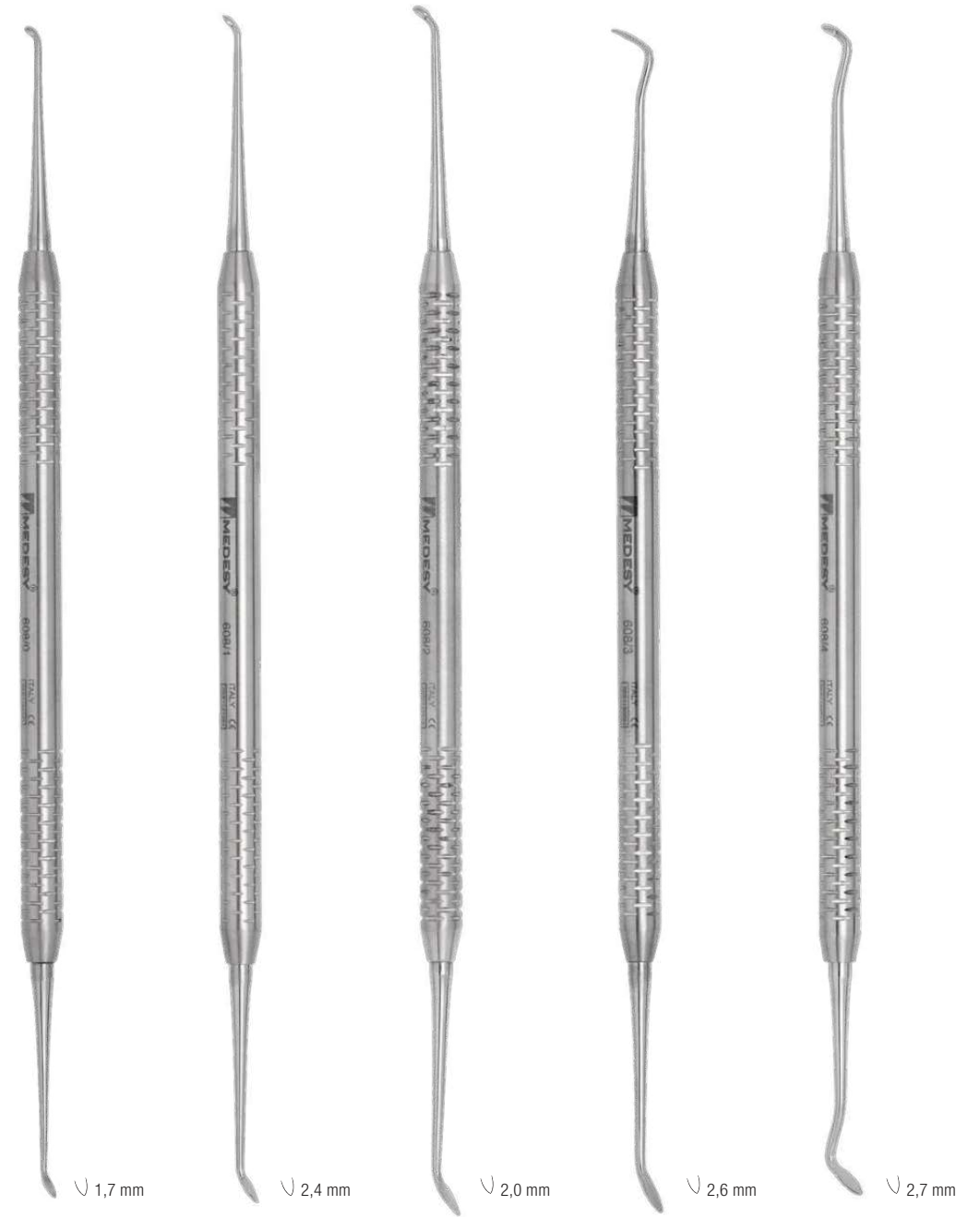
603
USC 2

605/4
104

**Temporary filling
remover.**
Leva per otturazioni
temporanee.

NEWS
605/10

Ø 1,7 mm Ø 2,0 mm Ø 2,5 mm 2,1 mm Ø 3,0 mm


608/0
N. 0

608/1
N. 89/92

608/2
N. 4/5

608/3
W-A-C-D

608/4
N. 3/6

" MEDESY IN SPOT



CLEOIDS

*Pointed for carving
occlusal section.
Appuntito per rifinire la
sezione occlusale.*



DISCOIDS

*For removing the
material in excess
Per rimuovere il
materiale in eccesso*

1675/2

Amalgam basic kit
Kit per amalgama basic

Content / Contenuto:

466/1	Filling instr. Hollenback H1
466/2	Filling instr. Hollenback H2
479/29	Burnisher White
4855	Amalgam well
4864	Amalgam carrier
560/4	Explorer double 16/3
601/3	Amalgam carver Hollenback 3
980/9	Gammifix tray Doi

**1675/1**

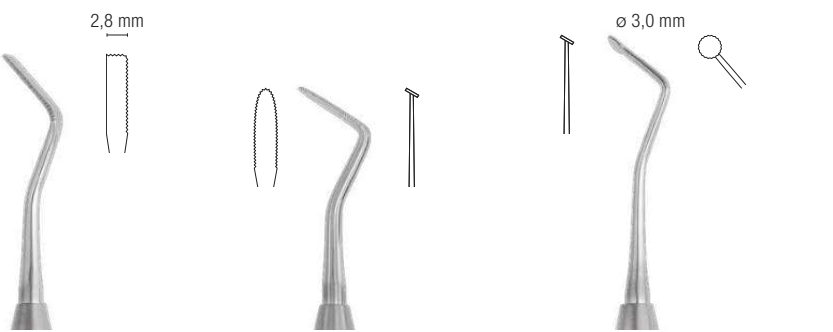
Amalgam advanced kit
Kit per amalgama avanzato

Content / Contenuto:

1024	Tweezer Meriam
3512	Scissor Iris curved
4583	Paper holder
466/1	Filling instr. Hollenback H1
466/2	Filling instr. Hollenback H2
479/29	Burnisher White
4855	Amalgam well
4864	Amalgam carrier
4905/8	Handle with mirror n.4
4958/1	Syringe Cook-Wait
4975	Matrix retainer Tofflemire
4979/12	Matrix band Tofflemire
560/3	Explorer double
600/1	Amalgam carver Ward 1
601/2	Amalgam carver Hollenback 1/2
601/3	Amalgam carver Hollenback 3
612/28	Enamel instr. Black 28
612/29	Enamel instr. Black 29
981/20	Gammifix tray Cinc

GINGIVAL CORD PACKER STRUMENTI PER FILO RETRATTORE

WITH SERRATION / CON RITENZIONE



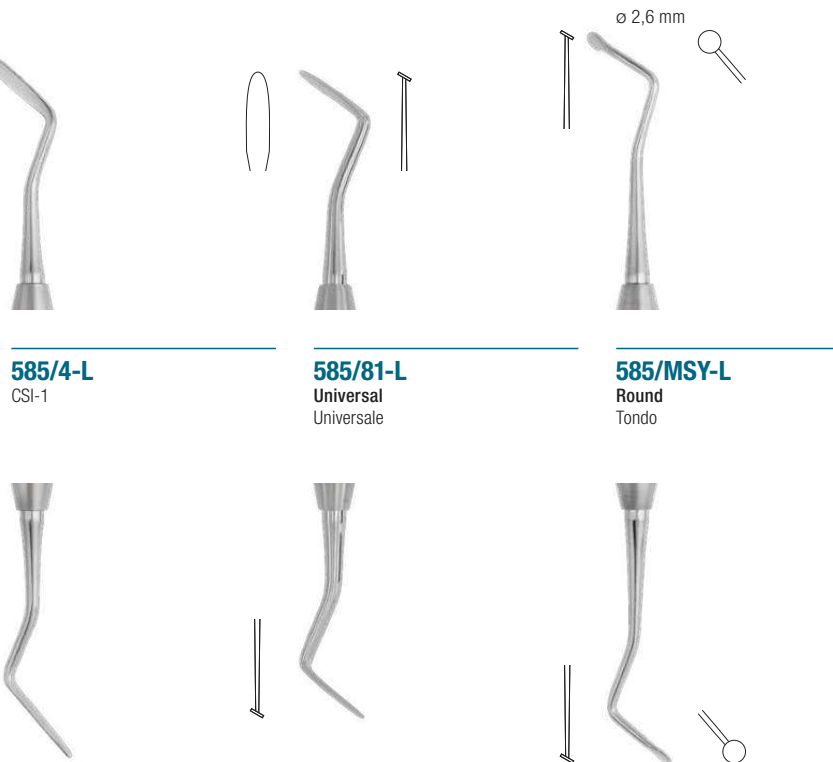
585
Squared
Quadro

585/81
Universal
Universale

585/MSY
Round
Tondo



WITHOUT SERRATION / SENZA RITENZIONE



AMALGAM CARRIERS

SPINGI AMALGAMA



4862/1
Medium/Small
Medio/Piccolo
mm 195



4865
Straight
Retta
mm 135



4865 Straight Retta mm 135	4866 Curved Curva mm 130	4853 Amalgam well in stainless steel Mortao per amalgama in acciaio
--	--	---

CROWN REMOVERS

MARTELLETTI LEVA CORONE



4856/1
Spare part
Puntale
ricambio



4569 in kit with:
4569/1
4569/2
4569/3



4569/1



4572 in kit with
4572/1
4571/2



4572/1 4572/2



4571/1 **4571/2** **4571/3**



4570 in kit with:
4571/1
4571/2
4571/3



4564
mm 160



For ceramical and plastic crowns and bridges, with plastic inserts (sterilization up to 180° C).

Per ponti e corone in ceramica o plastica, inserti sterilizzabili fino a 180° C.



4565
mm 145



4562
Universal plier for the removal of ceramic crowns and bridges
Strumenti per estrarre le corone mm 140



4562/1
Kit 3 pair plastic inserts
Kit 3 paia inserti di plastica



4577/1
Universal
Universale



4577/2
Universal
Universale



4577/3
Universal
Universale



4577/4
Universal
Universale



4568/TC
Wynman
mm 160

Plier Wynman, for placing and removing temporary crowns and bridges in tight spaces.
Pinza Wynman, adatta per collocare e rimuovere ponti e corone in spazi molto ristretti.



4574/D
Böhm
mm 150

Pliers for telescope crowns. Diamond points coated.
Pinze per corone telescopiche. Punte rivestite in diamante.



1580
mm 125



Crowns and bridges holding plier, with ring.
Pinza porta ponti e corone, con anello di supporto.

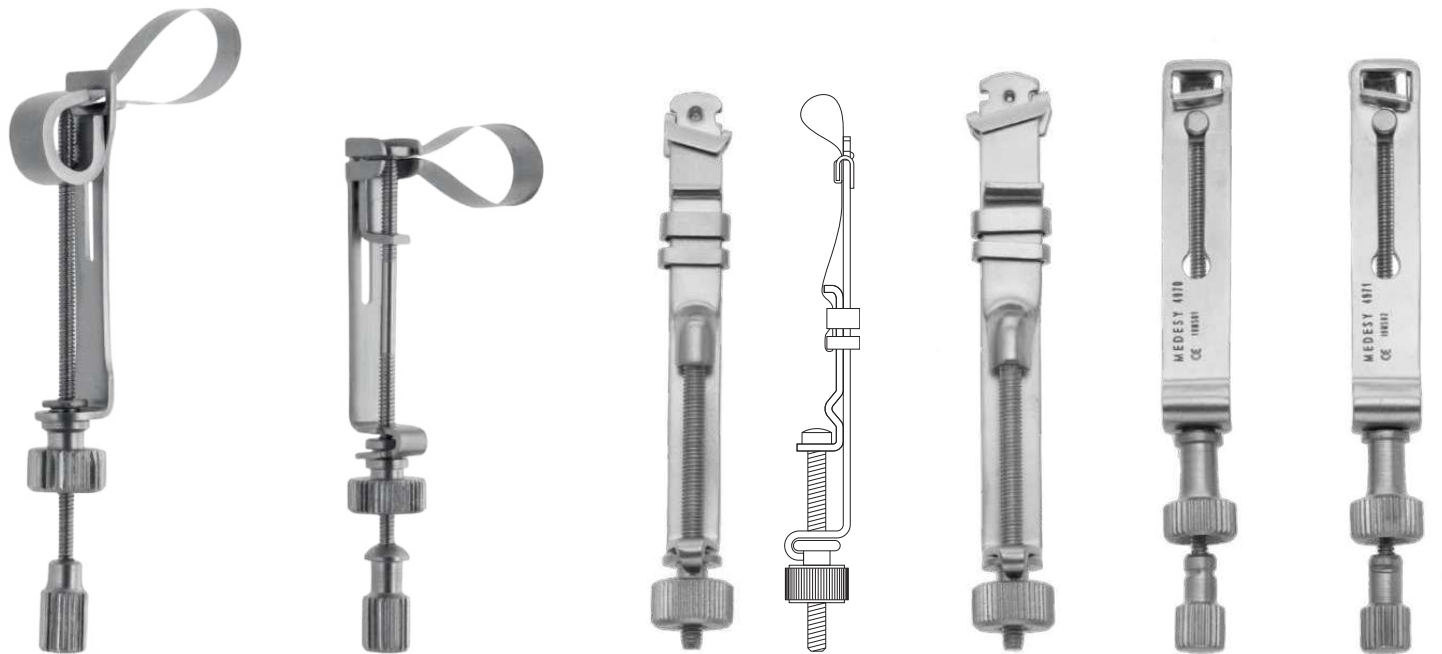


4566
Crown opener
Apricorone
mm 150



Crown opener plier: it allows to open and remove the crown in a quick and easy way. Insert the serrated tips in the line (previously made with a bur) and operate the lever.
Pinza apri-corone: consente di aprire e quindi rimuovere la corona in modo semplice e veloce. Inserire le punte ziginate nel solco (precedentemente creato con una fresa) ed azionare la pinza.

MATRIX RETAINERS PORTAMATRICI



4930
(mm 5-6-7)
Universal
Matrix retainer with cheek protector
Portamatrice con protezione delle guance

4973
(mm 5-6-7)
Ivory

4972/NS
(mm 5-6-7)
Siqueland
Narrow
Stretto

4972/WL
(mm 5-6-7)
Siqueland
Wide
Stretto

4970
(mm 6)
Nystrom
Left
Largo

4971
(mm 6)
Nystrom
Right
Destro

MATRIX BANDS MATRICI

FOR PREMOLARS
PER PREMOLARI



4979/4 (Ivory) Fig. 11



4979/5 (Ivory) Fig. 12



4979/6 (Ivory) Fig. 13

FOR MOLARS
PER MOLARI



4979/1 (Ivory) Fig. 14



4979/2 (Ivory) Fig. 15



4979/3 (Ivory) Fig. 16

FOR MOLARS AND PREMOLARS
PER MOLARI E PREMOLARI

4979/11 (Tofflemire)

4979/12 (Tofflemire)

4979/13 (Tofflemire)

(1:1 scale / scala 1:1)

Thickness 0,04 mm / Spessore 0,04 mm
Package 12 pcs / Confezioni 12 pz



4975
(mm 5-6-7)
Tofflemire
Universal

4976
(mm 5)
Tofflemire-Junior

4978
Ivory N 12



4974/5 (mm 5 x 100 cm)
4974/6 (mm 6 x 100 cm)
4974/7 (mm 7 x 100 cm)

Thickness 0,04 mm / Spessore 0,04 mm
Roll of 1 meter / Rotolo da 1 metro

THE DENTAL DAM / LA DIGA DENTALE

The **DENTAL DAM**, invented more than a century ago by Dr. Barnum, is used in dentistry to reduce contamination due to the need for the area to remain dry and isolated.

The main function of the rubber dam is to isolate the tooth being treated from its environment, in particular from the bacteria of the oral cavity: this permits a clean and dry operative field from saliva or blood.

Another function of the rubber dam is to protect the patient's airway from any materials which may fall into it during treatment. The dental dam improve the visibility of the tooth under treatment, reducing any risk for cheek and tongue.

For adhesive dentistry procedures involving bonding dental composite it is to be encouraged as the operative field must avoid moisture contamination in order to get the maximum bond strength from restorative material to tooth substance.

The dental dam is today considered a fundamental advantage for the dentist and for the patient to the point that a dental treatment is not considered fully correct if performed without the device.

MEDESY dental dams contain little latex protein and are powder-free to minimize the risk of skin allergies to sensitive patients.

5610/M-N

Rubber dam black-mint
Diga dentale nera-menta

NEWS



5610/M-B

Rubber dam blue-plain
Diga dentale blu-neutra

5610/M-V

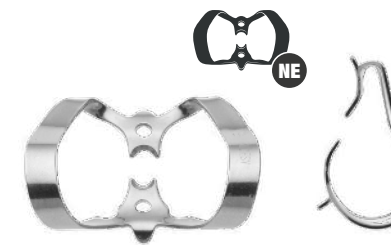
Rubber dam green-mint
Diga dentale verde-menta

ANTERIORS / ANTERIORI



5595/0

Small jaws and high bow
for anterior.



5595/9

5595/9.NE
Most popular anterior clamp,
with flat jaws.



5595/00

5595/00.NE
Small jaws and high bow
for anterior and small premolars.



5595/20

5595/20.NE
One small and one large jaw,
for anterior.



5595/212

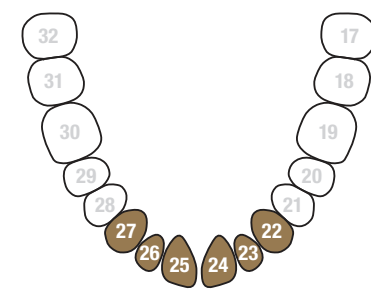
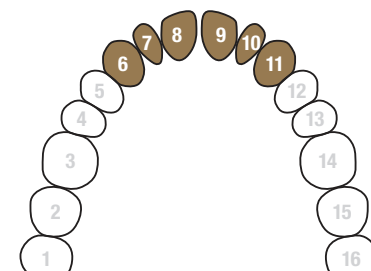
Flat jaws for labials cavities
on anterior.



Dr. Giuliano Corrozzato, after completing the college studies and training as a dental technician he earned a degree in dentistry at the university of Trieste with a doctoral thesis on digital radiology applied for use in the dentistry procedures. A healthcare professional with a long track record of successfully diagnosing and treating patients' dental conditions gathered in many years of cooperation with several clinics and dental teams. He now practises and manages his own dental centre providing a full range of dental treatment to patients to help them maintain oral health. He has been regularly cooperating on many projects with MEDESY Research and Development Department mainly in the field of conservative dentistry spending a significant amount of time evaluating and testing specialist innovative equipment. To review Dr. Corrozzato's videos on the use and the placement of the dental dam click on www.medesy.it

Dr. Giuliano Corrozzato, dopo aver conseguito il diploma di odontotecnico, si laurea in odontoiatria all'università di Trieste con tesi di laurea in radiologia digitale applicata all'odontoiatria. Dopo molteplici collaborazioni e ottimi risultati conseguiti nell'ambito odontoiatrico, diventa titolare di un proprio studio dentistico. Da diversi anni collabora con MEDESY, sviluppando assieme al dipartimento di ricerca e sviluppo nuovi strumenti nel settore della odontoiatria conservativa. Per visionare i video sul montaggio della diga dentale del Dr. Corrozzato, connettersi su www.medesy.it

UPPER JAW / ARCATA SUPERIORE



LOWER JAW / ARCATA INFERIORE



LOWER MOLARS / MOLARI INFERIORI

**5595/3
5595/3.NE**

Flat jaws for small lower molars.


**5595/7
5595/7.NE**

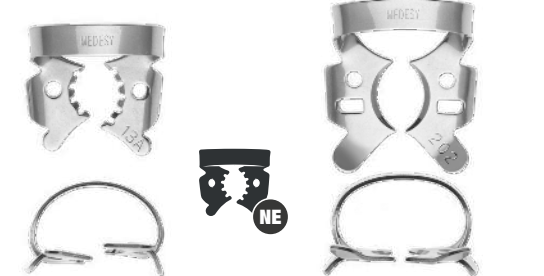
Flat jaws for general purposes on lower molars.


5595/56

Festooned jaws for large lower molars.


**5595/12A
5595/12A.NE**

Serrated jaws for lower right molars and partially erupted (and some) upper left.


**5595/13A
5595/13A.NE**

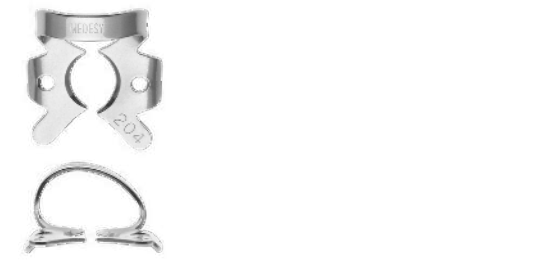
Serrated jaws for lower left molars and partially erupted (and some) upper right.


5595/202

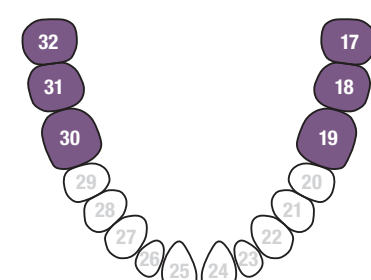
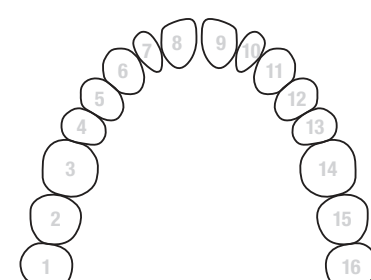
Flat and large jaws for large lower molars.


5595/203

Small jaws for small right molars.


5595/204

Small jaws for small left molars.

UPPER JAW / ARCATA SUPERIORE

LOWER JAW / ARCATA INFERIORE

UPPER MOLARS / MOLARI SUPERIORI
UPPER MOLARS / MOLARI SUPERIORI

**5595/4
5595/4.NE**

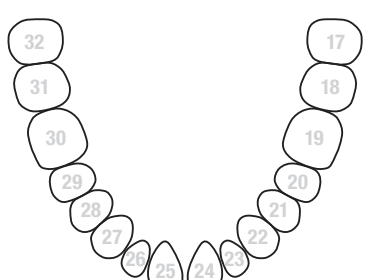
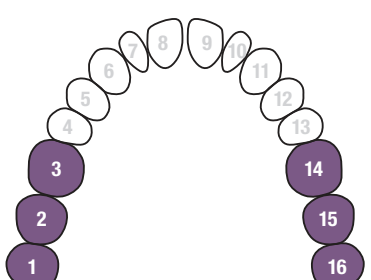
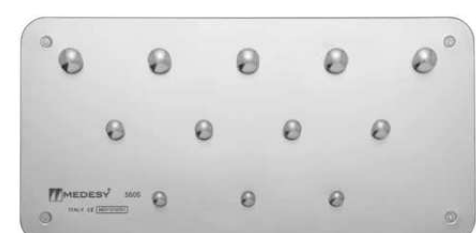
Festooned jaws for small upper molars.


5595/201

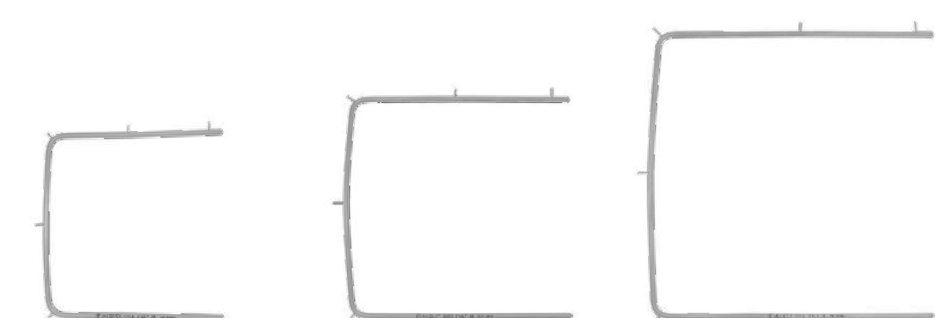
Festooned jaws for upper molars.


5595/205

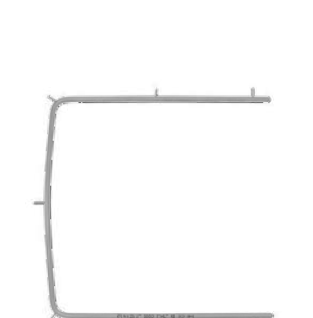
Festooned jaws for large upper molars.

UPPER JAW / ARCATA SUPERIORE

LOWER JAW / ARCATA INFERIORE


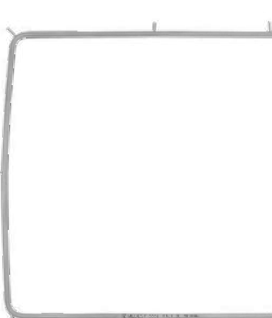
5605
St. Steel rubber dam clamps tray
Vassoio porta uncini in acciaio inox



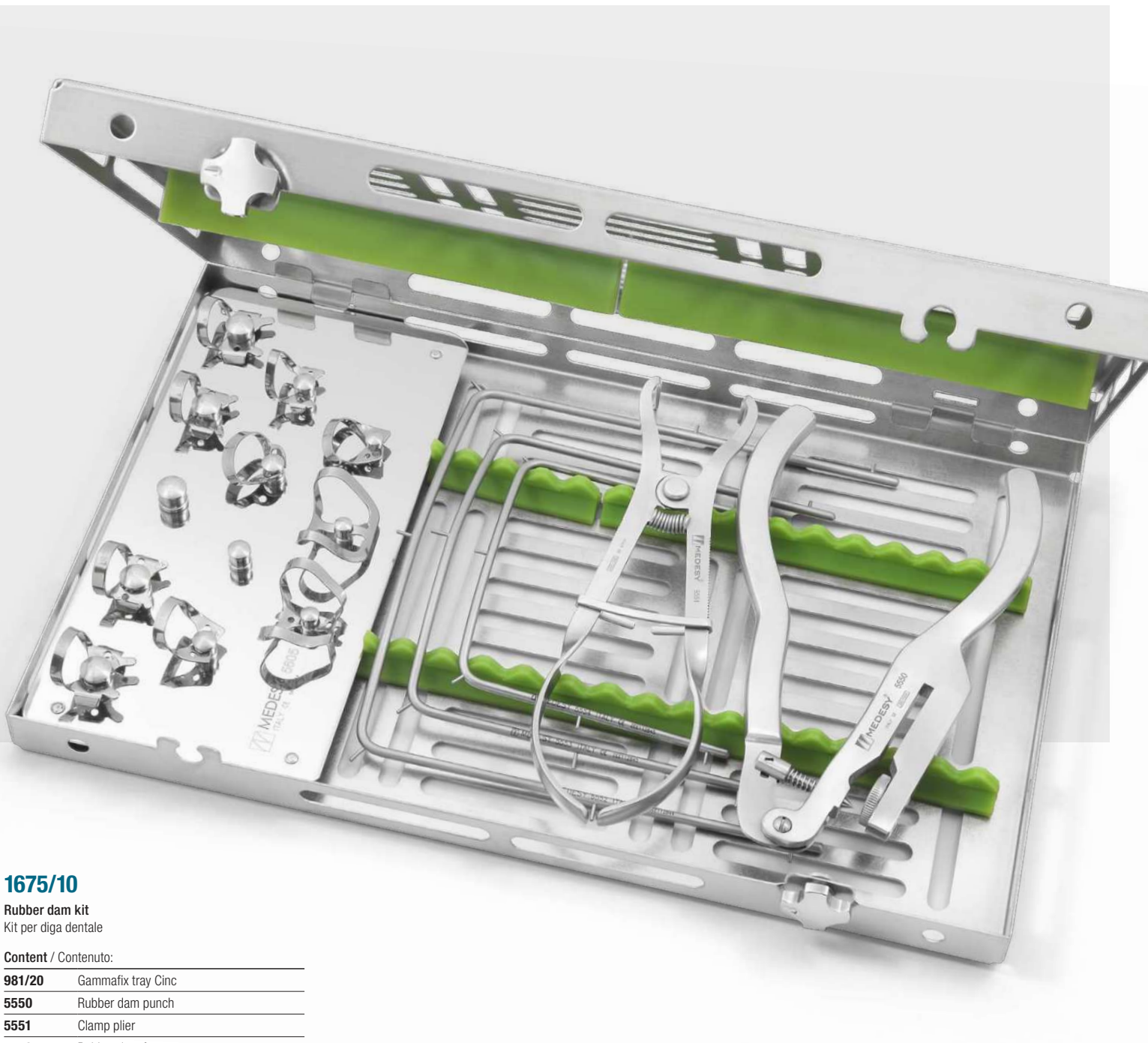
5554
Rubber dam frame small
Telaio per diga piccolo
mm 80 x 90



5553
Rubber dam frame medium
Telaio per diga medio
mm 110 x 110



5552
Rubber dam frame large
Telaio per diga grande
mm 140 x 140

**1675/10**

Rubber dam kit
Kit per diga dentale

Content / Contenuto:

981/20	Gammifix tray Cinc
5550	Rubber dam punch
5551	Clamp plier
5552	Rubber dam frame
5553	Rubber dam frame
5554	Rubber dam frame
5595/00	Clamp N. 00
5595/3	Clamp N. 3
5595/4	Clamp N. 4
5595/12A	Clamp N. 12A
5595/13A	Clamp N. 13A
5595/27	Clamp N. 27
5595/29	Clamp N. 29
5595/210	Clamp N. 210
5595/212	Clamp N. 212
5595/W8A	Clamp N. W8A
5605	Clamps tray
5610/M-V	Rubber dam box (not shown)

Content can be changed upon request
Su richiesta il contenuto può essere cambiato

CLAMPS FORCEPS PINZE PER UNCINI

**5551**

Ivory
mm 170

2823

For small clamps
Per uncini piccoli
mm 150

5580

Washington
mm 175

5570

Brewer
mm 175

5590

White
mm 175

RUBBER DAM PUNCH PINZE FORA DIGA



Available with smooth
handle (code 5560/1)
Disponibile con manico
liscio (codice 5560/1)

**5560/2**

Ainsworth
mm 170

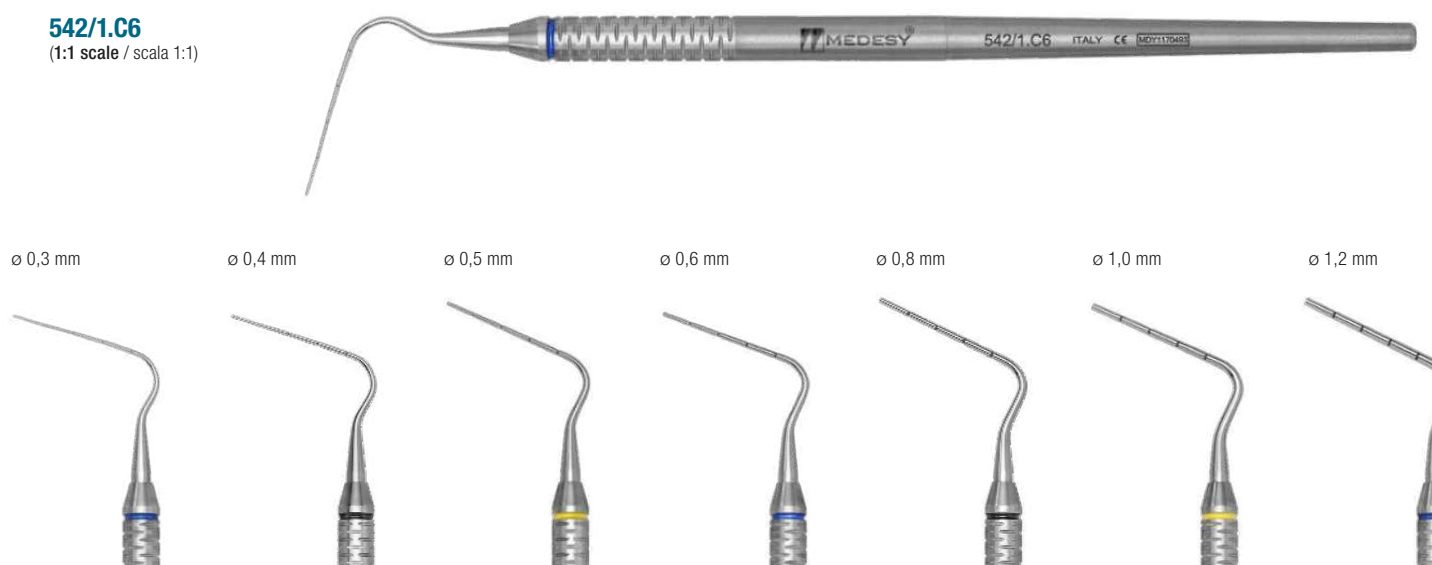
5550

Ivory
mm 160

PLUGGERS ISO SIZED COMPATTATORI ENDODONTICI A MISURE ISO

542/1.C6

(1:1 scale / scala 1:1)



542/1.C6

ISO 30
Blue
Blu

542/2.C6

ISO 40
Black
Nero

542/3.C6

ISO 50
Yellow
Giallo

542/4.C6

ISO 60
Blue
Blu

542/5.C6

ISO 80
Black
Nero

542/6.C6

ISO 100
Yellow
Giallo

542/7.C6

ISO 120
Blue
Blu

PLUGGERS

PLUGGER: recognizable from its flat tip available in different diameters; its main function is that of vertically plugging and condensing the guttaperca into the endodontic canal.

PLUGGER: si riconosce per la punta piatta, articolata in vari diametri; la funzione principale è di compattare per condensare la guttaperca verticalmente all'interno del canale endodontico.

" MEDESY IN SPOT

(ISO= International Organization for Standardization)

The Spreaders and Pluggers have an ISO color coded ring for a better identification.

Compattatori endodontici e strumenti canalari hanno un anello colorato a norma ISO per una migliore identificazione.

542/KIT

Content / Contenuto:

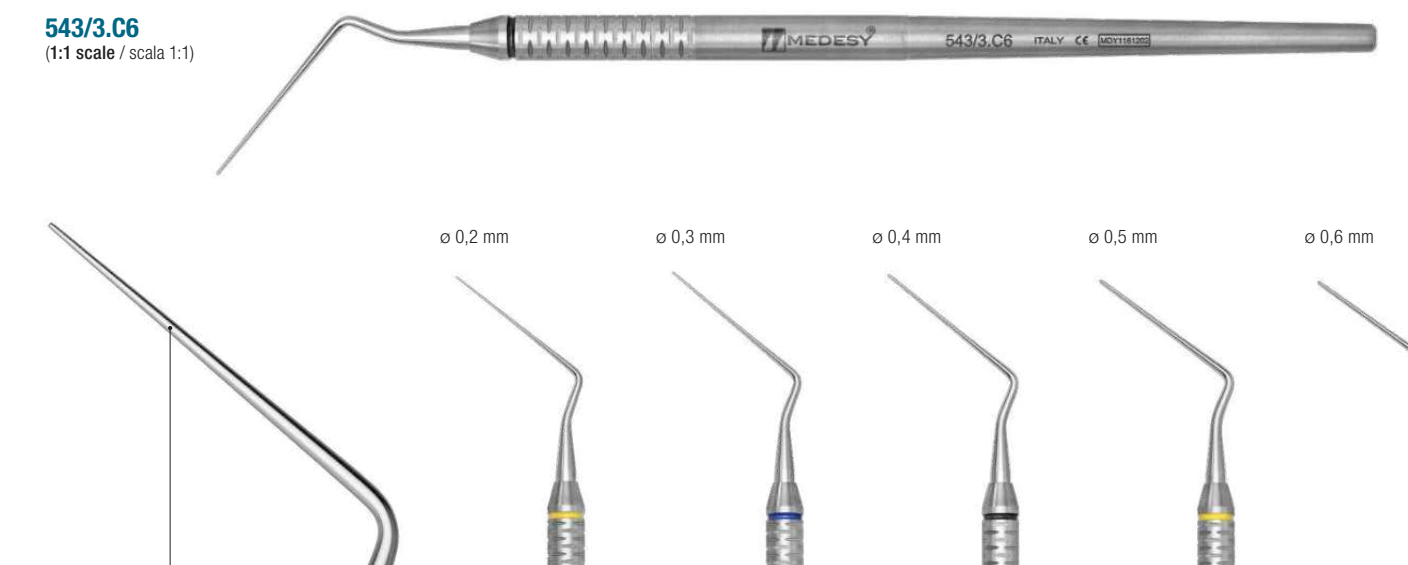
542/2.C6	Plugger ISO 40 – Black
542/3.C6	Plugger ISO 50 – Yellow
542/4.C6	Plugger ISO 60 – Blue
542/5.C6	Plugger ISO 80 – Black
542/6.C6	Plugger ISO 100 – Yellow
542/7.C6	Plugger ISO 120 – Blue

Content can be changed upon request
Su richiesta il contenuto può essere cambiato

SPREADERS ISO SIZED STRUMENTI CANALARI A MISURE ISO

543/3.C6

(1:1 scale / scala 1:1)



Flexible point for easy access into the endodontic canal.

