



## PERFECT ALVEOLUS with Minimal Trauma!

Alveolo perfetto con minimo trauma!

### Clinical Case – Caso Clinico

Extraction of the root  
1<sup>st</sup> premolar (tooth 14)

Estrazione della radice  
del 1° premolare (dente 14)



Focus on the perfectly NEAT ALVEOLE and ABSOLUTELY UNDAMAGED and FULLY INTACT GUM.  
Notare l'alveolo: nessun trauma, assolutamente integro!

- ✓ Exomed® is designed to perform extractions with minimal trauma.
- ✓ Exomed® is recommended to perform alveolar extractions of teeth with or without crown.
- ✓ Exomed® è progettato per la realizzazione di estrazioni minimamente traumatiche.
- ✓ Exomed® è indicato per l'estrazione alveolare di radici e denti con e senza corona.



### Exomed® KIT

Contains / Contiene

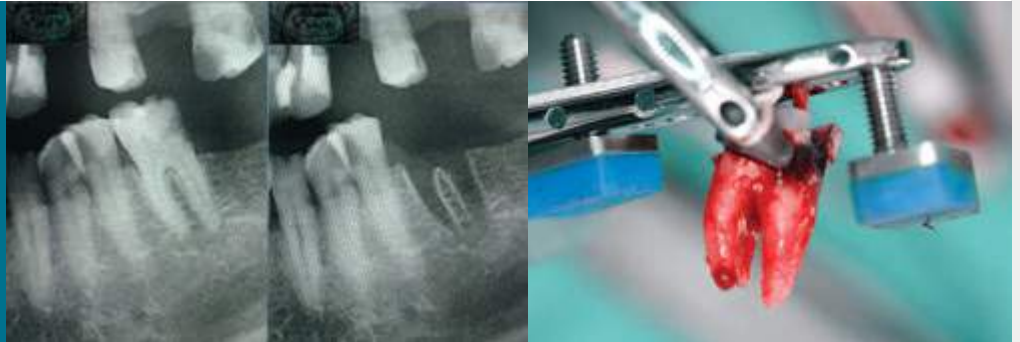
- |    |   |
|----|---|
| 1  | <b>BS</b> – Supports / Basi di appoggio                                       |
| 2  | <b>Extractor / Estrattore</b>   |
| 3  | <b>RS 16</b> – Root screw $\varnothing$ 16 / Viti per radici $\varnothing$ 16 |
| 4  | <b>RS 18</b> – Root screw $\varnothing$ 18 / Viti per radici $\varnothing$ 18 |
| 5  | <b>COK</b> – Kevlar cord / Cordini in Kevlar                                  |
| 6  | <b>Pliers / Pinze</b>   |
| 7  | <b>PUEX</b> – Universal tips / Punta universali                               |
| 8  | <b>PRA</b> – Prismatic tips for roots / Punta per radici                      |
| 9  | <b>EL &amp; EC</b> – Manual Root extractors / Estrattori manuali per radici   |
| 10 | <b>KL &amp; KC</b> – Screwdrivers / Giraviti                                  |
| 11 | <b>PRS</b> – Bur extender / Prolunga per fresa                                |

7500/KIT

## Clinical Case – Caso Clinico

### Extraction of the tooth 36 (1<sup>st</sup> inferior molar)

Estrazione del dente 36  
(1° molare inferiore)



X-ray PRIOR and POST extraction, highlighted is the internal bone which is fully intact and above all the ALVEOLE SITE is PERFECTLY and TOTALLY UNDAMAGED.

Raggi X PRIMA e DOPO l'estrazione, dove si evidenzia l'osso interno perfettamente intatto. ALVEOLO perfettamente INTEGRO.

**1** The periodontal and alveolar tissues remain **fully undamaged** after the extraction, no lacerations, no huge bleeding, the neighboring tissues are practically perfect after the operation! I tessuti parodontali ed alveolari rimangono **perfettamente intatti** dopo l'estrazione, assenza di lacerazioni e sanguinamento copioso, anche i tessuti adiacenti rimangono praticamente perfetti!