Punta flessibile per un migliore accesso nel canale endodontico.

543/1.C6

ISO 20
Yellow
Giallo

543/2.C6

ISO 30
Blue
Blu

543/3.C6

ISO 40
Black
Nero

543/4.C6

ISO 50
Yellow
Giallo

543/5.C6

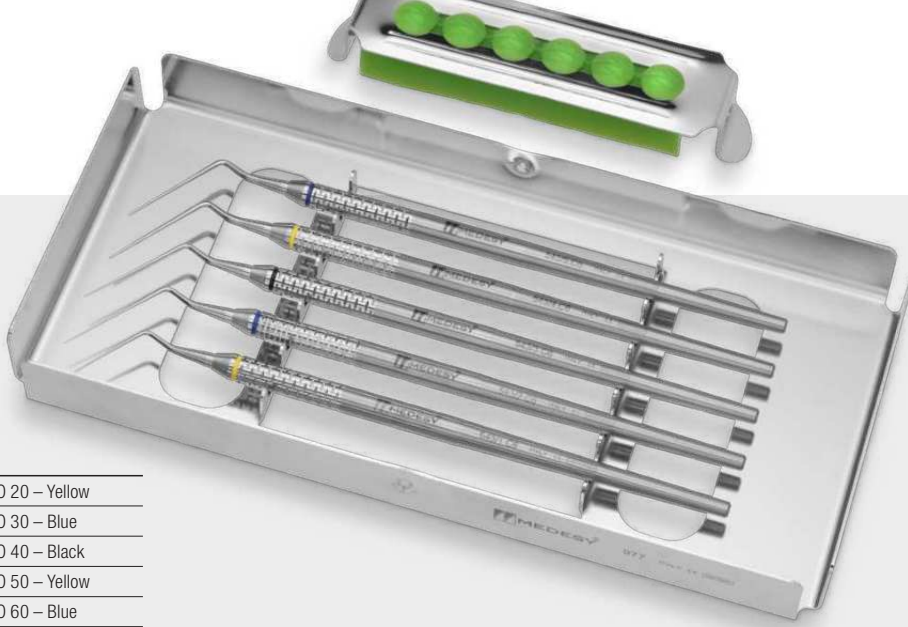
ISO 60
Blue
Blu



SPREADERS

SPREADER: recognizable from its pointed tip and its stem, which is bended in many different ranges. The spreader is mostly used for the following applications: **cold working** to laterally compact the guttaperca into the endodontic canal; **heat carrier** to carry the heat into the endodontic canal through a previously heated tip.

SPREADER: si riconosce per la punta aguzza e stelo piegato in varie gradazioni. Le metodologie di applicazione più comuni sono: **uso a freddo** la cui funzione è di compattare lateralmente il cono master di guttaperca contro la parete del canale endodontico ricavando lo spazio per introdurre i coni accessori; **porta calore** la cui funzione è appunto di portare calore nel canale endodontico per mezzo della punta precedentemente scaldata.



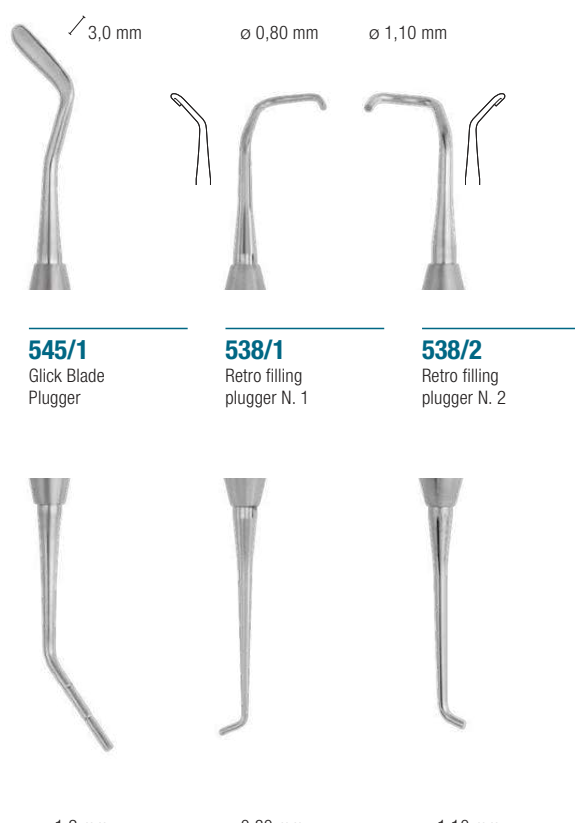
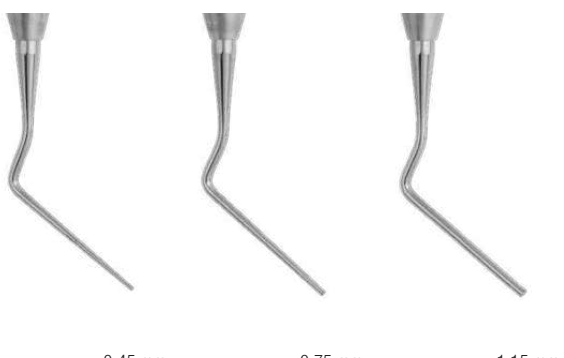
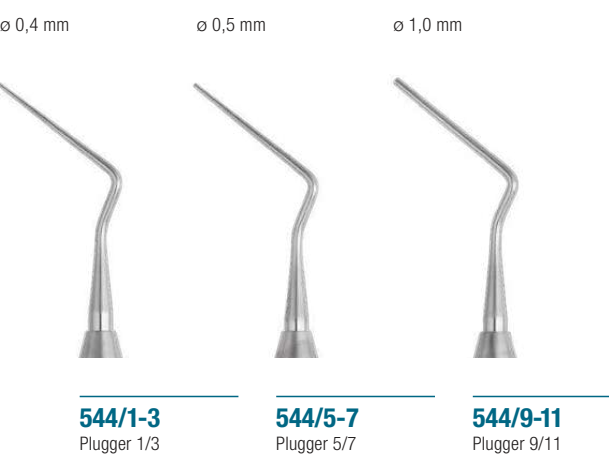
543/KIT

Content / Contenuto:

543/1.C6	Spreader ISO 20 – Yellow
543/2.C6	Spreader ISO 30 – Blue
543/3.C6	Spreader ISO 40 – Black
543/4.C6	Spreader ISO 50 – Yellow
543/5.C6	Spreader ISO 60 – Blue

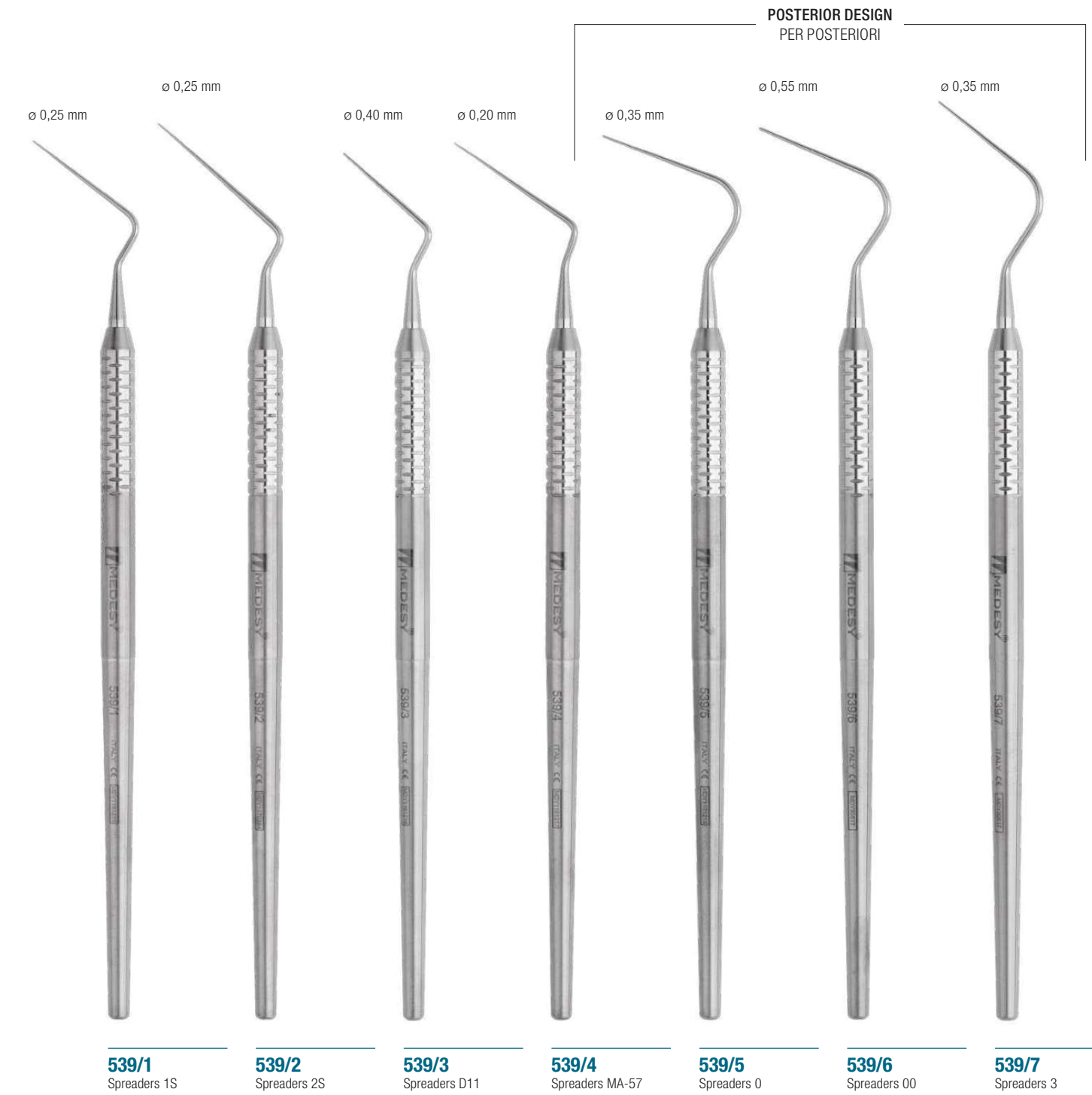
Content can be changed upon request
Su richiesta il contenuto può essere cambiato

ENDODONTIC PLUGGERS COMPATTATORI ENDODONTICI



HEAT CARRIERS SPREADERS STRUMENTI CANALARI

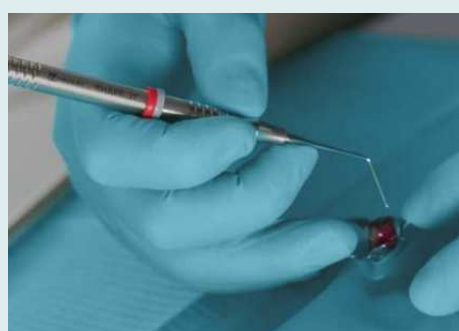
(1:1 scale / scala 1:1)



ENDODONTIC EXPLORERS SPECILLI ENDODONTICI

SHAPE IT: a team of Italian dentists with a passion for didactics and endodontics, have created together a platform that offers formative classes on restorative and endodontics procedures, with a less invasive and modern approach. They also organize in class courses and masters for deeper insights. MEDESY is proud to be one of the partners that believe and promote this ambitious project.

SHAPE IT: un team di odontoiatri italiani con la passione per la didattica e l'endodonzia. Insieme hanno creato una piattaforma che offre percorsi formativi di qualità in tema endodontico e restaurativo, con un approccio moderno e mini invasivo e organizzano corsi e master in presenza per ulteriori approfondimenti. MEDESY è fiera di essere uno dei partner che sostengono e promuovono questo ambizioso progetto.



Canal finder developed with ShapeIT
Canal finder sviluppato con ShapeIT

Discover ShapeIT on:
Scopri ShapeIT su:
www.shapeitendo.com

ShapeIT®

NEWS



565/0.HL8
DG 6A/6 Rigid

(1:1 scale / scala 1:1)



565/1
DG 6A/6

565/2
DG 17/6

565/3
DG 23/6

ENDODONTIC EXCAVATORS ESCAVATORI ENDODONTICI

665/12
(1:1 scale / scala 1:1)



ø 1,5 mm



665/11
Round
Tondo

ø 2,5 mm



665/12
Round
Tondo

ø 3,0 mm



665/13
Round
Tondo

1,0 mm



665/21
Blade thin
Lama sottile

2,0 mm



665/22
Blade medium
Lama media

3,0 mm



665/23
Blade large
Lama larga

1,1 mm



NEWS

665/25
Glick

ENDODONTIC PLIERS

PINZE ENDODONTICHE

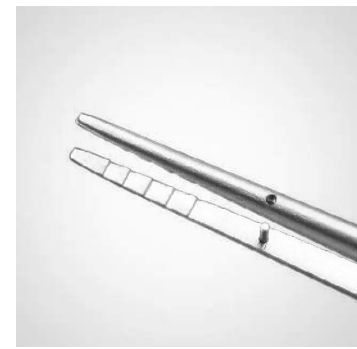


The thin and long tips bent at 60° against the handle enable the instrument to be introduced deeply into the root canal. The total length of the tips is 20 mm with a diameter of 0,8 mm.

Le punte assottigliate e curve a 60° rispetto l'asse dell'impugnatura, permettono alla pinza di essere introdotta in profondità nel canale. La lunghezza totale delle punte è di 20 mm con un diametro di 0,8 mm.

The internal pin prevents the side slipping of the tips.

Il rivetto interno evita l'accavallarsi delle punte.

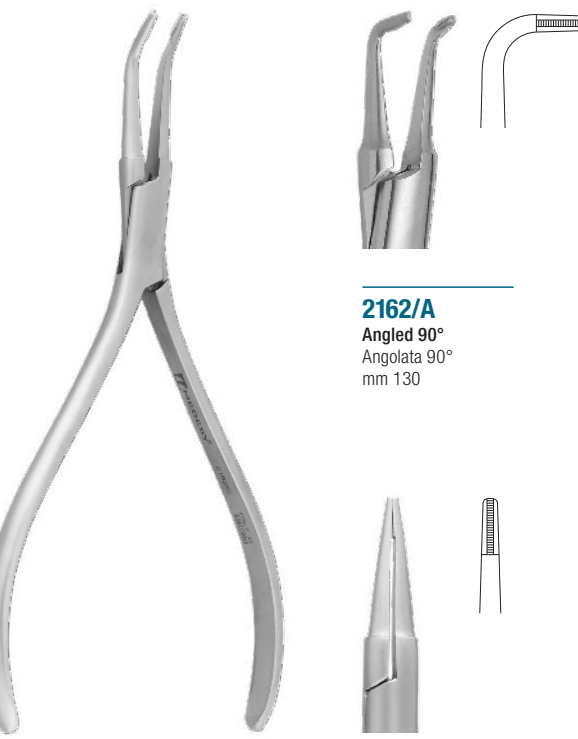


2168

Forces for removing broken instruments
Pinza per rimuovere strumenti canalari rotti
mm 125

(1:1 scale / scala 1:1)

Forceps for pins and broken nerve
Pinza per strumenti canalari e frammenti

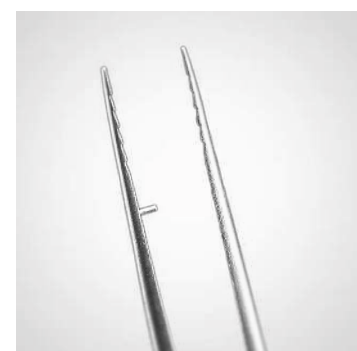


2162/A

Angled 90°
Angolata 90°
mm 130

2162/C

Curved
Curva
mm 135



2162/R

Straight
Retta
mm 135



Crossed grooved for holding points
Zigrinatura incrociata per trattenere le punte



1019

Pin holding tweezer, with lock
Pinzetta per pins, con fermo
mm 150



4902/MM

Mirror handle with millimeter scale
Manico per specchietto con scala millimetrata
mm 125

3638

Handle for micro blades and micro mirrors
Manico lame microchirurgia e micro specchietti
mm 135

2170

Pect
mm 125

MICRO MIRRORS
MICRO SPECCHIETTI



4908/P

Inox point
Inox punta
mm 4 x 10

4908/Q

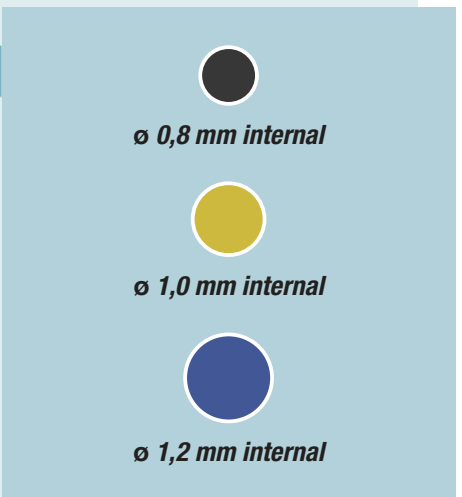
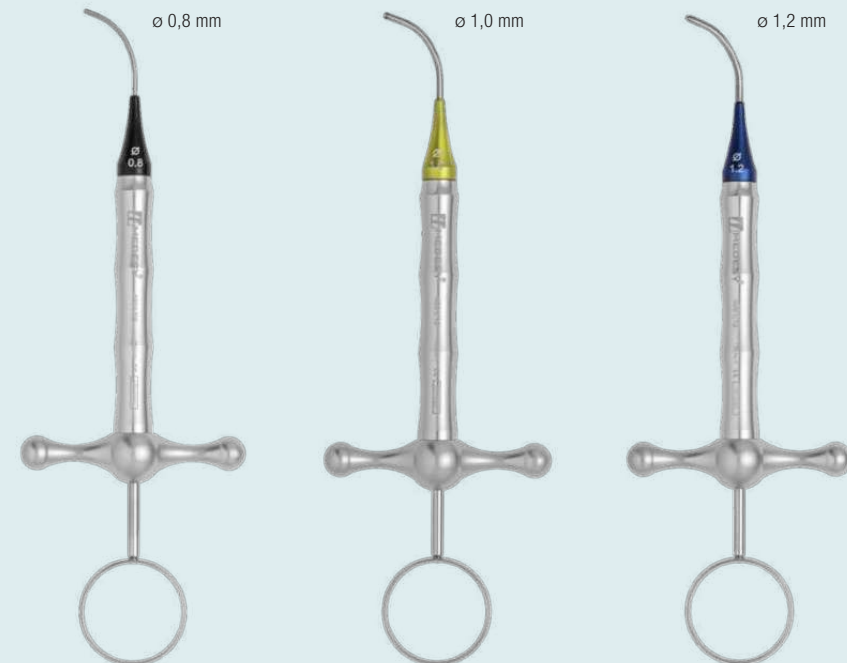
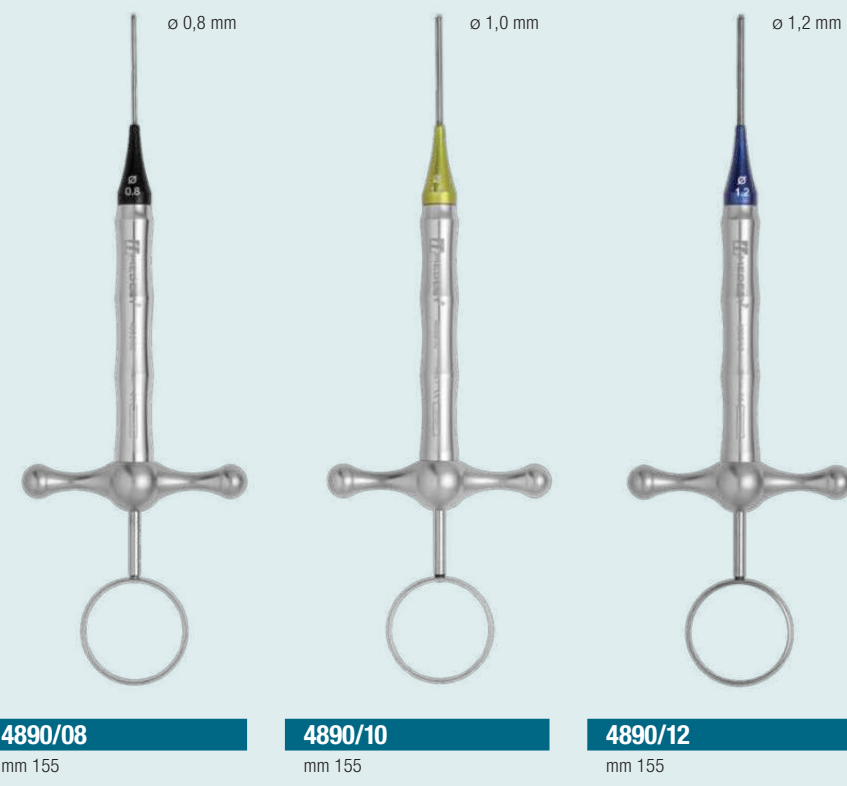
Inox square
Inox quadro
mm 4 x 9

4908/T

Inox round
Inox tondo
ø 5 mm

D

MTA APPLICATORS APPLICATORI MTA



NEWS

KIT APICECTOMIES KIT PER APICECTOMIA



1951/KIT

Kit apicectomies
Kit per apicectomia

Content / Contenuto:

1040/0,6-OY	Periodontal tweezer Gerald
1925/B-TC	Needle holder Crile-Ryder 150 mm
3525/TC	Scissor La Grange
3633	Scalpel handle
3638	Handle for micro blades
4865	Endo gun straight
4905/8 + N. 5	Mirror handle + Mirror N. 5
4908/P	Micro mirror
523/1	Plugger MT1
660/1	Bone curette Hemingway N. 1
661/87	Bone curette Lucas N. 87
882	Periosteal Molt N. 9
886	Retractor Senn-Miller
910/3	Suction tube
920/2	Retractor Gillies
981/20	Gammafix tray Cinc

Content can be changed upon request
Su richiesta il contenuto può essere cambiato

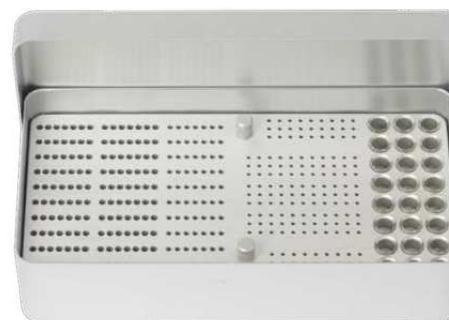
ENDODONTIC BOXES, ALUMINIUM

CONTENITORI PER ENDODONZIA, ALLUMINIO

MEDESY ITALY 600 YEARS TRADITION

LARGE GRANDE

mm 204 x 105 x 54



985
Silver
Argento
210 x MI, 153 x RA, 24 x TUBE



986
Blue
Blu
272 x MI

SMALL PICCOLA

mm 104 x 44 x 54



991
Red-Silver
Rosso-Argerento
24 x RA, 24 x MI, 4 x TUBES



992
Silver
Argento
72 x MI

" MEDESY IN SPOT "

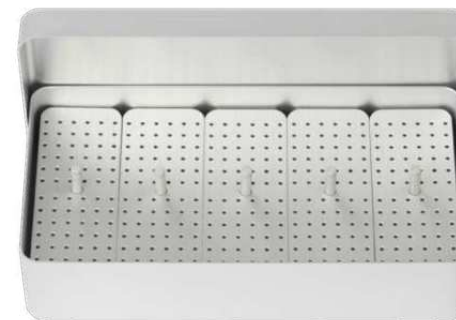
FG = Friction grip
Frese per turbina

RA = Right angle
Manipolo contrangolo

MI = Manual instruments
Strumenti manuali

"

D



987
Silver
Argento
360 x MI



988
Silver + 3 colors
Argento + 3 colori
96 x FG, 48 x RA, 48 x MIX, 12 x TUBE



993
Silver
Argento
12 x TUBES



994
Silver-Red
Argento-Rosso
24 x RA, 24 x MI



996
Blue
Blu
48 x MI

MEDIUM MEDIA

mm 125 x 105 x 54



989
Silver
Argento
216 x MI



990
Silver-Blue
Argento-Blu
87 x MI, 12 x TUBE

ROUND TONDA

mm ø 48 x h 62



6204/R
Red / Rosso
6 x TUBE



6200
Silver / Argento
64 x MI, 4 x TUBE

MILL HOLDER
PORTA FRESE

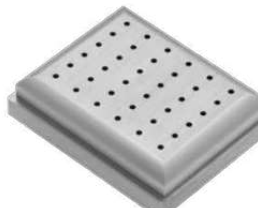


mm 60 × 40

965/1
24 × FG

965/2
24 × RA

965/3
12 × FG
12 × RA



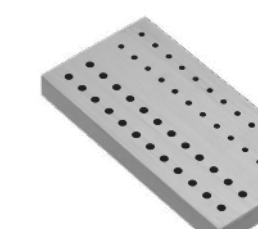
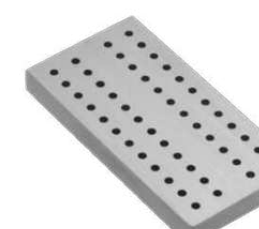
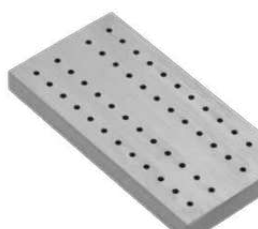
mm 60 × 50

966/1
36 × FG

966/2
36 × RA

966/3
18 × FG
18 × RA

CANAL INSTRUMENT HOLDER
PORTA STRUMENTI CANALARI

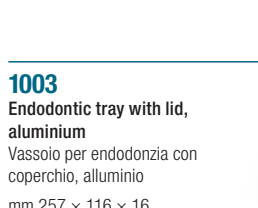


mm 75 × 40

967/1
48 × FG

967/2
48 × RA

967/3
24 × FG
24 × RA

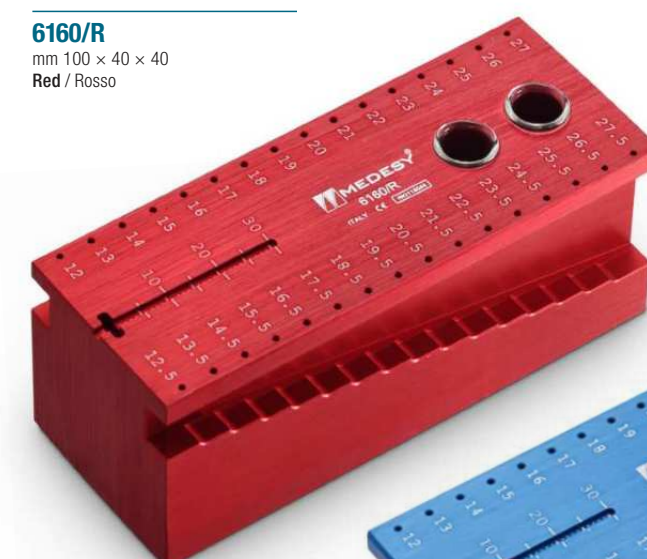


1003
Endodontic tray with lid,
aluminium
Vassolo per endodonzia con
coperchio, alluminio
mm 257 × 116 × 16

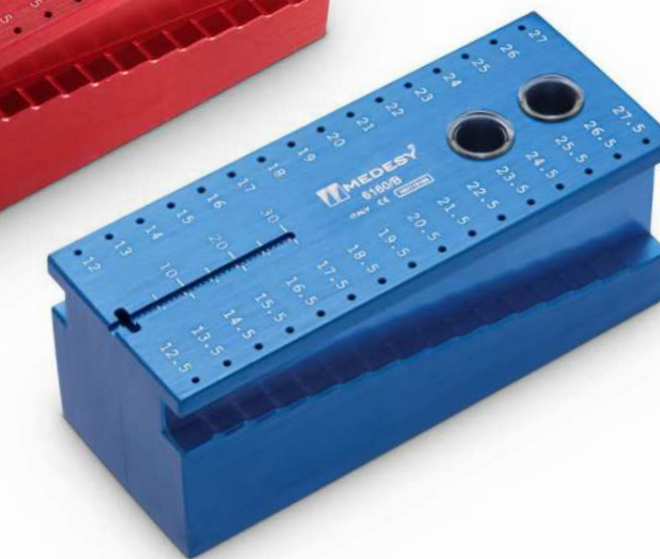
ENDOMETER, ALUMINIUM
MISURATORE PER STRUMENTI CANALARI, ALLUMINIO



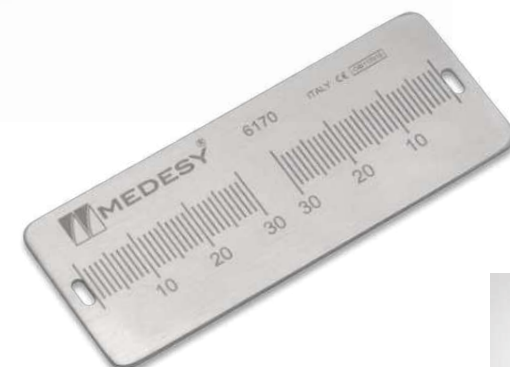
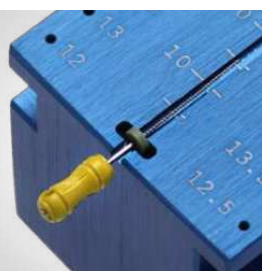
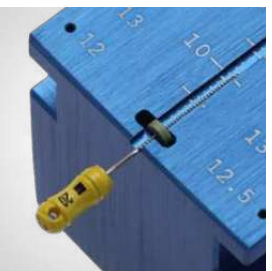
6150
ø mm 34 – h mm 48
Silver-Blue
With locking screw
Argento-Blu
Con vite di fissaggio



6160/R
mm 100 × 40 × 40
Red / Rosso



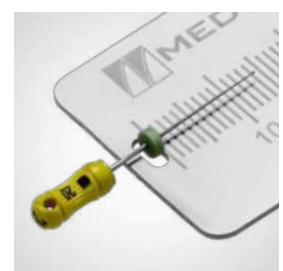
6160/B
mm 100 × 40 × 40
Blue / Blu



6152
ø 40 mm × h 30 mm
Aluminium endodontic
instruments cleaners
Pulitori per strumenti canalari
in alluminio



6152/SCR
Spare part, box of 50 pcs
Spugna di ricambio, confezione 50 pz



6170
mm 75 × 30
Endodontic ruler inox
Stecca endodontica inox

KIT ENDODONTIC

KIT ENDODONTICO

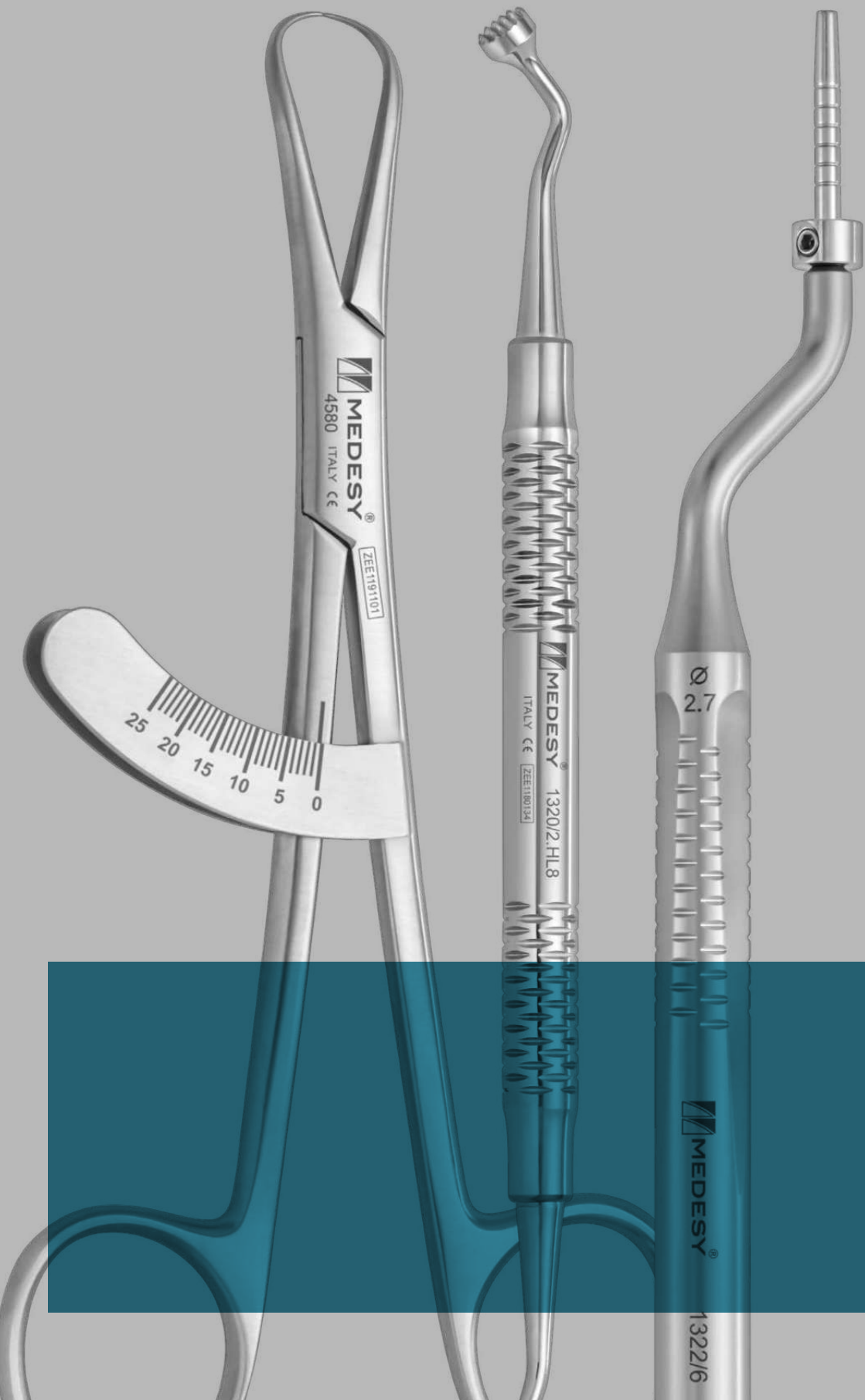


1675/9

Kit endodontic
Kit endodontico

Content / Contenuto:

1019	Pin holding tweezer
2164	Stieglitz forceps
3519	Goldman-Fox scissors
2162/C	Pins forceps
3638 + 4908/Q	Micro blades holder + micro mirror
4905/8 + 4903/4	Mirror handle + Mirror #4
530/2	Plugger MT2R
530/3	Plugger MT3R
544/1-3	Endodontic plugger
544/5-7	Endodontic plugger
544/9-11	Endodontic plugger
565/1	Endodontic explorer
665/31	Endodontic excavator
981/20	Gammafix tray Cinc



L

IMPLANTOLOGY
IMPLANTOLOGIA

OSTEOTOMES, MEDOSS LINE

OSTEOTOMI, LINEA MEDOSS

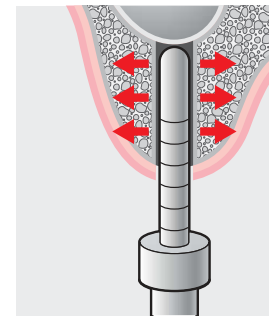


Straight
Retto



Bayonet
Baionetta

8 mm
10 mm
12 mm
14 mm
16 mm
18 mm



SINUS CONDENSING

1321/3
mm 170



8 mm
10 mm
12 mm
14 mm
16 mm
18 mm



1321/KIT

Kit sinus condensing
Kit osteotomi convessi

Content / Contenuto:
5 osteotomes straight and
5 osteotomes bayonet, convex
5 osteotomi retti e 5 osteotomi
a baionetta, convessi

1321/8
mm 165



Straight
Retto



1322/3
mm 175

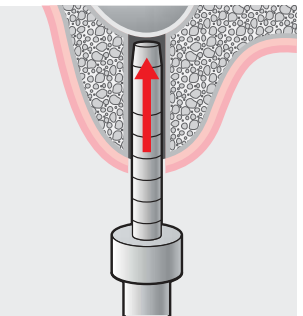


Bayonet
Baionetta

8 mm
10 mm
12 mm
14 mm
16 mm
18 mm



1322/8
mm 165



SINUS ELEVATION



1322/KIT

Kit sinus elevation (internal)
Kit rialzo del seno mascellare

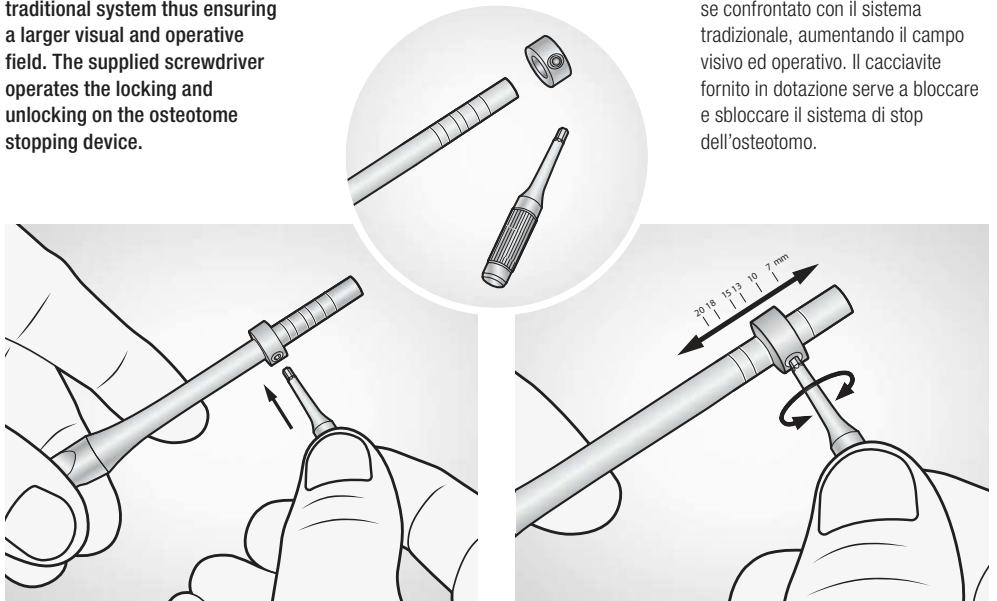
Content / Contenuto:

5 osteotomes straight and
5 osteotomes bayonet, concave
5 osteotomi retti e 5 osteotomi
a baionetta, concavi



- White / Bianco – Ø 2,0 / 2,7 mm
- Blue / Azzurro – Ø 2,7 / 3,2 mm
- Yellow / Giallo – Ø 3,2 / 3,7 mm
- Orange / Arancio – Ø 3,7 / 4,2 mm
- Red / Rosso – Ø 4,2 / 5,0 mm

New MEDOSS osteotomes, equipped with a practical and easy blocking device extremely compact if compared to the traditional system thus ensuring a larger visual and operative field. The supplied screwdriver operates the locking and unlocking on the osteotome stopping device.



Nuovi osteotomi MEDOSS, progettati con un semplice e pratico sistema di bloccaggio: tale sistema è estremamente compatto se confrontato con il sistema tradizionale, aumentando il campo visivo ed operativo. Il cacciavite fornito in dotazione serve a bloccare e sbloccare il sistema di stop dell'osteotomo.

“ MEDESY IN SPOT

Color codes for the new osteotomes

Codice colore per i nuovi osteotomi



1305/KIT

Kit osteotomes
Kit osteotomi

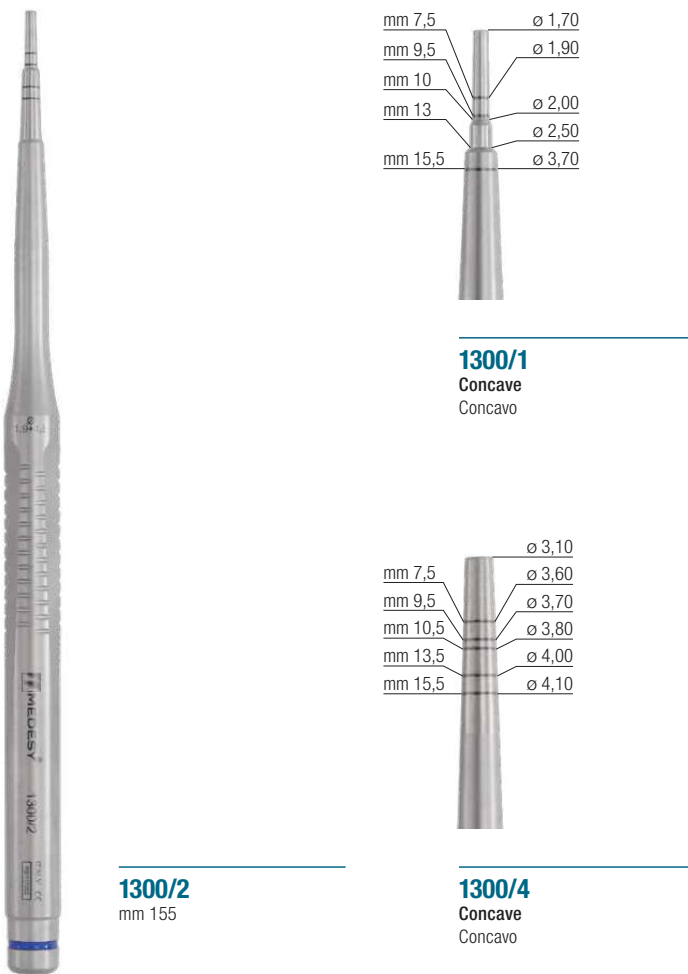
Content / Contenuto:

1321/3	Osteotome Ø 3,2 / 3,7 mm convex
1322/3	Osteotome Ø 3,2 / 3,7 mm concave
1321/8	Osteotome Ø 3,2 / 3,7 mm convex bayonet
1322/8	Osteotome Ø 3,2 / 3,7 mm concave bayonet
1309/1	Sinus lift N. 1
1309/2	Sinus lift N. 2
1309/3	Sinus lift N. 3
661/87.HL8	Bone curette Lucas N. 87
661/88.HL8	Bone curette Lucas N. 88
980/10	Gammifix tray Tre

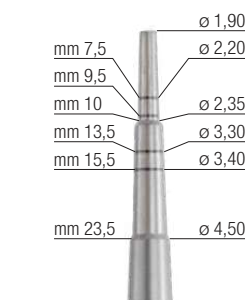
Content can be changed upon request
Su richiesta il contenuto può essere cambiato

OSTEOTOMES, IMPLANT SITE DILATATORS

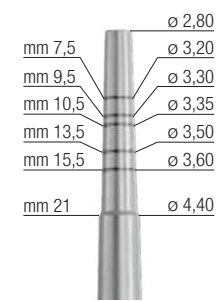
OSTEOTOMI, DILATATORI DEL SITO IMPLANTARE



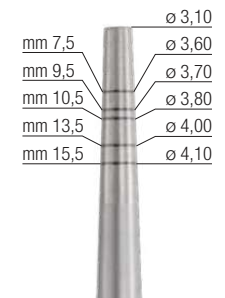
1300/1
Concave
Concavo



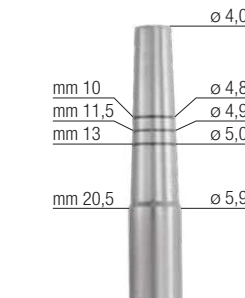
1300/2
Concave
Concavo



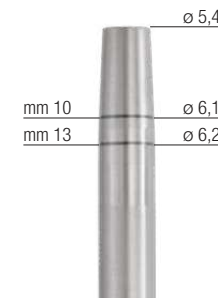
1300/3
Concave
Concavo



1300/2
mm 155



1300/4
Concave
Concavo



1300/5
Concave
Concavo



1300/6
Concave
Concavo



1300/KIT

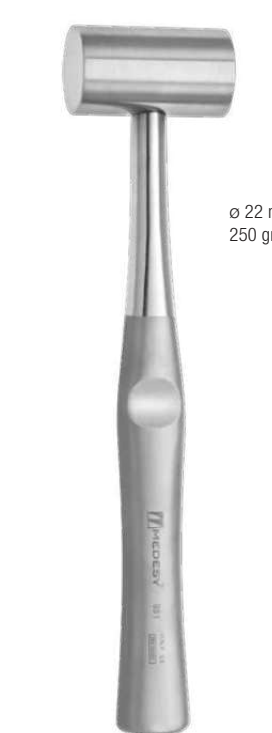
Kit implant site dilatators
Kit dilatatori del sito implantare

Content / Contenuto:

1300/1	Osteotome N. 1
1300/2	Osteotome N. 2
1300/3	Osteotome N. 3
1300/4	Osteotome N. 4
1300/5	Osteotome N. 5
1300/6	Osteotome N. 6
980/9	Gammafix tray Doi

MALLETS

MARTELLI



950
Mead
Teflon spare parts (950/R)
Inserti in teflon intercambiabili (950/R)
mm 180

951
Partsch
mm 175

952
Mead
Teflon spare parts (952/R)
Inserti in teflon intercambiabili (952/R)
mm 180



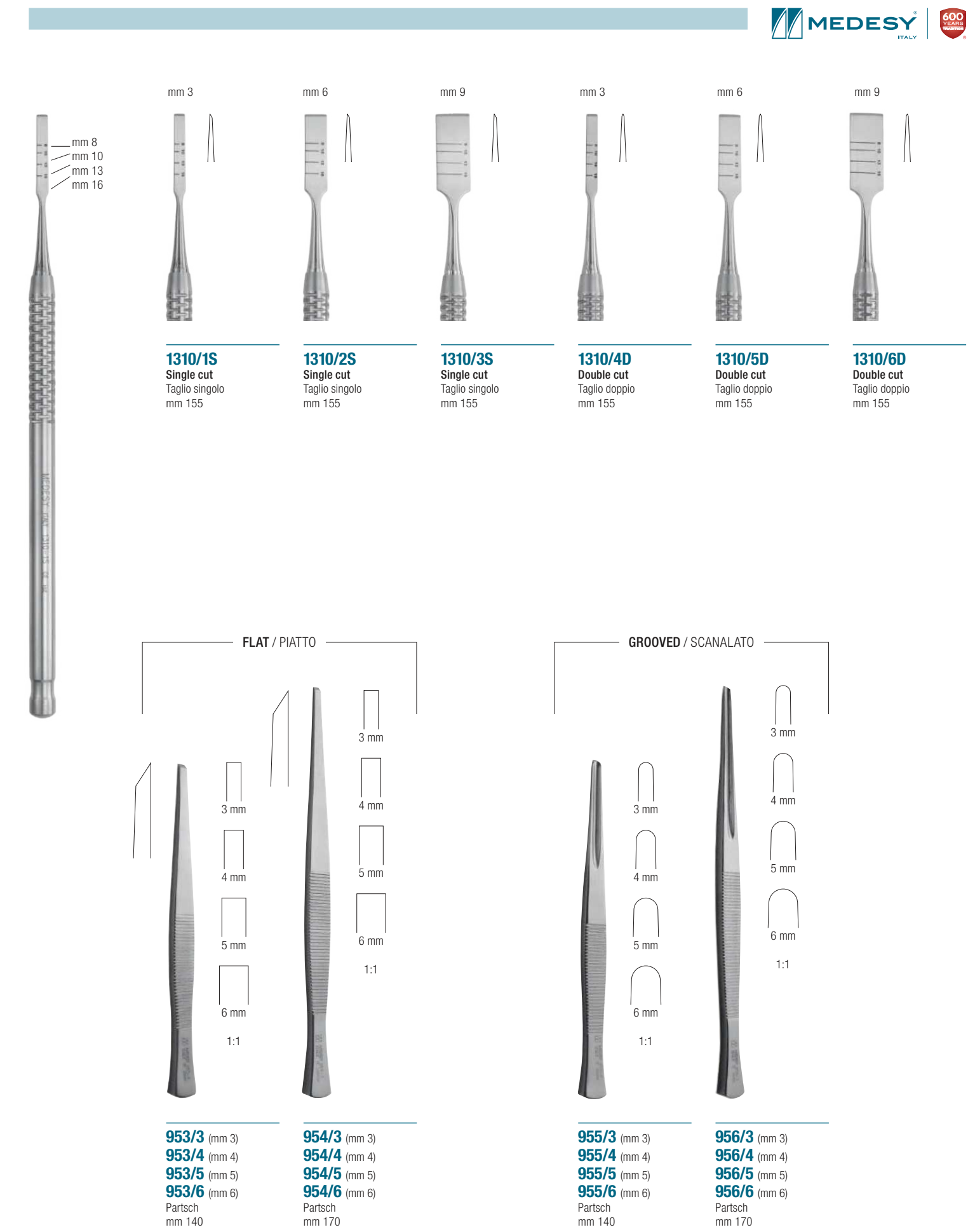
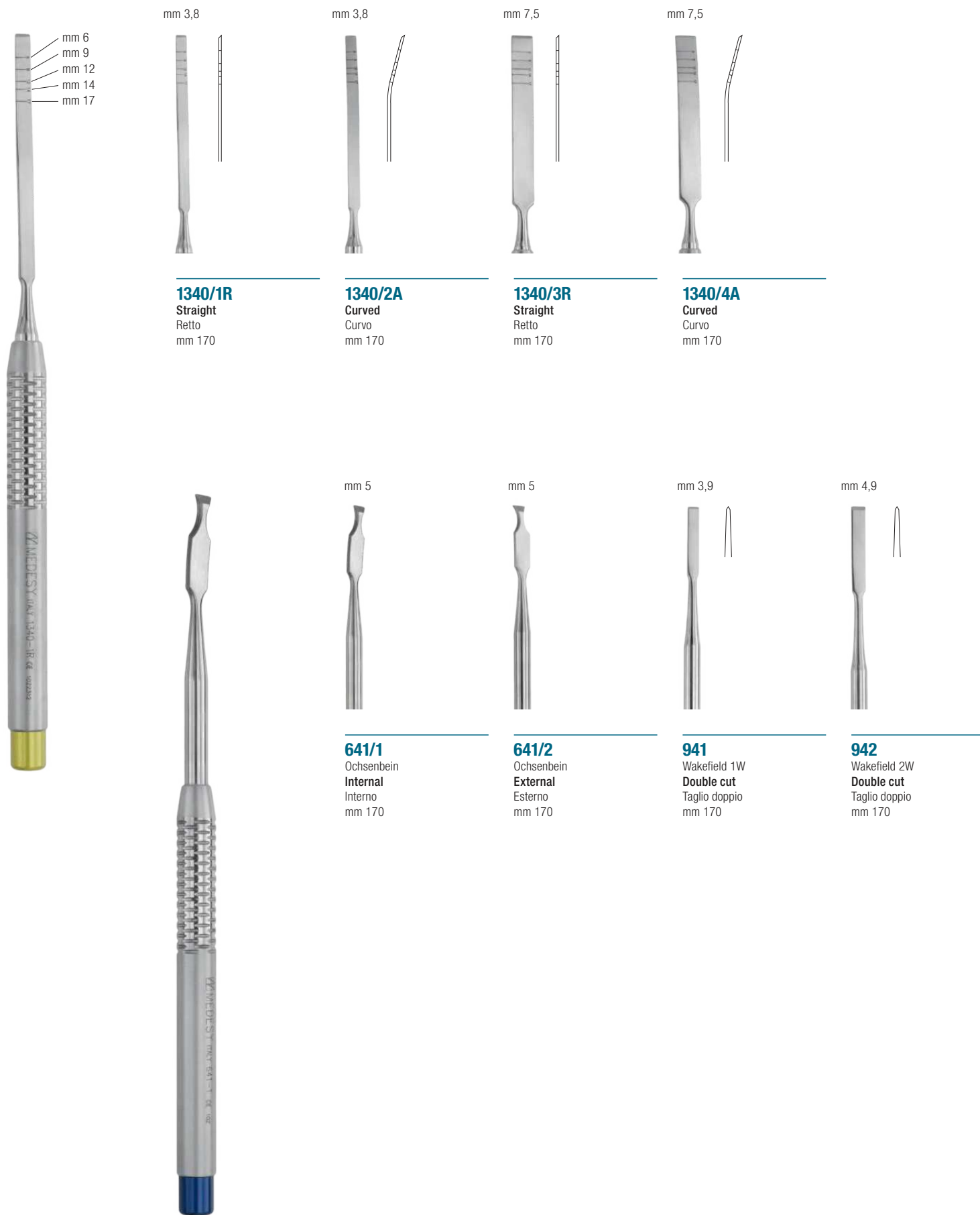
952/20
Medesy
Teflon spare parts (952/20R)
Inserti in teflon intercambiabili (952/20R)
mm 170

952/25
Medesy
Teflon spare parts (952/25R)
Inserti in teflon intercambiabili (952/25R)
mm 170

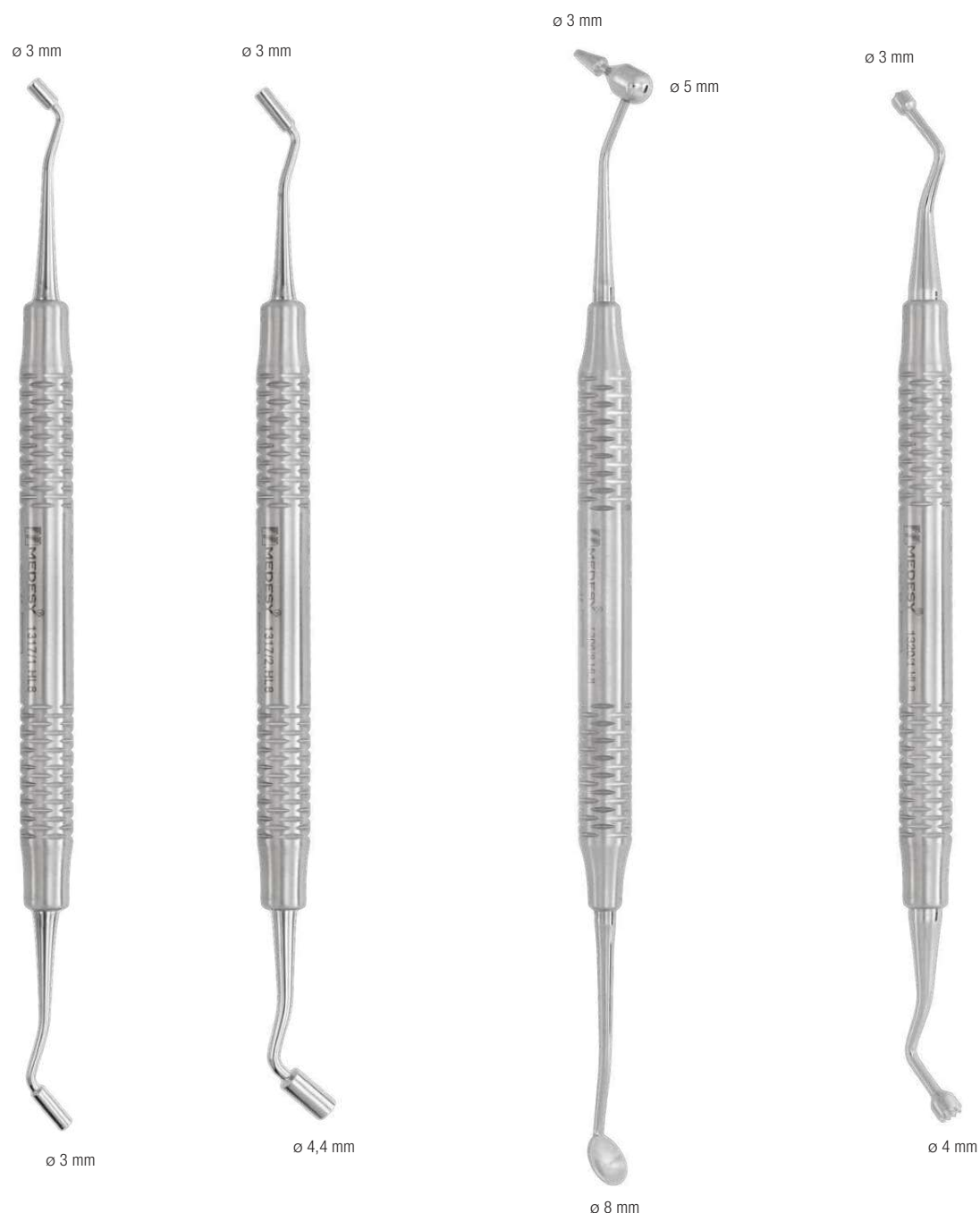
BONE CHISELS

SCALPELLI PER OSSO

MEDESY
ITALY



BONE PLUGGERS COMPATTATORI PER OSSO

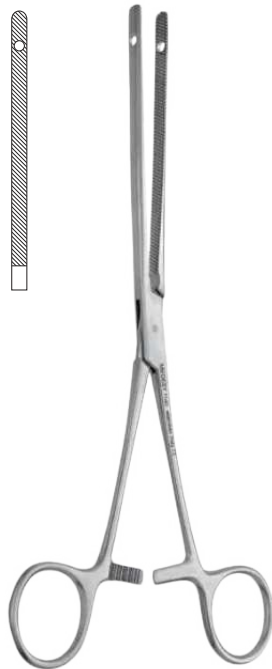


TWEEZERS FOR PINS AND ABUTMENTS PINZETTE PER PINS E ABUTMENTS



MEMBRANE INSTRUMENTS STRUMENTI PER MEMBRANE





1540
Arnhold
Straight
Retta
mm 220



1541
Arnohold
Curved
Curva
mm 220



154
Arnoh
Curve
Curva
mm?



For placing screws on bone blocks
Per fissare viti in blocchetti d'osso

TITANIUM INSTRUMENTS

STRUMENTI IN TITANIO

CRANIO-FACIAL FORCEPS



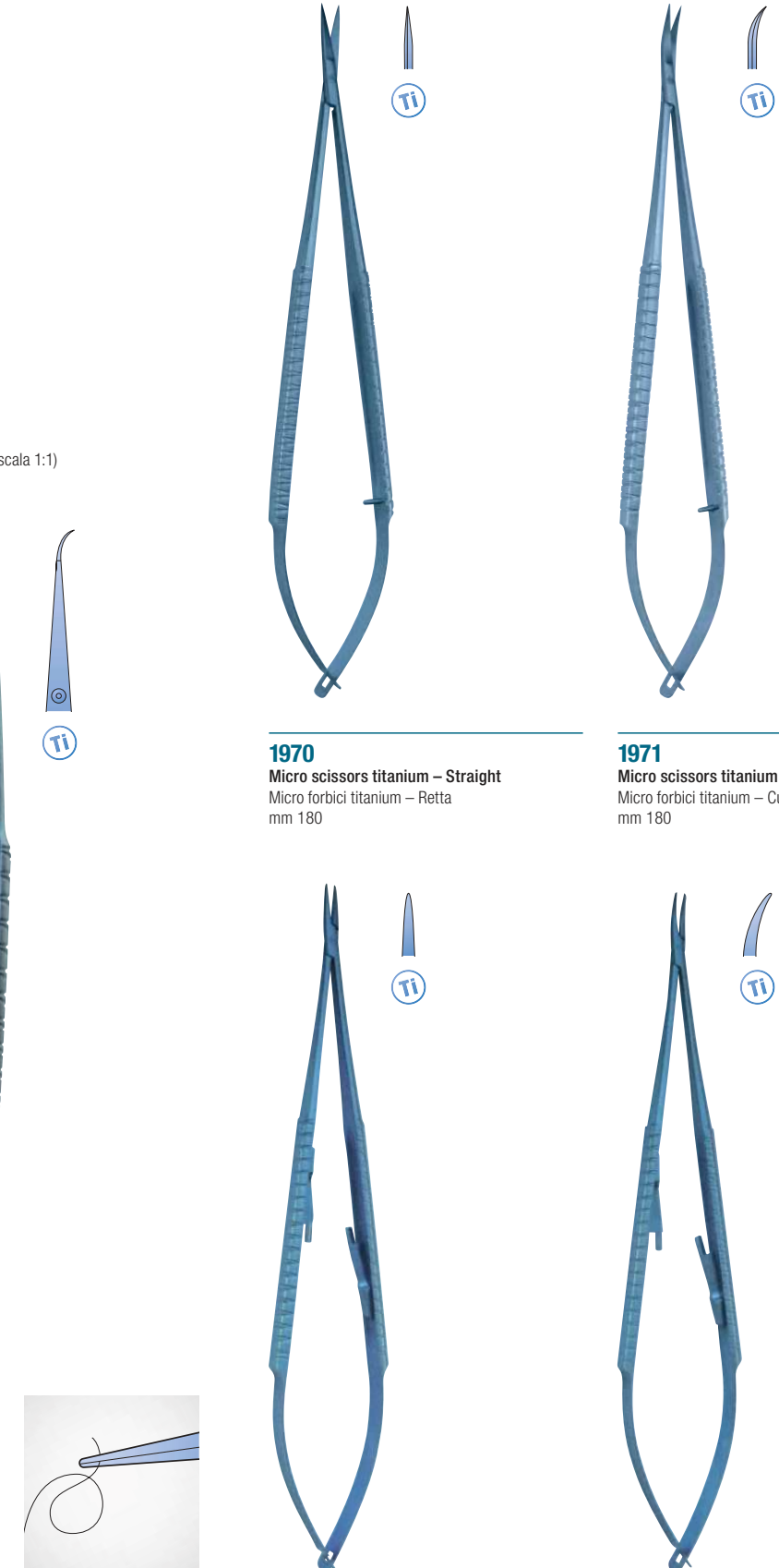
1545
Rowe
Left
Sinistro
mm 225



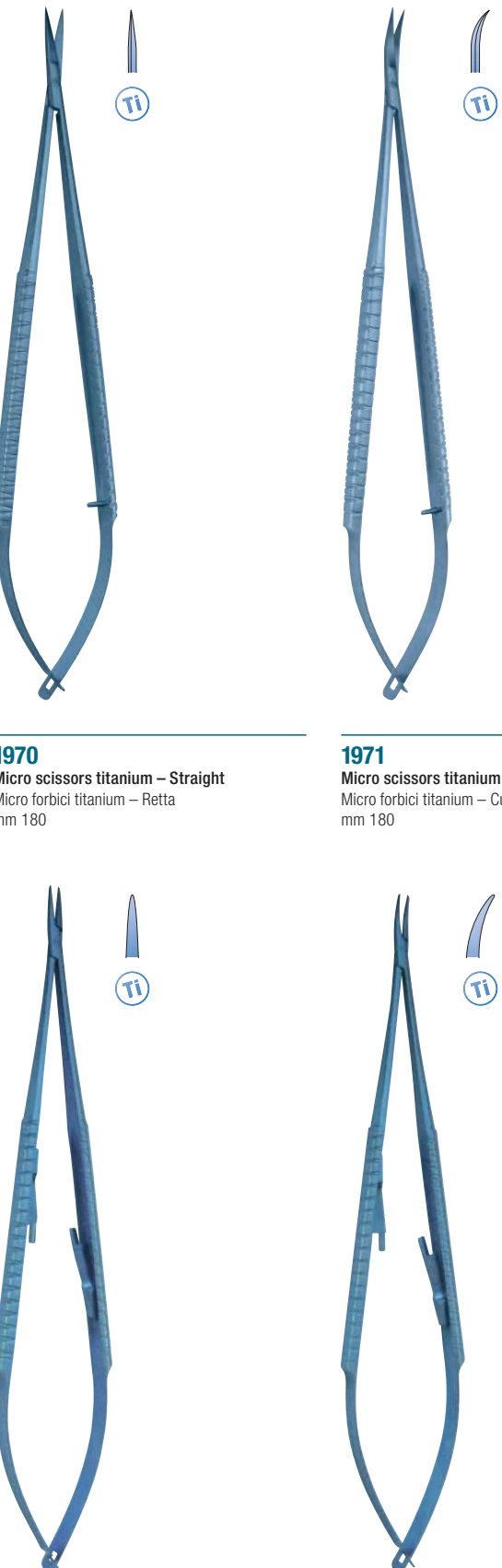
1540
Rowe
Right
Destroy
mm 2



1140
Micro tweezer titanium – Straight
Micro pinzetta titanium – Retta
mm 150



1141
Micro tweezer titanium – Curved
Micro pinzetta titanio – Curva
mm 150



2010
Micro needleholder titanium – Straight
Micro porta-aghi titanio – Retta
mm 180



2012

Micro needleholder titanium – Curved

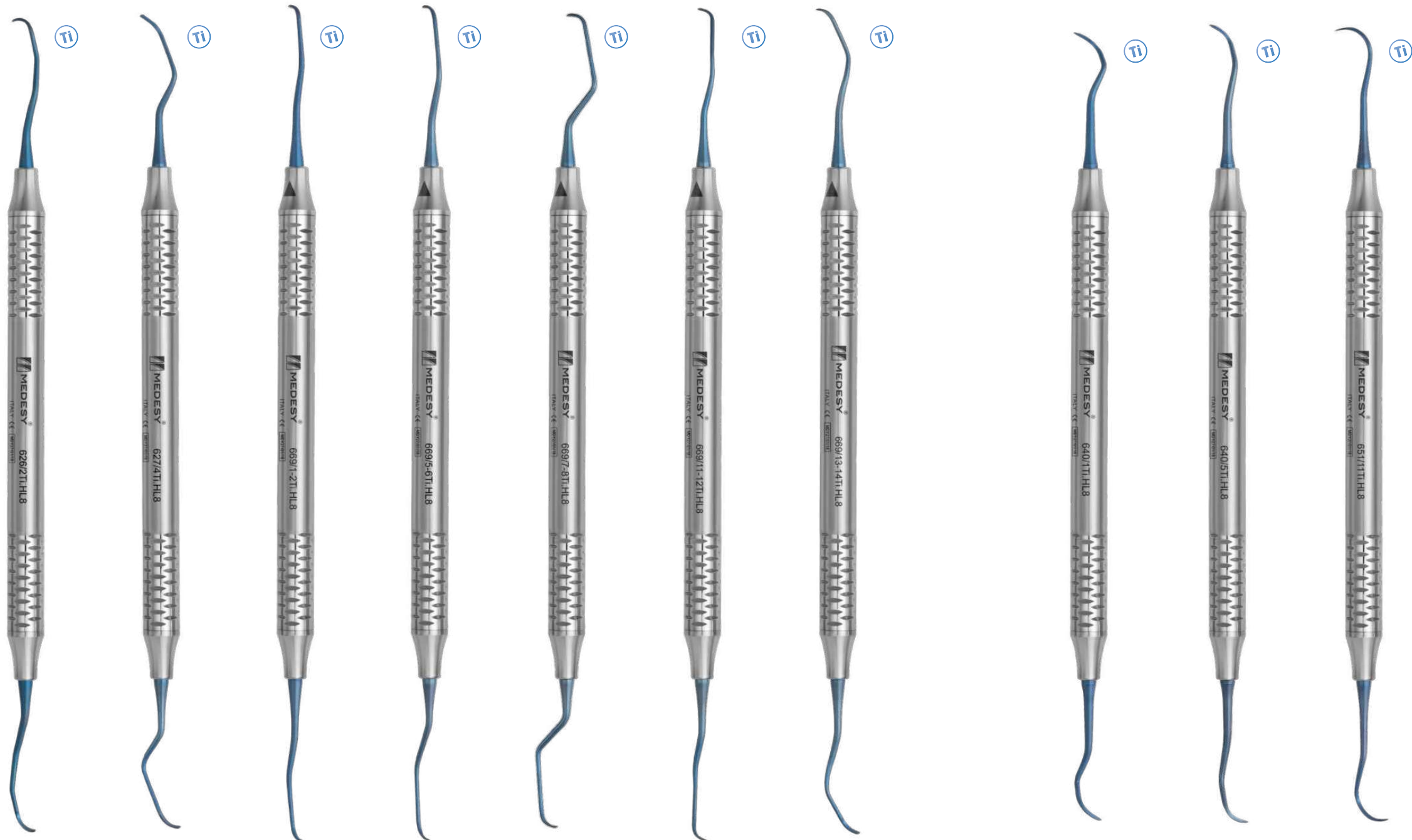
Micro porta-aghi titanio – Curva

mm 180

TITANIUM CURETTES AND SCALERS

CURETTES E SCALERS IN TITANIO

(1:1 scale / scala 1:1)



626/2Ti.HL8
Langer 1/2
Titanium
Titano

627/4Ti.HL8
Columbia 4R/4L
Titanium
Titano

669/1-2Ti.HL8
Gracey Short type
Titanium
Titano

669/5-6Ti.HL8
Gracey Short type
Titanium
Titano

669/7-8Ti.HL8
Gracey Short type
Titanium
Titano

669/11-12Ti.HL8
Gracey Short type
Titanium
Titano

669/13-14Ti.HL8
Gracey Short type
Titanium
Titano

640/1Ti.HL8
Scaler 204 S
Titanium
Titano

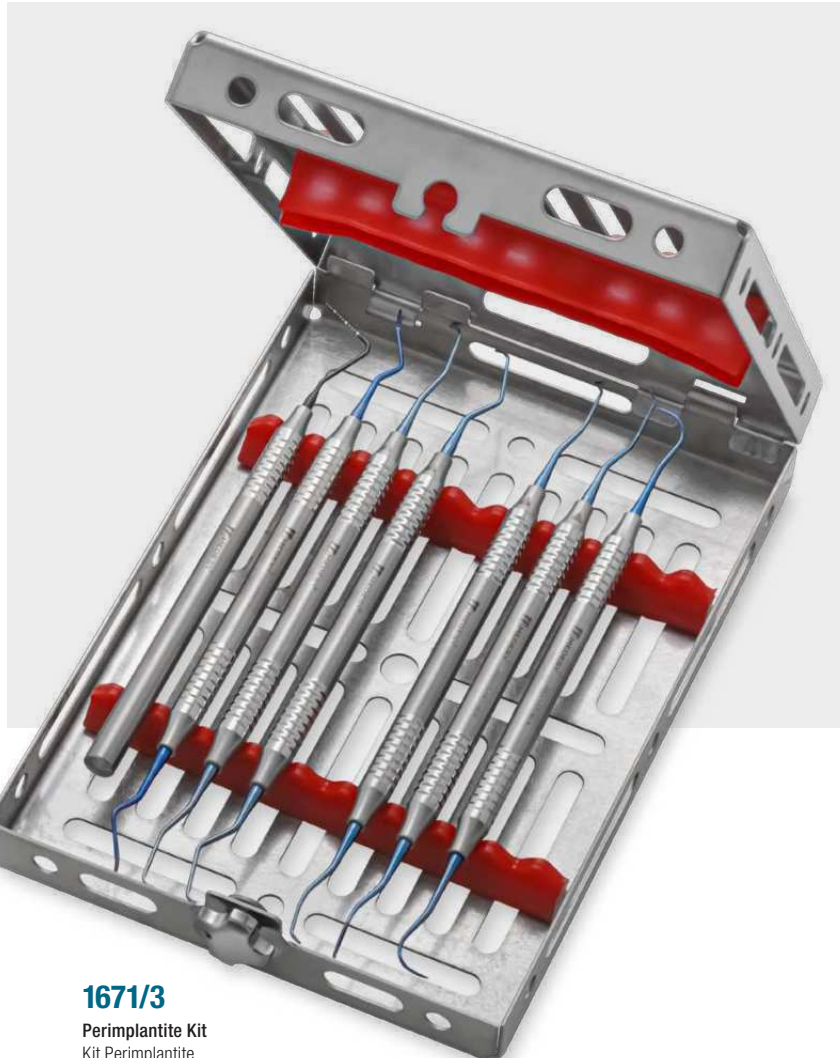
640/5Ti.HL8
Scaler 204 SD
Titanium
Titano

651/11Ti.HL8
Hygienist H6/H7
Titanium
Titano

KIT PERIMPLANTITE

The bacterial aggression observed on the neck portion of the implants is similar to the bacterial aggression observable at the muco-gingival junction of the tooth. The stainless steel instruments may contaminate the titanium made implants while plastic instruments do not fully remove the failing tissues around the implant. Hence the need of using instruments made of titanium, the unique solution for a real efficient and fully safe handling on and close to the implants sites. Blue colour for a simple and fast identification of titanium tips, from standard gray of stainless steel.