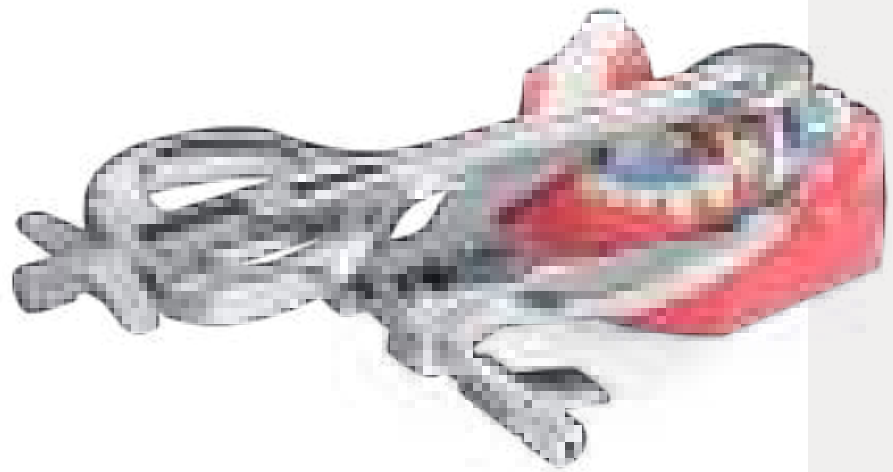
**2** It is a fully reliable alternative technique allowing the immediate insertion of the implant in a perfect and undamaged alveolus. Possibilità di inserimento di un impianto subito dopo l'estrazione: questo perché l'alveolo rimane perfettamente integro.

**3** No need to perform a syndesmotomie and luxation before the extraction. Non è necessario effettuare la sindesmotomia e la lussazione prima dell'estrazione.

**4** Smaller in size than a forceps: no need for the patient to remain full open mouth as required with conventional techniques. Permette una minor apertura della bocca rispetto alla tecnica tradizionale che impiega le pinze per estrazione, quindi maggior comfort per il paziente.

**5** The extraction of **roots** and **damaged teeth** or **partially ruined teeth** is really easier and faster. L'estrazione di **denti**, anche **completamente o parzialmente scoronati**, è effettivamente più semplice e veloce.

**6** The extraction made with Exomed® does not require any special high pulling force of the dentist. Le estrazioni con Exomed® sono ottenute esclusivamente con la forza delle due dita: non è necessario pertanto alcuno sforzo.



... and smaller in size than a forceps!  
... ed è più piccolo di una pinza!



For additional information about Exomed and to see all clinical cases visit [www.exomed.it](http://www.exomed.it) or address your questions to [exomed@medesy.it](mailto:exomed@medesy.it)

Per maggiori informazioni riguardo Exomed e per vedere tutti i casi clinici visitare il sito [www.exomed.it](http://www.exomed.it) o scrivi a [exomed@medesy.it](mailto:exomed@medesy.it)





# PEDODONTIC TOOTH FORCEPS, SPRINGS LOADED HANDLE

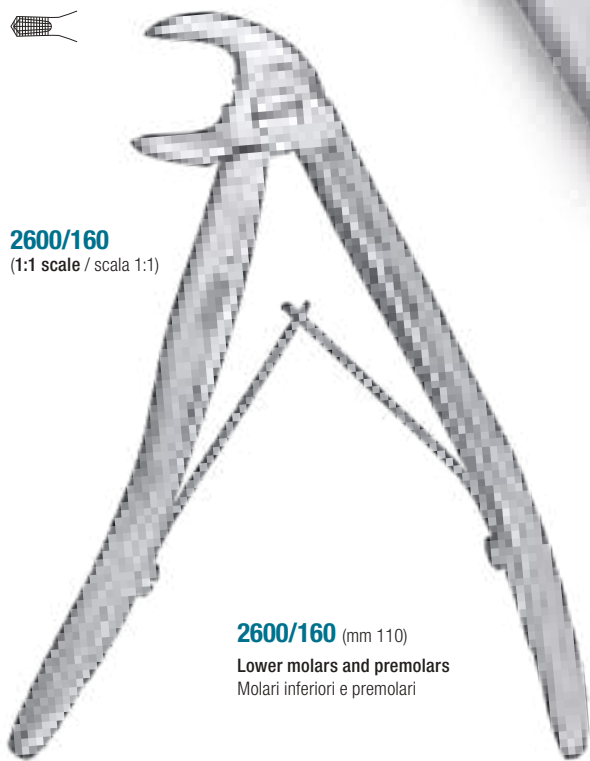
## PINZE PER ESTRAZIONE PER BAMBINI, SISTEMA CON MOLLA



SURGICAL / CHIRURGIA



**2600/160**  
(1:1 scale / scala 1:1)



**2600/160** (mm 110)  
Lower molars and premolars  
Molari inferiori e premolari

### 2600/SET

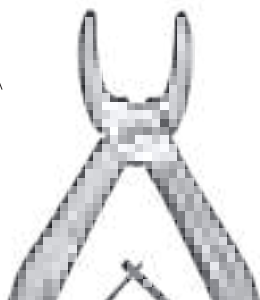
Content / Contenuto:  
2600/101-111-115-150-160-170  
Set children tooth forceps with spring (6 forceps)  
Set pinze per bambini con molla (6 pinze)



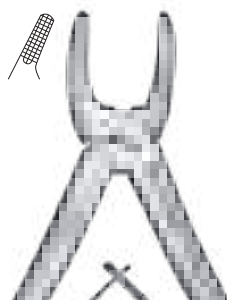
**2600/150** (mm 110)  
Lower incisors and canines  
Incisivi inferiori e canini



**2600/170** (mm 110)  
Lower roots  
Radici inferiori



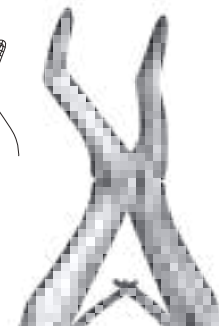
**2600/101** (mm 115)  
Upper incisors  
Incisivi superiori



**2600/111** (mm 110)  
Upper premolars  
Premolari superiori



**2600/115** (mm 120)  
Upper molars  
Molari superiori



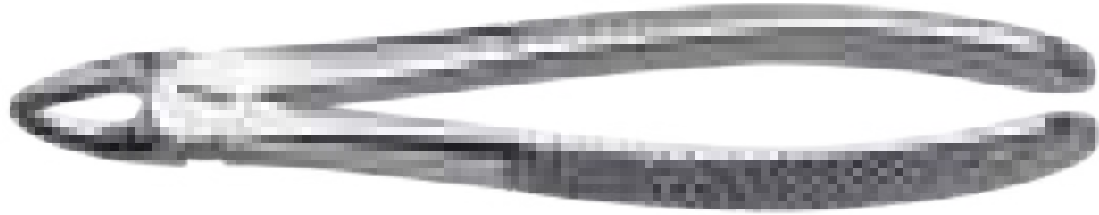
**2600/122** (mm 125)  
Upper roots  
Radici superiori

# PEDODONTIC TOOTH FORCEPS, ENGLISH PATTERN

## PINZE PER ESTRAZIONE PER BAMBINI, FORMA INGLESE

**2500/163**

(1:1 scale / scala 1:1)



**2500/138**

Upper teeth and roots, for children  
Superiori e radici, per bambini



**2500/163**

Upper centrals, for children  
Superiori centrali, per bambini



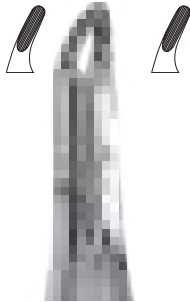
**2500/37**

Upper incisors, for children  
Incisivi superiori, per bambini



**2500/29-S**

Upper roots, for children  
Radici superiori, per bambini



**2500/159**

Upper premolars, for children  
Premolari superiori, per bambini



**2500/157**

Upper molars, for children  
Molari superiori, per bambini



**2500/158**

Upper premolars and molars, for children  
Premolari e molari superiori, per bambini