L'aggressione batterica osservata nel collo degli impianti è simile a quella presente a livello della giunzione muco gengivale del dente. Gli strumenti in acciaio possono contaminare il titanio degli impianti, mentre quelli in plastica non sono in grado di rimuovere in modo efficiente la parte in oggetto. Da qui la necessità di usare strumenti in titanio, la soluzione sicuramente più adeguata per una gestione del problema efficiente ed in piena sicurezza in prossimità degli impianti. Il colore blu delle punte, serve per identificare in modo semplice e sicuro il titanio impiegato, rispetto al tradizionale acciaio.



1671/3

Perimplantite Kit
Kit Perimplantite

Content / Contenuto:

548/4 PT	Probe CP15
627/4Ti.HL8	Curette Columbia 4R/4L Titanium
651/11Ti.HL8	Scaler H6-H7 Titanium
669/5-6Ti.HL8	Gracey short type Titanium
669/7-8Ti.HL8	Gracey short type Titanium
669/11-12Ti.HL8	Gracey short type Titanium
669/13-14Ti.HL8	Gracey short type Titanium
980/9	Gammafix tray Doi



4578
145 mm



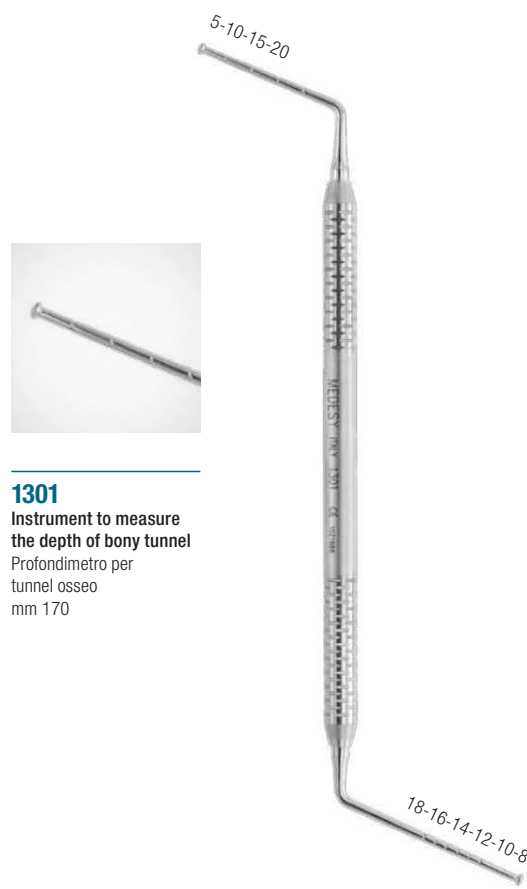
4580
Medesy
155 mm



4987/1R (Straight / Retto)
4987/2A (Curved / Curvo)
Castroviejo
mm 85



4995/1R (Straight / Retto)
4995/2A (Curved / Curvo)
Castroviejo
mm 170



1301
Instrument to measure
the depth of bony tunnel
Profondimetro per
tunnel osseo
mm 170



4995/2MOD (Curved / Curvo)

Castroviejo modified Weiss

NEWS

1350/KIT

Kit bone splitting
Kit per osso

Content / Contenuto:

- 1304/901 Sinus lift n.901
- 1304/902 Sinus lift n.902
- 1304/905 Sinus lift n.905
- 1310/1S Chisel 3 mm
- 1310/2S Chisel 6 mm
- 1310/3S Chisel 9 mm
- 3809 Bone rongeur Micro Friedman
- 941 Chisel Wakefield 1W
- 942 Chisel Wakefield 2W
- 952/25 Hammer Medesy
- 981/19 Gammafix tray Quatri



1955/KIT

Kit bone split and sinus lift
Kit per osso e rialzo del seno mascellare

Content / Contenuto:

- 1304/902 Sinus lift n.902
- 1304/905 Sinus lift n.905
- 1309/7 Sinus lift n.7
- 1310/5D Chisel 6 mm
- 1310/6D Chisel 9 mm
- 1340/1R Chisel 1R
- 1340/2A Chisel 2A
- 1340/3R Chisel 3R
- 1340/4A Chisel 4A
- 980/10 Gammafix tray Tre

1673/5

Kit osteotomes & sinus elevation

Kit osteotomi e rialzo del seno mascellare

Content / Contenuto:

1322/1	Osteotome concave ø 2,7 mm
1322/2	Osteotome concave ø 3,2 mm
1322/3	Osteotome concave ø 3,7 mm
1322/4	Osteotome concave ø 4,2 mm
1322/5	Osteotome concave ø 5,0 mm
1322/6	Osteotome concave ø 2,7 mm bayonet
1322/7	Osteotome concave ø 3,2 mm bayonet
1322/8	Osteotome concave ø 3,7 mm bayonet
1322/9	Osteotome concave ø 4,2 mm bayonet
1322/10	Osteotome concave ø 5,0 mm bayonet
4881	Bone injector ø 4,4 mm
4886	Bone injector ø 3,5 mm
952/25	Hammer Medesy ø 25 mm
981/19	Gammapix tray Quattro

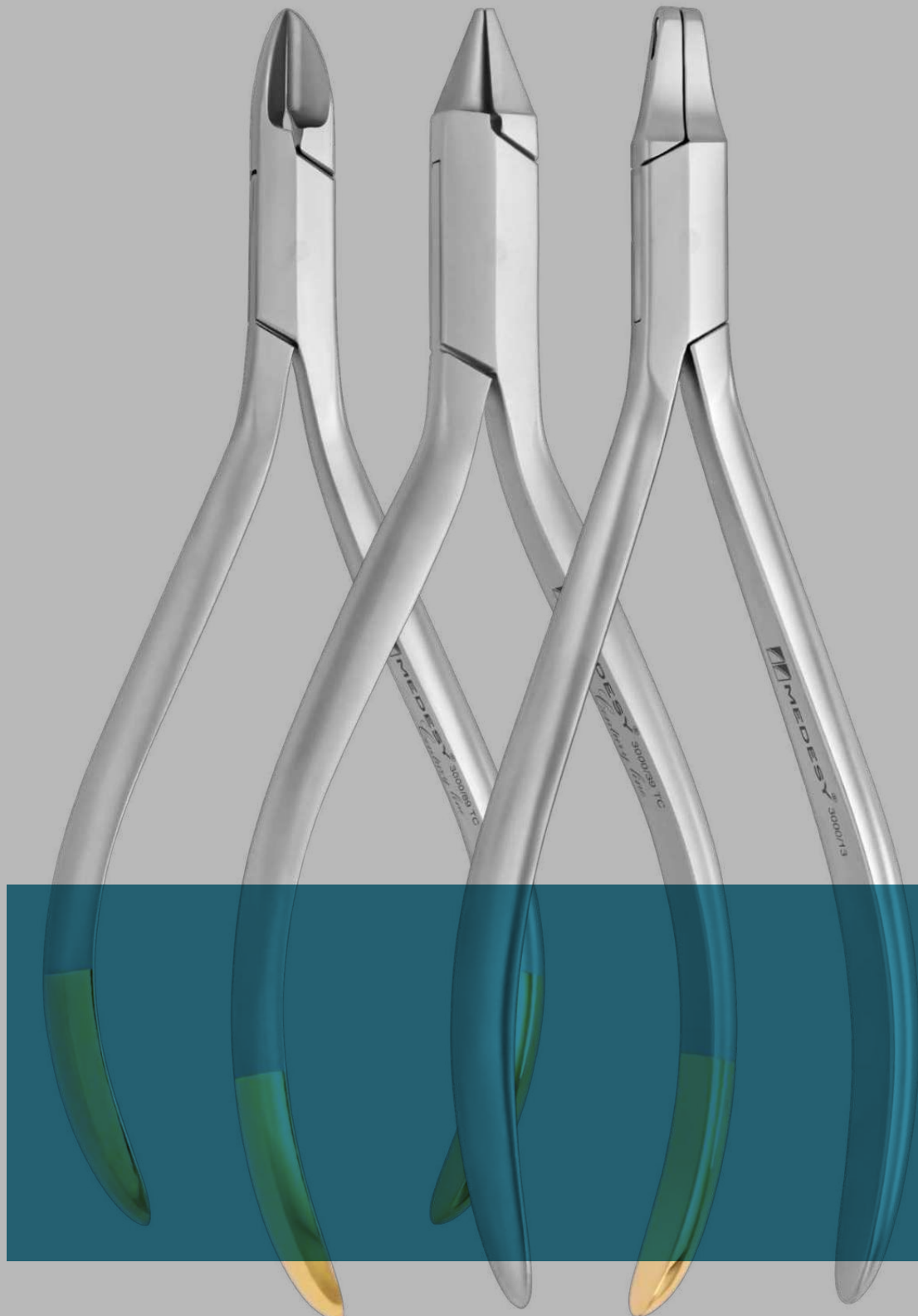


1673/7

Kit sinus advanced

Content / Contenuto:

1309/1	Sinus lift n.1
1309/2	Sinus lift n.2
1309/7	Sinus lift n.7
1321/2	Osteotome convex ø 3,2 mm
1321/3	Osteotome convex ø 3,7 mm
1321/7	Osteotome convex ø 3,2 mm bayonet
1321/8	Osteotome convex ø 3,7 mm bayonet
1322/2	Osteotome concave ø 3,2 mm
1322/3	Osteotome concave ø 3,7 mm
1322/7	Osteotome concave ø 3,2 mm bayonet
1322/8	Osteotome concave ø 3,7 mm bayonet
661/85.HL8	Bone curette Lucas n.85
661/86.HL8	Bone curette Lucas n.86
661/87.HL8	Bone curette Lucas n.87
952/25	Hammer Medesy ø 25 mm
981/19	Gammapix tray Quattro



F

ORTHODONTICS
ORTODONZIA



Century line

SPECIFICATIONS ON THE CODES

SPECIFICHE SUI CODICI

Code
Codice **3000/74 TC**

Type
Modello **Flush slim**

Thickness of wire
Spessore del filo **Ø max 0,41 × 0,55 mm / .016" × .021"**

Length of the instrument
Lunghezza dello strumento **mm 125**

Yellow color for TC instruments
Colore giallo per strumenti in TC

Grey color for standard instruments
Colore grigio per strumenti tradizionali

DISTAL END CUTTERS

TRONCHESINI DISTALI CON RITENUTA

3000/69 TC
(1:1 scale / scala 1:1)



3000/69 TC
ø max 0,55 × 0,64 mm / .021" × .025"
mm 125



This cutter cuts and holds the portion of wire in excess. Developed for stainless steel and NiTi wires.



3000/69 TC LL
ø max 0,55 × 0,64 mm / .021" × .025"
mm 150



Same as 3000/69 TC but with long handle.



3000/74 TC
Flush slim
ø max 0,41 × 0,55 mm / .016" × .021"
mm 125



This cutter cuts and holds wire distally flush to the buccal tube.

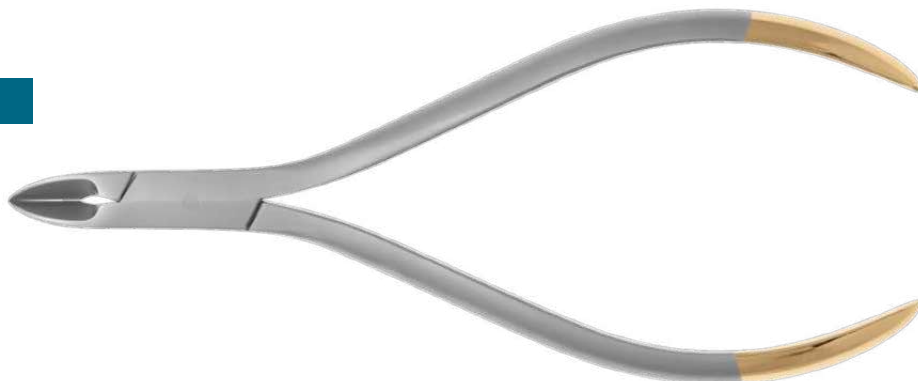


3000/76 TC
Flush
ø max 0,55 × 0,64 mm / .021" × .025"
mm 125

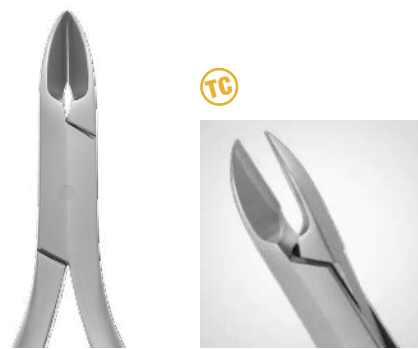


Same as 3000/74 TC but with regular head.

PIN AND LIGATION CUTTERS



3000/89 TC
(1:1 scale / scala 1:1)



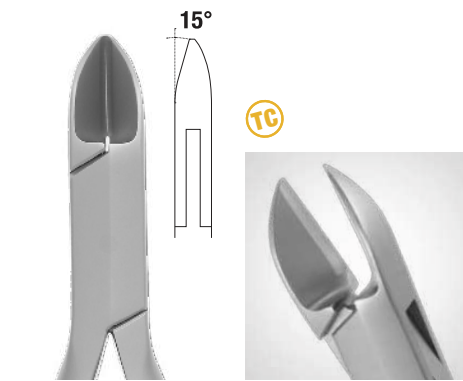
3000/89 TC
ø max 0,3 mm / .012"
mm 120

Delicate cutter,
specially designed for the
removal of soft stainless
steel ligatures.



3000/91 TC
ø max 0,3 mm / .012"
mm 125

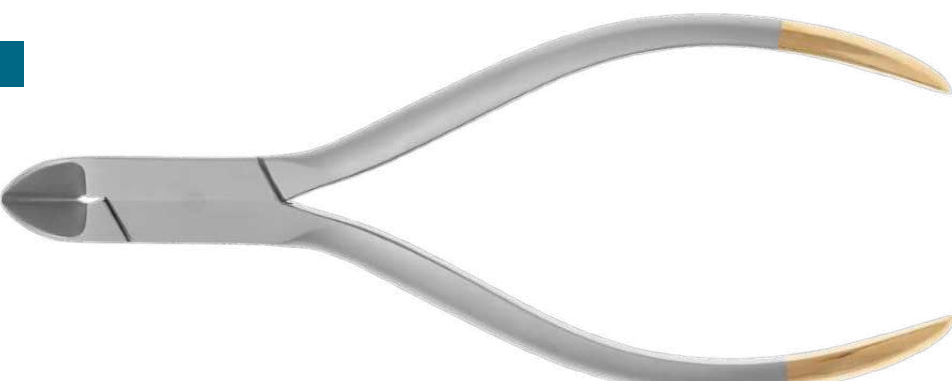
Delicate cutter with a fine tip
for easier access to difficult
areas. Cut elastics, ligatures,
pins and wire.



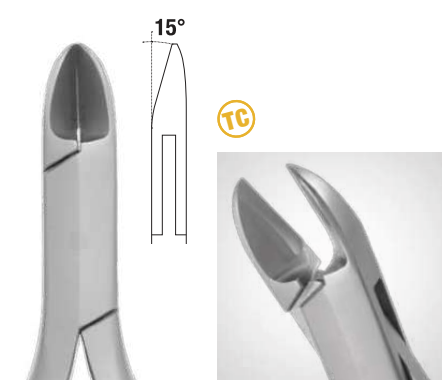
3000/99 TC
Angled 15°
ø max 0,4 mm / .016"
mm 130

Medium cutter ensuring
accurate and precision
cutting of elastics, ligatures,
pins and wire.

HARD WIRE CUTTERS

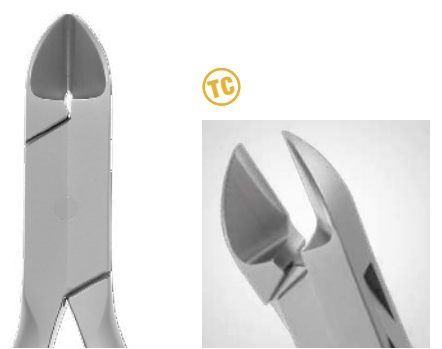


3000/87 TC
(1:1 scale / scala 1:1)



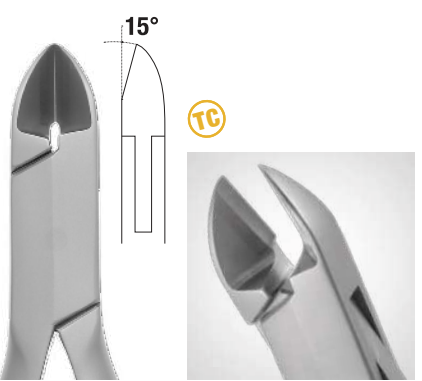
3000/94 TC
Angled 15°
ø max 0,4 mm / .016"
mm 130

Medium cutter with rounded
and slim tip. 15° offset tips
help in posterior area.



3000/87 TC
ø max 0,7 mm / .028"
mm 130

Suitable for cutting archwires
or pins of any size. TC inserts
ensuring longer duration.



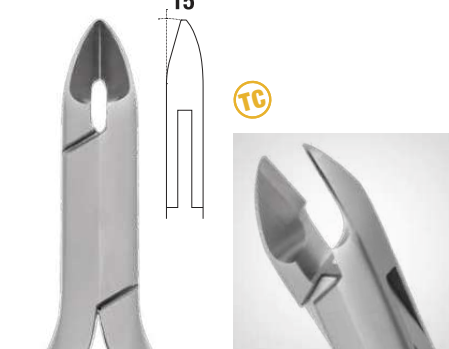
3000/87 TC 15°
Angled 15°
ø max 0,7 mm / .028"
mm 130

Same as 87TC, but with a 15°
offset tip enhancing a better
access in difficult areas



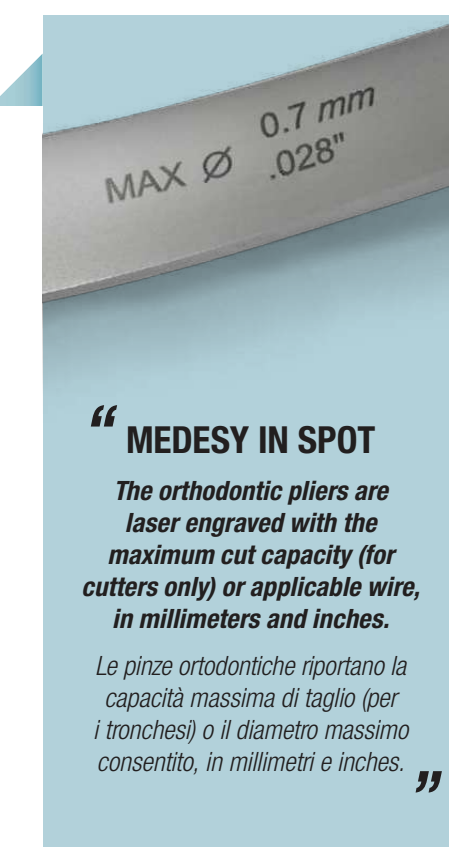
3000/85 TC
ø max 0,3 mm / .012"
mm 130

Standard cutter with slim
profile, allowing an easy
access and better view of the
oral cavity.



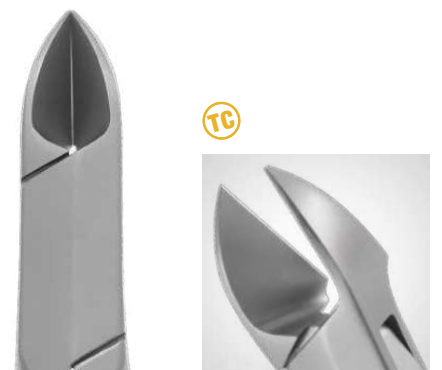
3000/85 TC 15°
Angled 15°
ø max 0,3 mm / .012"
mm 130

Same as 85TC, but with a 15°
offset tip enhancing a better
access in difficult areas



3000/92 TC
ø max 1,0 mm / .040"
mm 140

For front cutting
of heavy wires.



3000/18 TC
ø max 1,0 mm / .040"
mm 155

For an easy cutting of any size
of archwire or pin.
15° offset tips for an easier
access to the posterior area.



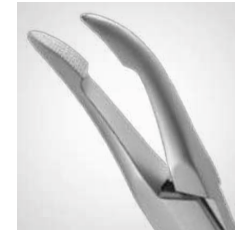
9952/160 TC
ø max 1,5 mm / .060"
mm 170

Double action system for
heavy wires, reduce effort
on cutting.

UTILITY PLIERS PINZE AUSILIARIE

3000/31

(1:1 scale / scala 1:1)



3000/31

Weingart
ø max 0,7 mm / .028"
mm 145

Versatile utility plier with very fine serration.

3000/32

Weingart - Slim
ø max 0,5 mm / .020"
mm 145

Weingart with fine points.

3000/25 TC

Weingart angled
ø max 0,5 mm / .020"
mm 140

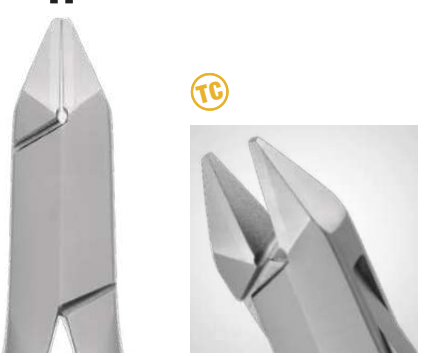
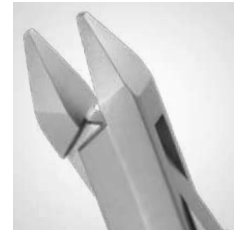
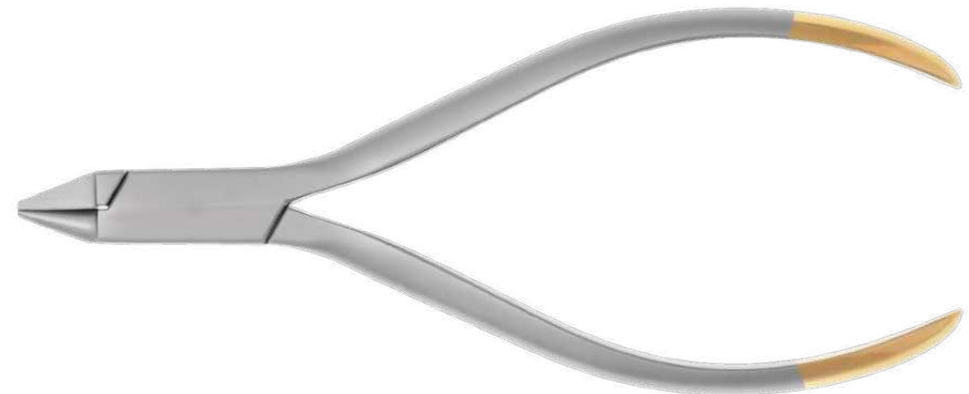
TC

Weingart with TC tips,
indicated also for placement
and removal of archwires,
because of the tapered
angular design.

WIRE BENDING PLIERS PINZE PIEGA FILI

3000/39 TC

(1:1 scale / scala 1:1)



3000/23

Adams
ø max 0,7 mm / .028"
mm 125

Squared beaks, clasp
and wire bending plier.

3000/23 TC

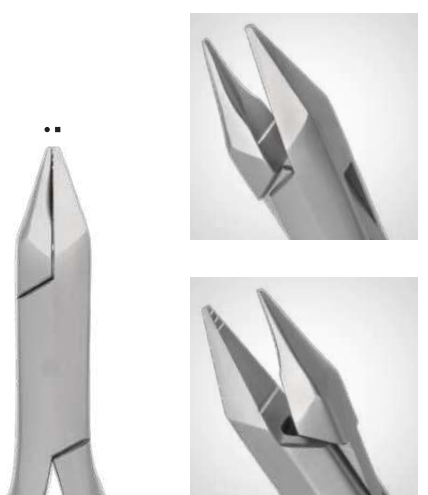
Adams
ø max 0,7 mm / .028"
mm 125

Squared beaks, clasp and
wire bending plier, TC inserts.

3000/47 TC

N.64
ø max 1,0 mm / .040"
mm 140

Squared beaks, heavy type,
TC inserts.



3000/39 TC

Angle N.139
ø max 0,7 mm / .028"
mm 125

Bird beak plier, cone and
pyramidal tips in TC.
Indicated for loops
and general bending
of round wires.

3000/86 TC

Angle N.138
ø max 1,0 mm / .040"
mm 130

Long bird beaks for heavy
wire. TC inserts.

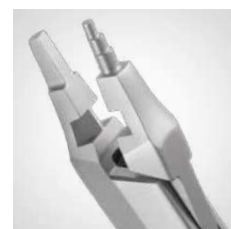
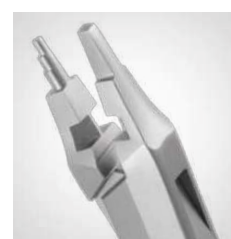
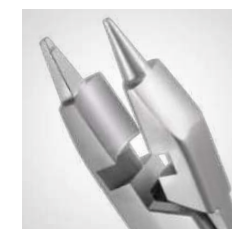
3000/21

ø max 0,7 mm / .028"
mm 130

4 grooved bird beaks used
to form precise loops in round,
squared or rectangular
light wire.

3000/54

(1:1 scale / scala 1:1)


TC

TC

3000/40C TC

 Tweed
 With cutter
 \varnothing max 0,4 mm / .016"
 mm 130

 Ideal with round and square wire, for making consistent uniform loops.
 Section tips 1,2-1,8-2,0 mm.

3000/38C TC
 With cutter
 \varnothing max 0,6 mm / .024"
 mm 135

Light wire cutting and contouring plier. For round wire, to bend small o loops. Contouring of loops and arches up to 0,55 x 0,64 mm.

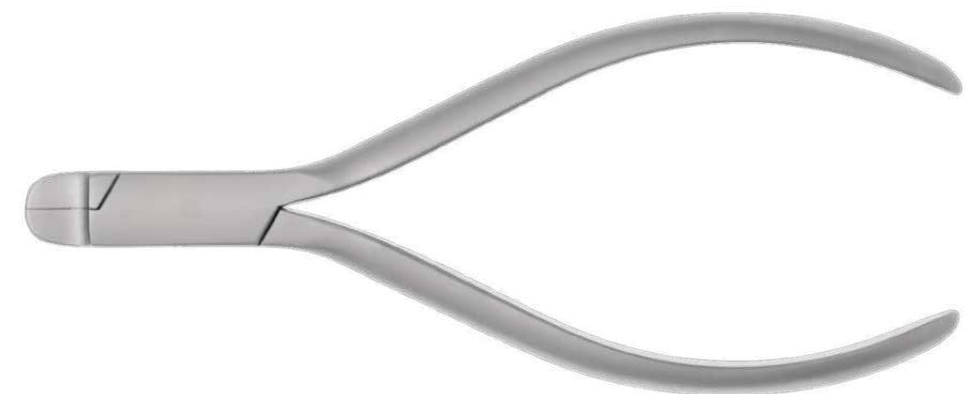
“ MEDESY IN SPOT ”

Conversion chart Scala di conversione

mm	Inch
0,3	0,012"
0,4	0,016"
0,5	0,020"
0,6	0,024"
0,7	0,028"
0,8	0,031"
0,9	0,035"
1,0	0,040"

3000/51

(1:1 scale / scala 1:1)


3000/51

 Tweed – Short
 \varnothing max 0,5 mm / .020"
 mm 125

Arch forming plier – Short. Ideal for torquing and bending squared or rectangular wire. Parallel blades prevent crushing of wires.

3000/52

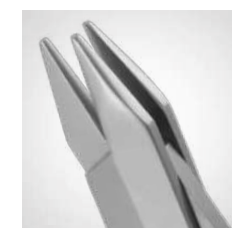
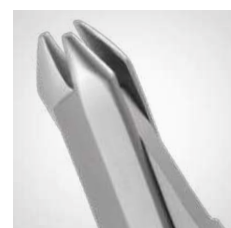
 Tweed – Long
 \varnothing max 0,7 mm / .028"
 mm 130

Arch forming plier – Long. As 3000/51 but for bigger wires size.

3000/30

 Schwarz
 \varnothing max 0,7 mm / .028"
 mm 130

Arrow clasp bending plier.


3000/57

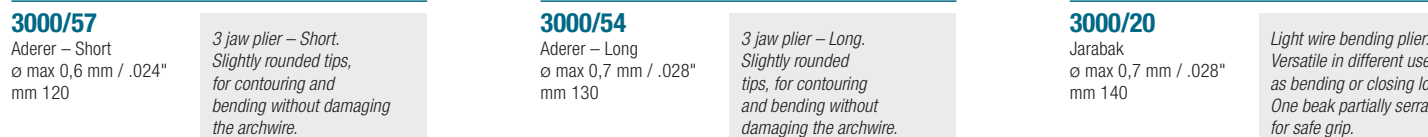
 Aderer – Short
 \varnothing max 0,6 mm / .024"
 mm 120

3 jaw plier – Short. Slightly rounded tips, for contouring and bending without damaging the archwire.

3000/54

 Aderer – Long
 \varnothing max 0,7 mm / .028"
 mm 130

3 jaw plier – Long. Slightly rounded tips, for contouring and bending without damaging the archwire.


3000/20

 Jarabak
 \varnothing max 0,7 mm / .028"
 mm 140

Light wire bending plier. Versatile in different uses, as bending or closing loops. One beak partially serrated for safe grip.

3000/34

 De La Rosa
 \varnothing max 0,5 mm / .020"
 mm 125

Contours and forms archwires, of light wire without torquing.

3000/35

 De La Rosa
 \varnothing max 0,5 mm / .020"
 mm 125

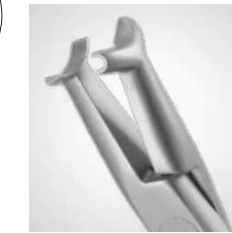
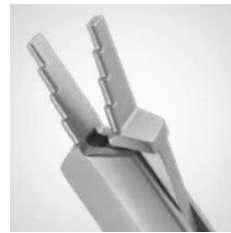
Same as 3000/34 with additional grooves measuring respectively 0,41-0,46-0,56 mm.

3000/58
 \varnothing max 0,7 mm / .028"
 mm 125

Lingual arch forming plier for fast forming all lingual retainers.

3000/63

(1:1 scale / scala 1:1)


3000/80

Nance
 \varnothing max 0,7 mm / .028"
mm 125

Loop bending plier.
Four step tips (3, 4, 5, 6 mm)
for loops forming.
Round and rectangular wire.

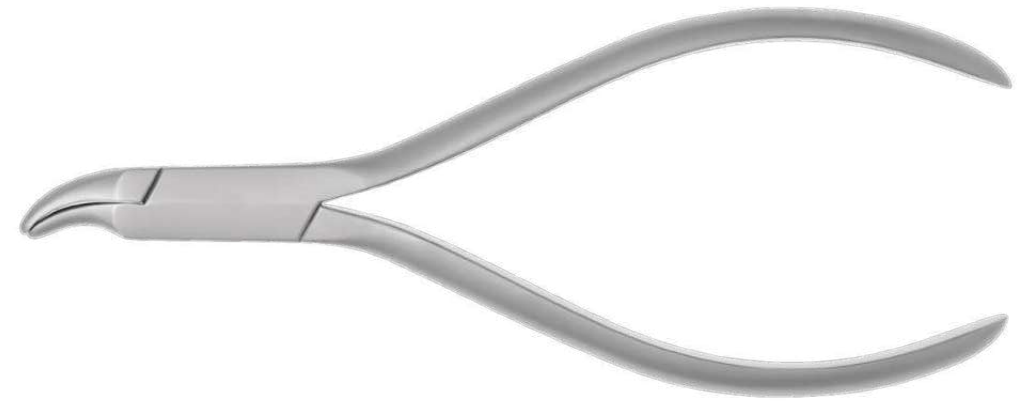
3000/63

Cinch back
 \varnothing max 0,55 x 0,64 mm
 \varnothing max .021" x .025"
mm 155

Cinch back utility plier.
For closing arches or cinch
down a wire.
Use on round
or rectangular wire.

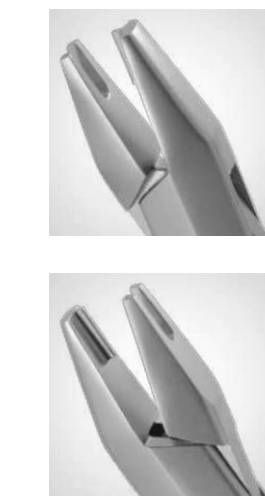
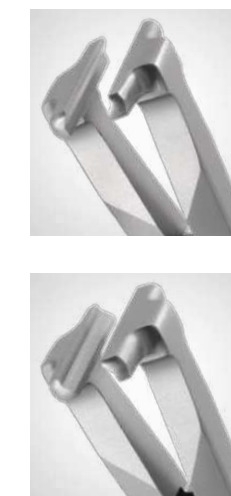
3000/61

(1:1 scale / scala 1:1)


3000/43
 \varnothing max 0,5 mm / .020"
mm 140

Closing loop plier.
Different loops in only
one plier.

3000/60
 \varnothing max 1,4 mm / .055"
mm 130

3 prong plier. For hard wires.
Round tips prevents any
damage of archwire.

3000/56

Nance
 \varnothing max 0,7 mm / .028"
mm 135

3000/15

Step plier
 \varnothing max 0,55 x 0,64 mm
 \varnothing max .021" x .025"
mm 140

Loop closing plier.
For bending of stop loops and
ideal for Adams clasps.

3000/61

Double side head to create
steps in archwire.
The step is 1,0 mm.

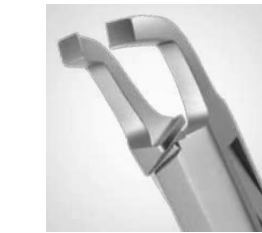
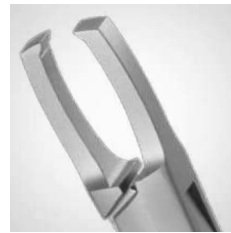
3000/171

V-Stop
 \varnothing max 0,55 x 0,64 mm
 \varnothing max .021" x .025"
mm 130

For bending archwire
in V-form, in order to avoid
any movement.

3000/49

(1:1 scale / scala 1:1)


3000/83

 Bracket remover – Straight
mm 135

3000/82

 Bracket remover – Angled
mm 130

3000/49

 Posterior band remover – Short
mm 135

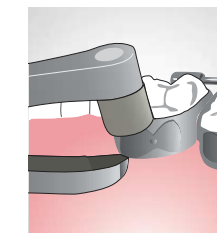
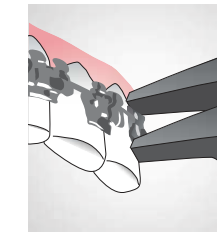
3000/50

 Posterior band remover – Long
mm 135

3000/45

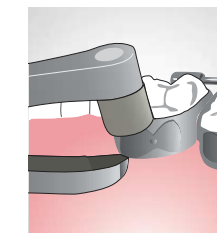
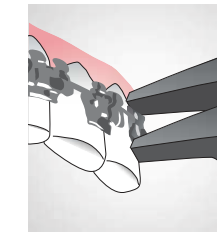
(1:1 scale / scala 1:1)


3000/PR8

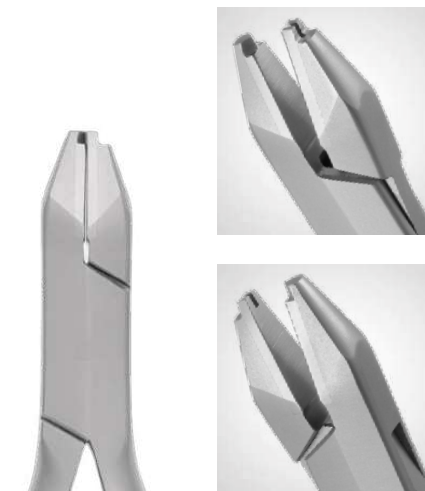
 Tips spare parts, screwable
Gommini di ricambio, avvitabili


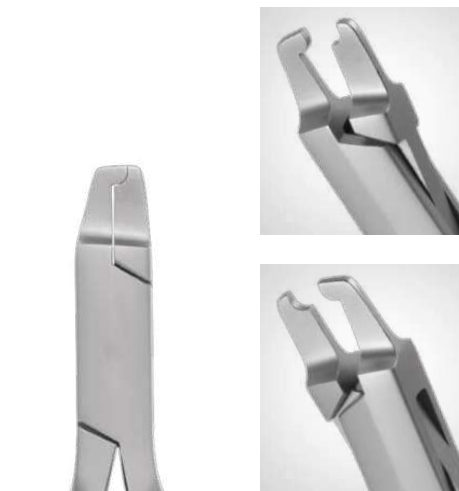
Pliers to remove the brackets: the extremely sharp tips allow an easy access under the flange of the bracket and facilitate its detachment.

Pinze per rimozione attacchi: le punte affilate permettono di entrare sotto la flangia dell'attacco e ne consentono il distacco con estrema facilità.

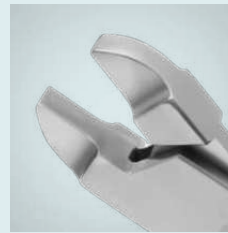

3000/45

 Adhesive remover
mm 140

Used to remove composite material after debonding attachments.

3000/10A

 Torquing plier A
mm 125


NEWS

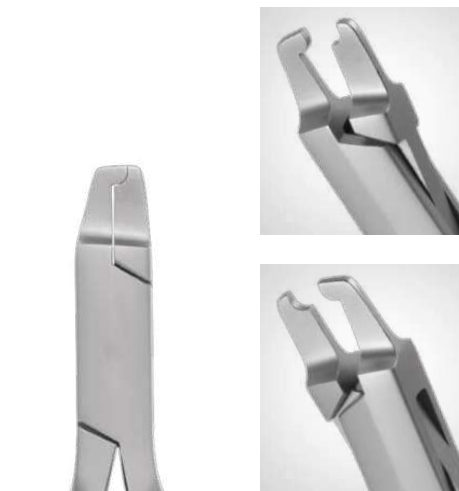

3000/62

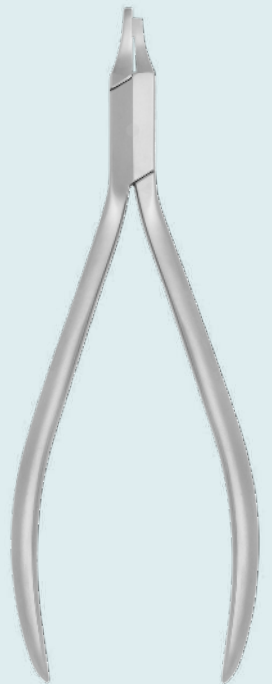
 Crimpable archwire hook
mm 130

For ball hooks and auxiliaries.

3000/36

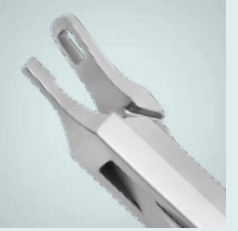
 Crimping plier
mm 125

For crimping bands or hooks, for placing stops and tubing on archwires.


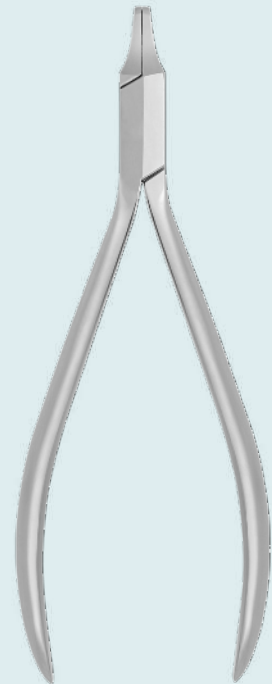


3000/11

Vertical shape
mm 130

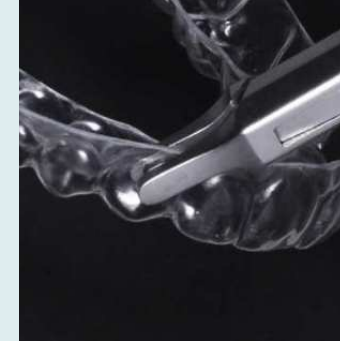
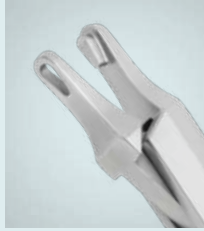


Vertical pressure point plier enabling the control of the rotation through a couple created on the aligner using vertical indents in the mesial / distal line angles
pinza pressione verticale, permette di controllare la rotazione attraverso una "cupola" creata nella mascherina, nell'angolo mesiale / distale



3000/13

Drop shape
mm 130



Cutting a reservoir section at the gingival margin anywhere elastic hooks are required.
Taglia una sezione in corrispondenza del bordo gengivale, laddove hooks per elastici dovessero servire.



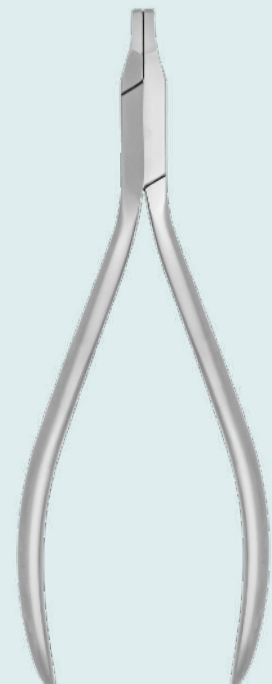
NEWS

3000/12

Horizontal shape
mm 130



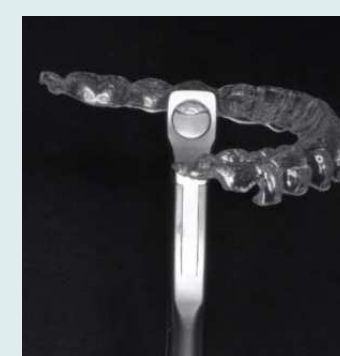
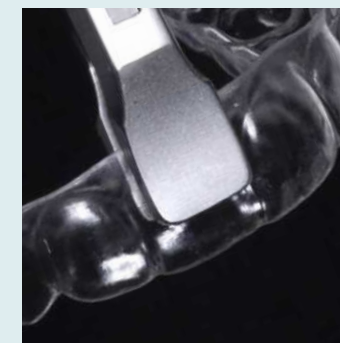
Horizontal pressure point enhancing retention of the aligner below a bonded attachment
pinza pressione orizzontale, permette una maggior ritenzione della mascherina se creata sotto un attacco.



NEWS

3000/14

Circle shape
mm 130



Creating half-moon cut-outs for relief of clear aligners around bonded attachments or elastics.
Taglia sezioni semi-circolari in corrispondenza di attacchi o elastici.

LIGATION FORCEPS

PINZE PER LEGATURE

1851
(1:1 scale / scala 1:1)



Smooth handle for
Smaha forceps
Manico liscio per
le pinze Smaha

1851
Smaha
mm 140



1852
Smaha
Curved
Curvo
mm 140



2825
Plier to place modules
Pinza per moduli
mm 140



1519
Halstead Mosquito
mm 125



2824
Forceps for placing dentalastics
Pinza per applicare i dentalastics
mm 120

2825/ORTO
(1:1 scale / scala 1:1)

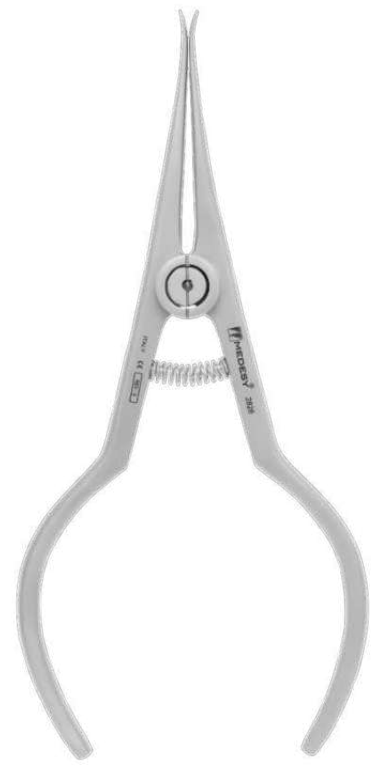


Grooved handle
for Mathieu
Manico zigrinato
per Mathieu

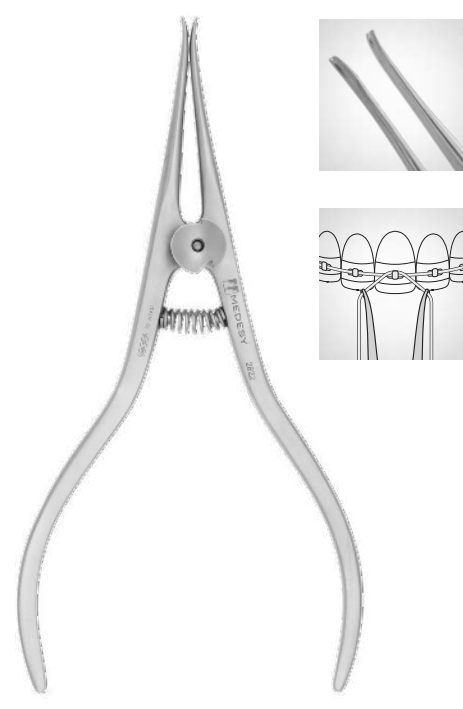
1850
Mini Mathieu
mm 140



2825/ORTO
Mini Mathieu smoothed
Smoothed
Liscio
mm 140



2826
Ligation plier with locker
Pinza per legature con fermo
mm 165



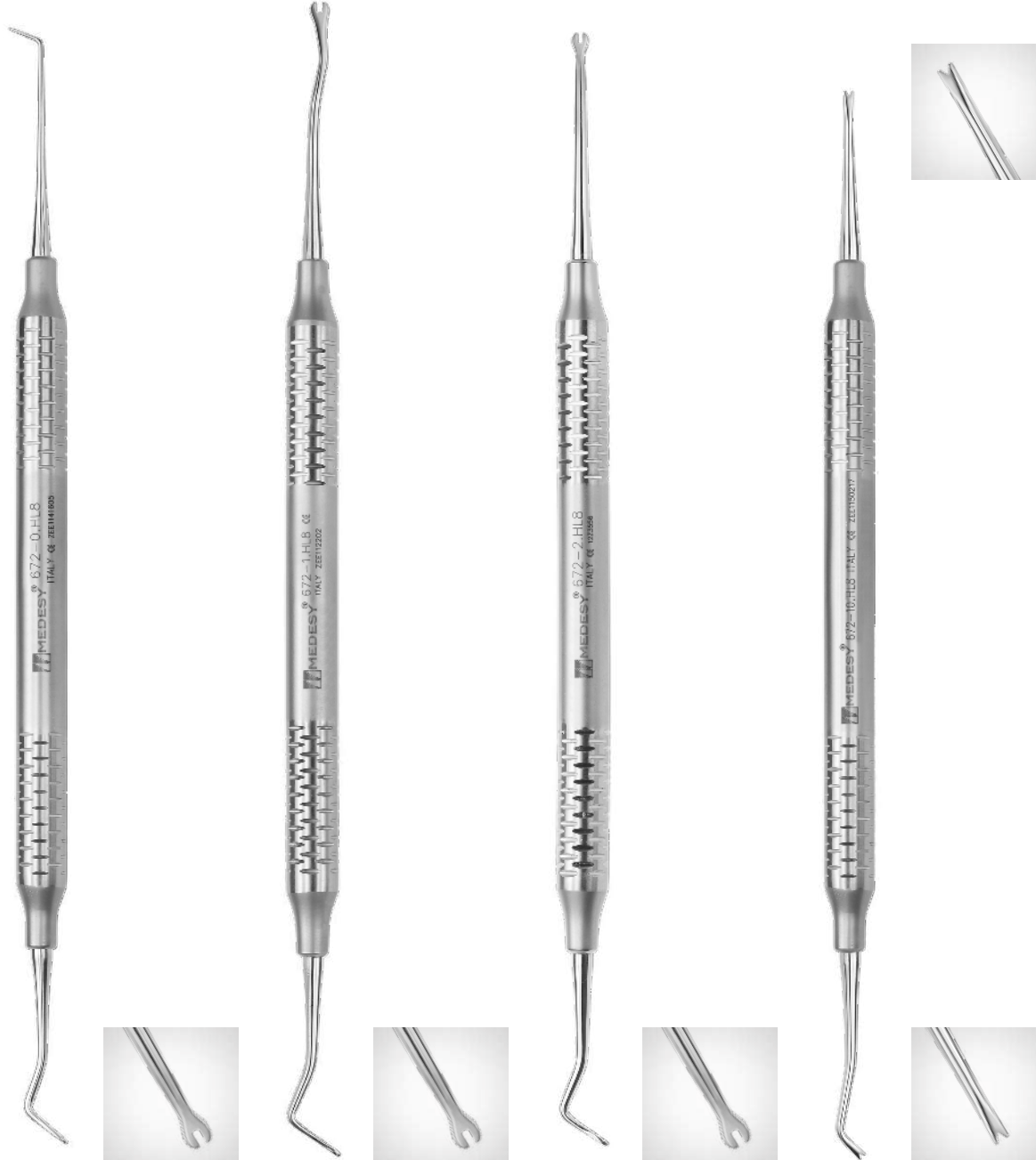
2822
Steiner
Ligation plier, for applying and stretching
stainless steel ligatures
Pinza per legature, per applicare e tendere le legature
mm 150



2823
Separating plier, for an easy placement
of separating elastics
Pinza per separazione, per inserire facilmente gli elastici
mm 150



(1:1 scale / scala 1:1)



672/0 (ø mm 6)
672/0.HL8 (ø mm 8)

Ligature director
Explorer, N. 1
Direzionatore per legature
Specillo, N. 0

672/1 (ø mm 6)
672/1.HL8 (ø mm 8)

Tucker N. 1
Ligature director
Direzionatore per legature

672/2 (ø mm 6)
672/2.HL8 (ø mm 8)

Tucker N. 2
Ligature director
Direzionatore per legature

672/10 (ø mm 6)
672/10.HL8 (ø mm 8)

Ligature director MINI
Direzionatore per legature MINI
N. 8

672/8 (ø mm 6)
672/8.HL8 (ø mm 8)

Ligature director – Slot, N. 8
Direzionatore per legature – Slot,
N. 8

NEWS

(1:1 scale / scala 1:1)



673/1 (ø mm 6)
673/1.HL8 (ø mm 8)

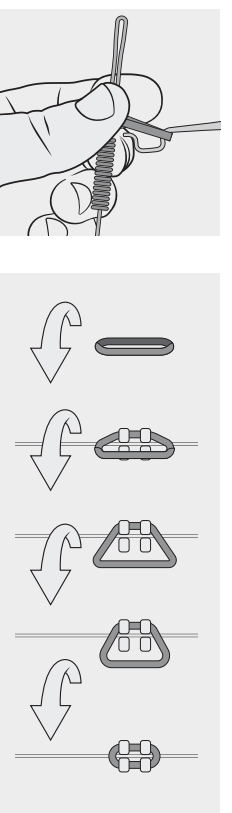
Band pusher – Scaler MINI
Springibande – Scaler MINI

673 (ø mm 6)
673.HL8 (ø mm 8)

Band pusher – Scaler
Springibande – Scaler

673/2C (ø mm 6)
673/2C.HL8 (ø mm 8)

Band pusher – Scaler
Springibande – Scaler



F



1006
Bracket tweezers, with blade
Pinzetta per attacchi, con lama
mm 130

1009
Bracket tweezers
Pinzetta per attacchi
mm 130



1130
Bracket tweezers
Pinzetta per attacchi
mm 130



1134
Tweezer for tubes
Pinzetta ausiliaria buccale
mm 130



4870
Mershon
Band pusher
Spingibande
mm 150



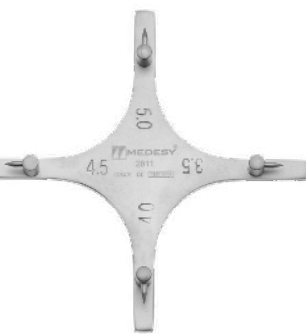
4873/PR
Spare part
Ricambio



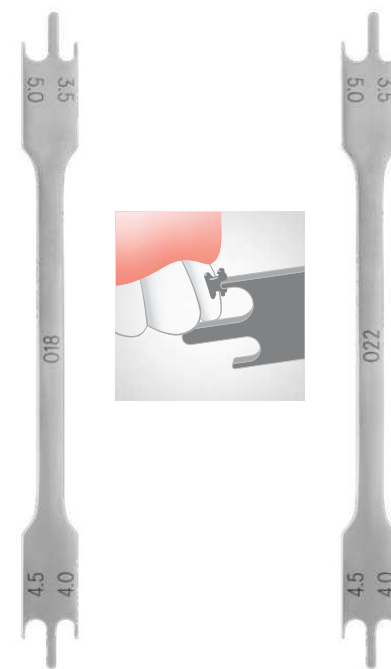
4871
Molar band seater, adjustable
Posizionatore per bande, regolabile
mm 140



2817
Band seater, autoclavable teflon handle
Posizionatore per attacchi
mm 175



2811
Positioning gauge
Posizionatore per brackets
mm 65x65



4876/1 (per slot 018)
Bracket height gauge
Altimetro per bracket
mm 130

4876/2 (per slot 022)
Bracket height gauge
Altimetro per bracket
mm 130



2815
Distal cinch back
Strumento per pieghe distali

Protesis carrier, package 10 pcs
Portaprotesi in plastica, confezione da 10 pz



2821/GI (Yellow / Giallo)



2821/VE (Green / Verde)

2821/RA (Pink / Rosa)

ORTHODONTIC KITS KIT ORTODONTICI

1680/1

ORTHO CLASSIC

Content / Contenuto:

1850	Mini Mathieu
3000/31	Weingart plier
3000/69 TC	Distal end n. 69
3000/85 TC	Cutter n. 85
4905/8	Handle with mirror #4
672/1.HL8	Ligature director Tucker n.1
673.HL8	Band pusher / scaler
981/19	Gammifix tray Quatri



“ MEDESY IN SPOT

*Content can be changed
under request*

*Il contenuto può essere
cambiato a richiesta* “

1680/2

ORTHO ADVANCED

Content / Contenuto:

1006	Bracket tweezer
1850	Mini Mathieu
3000/23 TC	Adams plier
3000/31	Weingart plier
3000/69 TC	Distal end n. 69
3000/85 TC	Cutter n.85
4905/8	Handle with mirror #4
672/1.HL8	Ligature director Tucker n.1
673.HL8	Band pusher / scaler
674.HL8	Elastic ligature applicator
981/19	Gammifix tray Quatri



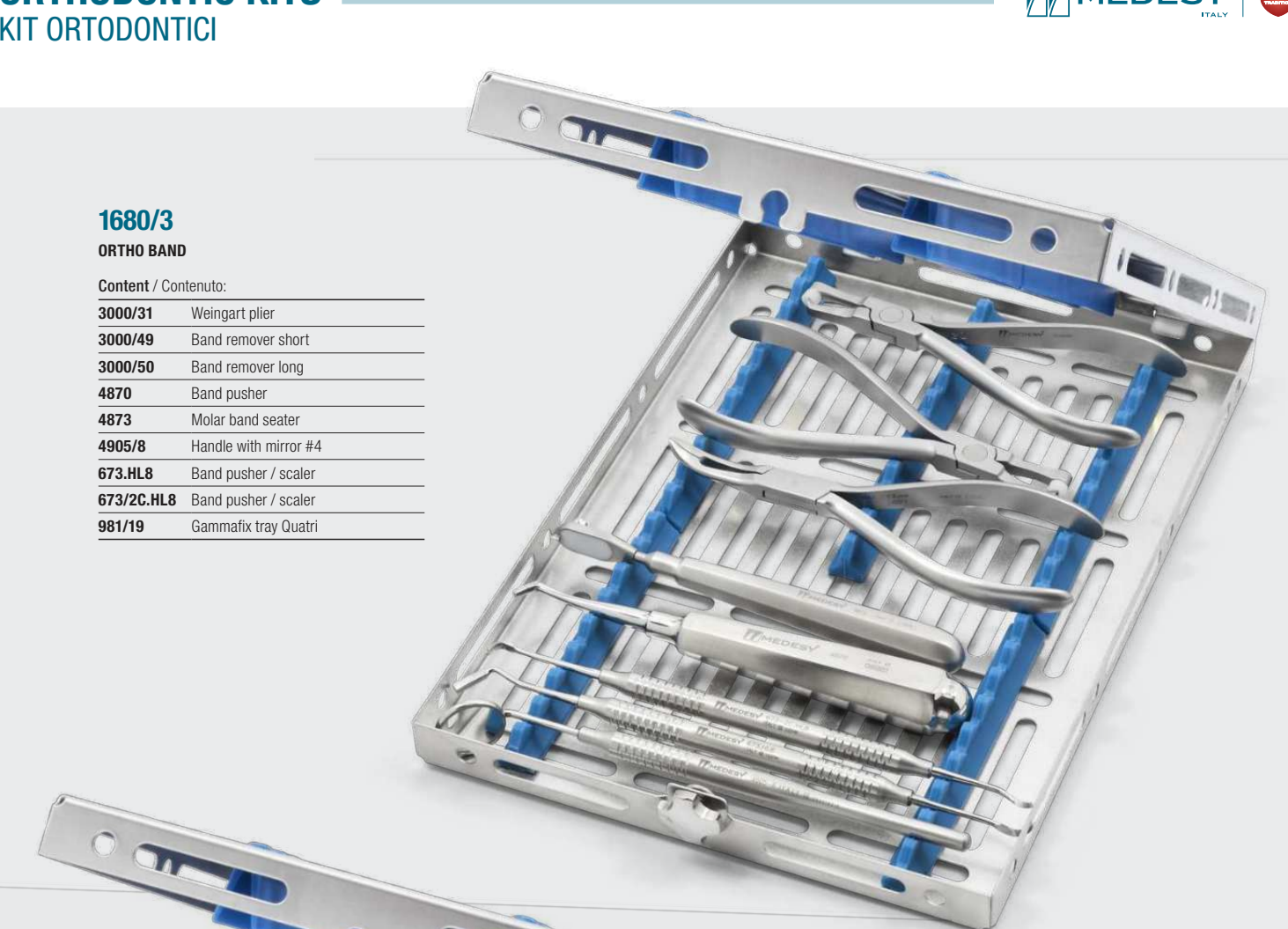
ORTHODONTIC KITS KIT ORTODONTICI

1680/3

ORTHO BAND

Content / Contenuto:

3000/31	Weingart plier
3000/49	Band remover short
3000/50	Band remover long
4870	Band pusher
4873	Molar band seater
4905/8	Handle with mirror #4
673.HL8	Band pusher / scaler
673/2C.HL8	Band pusher / scaler
981/19	Gammifix tray Quatri



1680/4

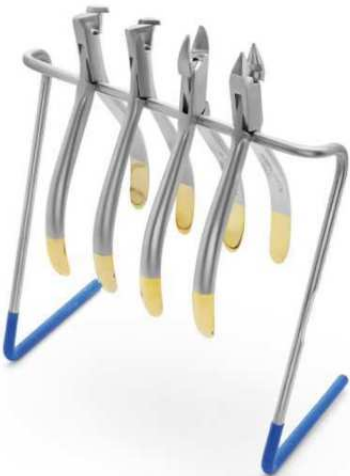
ORTHO BRACKET

Content / Contenuto:

1006	Bracket tweezer
1009	Bracket tweezer
1130	Bracket tweezer
2817	Positioner
3000/31	Weingart plier
3000/82	Bracket remover
3000/83	Bracket remover
4876/1	Bracket height gauge
4876/2	Bracket height gauge
4905/8	Handle with mirror #4
981/19	Gammifix tray Quatri

PLIER'S HOLDER

RASTRELLIERE PORTA PINZE



6140
Small rack
Porta pinze corto
mm 150 × 120



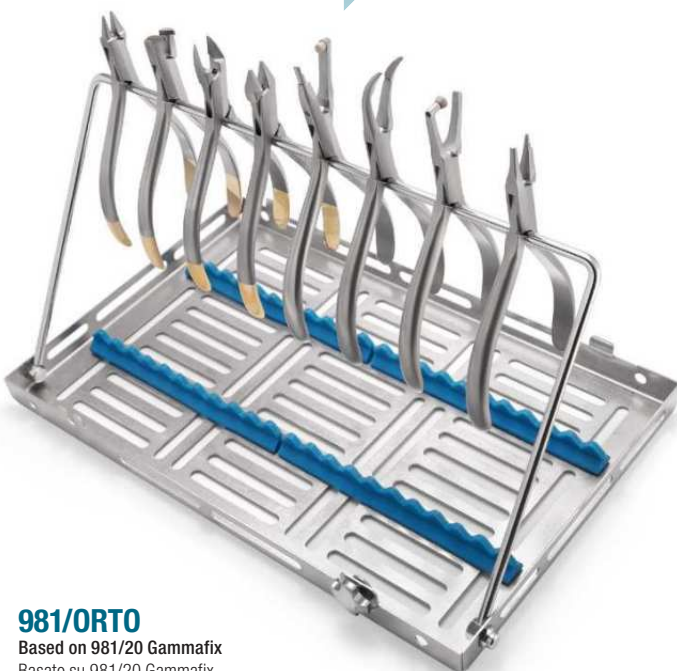
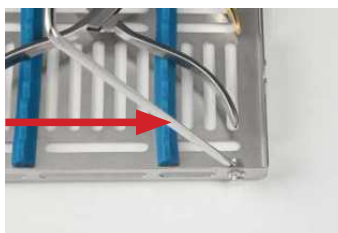
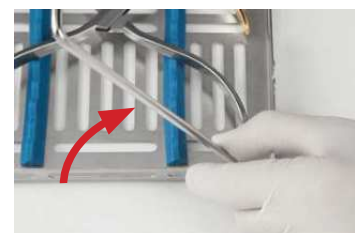
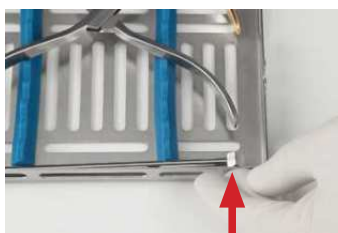
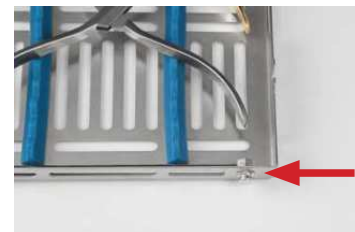
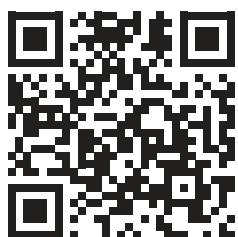
6142
Double rack
Porta pinze doppio
mm 210 × 120



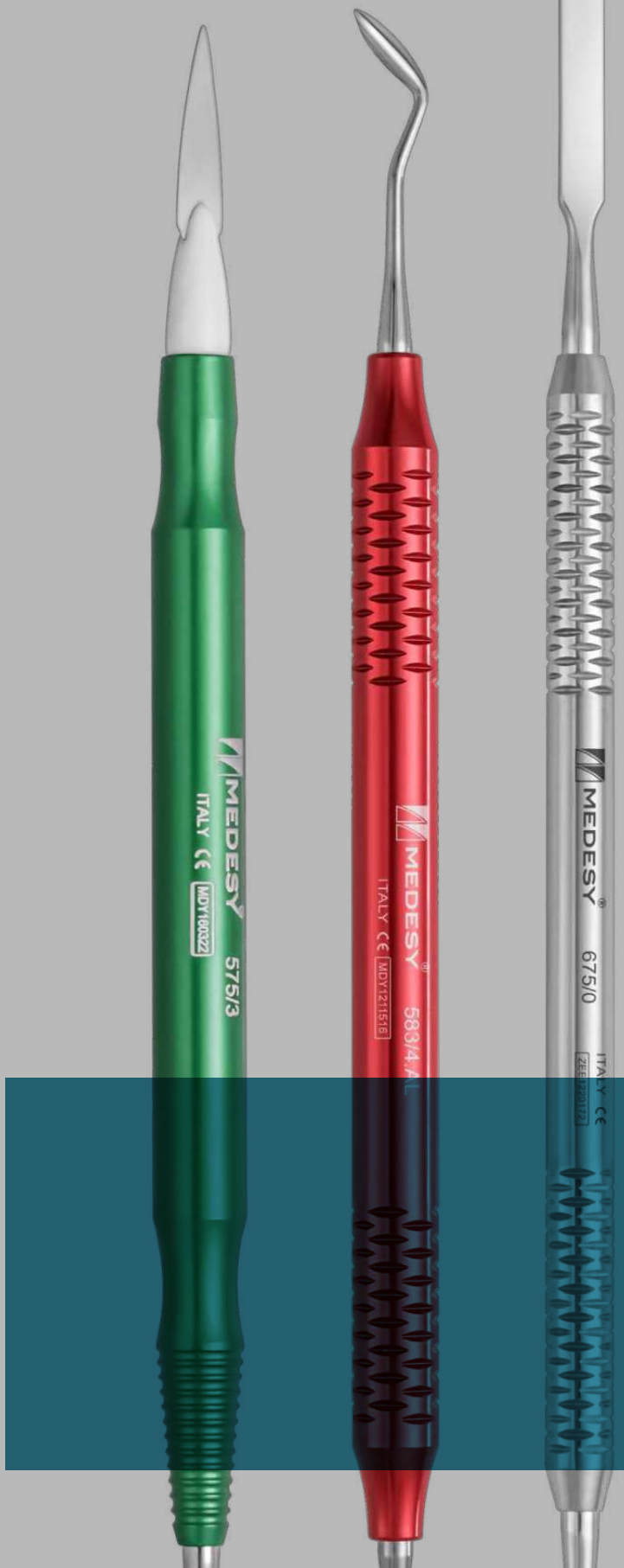
6141
Large rack
Porta pinze lungo
mm 240 × 120



WATCH THE VIDEO ON
YouTube MEDESY CHANNEL!