**2500/39**

Upper molars, for children  
Molari superiori, per bambini



**2500/39-A**

Upper molars, for children  
Molari superiori, per bambini



**2500/39-R**

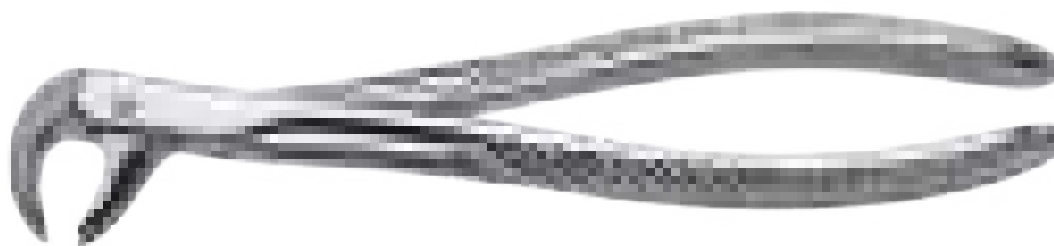
Upper molars right, for children  
Molari superiori destri, per bambini



**2500/39-L**

Upper molars left, for children  
Molari superiori sinistri, per bambini

**2500/160**  
(1:1 scale / scala 1:1)



**2500/38**

Lower incisors and canines, for children  
Incisivi inferiori e canini, per bambini



**2500/162**

Lower roots and centrals, for children  
Radici e incisivi inferiori, per bambini



**2500/123**

Lower teeth and roots, for children  
Inferiori e radici, per bambini



**2500/13-S**

Lower premolars, for children  
Premolari inferiori, per bambini



**2500/22-S**

Lower molars, for children  
Molari inferiori, per bambini



**2500/160**

Lower molars, for children  
Molari inferiori, per bambini



**2500/161**

Lower molars, for children  
Molari inferiori, per bambini



**2500/40**

Lower molars, for children  
Molari inferiori, per bambini



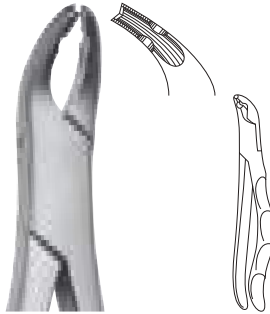
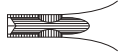
The company was using this tooth forceps "Master sample exposer" in 1930s, to verify dimensions and shapes along production process. Displayed today at the museum, in Maniago.  
Espositore utilizzato negli anni '30 per verificare forme e dimensioni delle pinze in produzione. Esposto attualmente presso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



## PEDODONTIC TOOTH FORCEPS, SQUARED BEAKS PATTERN

PINZE PER ESTRAZIONE PER BAMBINI, PUNTE A PROFILO QUADRO

**2400/133-BC**  
(1:1 scale / scala 1:1)



**2400/133-BC** (mm 125)  
Lower teeth, for children  
Denti inferiori, per bambini

**2400/151-BC** (mm 150)  
Lower teeth, for children  
Denti inferiori, per bambini

**2400/101-BC** (mm 150)  
Upper teeth, for children  
Denti superiori, per bambini

## PEDODONTIC TOOTH TWEEZERS

PINZETTE PER ESTRAZIONE PER BAMBINI



**1029** (mm 160)  
Albrecht  
Pointed  
Appuntite

**1030** (mm 160)  
Albrecht  
Rounded  
Arrotondate



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



# PEDODONTIC TOOTH FORCEPS, AMERICAN PATTERN

## PINZE PER ESTRAZIONE PER BAMBINI, FORMA AMERICANA



SURGICAL / CHIRURGIA



**2650/151 Pedo** (Cryer, mm 135)

**Lower premolars, incisors, roots, universal**  
Premolari inferiori, incisivi, radici inferiori, universale



**2650/203 Pedo** (mm 135)

**Lower premolars, incisors, and roots, either side**  
Premolari inferiori, incisivi e radici inferiori, ambo i lati

### 2650/SET PEDO

**Content / Contenuto:**

2650/65-69-16-17-18R-18L-203-150-151

**Set Pedo tooth forceps, American pattern (9 forceps)**

Set pinze modello americano per bambini (9 pinze)



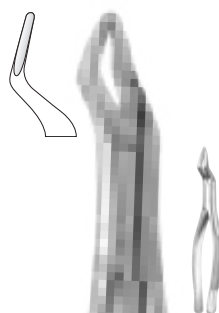
**2650/16 Pedo** (Harris, mm 135)