981/ORTO
Based on 981/20 Gammafix
Basato su 981/20 Gammafix

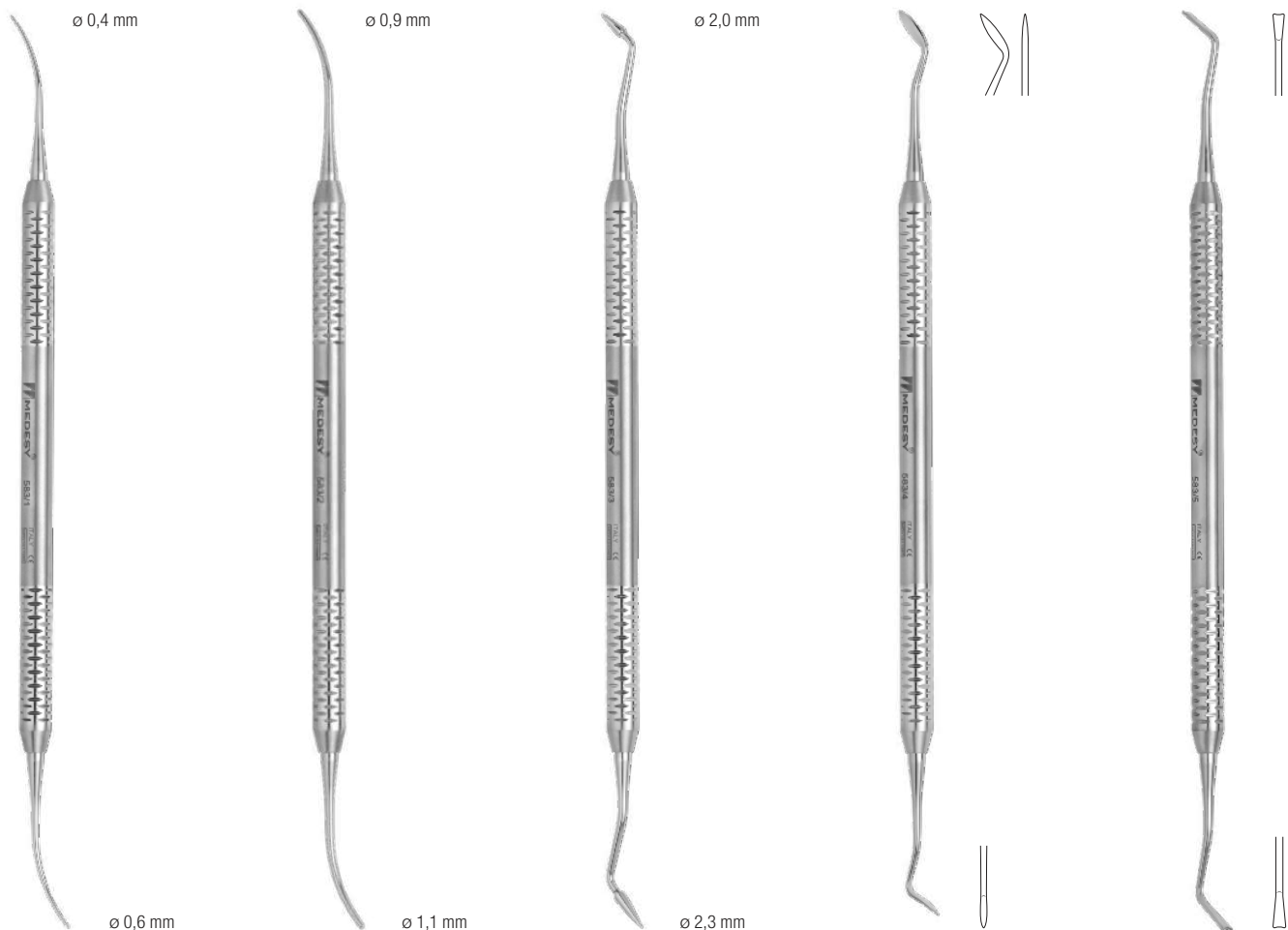


G

LABORATORY
LABORATORIO

WAX AND MODELLING INSTRUMENTS

STRUIMENTI PER MODELLARE



583/1

P.K. Thomas N. 1

583/2

P.K. Thomas N. 2

583/3

P.K. Thomas N. 3

583/4

P.K. Thomas N. 4

583/5

P.K. Thomas N. 5

583/KIT
Stainless steel handle ø 6 mm
Manico inox con diametro ø 6 mm



583/KIT

Content / Contenuto:

583/1 P.K. Thomas N. 1

583/2 P.K. Thomas N. 2

583/3 P.K. Thomas N. 3

583/4 P.K. Thomas N. 4

583/5 P.K. Thomas N. 5

977 Gammafix tray

Aluminium handle anodized in 5 colors ø 8 mm
Manico in alluminio anodizzato in 5 colori diametro ø 8 mm

(1:1 scale / scala 1:1)



583/1.AL

P.K. Thomas N. 1

Aluminium handle yellow
Manico in alluminio giallo

583/2.AL

P.K. Thomas N. 2

Aluminium handle green
Manico in alluminio verde

583/3.AL

P.K. Thomas N. 3

Aluminium handle blue
Manico in alluminio blu

583/4.AL

P.K. Thomas N. 4

Aluminium handle red
Manico in alluminio rosso

583/5.AL

P.K. Thomas N. 5

Aluminium handle silver
Manico in alluminio argento



583/KIT.AL

Content / Contenuto:

583/1.AL P.K. Thomas N. 1

583/2.AL P.K. Thomas N. 2

583/3.AL P.K. Thomas N. 3

583/4.AL P.K. Thomas N. 4

583/5.AL P.K. Thomas N. 5

977 Gammafix tray

NEWS

(1:1 scale / scala 1:1)



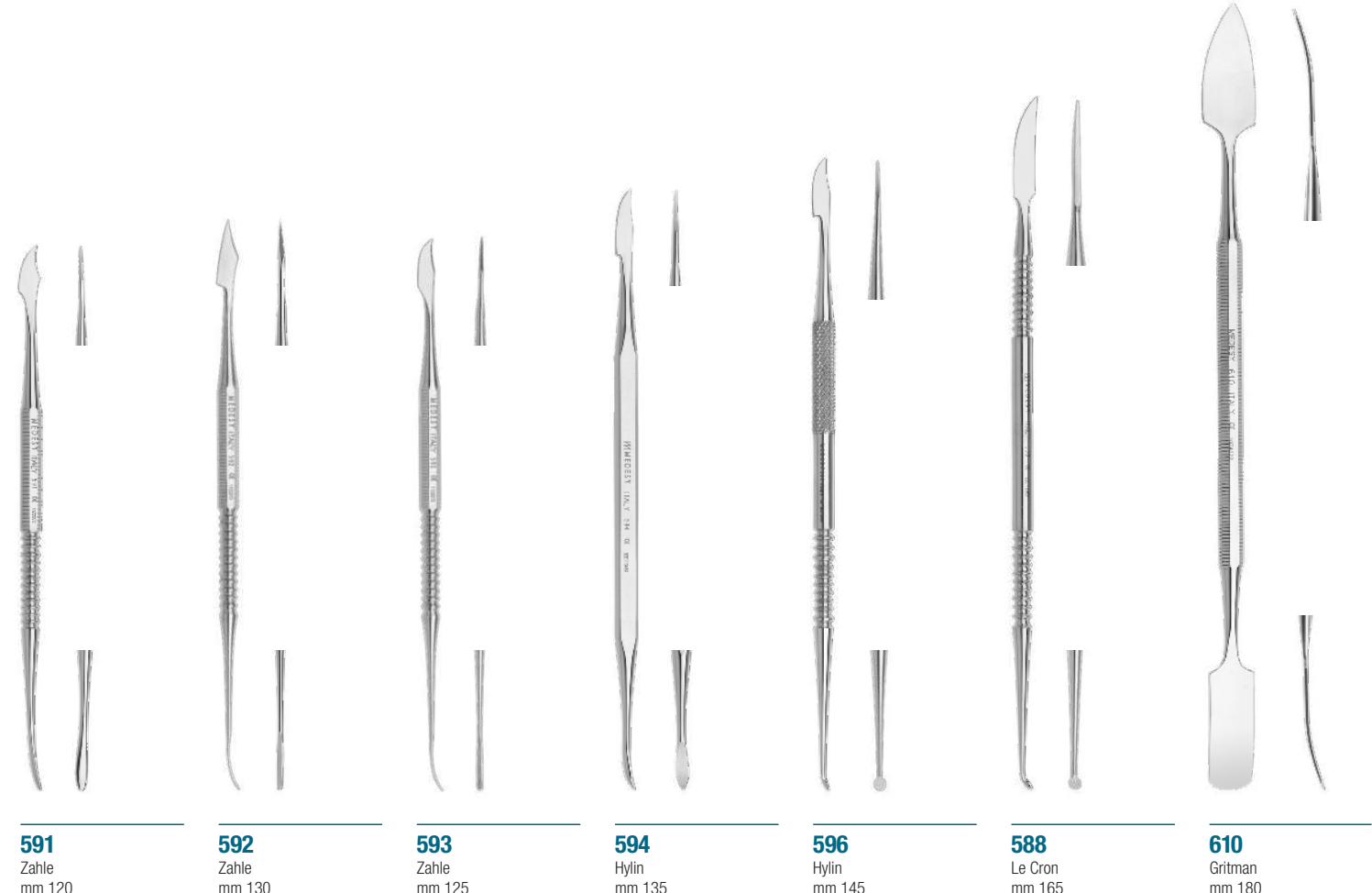
201
Fahnenstock
mm 130

202
Fahnenstock
mm 180

205
Lessmann
mm 130

206
Lessmann
mm 180

214
Gritmann
mm 170



591
Zahle
mm 120

592
Zahle
mm 130

593
Zahle
mm 125

594
Hylin
mm 135

596
Hylin
mm 145

588
Le Cron
mm 165

610
Gritman
mm 180



599/KIT

Kit of wax and modeling instruments with insulated and autoclavable handle, on 977 tray
Kit di strumenti per modellare con manico isolante ed autoclavabile, su vassoio 977

Content / Contenuto:

- 599/1** Wax and modeling instruments N. 1
- 599/2** Wax and modeling instruments N. 2
- 599/3** Wax and modeling instruments N. 3
- 599/4** Wax and modeling instruments N. 4
- 599/5** Wax and modeling instruments N. 5

CERAMIC SCULPTING INSTRUMENTS

STRUMENTI PER CERAMICA

Special set of ceramic sculpting instruments light weight handles and stainless steel tips, different shape: gingival blade, incisal blade and knife blade.

Manici leggeri e punte di forme diverse in acciaio inox, lama gengivale, lama incisale, lama coltello.

(1:1 scale / scala 1:1)



575/1

Greenstein N. 1

575/2

Greenstein N. 2

575/3

Greenstein N. 3



575/KIT

Content / Contenuto:

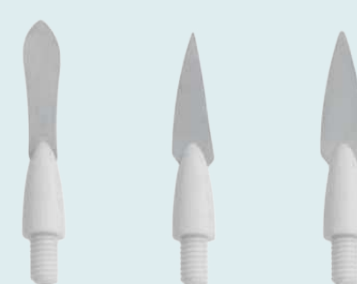
- 575/1** Greenstein N. 1
- 575/2** Greenstein N. 2
- 575/3** Greenstein N. 3
- 577/1** Superflexible tips N. 1
- 577/2** Superflexible tips N. 2
- 577/3** Superflexible tips N. 3
- 977** Tray

Superflexible tips, thickness 0,1 mm
Puntali superflessibili, spessore 0,1 mm

(1:1 scale / scala 1:1)

577/4 577/5 577/6

Flexible tips, thickness 0,2 mm
Puntali flessibili, spessore 0,2 mm



577/1 577/2 577/3

NEWS



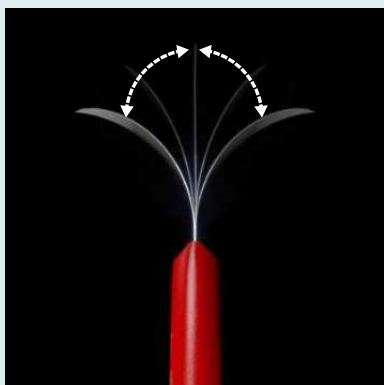
CERAMIC SCULPTING SPATULA BY DR. COMELLA

SPATOLA PER CERAMICA BY DR. COMELLA

MEDESY
ITALY 600 YEARS TRADITION

NEWS

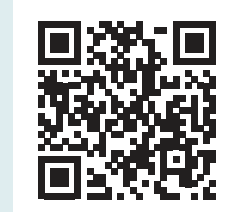
WATCH THE VIDEO
ON YouTube
MEDESY CHANNEL!



Flexible blade
Lama flessibile



Discover how it was born!
Scopri com'è nata!



Optimal handling
Maneggevolezza ottimale



Discover the spatula
Scopri la spatola



Sharp to refine details
Affilata per rifinire dettagli

572

Spatula Dr. Comella
Spatola Dr. Comella

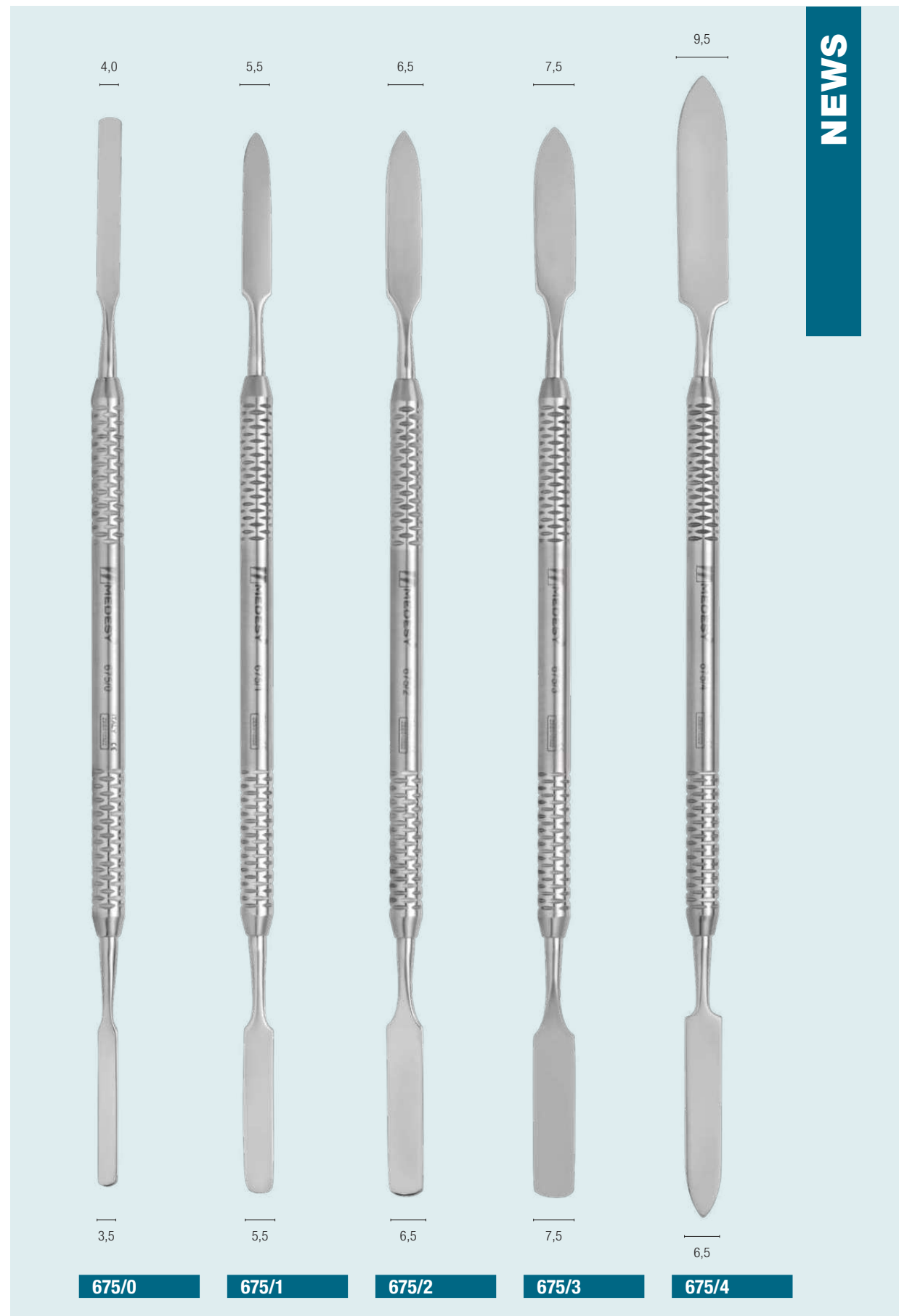
(1:1 scale / scala 1:1)

CEMENT SPATULAS SPATOLE PER CEMENTI

(1:1 scale / scala 1:1)



676/24



NEWS

PLASTER AND ALGINATE SPATULAS SPATOLE PER GESSO ED ALGINATO



PLASTER SHEARS AND SAWS CESOIE PER GESSO E SEGHETTI



Medesy new articulator non-Arcon average value, solidly manufactured in cast aluminium, about 580gr in weight. Projected and realized to ensure the largest visual field on the lingual surfaces as well as maintaining complete stability of the upper frame also at full open position: coiled springs facilitate the return to starting aligned position. Additional features guarantee an exact simulation of the condylar path with a high fitting accuracy, giving the necessary occlusion function throughout the full range of mandibular movements.

Technical details:

- ▷ Stable 60° operation for technician comfort.
- ▷ Ideal for class III patients.
- ▷ Compatible with any pressure polymerizers.
- ▷ Anti-rotation system for incisal rod.
- ▷ Template with elliptic references for lower arches models.
- ▷ Occlusal table with elliptic references for upper arches models.

Questo è il nuovo articolatore non-Arcon a valor medio di Medesy, prodotto in alluminio pressofuso dal peso di 580gr circa. È stato progettato e realizzato in modo da lasciar ampia visibilità alle superfici linguali, preservando la stabilità in posizione aperta: il ritorno in asse è agevolato grazie a delle molle di richiamo. Le regolazioni di questo articolatore permettono di simulare esattamente il tragitto condiloideo per garantire precisione e occlusione ottimali, qualunque sia il movimento mandibolare del paziente.

Dettagli tecnici:

- ▷ Design per posizione di lavoro ergonomica a 60°.
- ▷ Compatibile per dimensione con i polimerizzatori a pressione in commercio.
- ▷ Sistema anti-rotazione per asta incisale.
- ▷ Calotta con traiettorie ellittiche di riferimento per modelli a partire da arcata inferiore.
- ▷ Piano occlusale con traiettorie ellittiche di riferimento per modelli a partire da arcata superiore.



5222

Articulator with mounting plate
Articolatore con piastra



5222/1

Mounting plate
Piastra



5222/12

Complete magnet plate
Piastra magnetica completa

NEWS

SET FOR MOBILE DENTAL PROSTHESIS
SET PER PROTESI MOBILE



2105/Set

Content / Contenuto:

- | | |
|------------|------------------------------------|
| 588 | Wax and modeling instrument, Zahle |
| 202 | Wax knife Fahnenstock |
| 206 | Wax knife Lessmann |
| 593 | Wax and modeling instrument, Zahle |
| 201 | Wax knife Fahnenstock |

Content can be changed upon request / Su richiesta il contenuto può essere cambiato

- | | |
|------------|--------------------|
| 214 | Wax knife Gritmann |
|------------|--------------------|

- | | |
|------------|------------------------------|
| 221 | Soldering tweezers, straight |
|------------|------------------------------|

- | | |
|-------------|-------------------------------------|
| 1519 | Ligation forceps, Halstead Mosquito |
|-------------|-------------------------------------|

- | | |
|-------------|----------------------------------|
| 3511 | Surgical scissors, Iris straight |
|-------------|----------------------------------|

- | | |
|-------------|-----------------------------------|
| 3522 | Crown and gold scissors, saw edge |
|-------------|-----------------------------------|

- | | |
|-------------|--------------------|
| 3633 | Scalpel handle N 3 |
|-------------|--------------------|

- | | |
|-------------|-----------------|
| 4981 | Caliper Iwanson |
|-------------|-----------------|

- | | |
|-------------|--------------------------------|
| 2810 | Wire bending pliers, universal |
|-------------|--------------------------------|

SET FOR FIXED DENTAL PROSTHESIS
SET PER PROTESI FISSA



2100/Set

Content / Contenuto:

- | | |
|-----------------|----------------------------------|
| 583/3.AL | Modeling instrument, aluminium |
| 583/4.AL | Modeling instrument, aluminium |
| 583/1.AL | Modeling instrument, aluminium |
| 583/5.AL | Modeling instrument, aluminium |
| 583/2.AL | Modeling instrument, aluminium |
| 3511 | Surgical scissors, Iris straight |

- | | |
|-------------|---------------------------|
| 1519 | Forceps Halstead Mosquito |
|-------------|---------------------------|

- | | |
|-------------|--------------------------|
| 1024 | Cotton tweezers, Merriam |
|-------------|--------------------------|

- | | |
|-------------|---------------------|
| 3633 | Scalpel handle N. 3 |
|-------------|---------------------|

- | | |
|------------|----------------------------|
| 596 | Modeling instrument, Hylin |
|------------|----------------------------|

- | | |
|------------|----------------------------|
| 594 | Modeling instrument, Hylin |
|------------|----------------------------|

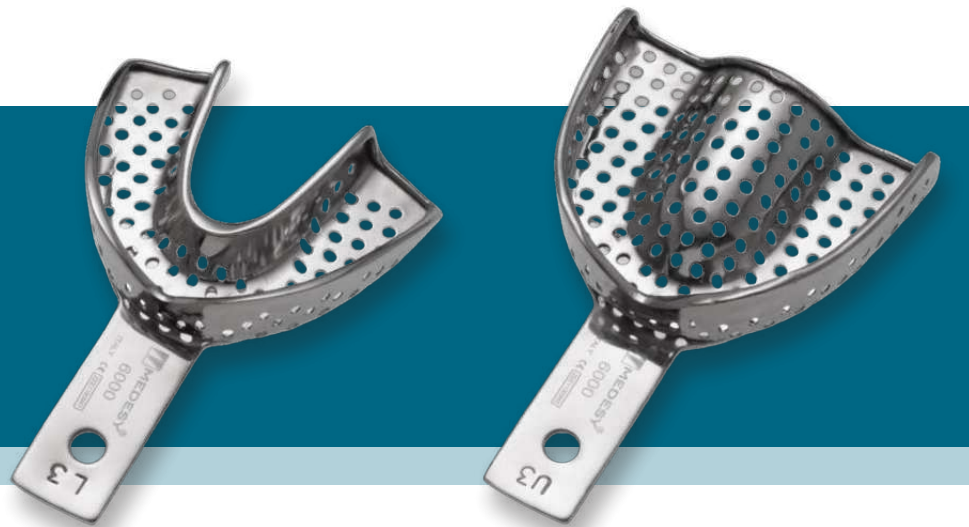
- | | |
|--------------|------------------------------|
| 575/1 | Ceramic sculpting instrument |
|--------------|------------------------------|

- | | |
|--------------|------------------------------|
| 575/2 | Ceramic sculpting instrument |
|--------------|------------------------------|

- | | |
|--------------|------------------------------|
| 575/3 | Ceramic sculpting instrument |
|--------------|------------------------------|

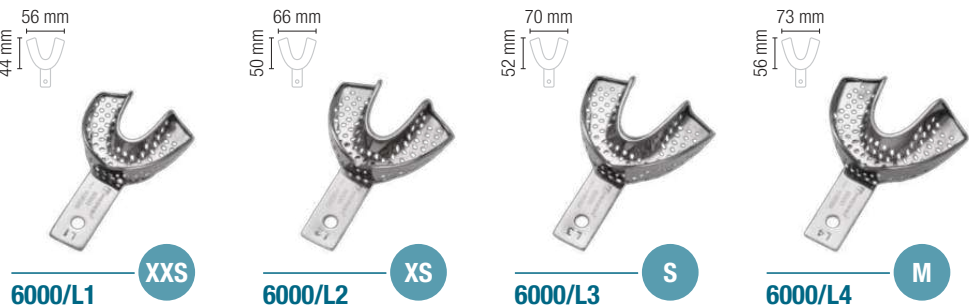
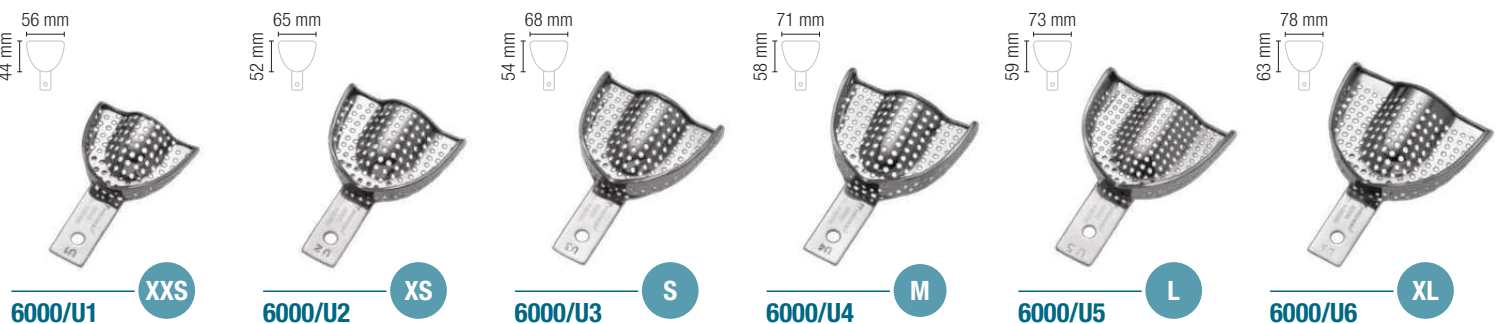
Content can be changed upon request / Su richiesta il contenuto può essere cambiato

IMPRESSION TRAYS, 6000 LINE PORTAIMPRONTE, LINEA 6000



PERFORATED
FORATE

RETENTION RIM
BORDO RITENTIVO



6000/4 DR
Partial right
Parziale destro

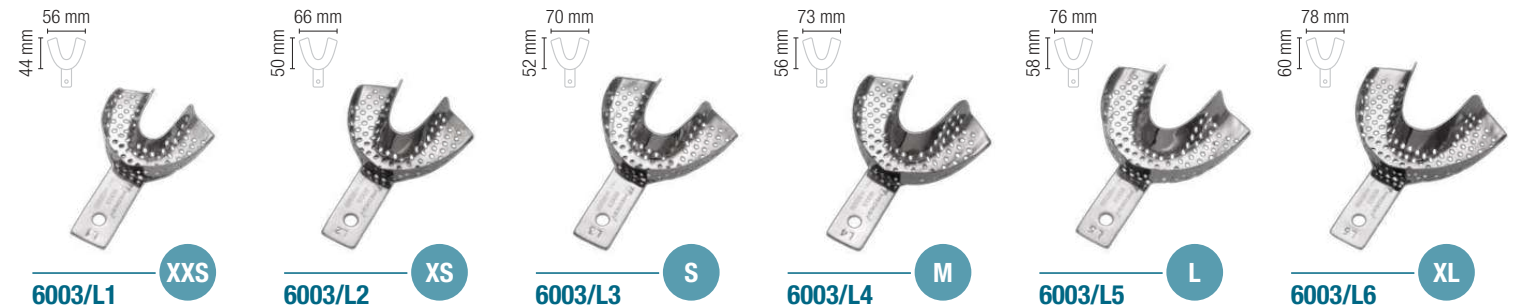
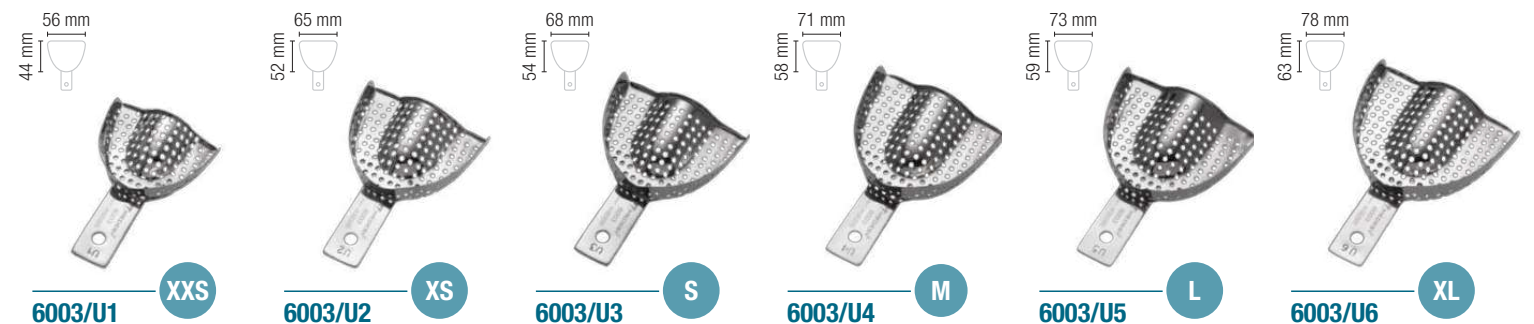
6000/4 SL
Partial left
Parziale sinistro

IMPRESSION TRAYS, 6003 LINE PORTAIMPRONTE, LINEA 6003



PERFORATED
FORATE

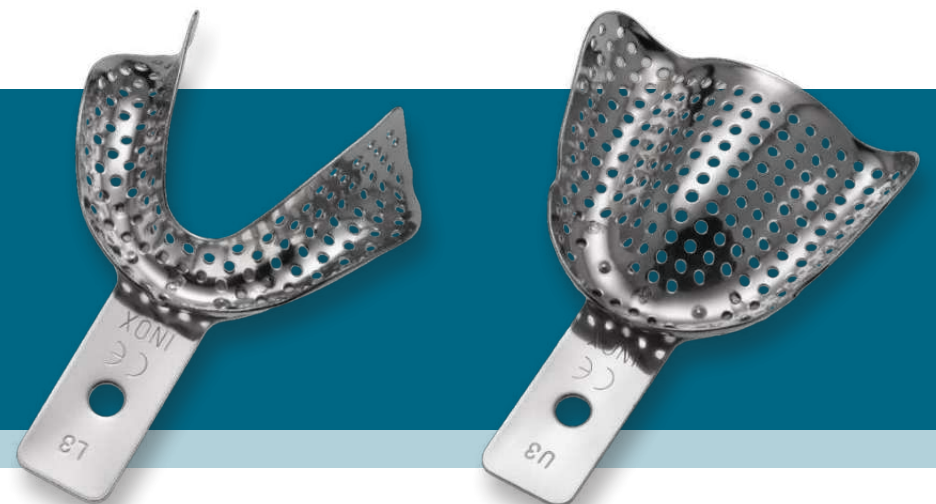
WITHOUT RETENTION RIM
SENZA BORDO RITENTIVO



6003/4 DR
Partial right
Parziale destro

6003/4 SL
Partial left
Parziale sinistro

IMPRESSION TRAYS, EDENTULOUS
PORTAIMPRONTE, EDENTULI



PERFORATED
FORATE



51 mm

60 mm

52 mm

63 mm

58 mm

68 mm

59 mm

69 mm

63 mm

78 mm



6011/U1 XXS



6011/U2 XS



6011/U3 S



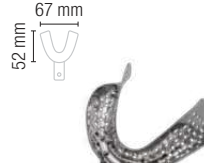
6011/U4 M



6011/U5 L



6011/L1 XXS



6011/L2 XS



6011/L3 S



6011/L4 M



6011/L5 L 6011/L6 XL

51 mm

60 mm

52 mm

63 mm

58 mm

68 mm

59 mm

69 mm

63 mm

78 mm



6009/U1 XXS



6009/U2 XS



6009/U3 S



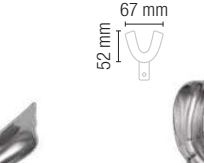
6009/U4 M



6009/U5 L



6009/L1 XXS



6009/L2 XS



6009/L3 S



6009/L4 M



6009/L5 L



6009/L6 XL

6011/KIT

Contains 11 pcs
Contiene 11 pz



G16

6009/KIT

Contains 11 pcs
Contiene 11 pz



G17

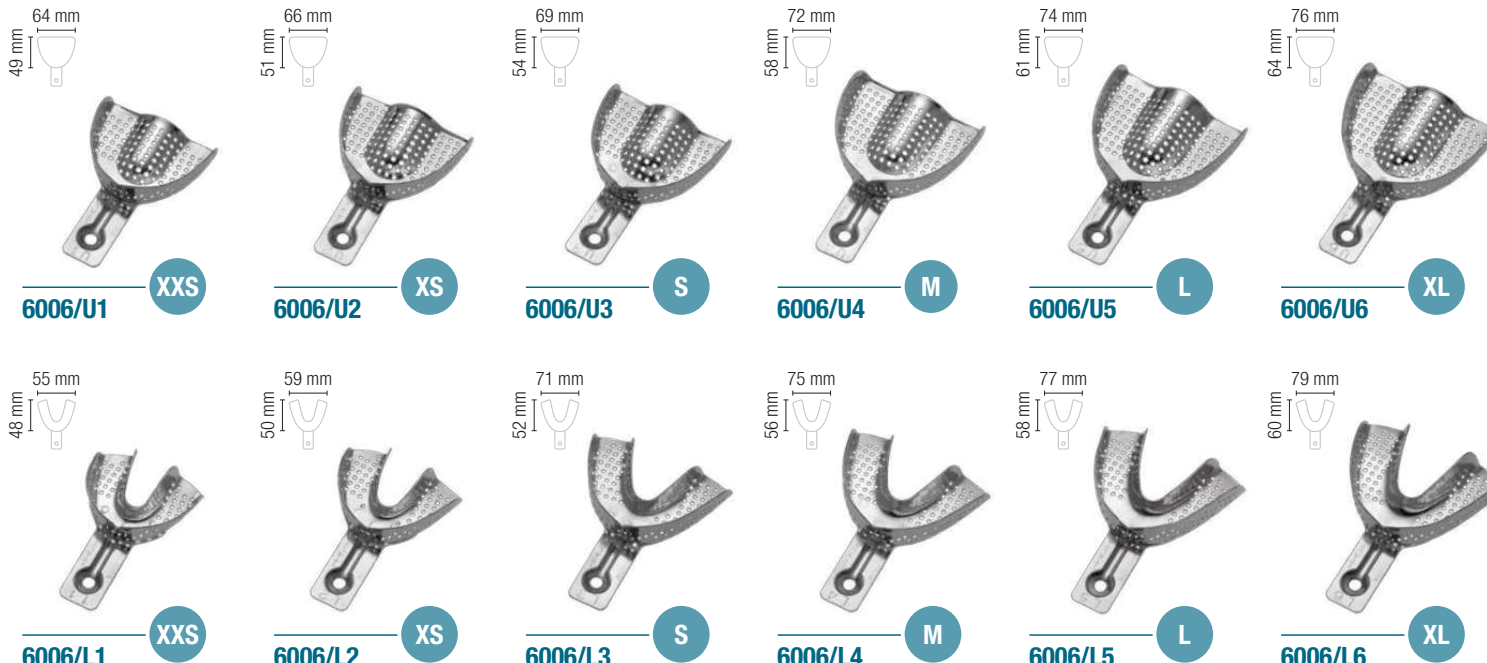
IMPRESSION TRAYS, EDENTULOUS
PORTAIMPRONTE, EDENTULI

MEDESY
ITALY | 600 YEARS
TRADITION

IMPRESSION TRAYS, ALUMINIUM PORTAIMPRONTE, ALLUMINIO



PERFORATED
FORATE



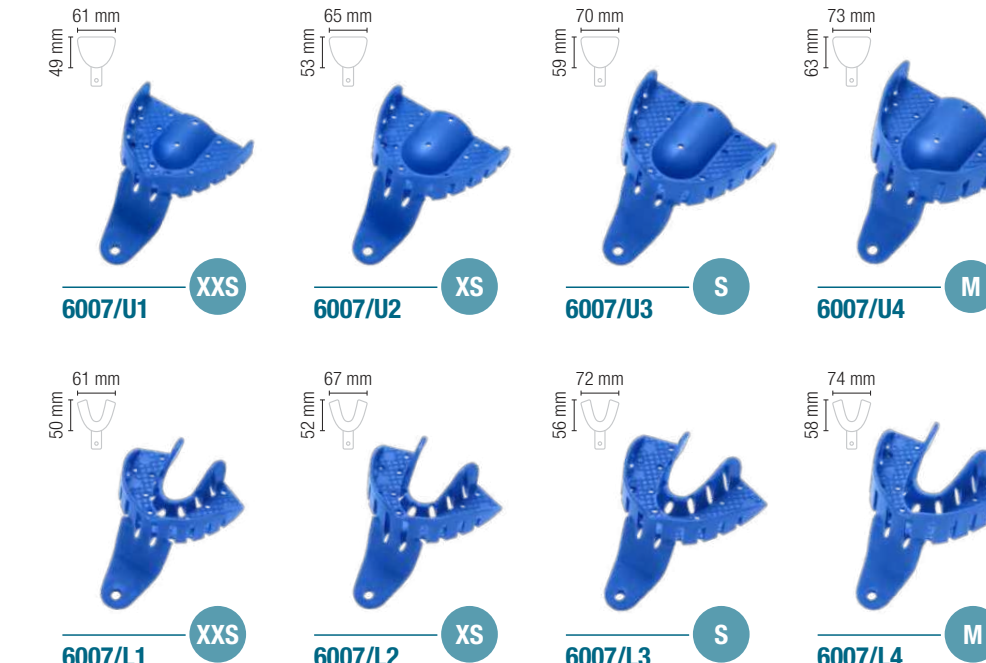
6006/4 DR
Partial right
Parziale destro

6006/4 SL
Partial left
Parziale sinistro

IMPRESSION TRAYS, DISPOSABLE PORTAIMPRONTE, MONOUSO



AUTOCLAVABLE AT 121° C
AUTOCLOVABILI A 121° C



6007/4 DR1
Partial right 1
Parziale destro 1

6007/4 SL1
Partial left 1
Parziale sinistro 1

6007/4 DR2
Partial right 2
Parziale destro 2

6007/4 SL2
Partial left 2
Parziale sinistro 2



NEWS

6007/16

Set of 16 pieces, 2 each without partials
Confezione da 16 pezzi,
2 per tipo senza parziali

6007/24

Set of 24 assorted pieces
Confezione da 24 pezzi assortiti

6007/100

Set of 100 assorted pieces
Confezione da 100 pezzi assortiti

POLYCARBONATE IMPRESSION TRAYS

PORTAIMPRONTE IN POLICARBONATO



AUTOCLAVABLE AT 121°C
AUTOCLAVABILIA A 121°C

121°C
SSS

For edentulous or partially toothed bites,
autoclavable (more info upon request).
Per bocche edentate o parzialmente dentate,
autoclavabile (su richiesta maggiori informazioni).

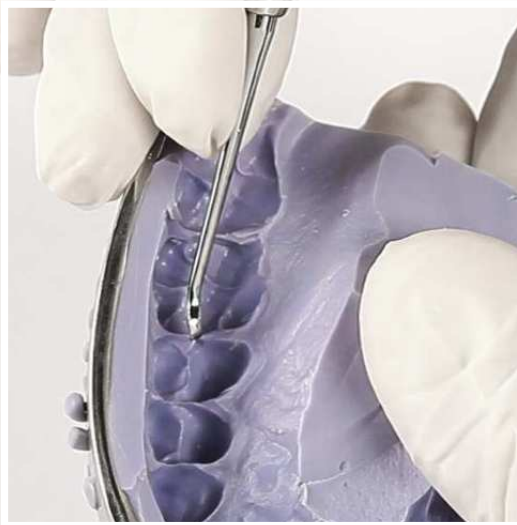
6008/24

Series of 24 polycarbonate impression trays and
compasses for final impressions
Serie di 24 portaimpronte in policarbonato più compasso
per impronte definitive

Blade to remove
exceeding material.
Lama per rimuovere
il materiale in eccesso.

NEWS

Mini-circular blade to trim off
specific mesial and distal spots.
Lama mini-circolare per eliminare specifici
punti mesiali e distali.

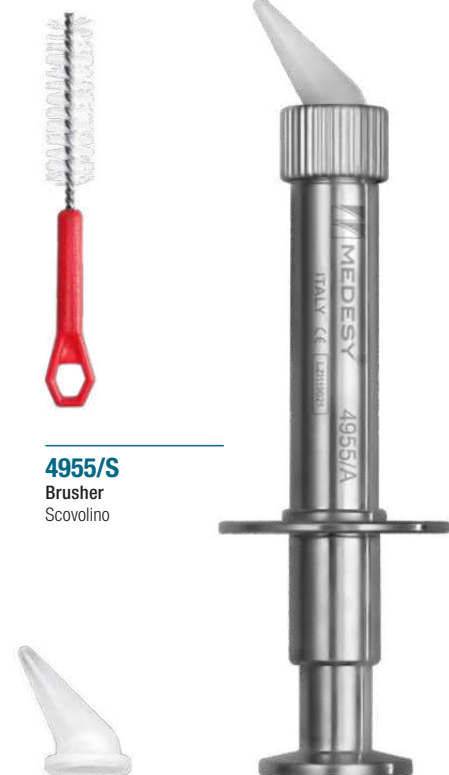
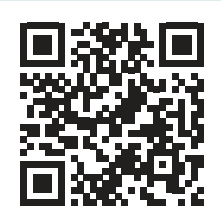


574

Modeling knife
Coltello per modellare



WATCH THE VIDEO ON
YouTube MEDESY CHANNEL!



4955/S

Brusher
Scovolino

SOLDERING TWEEZERS
PINZETTE PER SALDATURA



Fiber handles
Manico in fibra



4583

Miller
Articulating paper holder
Pinze carta articolazione

3633/CR

Modeling knife
Coltello per modellare



Fit all kind of blade #3 to remove
exceeding material.
Montare tutti i tipi di lame #3 per
rimuovere il materiale in eccesso.

Mini-circular blade to trim off specific
mesial and distal spots.
Lama mini-circolare per eliminare specifici
punti mesiali e distali.

CALIPERS

CALIBRI



4983
Beerendok
mm 130



4984
Züricher
mm 130



4982
Boley
mm 145



4988
Steel ruler
Righello in acciaio
mm 180



4980/C
Iwanson
For wax
Per cera
mm 100



4981/M
Iwanson
For metal
Per metallo
mm 100



2810
Universal
Wire bending pliers
Pinze piega fili
mm 155



H

ACCESSORIES
ACCESSORI

STAINLESS STEEL TRAYS GAMMAFIX

VASSOI IN INOX GAMMAFIX



WATCH THE VIDEO ON
YouTube MEDESY CHANNEL!



The revolutionary GAMMAFIX trays are characterized by excellent quality and functionality features, specifically conceived to facilitate the cleaning and sterilization process. Their special shape ensures a fully safe handling of the surgical instruments during the washing and sterilization phase, considerably reducing the risk of accidental injuries for the user. Thanks to the GAMMAFIX trays you can reduce the preparation time as you can organize them in handy and practical set-ups including the different items for each specific dental treatment. The range consists of 5 modular models, studied to offer the best versatility and efficiency. The type of silicone we selected for our trays meets the approval of the strictest Food & Drug standards (FDA).



GAMMAFIX[®]
by MEDESY[®]

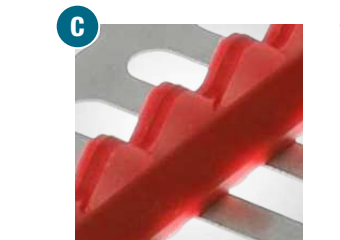


The exclusive locking system, keeps the tray perfectly closed. The mark on the locking knob shows the open / close position.

L'esclusivo ed efficace sistema di chiusura. La fresatura indica la posizione di apertura / chiusura.

Open corners facilitate the outflow of residuals and water, reduce the drying time.

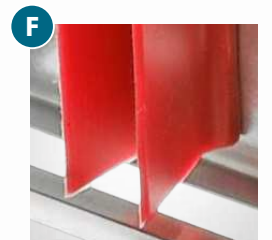
Angoli aperti agevolano l'uscita di acqua e residui, riducendo i tempi di asciugatura.



The type of silicone we use for our trays meets the approval of the strictest Food & Drug standards (FDA). Il silicone utilizzato rispetta la severa normativa Food & Drug (FDA).

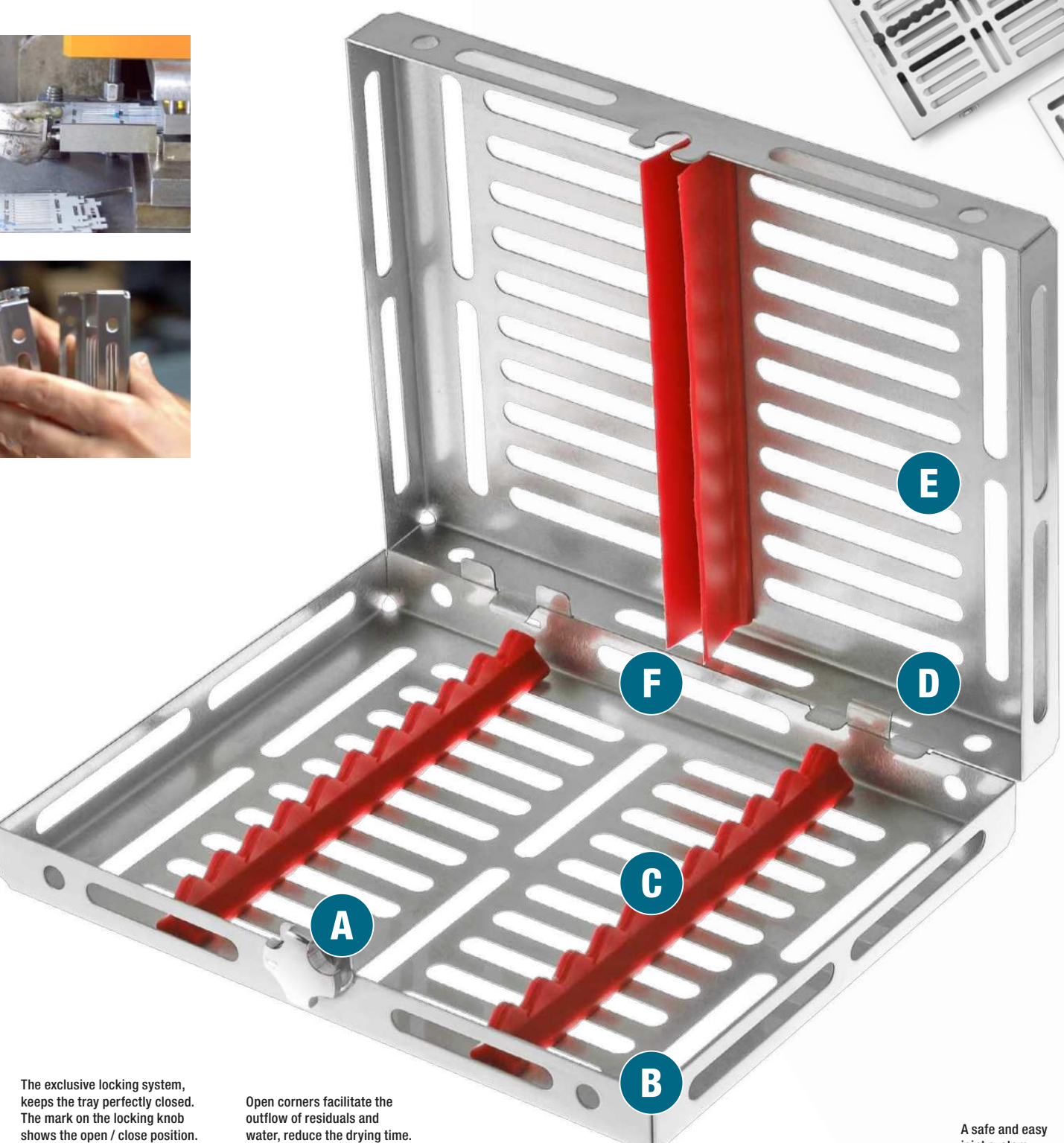


A safe and easy joint system. Sicuro e semplice meccanismo di chiusura.



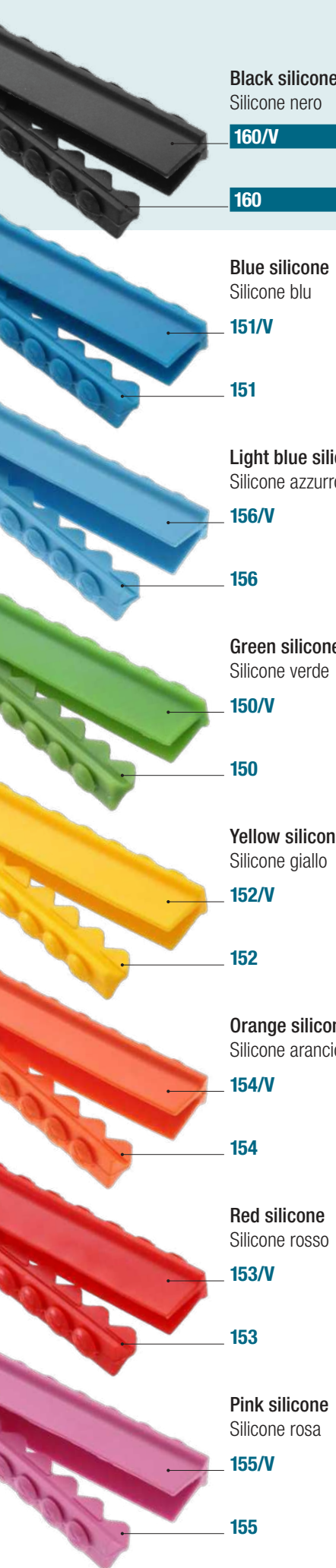
Improved top flexible V-Shape for the silicone profile, specifically conceived for storing instruments having different sizes.

Barretta in silicone forma V migliorata, concepita per trattenere strumenti di sezioni diverse.



The enlarged holes offer more open space for a perfect washing process and a safe sterilization.

I fori di dimensione maggiore assicurano una maggiore capacità di lavaggio ed una efficace sterilizzazione.



NEWS

978 (UN)

- 978/VE** With green silicone
978/BL With blue silicone
978/GI With yellow silicone
978/RO With red silicone
978/AR With orange silicone
978/RA With pink silicone
978/AZ With light blue silicone
978/NE With black silicone



L 185 mm

H 35 mm

W 73 mm

Yellow silicone
Silicone giallo

152/V

Orange silicone
Silicone arancio

154/V

Red silicone
Silicone rosso

153/V

Pink silicone
Silicone rosa

155/V

155

980/9 (DOI)

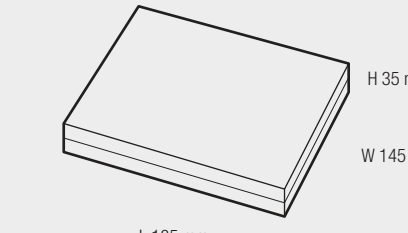
- 980/9-VE** With green silicone
980/9-BL With blue silicone
980/9-GI With yellow silicone
980/9-RO With red silicone
980/9-AR With orange silicone
980/9-RA With pink silicone
980/9-AZ With light blue silicone
980/9-NE With black silicone



L 130 mm

H 35 mm

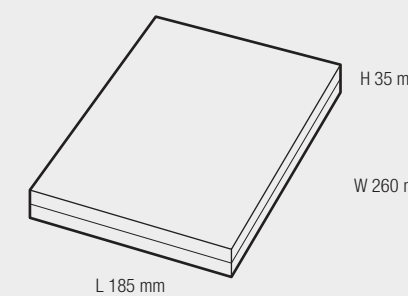
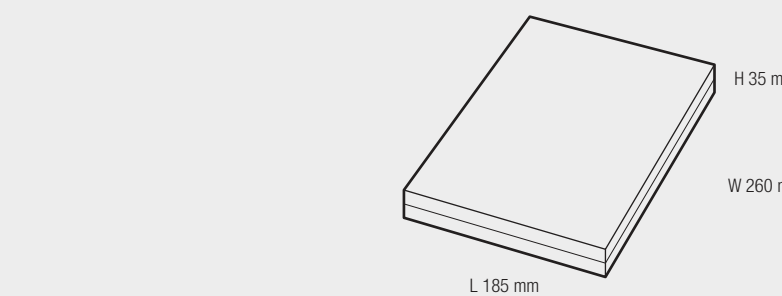
W 185 mm



L 185 mm

H 35 mm

W 145 mm



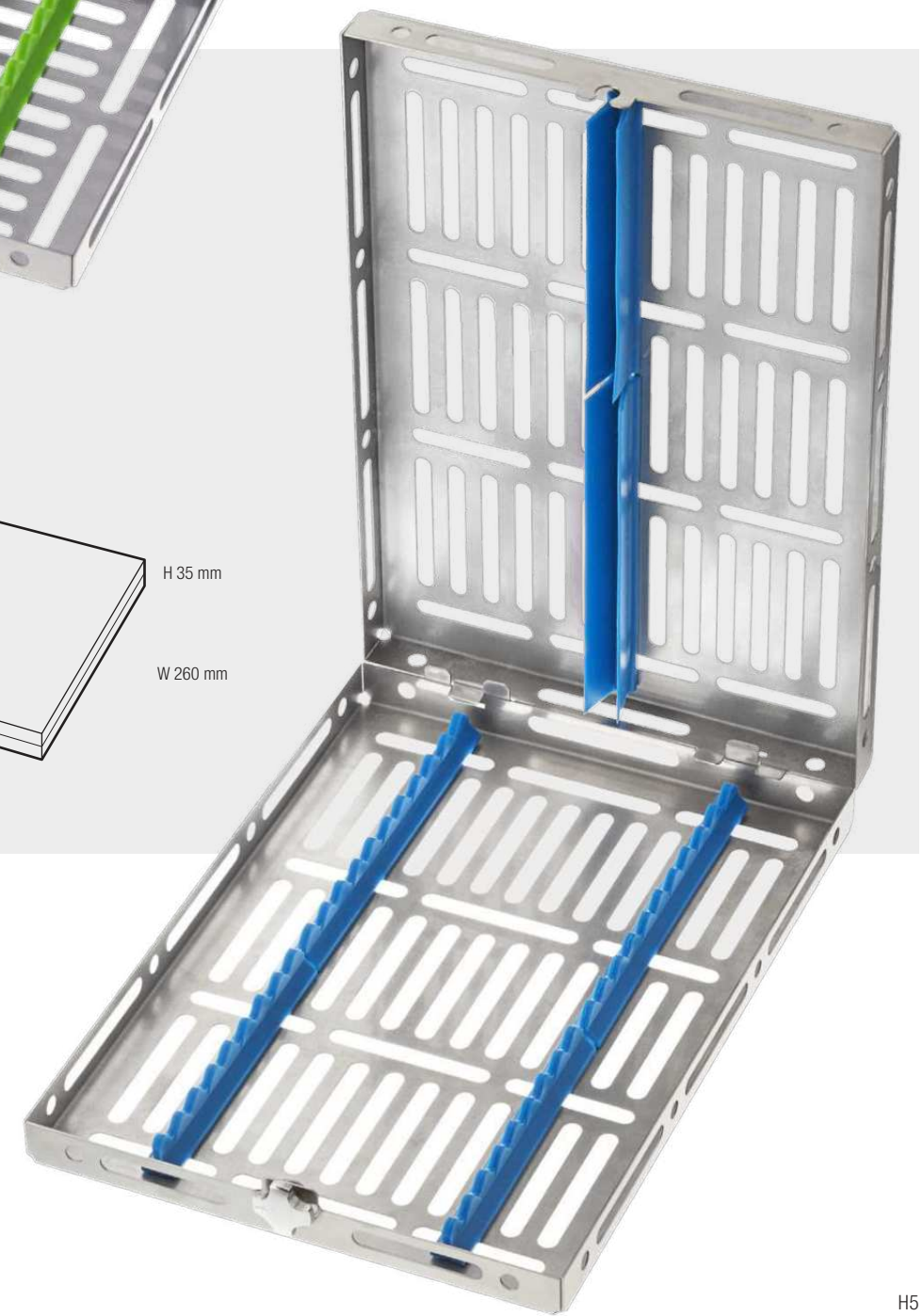
L 185 mm

H 35 mm

W 260 mm

981/19 (QUATRI)

- 981/19-VE** With green silicone
981/19-BL With blue silicone
981/19-GI With yellow silicone
981/19-RO With red silicone
981/19-AR With orange silicone
981/19-RA With pink silicone
981/19-AZ With light blue silicone
981/19-NE With black silicone

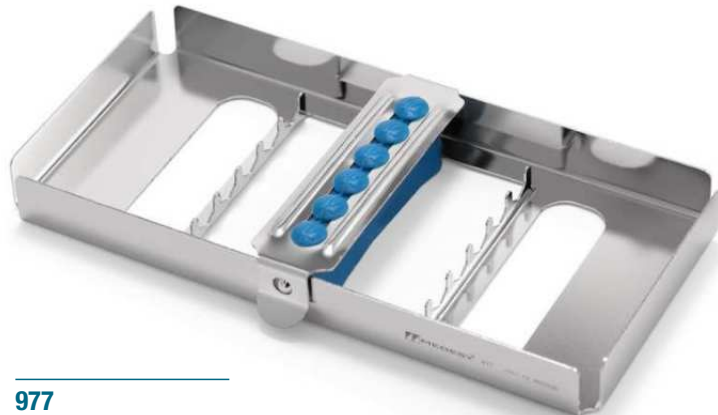




981/20 (CINC)

- 981/20-VE** With green silicone
- 981/20-BL** With blue silicone
- 981/20-GI** With yellow silicone
- 981/20-RO** With red silicone
- 981/20-AR** With orange silicone
- 981/20-RA** With pink silicone
- 981/20-AZ** With light blue silicone
- 981/20-NE** With black silicone

TRAY AND HOLDER VASSOIO E PORTA STRUMENTI



977
5 positions for 5 instruments
5 posizioni per 5 strumenti
mm 185 x 85 x 20

Cassette made of plastic, extremely light and versatile, equipped with 3 silicone soft mats to contain various instruments. Available in 4 different colours the cassette offers an optimal solution for rinsing and sterilizing dental and surgical tools. Autoclavable up to 121° C.

Cassetta in plastica molto leggera e versatile, dotata di 3 supporti in silicone morbido contenitivo. Risulta adatta alle fasi di lavaggio e sterilizzazione per lo strumentario odontoiatrico e chirurgico. Disponibile in 4 colori. Autoclavabili a 121° C.



979/BL
Blue / Blu
mm 190 x 90 x 25



979/R
Red / Rosso
mm 190 x 90 x 25



979/G
Green / Verde
mm 190 x 90 x 25



979/W
White / Bianco
mm 190 x 90 x 25



UNIVERSAL TRAYS

VASSOI UNIVERSALI



1002/1
Capacity / Capacità: 0,4 litre
Kidney bowls
Bacinella reniforme
mm 210 x 100 x 30



1002/2
Capacity / Capacità: 1 litre
Kidney bowls
Bacinella reniforme
mm 280 x 150 x 30



1160
Capacity / Capacità: 2 litre
mm 310 x 195 x 55



1155
Capacity / Capacità: 0,4 litre
mm 220 x 165 x 20

LARGE GRANDE



1000/V
Tray
Vassoio
mm 290 x 190 x 20

1001/C
Lid
Coperchio
mm 290 x 190 x 30



1000/VF
Perforated tray
Vassoio forato
mm 290 x 190 x 20



1005/FC
Perforated lid
Coperchio forato
mm 190 x 150 x 25

1005/FV
Perforated tray
Vassoio forato
mm 190 x 150 x 20

SMALL PICCOLO



1005/C
Lid
Coperchio
mm 190 x 150 x 25

1005/V
Tray
Vassoio
mm 190 x 150 x 20

RACK RASTRELLIERE



FOR LARGE TRAY
PER VASSOIO GRANDE

984
23 positions
Stainless steel
Acciaio inox

984/A
17 positions
Aluminium
Alluminio

983
16 positions
Stainless steel
Acciaio inox

983/A
11 positions
Aluminium
Alluminio



FOR SMALL TRAY
PER VASSOIO PICCOLO

982
8 positions
Stainless steel
Acciaio inox

982/A
8 positions
Aluminium
Alluminio



ALUMINIUM TRAYS

VASSOI IN ALLUMINIO

REGULAR NORMALI

Tray / Vassoio: mm 285 × 185 × 15
Lid / Coperchio: mm 290 × 190 × 30

Lid
Coperchio

999/A

Silver / Argento
Regular



998/A

Silver / Argento
Regular



998/B

Blue / Blu
Regular

998/R

Red / Rosso
Regular

998/V

Green / Verde
Regular

SMALL PICCOLO

Tray / Vassoio: mm 185 × 140 × 15
Lid / Coperchio: mm 190 × 145 × 25

Lid
Coperchio

999/AS

Silver / Argento
Small



998/BS

Blue / Blu
Small

998/RS

Red / Rosso
Small

998/VS

Green / Verde
Small

PERFORATED FORATI

Lid
Coperchio

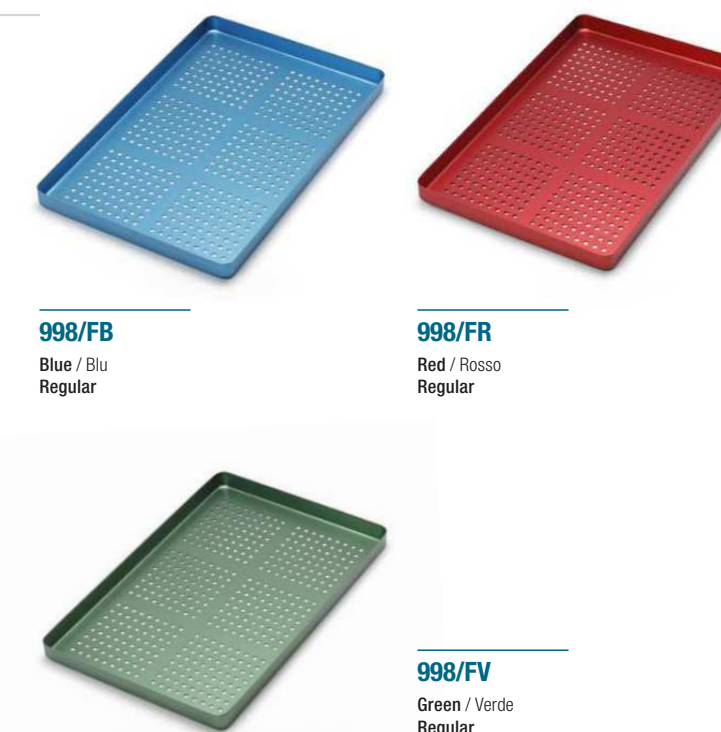
999/FG

Silver / Argento
Regular



998/FA

Silver / Argento
Regular



998/FB

Blue / Blu
Regular

998/FR

Red / Rosso
Regular

998/FV

Green / Verde
Regular

PERFORATED FORATI

Lid
Coperchio

999/FGS

Silver / Argento
Small



998/FBS

Blue / Blu
Small

998/FRS

Red / Rosso
Small

998/FVS

Green / Verde
Small

MISCELLANEOUS CUPS CONTENITORI PER MESCOLARE

1150

ø mm 40 inox



1152

Capacity / Capacità: 0,1 litre
ø mm 85 inox



1149

Cup with finger holder
Tazza con poggiadito
ø mm 25 inox



1151

Capacity / Capacità: 0,05 litre
ø mm 65 inox



215/1 (ø mm 100 – Capacity / Capacità: 0,3 litre)

215/2 (ø mm 120 – Capacity / Capacità: 0,5 litre)

215/3 (ø mm 140 – Capacity / Capacità: 0,8 litre)

Mixing bowls for plaster and alginate
Tazze per alginato e gesso

6300
Piatra vetro per impasti
Mixing glass
mm 150 x 80 x 15



WASTE CONTAINER, ALUMINIUM CONTENITORE PORTA RIFIUTI, ALLUMINIO

ø 70 x 75 mm



975/G

Silver / Argento



975/R

Red / Rosso



975/B

Blue / Blu

COTTON DISPENSER, ALUMINIUM DISTRIBUTORE DI COTONE, ALLUMINIO

ø 55 x 75 mm



974/G

Silver / Argento



974/R

Red / Rosso



974/B

Blue / Blu

NEWS



976/BI

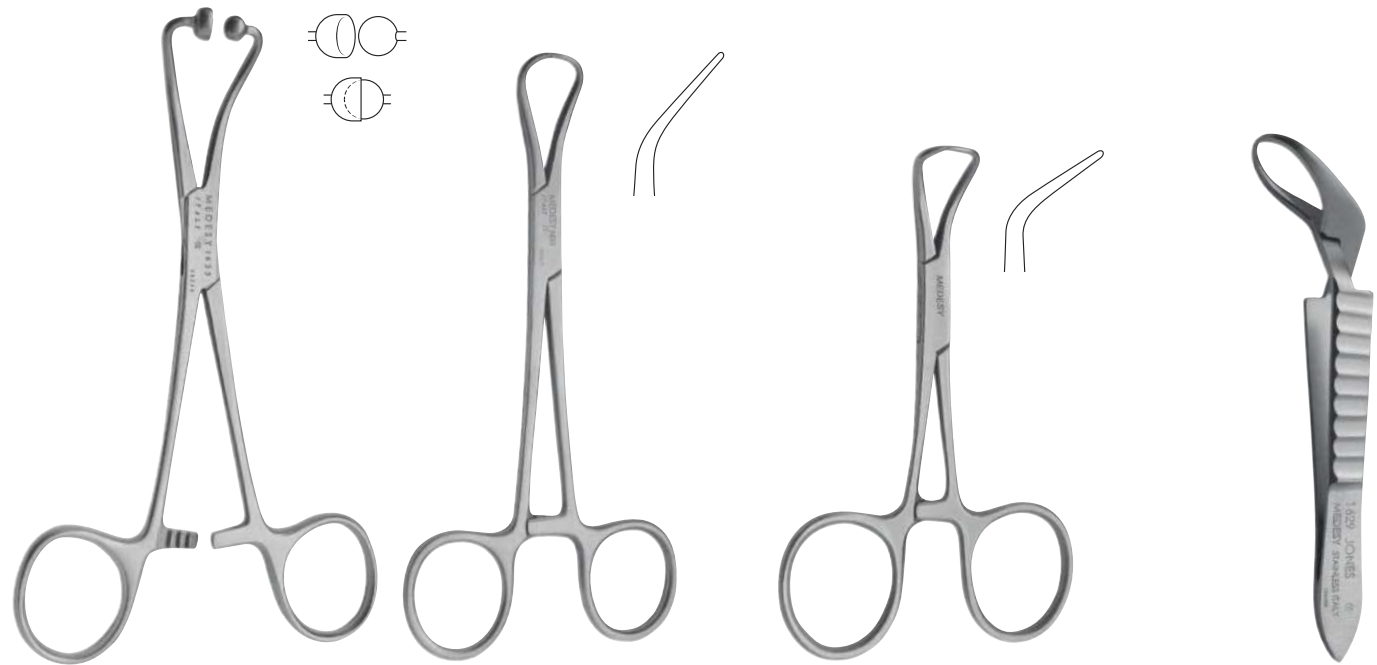
Cotton roll dispenser
Distributore rulli cotone
mm 100 x 110

Capacity 50 rolls
Capacità 50 rulli

6161/A (Silver / Argento)
6161/W (White / Bianco)
6161/B (Blue / Blu)
Drinking cup dispenser
Distributore di bicchieri
mm 85 x 85 x 360



TOWEL FORCEPS PINZE PER TELI



1635
Backhaus
Not perforating and not-damaging
Non perforante
Non danneggiante
mm 140

1633
Backhaus
mm 130

1634
Backhaus
mm 90

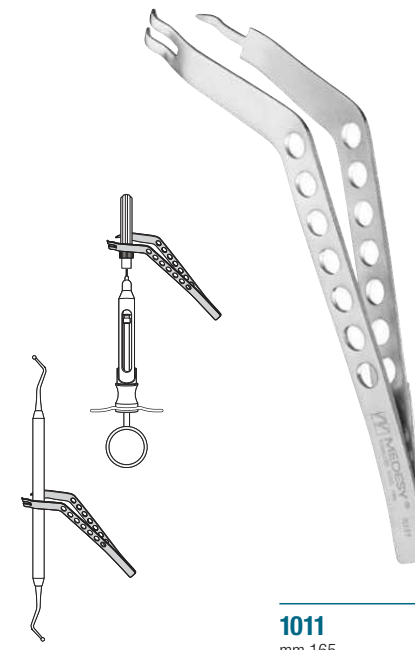
1629
Jones
mm 90

INSTRUMENTS SEIZING AND STERILIZING FORCEPS PINZETTE COGLI/TRATTIENI

Specific tweezers conceived to ensure a safe handle of surgical instruments during cleaning and disinfection procedures. The tweezers code 1011 allow you to secure the protective cap on the used syringe needles avoiding the risk of injury and infection.

Pinze sviluppate per maneggiare gli strumenti chirurgici durante la fase di pulizia e disinfezione in tutta sicurezza.

Inoltre con la pinzetta 1011 è possibile chiudere il cappuccio protettivo degli aghi usati delle siringhe evitando così il rischio di ferite ed infezioni.



1011
mm 165



1640
mm 200

STERILIZATION DRUMS CESTELLI PER STERILIZZAZIONE

Cylindrical dressing drum sterilizers in stainless steel, with sliding strips and locking mechanism with hinges. Available in 3 diameter sizes from 125 mm to 190 mm.
Cestelli cilindrici per sterilizzazione in acciaio inox, con fasce scorrevoli e chiusura a cerniera. Sono disponibili in 3 misure, da 125 mm a 190 mm di diametro.



1004/0
Drum inox N. 0
Cestello inox N. 0
Ø mm 190 x 165



1004/1
Drum inox N. 1
Cestello inox N. 1
Ø mm 150 x 150



1004/2
Drum inox N. 2
Cestello inox N. 2
Ø mm 125 x 125



6210
Bib holder autoclavable, 10 pcs
Catenelle per salviette autoclavabili, 10 pz



6163
Alcohol burner
Lampada ad alcool
6163/S
Spare wick
Stoppino di ricambio

NEWS

HIGH RESISTANCE
MOLTO RESISTENTI

CHROME PLATED
FINITURA CROMATA

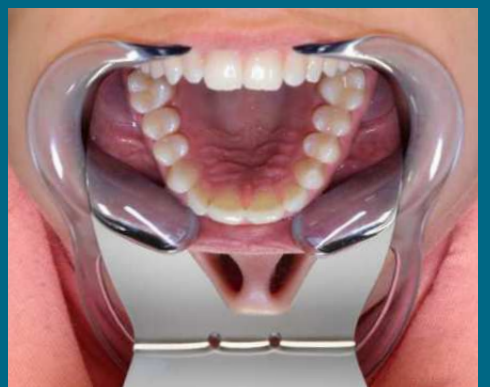
HIGH REFLECTIVITY
RIFLESSO DEFINITO

DOUBLE ENDED
DOPPIO VERSO

AUTOCLAVABLE UP TO 134°C
AUTOCLOVABILI A 134°C

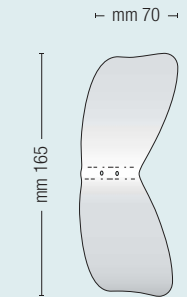
HIGHLY POLISHED SURFACE
ALTO GRADO DI FINITURA

NO DOUBLE REFLECTION
ASSENZA DI DOPPIO RIFLESSO

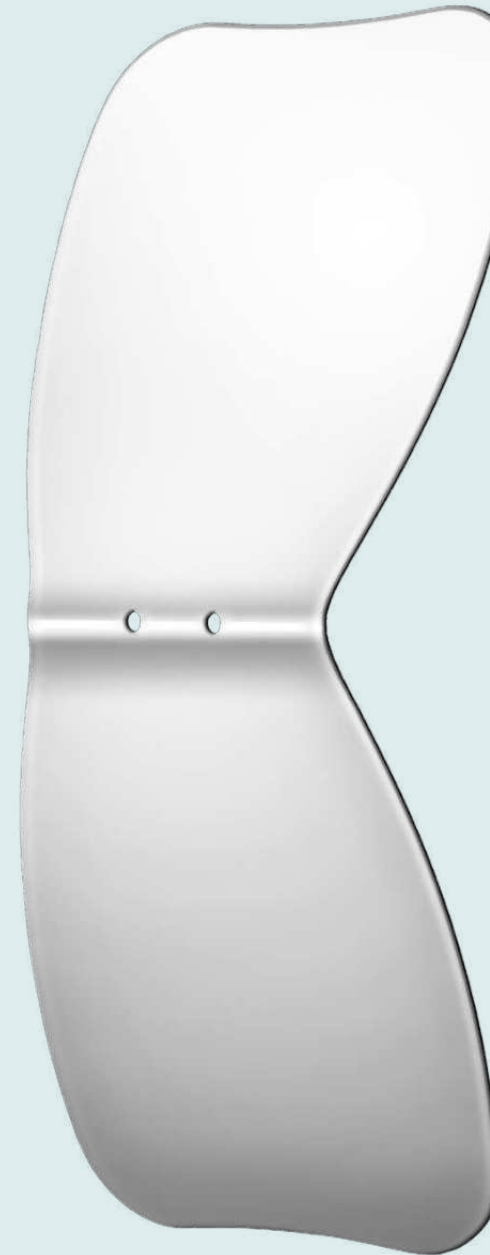
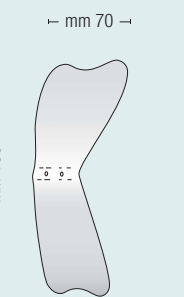


Intra-oral photographic mirrors, made of high-quality steel; an 8-model assortment encompassing occlusal, lingual and buccal options.

Specchi fotografici intra-orali, realizzati in acciaio inossidabile di prima qualità; gamma assortita in 8 modelli tra occlusali, linguali e buccali.