**Lower molars, cow-horn beak, either side**  
Molari inferiori, corna di bue, ambo i lati



**2650/17 Pedo** (mm 135)

**Lower molars, either side**  
Molari inferiori, ambo i lati



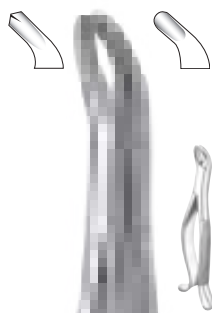
**2650/65 Pedo** (mm 135)

**Upper incisors and roots**  
Incisivi superiori e radici superiori



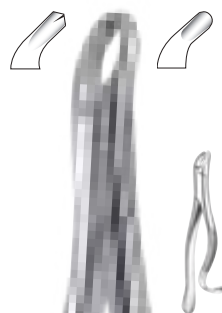
**2650/150 Pedo** (Cryer, mm 135)

**Upper premolars, incisors, roots, universal**  
Premolari superiori, incisivi, radici superiori, universale



**2650/18-R Pedo** (Harris, mm 135)

**Upper molars, right**  
Molari superiori destri



**2650/18-L Pedo** (Harris, mm 135)

**Upper molars, left**  
Molari superiori sinistri



**2650/69 Pedo** (Tomes, mm 135)

**Fragments, upper and lower**  
Frammenti superiori e inferiori



# ANATOMIC TOOTH FORCEPS, ENGLISH PATTERN

## PINZE PER ESTRAZIONE ANATOMICHE, FORMA INGLESE

**2500/1**

(1:1 scale / scala 1:1)



**2500/1**

**Upper centrals and canines, wide**  
Incisivi centrali e canini superiori, larghi

**2500/2**

**Upper laterals and canines**  
Incisivi laterali, canini

**2500/3**

**Upper crowded incisors and canines**  
Incisivi superiori scoronati e canini uniti

**2500/107**

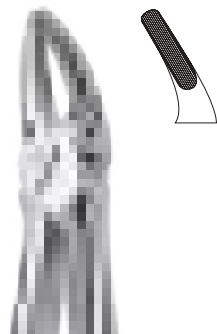
**Upper canines**  
Canini superiori

**2500/180**

**Special for upper centrals and canines deep gripping**  
Speciale per incisivi e canini superiori attacco profondo

**2500/181**

**Special for upper premolars deep gripping**  
Speciale per premolari superiori attacco profondo



**2500/7**

**Upper premolars**  
Premolari superiori

**2500/136**

**Upper centrals premolars and roots**  
Premolari centrali e radici superiori

**2500/4**

**Lower incisors and canines**  
Incisivi e canini inferiori

**2500/75**

**Lower incisors and premolars**  
Incisivi e premolari inferiori

**2500/75-A**

**Lower incisors and premolars**  
Incisivi e premolari inferiori



**2500/137**

**Lower centrals and roots**  
Incisivi, canini inferiori e radici

**2500/122**

**Lower centrals and roots**  
Centrali inferiori e radici

**2500/182**

**Lower centrals canines and premolars deep gripping**  
Incisivi, canini e premolari inferiori attacco profondo

**2500/13**

**Lower premolars either side**  
Premolari inferiori destri e sinistri

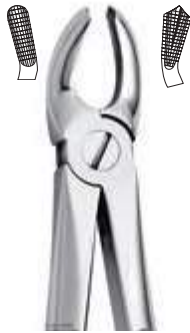
**2500/8**

**Lower premolars either side**  
Premolari inferiori destri e sinistri

**2500/17**  
(1:1 scale / scala 1:1)



**2500/17**  
Upper molars, right  
Molari superiori destri



**2500/18**  
Upper molars, left  
Molari superiori sinistri



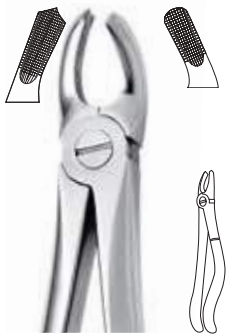
**2500/18-A**  
Upper molars either side  
Molari superiori destri e sinistri



**2500/89**  
Upper molars, right  
Molari superiori destri



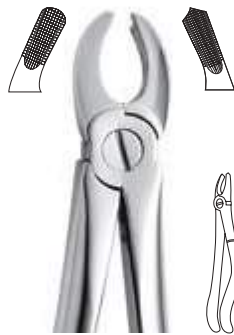
**2500/90**  
Upper molars, left  
Molari superiori sinistri



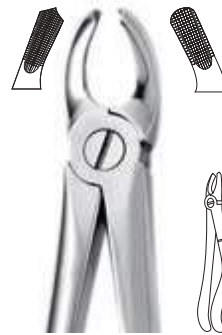
**2500/94**  
Upper molars right  
Molari superiori destri



**2500/95**  
Upper molars left  
Molari superiori sinistri



**2500/96**  
Upper molars right  
Molari superiori destri



**2500/97**  
Upper molars left  
Molari superiori sinistri

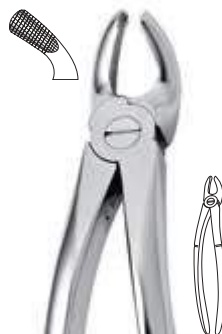
**2500/96 and 2500/97** have slightly shorter points than **2500/94 and 2500/95**.  
**2500/96 e 2500/97** hanno le punte leggermente più corte di **2500/94 e 2500/95**.



**2500/67**  
Upper third molars and upper wisdoms either side  
Terzo molare superiore e denti giudizio superiori



**2500/67-A**  
Upper third molars and upper wisdoms either side  
Terzo molare superiore e denti giudizio superiori



**2500/19**  
Upper third molars and upper wisdoms either side  
Terzo molare superiore e denti giudizio superiori



**2500/54**  
For separating upper molars  
Per separare molari superiori



**2500/55**  
For separating upper molars  
Per separare molari superiori



**2500/73**

(1:1 scale / scala 1:1)



**2500/73**

Lower molars  
Molari inferiori



**2500/73-S**

Lower molars  
Molari inferiori



**2500/73-L**

Lower molars  
Molari inferiori



**2500/21**

Lower molars  
Molari inferiori



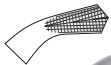
**2500/22**

Lower molars  
Molari inferiori



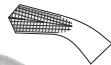
**2500/148** (Balding)

Lower molars  
Molari inferiori



**2500/23**

Lower molars, right  
Molari inferiori destri



**2500/24**

Lower molars, left  
Molari inferiori sinistri



**2500/20**

Lower third molars  
Terzo molare inferiore



**2500/79**

Lower third molars and lower  
wisdoms either side  
Terzo molare inferiore denti  
giudizio inferiori destri e sinistri