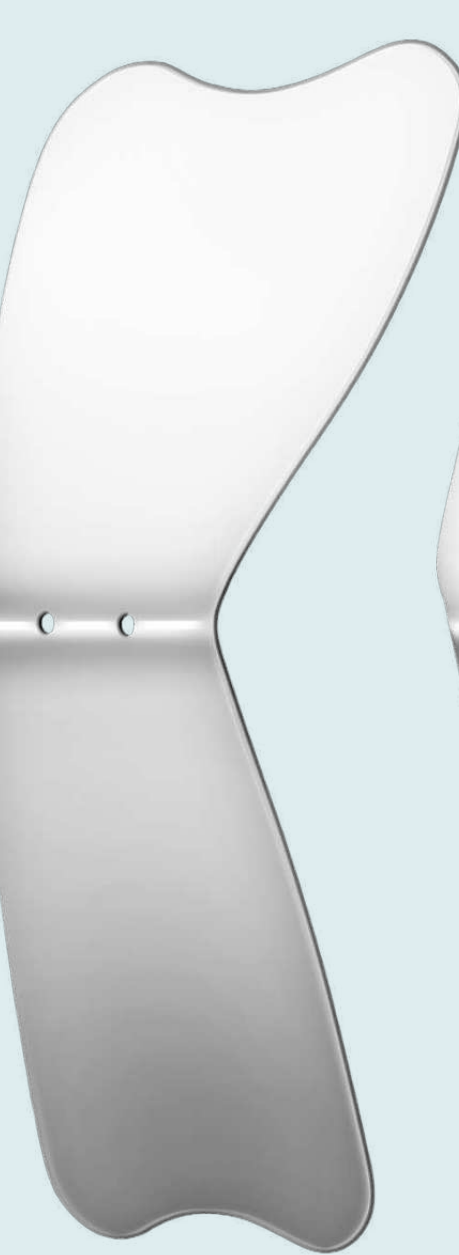
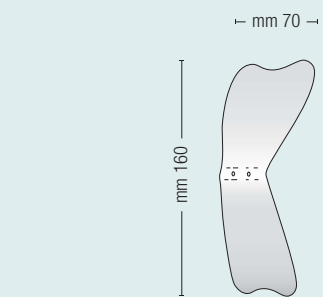
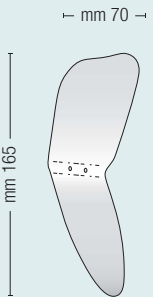


(1:1 scale / scala 1:1)



4915/10

Occlusal
Occlusale



4915/11

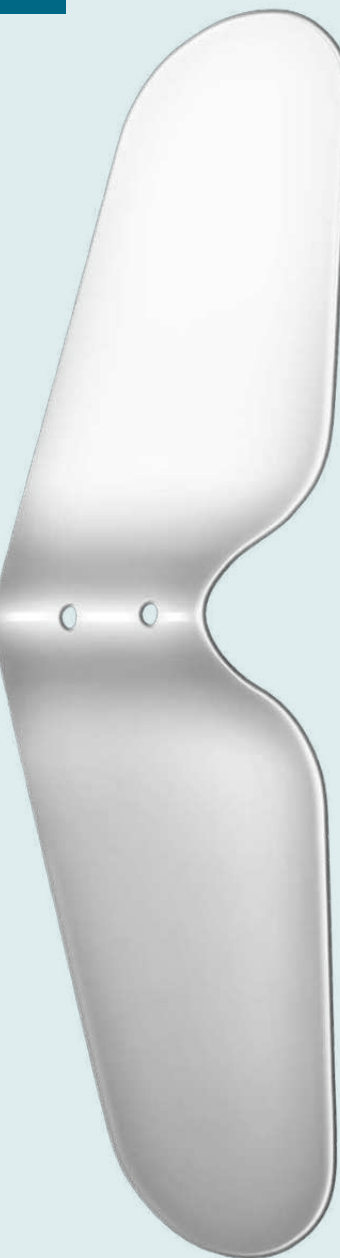
Occlusal
Occlusale



4915/12

Occlusal and buccal
Occlusale e bucale

NEWS



4915/13

Lateral
Laterale



4915/15

Lingual
Linguale



4915/16

Buccal
Buccale



4915/17

Palatal
Palatale

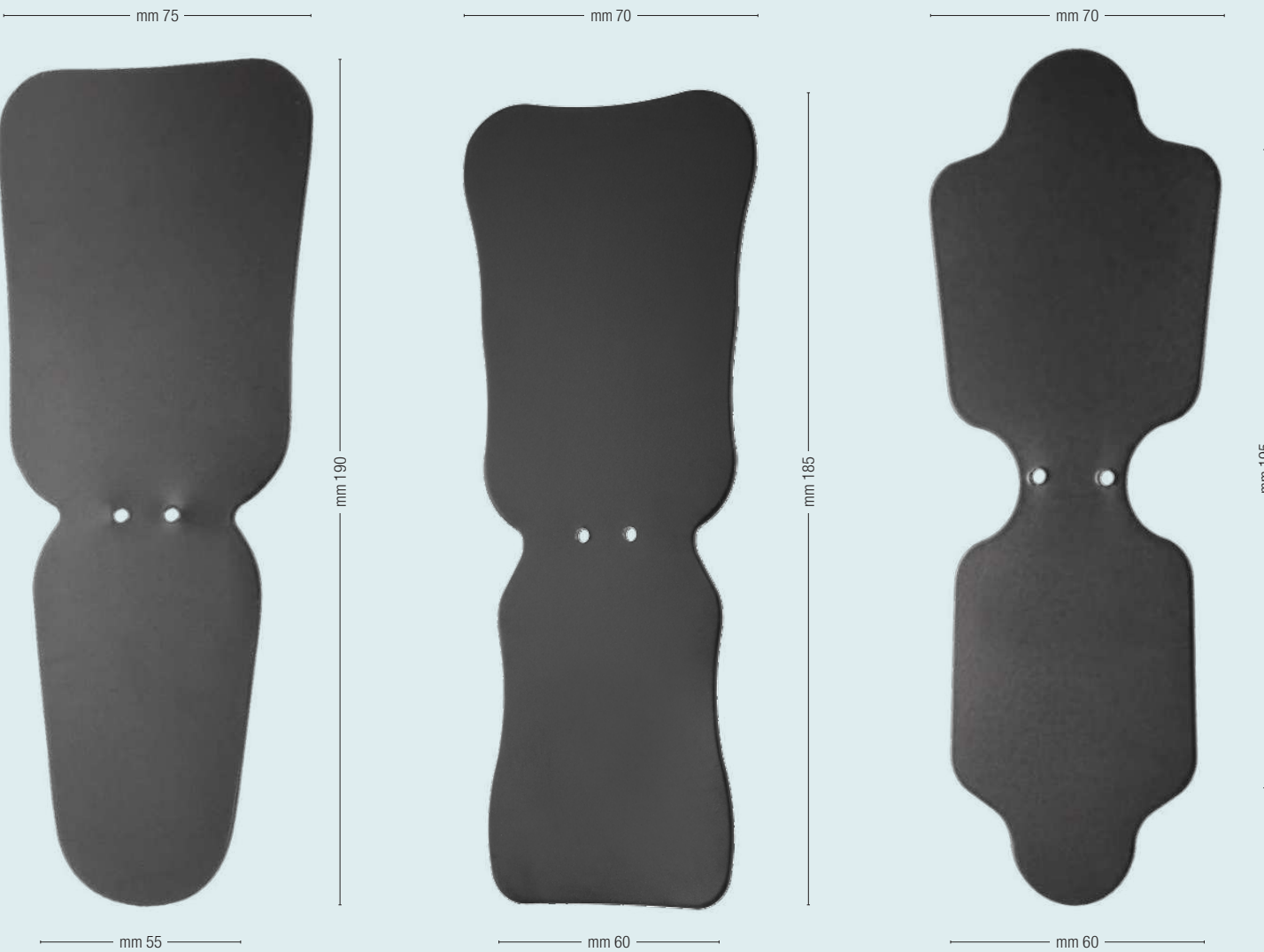


4915/18

Palatal – Small
Palatale – Piccolo



NEWS



4918/1

Contrastor
Contrasto

4918/2

Contrastor
Contrasto

4918/3

Contrastor
Contrasto

4918/7

Contrastor – Superior small
Contrasto – Superiore piccolo

4918/8

Contrastor – Superior standard
Contrasto – Superiore standard



The contrast blades, made of anodized black aluminum, increase visibility on details and higher quality pictures while eliminating non-essential objects.

Le lame di contrasto, realizzate in alluminio anodizzato nero, migliorano le fotografie mettendo in risalto i dettagli ed eliminando gli elementi non d'interesse.



The line has been created in collaboration with Dr. Kevin Chacón Pérez of México, expert in orthodontics, ortho-odontopediatrics and aesthetics odontology; a well-known opinion leader in dentistry.

La linea è stata creata in collaborazione con il Dr. Kevin Chacón Pérez – México, esperto in ortodonzia, ortodonzia pediatrica ed estetica; noto opinion leader nel settore odontoiatrico.



8400

Mayo instrument table for practice and operating room.

Table's dimensions: mm 630 × 450 × 25 h

Table's elevation: mm 900 to mm 1250

Tavolo di Mayo, per studio e sala operatoria.

Dimensioni del tavolo: mm 630 × 450 × 25 h

Elevazione del tavolo: mm 900 a mm 1250



LUBRICANT OIL WITH SPECIAL THIN DISPENSER NOZZLE

Lubricant oil: when used regularly it protects reliably from wear and prolongs the efficiency of the instrument. The lubricant oil ensures that all hinged and jointed instruments keep operating smoothly and delicately and also protects them from corrosion and residues. It is advisable to use the oil prior to sterilization procedures. Physically inert.

OLIO LUBRIFICANTE CON SPECIALE EROGATORE SOTTILE

Olio lubrificante: se usato regolarmente prolunga la durata e l'efficienza dello strumento.

L'olio lubrificante di Medesy favorisce il movimento scorrevole e delicato degli strumenti a snodo, proteggendo al tempo stesso da corrosione e sedimenti.

Si raccomanda di utilizzarlo antecedentemente la fase di sterilizzazione. È fisicamente inerte.



4155

12 ml



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E	
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H

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I

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J

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K

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L

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L	
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M

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N

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O

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Ochsenebein periodontal knives	C30
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P

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Aderer pinze	F8
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Allis-baby pinze	A102
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D

Darby-Perry scaler	C24
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E

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F

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Fedi scalpelli	C30
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H

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Coupland leve per radici	A45
Crane-Kaplan pinzette	C31
Crane-Kaplan scalari	C21
Crile-Ryder porta aghi	A94

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Hi-tech forbici	A71-A73
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Howard leve per radici	A52
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I

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J

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K

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Kirkland scalpelli	C30
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L

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Langer curettes	C18
Le Cron per modellare	G5
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London Hospital leve per radici	A45
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Luer pinze ossivore	A66
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M

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T

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Taylor scaler	C21
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150	H4	491/1	D3	518/2.SL	D3	548/3 PT	B12	560/3	B10	585/MSY	D27	623/414.HL8	C18	628/9-10.HL8	C13
150/V	H4	491/1.SL	D3	518/2T	D11	548/4	B13	560/3.HL8	B10	585/MSY-L	D27	624/00.HL8	C23	628/11-12.C8	C13
151	H4	491/1T	D9	518/3	D3	548/4 PT	A129, B12	560/3.SL	B7, B10	586/1	D22	624/1.HL8	C23	628/11-12.HL8	C13
151/V	H4	492/1	D2	518/3NE.HL8	D3, D7	548/4 PT.NE	B12	560/4	B10	587	D21	624/2.HL8	C18	628/13-14.C8	C13
152	H4	492/1T	D8	518/3.SL	D3	548/5	B13	560/4.HL8	B10	588	G5	624/3.HL8	C18	628/13-14.HL8	C13
152/V	H4	492/2	D2	518/3T	D11	548/5 PT	B12	560/5-6	B10	591	G5	624/4.HL8	C18	628/KIT.C8	C13
153	H4	492/2T	D8	521/1	D22	548/5 PT.NE	B12	560/5-6.HL8	B10	592	G5	624/5.HL8	C25	628/KIT.HL8	C13
153/V	H4	492/3	D2	521/1T	D9	548/8 PT	B12	560/17-3A	B10	593	G5	624/6.HL8	C25	629/12.HL8	C23
154	H4	492/3T	D8	521/2	D22	548/9 PT	B12	560/17-3A.HL8	B10	594	G5	624/21.HL8	C23	629/13.HL8	C23
154/V	H4	492/4	D2	521/3	D22	549/1	B14	563/1	B11	596	G5	625/1-2.AL	C12	629/14.HL8	C19
155	H4	492/4T	D8	523	D20	549/2	B14	563/2	B11	599/1	G5	625/1-2.C8	C12	629/14.SL	C7, C19
155/V	H4	492/11	D2	523/1	D20	549/4	B14	563/3	B11	599/2	G5	625/1-2.HL8	C12	629/15.HL8	C19
156	H4	492/11T	D8	523/1Z	D20	549/5	B14	565/0.HL8	D46	599/3	G5	625/1-2NE.HL8	C12, C16	629/15.SL	C7, C19
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160	H4	492/14T	D8	523/2Z	D20	550/8-9.HL8	C25	565/2	D46	599/5	G5	625/3-4.AL	C12	629/17.SL	C7, C19
160/V	H4	494/1	D5	523/3	D20	551/1.HL8	C25	565/3	D46	599/KIT	G5	625/3-4.C8	C12	629/19.HL8	C19
201	G4	494/1.SL	D5	523/3Z	D20	551/3.HL8	C25	567/3	B11	600/1	D23	625/3-4.HL8	C12	630/1	C31
202	G4	494/1T	D10	523/Z	D20	551/5.HL8	C25	567/16	B11	600/2	D23	625/3-4.SL	C4, C12	632/1.HL8	C20
205	G4	494/2	D5	527/0	D19	555/2	B8	567/17	B11	600/3	D23	625/5-6.AL	C12	632/2.HL8	C20
206	G4	494/2.SL	D5	527/0Z	D19	555/2.HL8	B8	567/23	B11	601/2	D23	625/5-6.C8	C12	633/8.HL8	C19
208	G9	494/2T	D10	527/1	D19	555/2.SL	B6, B8	568/1	B11	601/3	D23	625/5-6.HL8	C12	633/8.SL	C7, C19
209	G9	494/3	D5	527/1Z	D19	555/3	B8	569/2	B11	601/4	D23	625/5-6.SL	C5, C12	633/17.HL8	C19
210	G9	494/3.SL	D5	527/2	D19	555/3A	B8	569/2 COL	B11	602	D24	625/7-8.AL	C12	634/7.HL8	C32
211	G9	494/3T	D10	527/2Z	D19	555/3A.HL8	B8	570/1	B11	602/1	D24	625/7-8.C8	C12	634/8.HL8	C32
213/2	G9	497/1	D5	527/3	D19	555/3.HL8	B8	570/2	B11	603	D24	625/7-8.HL8	C12	634/9.HL8	C32
214	G4	497/1T	D10	527/3Z	D19	555/5	B8	570/3	B11	604/1	D23	625/7-8NE.HL8	C12, C16	634/11.HL8	C32
215/1	H12	497/2	D5	527/4	D19	555/5.HL8	B8	572	G7	604/2	D23	625/7-8.SL	C5, C12	635/4.HL8	C32
215/2	H12	497/2T	D10	527/4Z	D19	555/6	B8	574	G21	605/1	D24	625/9-10.AL	C12	635/6.HL8	C32
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221	G20	497/3T	D10	530/1	D20	555/6.NE	B8	575/2	G6	605/4	D24	625/9-10.HL8	C12	636/5.HL8	C32
222	G20	499/1T	D9	530/2	D20	555/6.SL	B6, B8	575/3	G6	605/8	D24	625/9-10.SL	C5, C12	637/20.HL8	C32
466/1	D18	499/9T	D9	530/3	D20	555/8	B8	575/KIT	G6	605/10	D24	625/11-12.AL	C12	638/3.HL8	C32
466/2	D18	499/13T	D9	538/1	D44	555/8A	B8	577/1	G6	607	D24	625/11-12.C8	C12	639/23.HL8	C23
466/3	D18	499/20T	D9	538/2	D44	555/8A.HL8	B8	577/2	G6	608/0	D25	625/11-12.HL8	C12	639/23.SL	C9, C23
466/4	D18	499/KIT	D9	539/1	D45	555/8A.NE	B8	577/3	G6	608/1	D25	625/11-12NE.HL8	C12, C16	639/24.HL8	C23
470/0	D18	500/0	D21	539/2	D45	555/8A.SL	B6, B8	577/4	G6	608/2	D25	625/11-12.SL	C5, C12	640/1.HL8	C21
470/1	D18	500/1	D21	539/3	D45	555/8.HL8	B8	577/5	G6	608/3	D25	625/13-14.AL	C12	640/1.SL	C9, C21
470/2	D18	500/1T	D11	539/4	D45	555/9	B8	577/6	G6	608/4	D25	625/13-14.C8	C12	640/TI.HL8	C27, E19
470/3	D18	500/2	D21	539/5	D45	555/9.HL8	B8	578/1	D4	610	G5	625/13-14.HL8	C12	640/2.HL8	C21
472/2	D22	500/2T	D11	539/6	D45	555/9.NE	B8	578/2	D4	610/1	D23	625/13-14NE.HL8	C12, C16	640/2.SL	C9, C21
473/1	D5	500/3	D21	539/7	D45	555/9.SL	B6, B8	578/3	D4	610/2	D23	625/13-14.SL	C5, C12	640/3.HL8	C21
473/2	D5	500/3T	D11	540/1	D44	555/10	B8	579/1	D4	610/3	D23	625/15-16.AL	C12	640/5.HL8	C21
473/3	D5	500/4	D21	540/2	D44	555/10.HL8	B8	579/1NE.HL8	D4, D7	611/243	D16	625/15-16.C8	C12	640/5.SL	C9, C21
474/2	D20	500/5	D21	540/3	D44	555/11	B8	579/1.SL	D4	611/244	D16	625/15-16.HL8	C12	640/5/TL.HL8	C27, E19
474/3	D20	502/1	D21	540/4	D44	555/11.HL8	B8	579/2	D4	611/245	D16	625/15-16.SL	C5, C12	640/6.HL8	C21
475/15	D22	502/2	D21	542/1.06	D42	555/12	B8	579/2NE.HL8	D4, D7	612/26	D17	625/KIT.AL	C12	640/7.HL8	C21
475/16	D22	507/6	D3	542/2.06	D42	555/12.HL8	B8	579/2.SL	D4						

649/9-10.HL8	C33	663/19	D14	672/10	F20	705/8	A52	730/3S.SL	A32, A46	872/P14	A56	910/4	A103	974/B	H13
650/2	C33	664/14	D14	672/10.HL8	F20	705/9	A52	730/4C	A47	873/PH2	A57	910/5	A103	974/G	H13
650/2.HL8	C33	664/17	D14	673	F21	720/1	A43	730/4C.SL	A33, A47	874/P1	A58	911/2	A103	974/R	H13
650/4	C33	664/18	D14	673/1	F21	720/2	A44	730/4S	A46	874/P2	A58	911/3	A103	975/B	H13
650/4.HL8	C33	664/19	D14	673/1.HL8	F21	720/2.SL	A37, A44	730/4S.SL	A32, A46	875/12 S	A58	911/4	A103	975/G	H13
650/10	C33	665/11	D47	673/2C	F21	720/3	A44	730/5C	A47	876/23	A58	911/5	A103	975/R	H13
650/10.HL8	C33	665/12	D47	673/2C.HL8	F21	720/3.SL	A37, A44	730/5C.SL	A33, A47	877/HK4	A57	913	A112	976/BI	H13
650/12	C33	665/13	D47	673.HL8	F21	720/4	A43	730/5S	A46	878	A57	914	A112	977	H7
650/12.HL8	C33	665/21	D47	674	F21	720/6	A43	730/5S.SL	A32, A46	880	A58	915	A110	978/AR	H4
651/8.HL8	C22	665/22	D47	674.HL8	F21	720/7	A43	730/SET	A47	881	A58	916	A113	978/AZ	H4
651/9.HL8	C22	665/23	D47	675/00	G8	720/8	A43	750/1	A51	882	A57	918/1	A115	978/BL	H4
651/11.HL8	C22	665/25	D47	675/1	G8	720/10	A44	750/2	A51	883	A56	918/2	A115	978/GI	H4
651/11.SL	C8, C22	665/31	D14	675/2	G8	720/11	A44	780/1	A49	884	A56	918/3	A115	978/NE	H4
651/11Ti.HL8	C27, E19	665/32	D14	675/3	G8	720/15	A43	780/2	A49	885	A57	918/4	A115	978/RA	H4
651/12.HL8	C22	665/33	D14	675/4	G8	720/20	A43	780/3	A49	886	A114	919/1	A115	978/RO	H4
651/30-33.HL8	C23	668/64	D14	675/MBC	E13	720/21	A48	780/4	A49	886/2	A114	919/2	A115	978/(UN)	H4
651/30-33.SL	C8, C23	668/66	D14	676/24	G8	720/22	A48	785/1L	A49	886/3	A114	919/3	A115	978/VE	H4
651/31-32.HL8	C23	669/1-2.C8	C14	679/1-2.C8	C15	720/23	A48	785/1R	A49	887/1	A110	919/4	A115	979/BL	H7
651/31-32.SL	C9, C23	669/1-2.HL8	C14	679/1-2.HL8	C15	720/23.SL	A38, A48	785/11L	A49	887/2	A110	920/1	A114	979/G	H7
651/34-35.HL8	C23	669/1-2NE.HL8	C14, C17	679/3-4.C8	C15	720/24	A48	785/11R	A49	887/3	A110	920/2	A114, A130	979/R	H7
651/37-38.HL8	C23	669/1-2Ti.HL8	C26, E18	679/3-4.HL8	C15	720/24.SL	A38, A48	785/12L	A49	888/1	A108	921/1	A114	979/W	H7
651/H5-30.HL8	C22	669/3-4.C8	C14	679/5-6.C8	C15	720/25	A48	785/12R	A49	888/2	A108	921/2	A114	980/9-AR	H4
651/H5-33.HL8	C22	669/3-4.HL8	C14	679/5-6.HL8	C15	720/25S	A48	795/1	A45	888/3	A108	922/1	A114	980/9-AZ	H4
651/U15-30.HL8	C22	669/5-6.C8	C14	679/7-8.C8	C15	720/26	A48	795/2	A45	888/4	A108	922/2	A114	980/9-BL	H4
651/U15-30.SL	C8, C22	669/5-6.HL8	C14	679/7-8.HL8	C15	720/26S	A48	795/3	A45	888/5	A108	922/3	A114	980/9 (DOI)	H4
651/U15-33.HL8	C22	669/5-6Ti.HL8	C26, E18	679/9-10.C8	C15	720/27	A48	795/4	A45	888/6	A108	923	A110	980/9-GI	H4
651/U15-33.SL	C8, C22	669/7-8.C8	C14	679/9-10.HL8	C15	720/27S	A48	796/1	A51	889/1	A108	924	A110	980/9-NE	H4
652/50	C24	669/7-8.HL8	C14	679/11-12.C8	C15	720/27.SL	A39, A48	796/2	A51	889/2	A108	925/1	A109	980/9-RA	H4
653/1.HL8	C24	669/7-8NE.HL8	C14, C17	679/11-12.HL8	C15	720/27.SL	A39, A48	796/3	A51	889/3	A108	925/2	A109	980/9-R0	H4
653/11	C24	669/7-8Ti.HL8	C26, E18	679/13-14.C8	C15	720/28	A48	797/1	A45	889/4	A108	925/3	A109	980/9-VE	H4
653/12	C24	669/9-10.C8	C14	679/13-14.HL8	C15	720/28S	A48	797/2	A45	889/5	A108	925/4	A109	980/10-AR	H5
653/U15.HL8	C22	669/9-10.HL8	C14	679/KIT.C8	C15	720/28.SL	A39, A48	797/3	A45	889/6	A108	925/5	A109	980/10-AZ	H5
654.HL8	C24	669/11-12.C8	C14	679/KIT.HL8	C15	720/28S.SL	A39, A48	798/1	A45	890/1	A111	925/6	A109	980/10-BL	H5
655.HL8	C24	669/11-12.HL8	C14	680/1	A41	720/29	A44	798/1.SL	A35, A45	890/2	A111	926/1	A109	980/10-GI	H5
656/1.HL8	C19	669/11-12NE.HL8	C14, C17	680/2	A41	720/30	A44	798/2	A45	890/3	A111	926/2	A109	980/10-NE	H5
657/0	A70	669/11-12Ti.HL8	C26, E18	680/3	A41	720/31	A44	798/2.SL	A35, A45	893	A113	926/3	A109	980/10-RA	H5
657/1	A70	669/13-14.C8	C14	680/4	A41	720/32	A44	798/3	A45	894/1	A64	926/4	A109	980/10-RO	H5
657/2	A70	669/13-14.HL8	C14	680/5	A41	720/41	A44	798/3.SL	A35, A45	894/2	A64	926/5	A109	980/10 (TRE)	H5
658/0	A70	669/13-14NE.HL8	C14, C17	680/6	A41	720/42	A44	812/1	A50	894/3	A64	926/6	A109	980/10-VE	H5
658/1	A70	669/13-14Ti.HL8	C26, E18	680/7	A41	720/43	A44	812/2	A50	895/1	A64	941	E10	981/19-AR	H5
658/2	A70	669/KIT.C8	C14	680/8	A41	725/1	A43	812/3	A50	895/2	A64	942	E10	981/19-AZ	H5
660/0	A68	669/KIT.HL8	C14	680/SET	A55	725/1.SL	A34, A43	812/4	A50	895/3	A64	950	E7	981/19-BL	H5
660/0.HL8	A68	670/0	D15	682/SET	A55	725/2	A43	812/5	A50	896	A112	951	E7	981/19-GI	H5
660/1	A68	670/0.HL8	D15	684/SET	A54	725/2.SL	A34, A43	812/6	A50	898/1	A65	952	E7	981/19-NE	H5
660/1.HL8	A68	670/1	D15	686/SET	A54	725/3	A43	812/7	A50	898/2	A65	952/20	E7	981/19 (Quatri)	H5
660/2	A68	670/1.HL8	D15	690/3	A41	725/3.SL	A34, A43	818	A112	898/3	A65	952/25	E7	981/19-RA	H5
660/2.HL8	A68	670/2	D15	690/4	A41	726/1C	A42	820/1	A116	898/4	A				

992	D53	1032	A99	1304/905	E8	1527	A101	1743/TC	A96	2162/R	A25, D49	2500/86-C	A16	2815	F22
993	D53	1033	A99	1304/906	E8	1528	A102	1744/TC	A98	2163	A25	2500/87	A16	2817	F23
994	D53	1033/T	A99	1304/907	E8	1529	A102	1748	A94	2164	A25	2500/89	A11	2821/BL	F23
996	D53	1034	A126	1304/908	E8	1530/1	A102	1748/TC	A94	2168	D48	2500/90	A11	2821/GI	F23
998/A	H10	1035/0,6-OY	A105	1304/KIT	E8	1533	A101	1749/TC	A98	2170	D49	2500/94	A11	2821/RA	F23
998/AS	H11	1037	A126	1305/KIT	E5	1534	A101	1750/TC	A97	2400/1	A20	2500/95	A11	2821/VE	F23
998/B	H10	1038	A126	1306/8.HL8	E14	1540	E16	1850	F18	2400/7	A20	2500/97	A13	2822	F19
998/BS	H11	1040/0,9-OY	A105, A130	1309/1	E9	1541	E16	1851	F18	2400/13	A21	2500/107	A10	2823	D41, F19
998/FA	H10	1042	A105	1309/2	E9	1542	E16	1852	F18	2400/17	A20	2500/113	A12	2824	F19
998/FAS	H11	1044	A105	1309/3	E9	1545	E16	1853	A93	2400/18	A20	2500/122	A14	2825	F19
998/FB	H10	1045/OY	A107	1309/4	E9	1546	E16	1853/TC	A93	2400/22	A21	2500/123	A8	2825/ORTO	F18
998/FBS	H11	1046	A107	1309/5	E9	1580	D31	1854	A93	2400/34-N	A20	2500/130	A12	2826	F19
998/FR	H10	1048	A106	1309/6	E9	1629	H14	1854/TC	A93	2400/35-N	A20	2500/136	A10	3000/10A	F15
998/FRS	H11	1048/R	A106	1309/7	E9	1633	H14	1855	A92	2400/51	A20	2500/137	A14	3000/10B	F15
998/FV	H10	1049	A105	1309/8	E9	1634	H14	1855/TC	A92	2400/51-AL	A20	2500/138	A7	3000/11	F16
998/FVS	H11	1049/D	A105	1309/9	A128, E9	1635	H14	1856	A92	2400/67	A20	2500/143	A17	3000/12	F16
998/R	H10	1049/OY	A105, A128	1309/KIT	E9	1640	H14	1856/TC	A92	2400/70	A26	2500/147	A12	3000/13	F17
998/RS	H11	1050	A105	1310/1S	E11	1650/1	A58	1862/TC	A97	2400/74	A21	2500/158	A7	3000/14	F17
998/V	H10	1050/D	A105	1310/2S	E11	1650/2	A58	1910	A89	2400/79	A21	2500/159	A6	3000/15	F13
998/VS	H11	1050/OY	A105, A128	1310/3S	E11	1650/3	A58	1910/TC	A89	2400/187	A21	2500/160	A8	3000/18 TC	F5
999/A	H10	1052	A107	1310/4D	E11	1651/0	A60	1911	A89	2400/SET	A21	2500/161	A8	3000/20	F8
999/AS	H11	1059/TC	A107	1310/5D	E11	1651/1	A60	1911/TC	A89	2500/1	A10	2500/162	A8	3000/21	F7
999/FG	H10	1060/TC	A107	1310/6D	E11	1651/2	A60	1920/C-D	A127	2500/2	A10	2500/163	A6	3000/23	F7
999/FGS	H11	1063	A124, A129	1316/1.HL8	E15	1651/3	A60	1920/D-D	A127, A129	2500/3	A10	2500/180	A10	3000/23 TC	F7
1000/V	H9	1063.NE	A125	1317/1.HL8	E14	1651/4	A60	1922/A	A90	2500/4	A14	2500/181	A10	3000/25 TC	F6
1000/VF	H9	1063/TC	A124	1317/2.HL8	E14	1651/5	A60	1922/A-TC	A90	2500/7	A10	2500/182	A14	3000/28	F11
1001/C	H9	1064/D	A124	1317/5.HL8	E12	1651/6	A60	1922/B	A90	2500/8	A14	2500/185	A17	3000/29	F13
1001/CF	H9	1064/D.NE	A125	1320/1.HL8	E14	1651/7	A60	1922/B-TC	A90	2500/13	A14	2500/187	A17	3000/30	F9
1002/1	H8	1064/OY	A124	1320/2.HL8	E14	1651/8	A60	1922/C	A90	2500/13-S	A8	2500/189	A13	3000/31	F6
1002/2	H8	1064/OY.NE	A125	1321/1	E2	1651/9	A60	1922/C-TC	A90, A130	2500/17	A11	2500/190	A13	3000/32	F6
1003	D54	1064/R.NE	A125	1321/2	E2	1651/11	A60	1922/D	A90	2500/18	A11	2500/221	A13	3000/34	F9
1004/0	H15	1064/T	A124	1321/3	E2	1651/KIT	A60	1922/D-TC	A90, A128	2500/18-A	A11	2500/223	A17	3000/35	F9
1004/1	H15	1070	A126	1321/4	E2	1651/MN	A60	1923	A96	2500/19	A11	2500/350	A16	3000/36	F15
1004/2	H15	1072	A126	1321/5	E2	1651/S	A60	1923/TC	A96	2500/21	A16	2500/351	A16	3000/38C TC	F8
1005/C	H9	1112	E15	1321/6	E2	1660/1	H7	1924	A94	2500/22	A15	2500/SET-10	A18	3000/39 TC	F7
1005/FC	H9	1113	E15	1321/7	E2	1670/1	B9	1924/TC	A94	2500/22-S	A8	2500/SET-12	A18	3000/40C TC	F8
1005/FV	H9	1118	B5	1321/8	E2	1671/1	C34	1925/A	A94	2500/23	A15	2500/SET PEDO	A9	3000/43	F12
1005/V	H9	1120	B5	1321/9	E2	1671/2	C36	1925/A-TC	A94	2500/24	A15	2600/101	A4	3000/45	F15
1006	F22	1122	B5	1321/10	E2	1671/3	C27, E19	1925/B	A94	2500/29	A12	2600/111	A4	3000/47 TC	F7
1007/10-R	A106	1123	B5	1321/KIT	E2	1671/6	C34	1925/B-TC	A94	2500/29-S	A7	2600/115	A4	3000/49	F14
1007/10-TO	A106	1124	B5	1322/1	E3	1671/7	C38	1925/C	A94	2500/30	A12	2600/122	A4	3000/50	F14
1007/10-TS	A106	1124/D	B5	1322/2	E3	1671/8	C35	1925/C-TC	A94	2500/33	A15	2600/150	A5	3000/51	F9
1007/A	A106, A130	1126	B5	1322/3	E3	1672/1	A99	1950/KIT	A130	2500/33-A	A15	2600/160	A5	3000/52	F9
1007/R	A106	1126/L	B5	1322/4	E3	1672/2	A122	1951/KIT	D51	2500/33-L	A15	2600/170	A5	3000/53	F11
1009	F22	1130	F22	1322/5	E3	1672/3	A123	1953/KIT	C37	2500/37	A6	2600/SET	A5	3000/54	F8
1011	H14	1134	E15	1322/6	E3	1673/5	E22	1954/KIT	A128	2500/38	A8	2650/1	A22	3000/55	F10
1012/OY	A107, A130	1140	E17	1322/7	E3	1673/7	E22	1955/KIT	E21	2500/39	A6	2650/10-S	A23	3000/56	F12
1013	A107	1141	C38, E17	1322/8	E3	1675/1	D26	1956/KIT	A129	2500/39-A	A6	2650/16	A24	3000/57	F8
1013/TC	A107	1144/Ti	E15	1322/9	E3	1675/									

3000/89 TC	F4	3545/AN	A81	3638/67	A63, A128	4884	E13	4955/A	G20	5595/1A	D36	6003/L5	G13	6009/L3	G17
3000/91 TC	F4	3545/OR	A80	3638/69	A63, C38	4885/BC	E13	4955/P	G20	5595/1A.NE	D36	6003/L6	G13	6009/L4	G17
3000/92 TC	F5	3546/AN	A81	3638/Ti	A63, C38	4886	E13	4955/S	G20	5595/2A	D36	6003/U1	G13	6009/L5	G17
3000/94 TC	F5	3546/OR	A80	3640/1	A62	4888	E13	4956	A120	5595/2A.NE	D36	6003/U2	G13	6009/L6	G17
3000/95	F10	3547	A75	3640/2	A62	4890/08	D50	4957/1	A119	5595/3	D38	6003/U3	G13	6009/U1	G17
3000/96	F10	3548	A75	3640/3	A62	4890/10	D50	4957/2	A119	5595/3.NE	D38	6003/U4	G13	6009/U2	G17
3000/97	F10	3549/AN	A81	3642	A63	4890/12	D50	4958/1	A120	5595/4	D39	6003/U5	G13	6009/U3	G17
3000/98	F10	3550	A85	3801	A66	4891/08	D50	4958/2	A120	5595/4.NE	D39	6003/U6	G13	6009/U4	G17
3000/99 TC	F4	3551	A85	3802	A66	4891/10	D50	4959/1	A120	5595/5	D39	6004/4 DR	G15	6009/U5	G17
3000/171	F13	3552	A75	3803	A66	4891/12	D50	4959/1 NOA	A120	5595/7	D38	6004/4 SL	G15	6011/KT	G16
3000/PR5	F14	3553	A75	3804	A66	4892	E12	4959/2	A120	5595/7.NE	D38	6004/KIT	G15	6011/L1	G16
3000/PR8	F15	3557	A76	3805	A66	4895	E12	4959/2 NOA	A120	5595/8	D39	6004/L1	G15	6011/L2	G16
3501	A77	3560/C	A75	3806	A67	4900	B4	4960	A120	5595/8A	D37	6004/L2	G15	6011/L3	G16
3502	A77	3560/R	A75	3807	A67	4902	B4	4961	A120	5595/8A.NE	D37	6004/L3	G15	6011/L4	G16
3503	A76	3562/C	A75	3808	A67	4902/MM	D49	4962/1	A121	5595/8.NE	D39	6004/L4	G15	6011/L5	G16
3504/1	A77	3562/R	A75	3809	A67	4903/3	B3	4962/2	A121	5595/9	D35	6004/L5	G15	6011/L6	G16
3504/2	A77	3564/C	A75	3810	A67	4903/4	B3	4963/1	A121	5595/9.NE	D35	6004/L6	G15	6011/U1	G16
3504/LH	A85	3564/R	A75	3811	A67	4903/4MA	B3	4963/2	A121	5595/12A	D38	6004/U1	G15	6011/U2	G16
3505	A74	3565	A78	3812/1	A66	4903/4RO	B3	4965/1	A121	5595/12A.NE	D38	6004/U2	G15	6011/U3	G16
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