**2500/79-A**

Lower third molars  
Terzo molare inferiore

**COW HORN BEAK**  
CORNO DI BUE



**2500/86**

Lower molars decayed  
or broken down crowns  
Molari inferiori scoronati



**2500/86-C**

Lower molars decayed  
or broken down crowns  
Molari inferiori scoronati



**2500/91** (Rowney)

For separating lower molars  
Per separare molari inferiori



**2500/99** (Wood)

Lower molars  
Molari inferiori



**2500/87**

Lower molars decayed  
or broken down crowns  
Molari inferiori scoronati





**2500/51**  
(1:1 scale / scala 1:1)



**2500/51**  
Upper roots  
Radici superiori



**2500/51-A**  
Upper roots  
Radici superiori



**2500/51-L**  
Upper roots  
Radici superiori



**2500/139**  
Upper roots  
Radici superiori



**2500/52**  
Upper roots  
Radici superiori



**2500/189**  
Fragments upper roots  
Frammenti radici superiori



**2500/190**  
Fragments upper roots  
Frammenti radici superiori



**2500/41**  
Upper roots  
Radici superiori



**2500/49**  
Upper roots  
Radici superiori



**2500/30**  
Upper roots  
Radici superiori



**2500/29**  
Upper roots and incisor  
Radici superiori e incisivi



**2500/113**  
Upper roots  
Radici superiori



**2500/147**  
Upper roots  
Radici superiori



**2500/101**  
Upper roots  
Radici superiori



**2500/108**  
Upper roots  
Radici superiori



**2500/110** (Thorne)  
Upper roots  
Radici superiori



**2500/111**  
Upper roots  
Radici superiori



**2500/76**  
Upper roots  
Radici superiori



**2500/76-N**  
Upper roots  
Radici superiori

**LOWER ROOTS**  
**RADICI INFERIORI**



**2500/33**  
Lower roots  
Radici inferiori



**2500/33-A**  
Lower roots  
Radici inferiori



**2500/33-L**  
Lower roots  
Radici inferiori



**2500/74**  
Lower roots and incisors  
Radici inferiori e incisivi



**2500/74-D**  
Lower roots  
Radici inferiori



**2500/74-M**  
Lower roots and incisors  
Radici inferiori e incisivi



**2500/74-N**  
Lower roots and incisors  
Radici inferiori e incisivi



**2500/114**  
Lower roots and centrals  
Radici inferiori e centrali



**2500/143**  
Lower roots and centrals  
Radici inferiori e centrali

**2500/187**  
(1:1 scale / scala 1:1)



**2500/187**

Lower roots fragments  
Frammenti di radici inferiori

**2500/46**

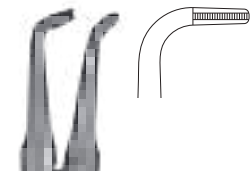
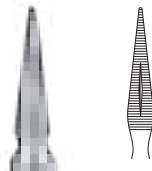
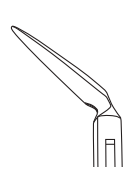
Lower roots  
Radici inferiori

**2500/68**

Lower roots  
Radici inferiori

**2500/185**

Lower roots  
Radici inferiori



**2162/A** (mm 130)

Angled 90°  
Angolata 90°



**2163** (mm 140)  
Stieglitz  
Straight  
Retta



**2162/R** (mm 135)

Straight  
Retta

**2164** (mm 135)  
Stieglitz  
Curved  
Curva

Splinter forceps  
Pinza per frammenti

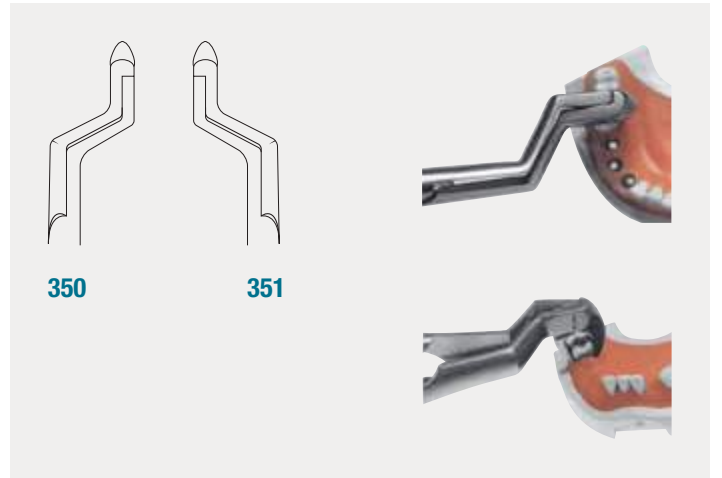
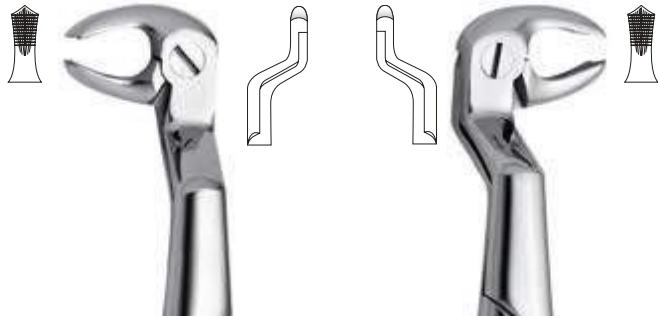
**2162/C** (mm 135)

Curved  
Curva

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



SURGICAL / CHIRURGIA



**2500/350** (Routurier, mm 180)  
**Lower molars and wisdoms left**  
Molari inferiori e denti del giudizio sinistro

**2500/351** (Routurier, mm 180)  
**Lower molars and wisdoms right**  
Molari inferiori e denti del giudizio destro



**2500/130** (Ladmore, mm 190)  
**Upper wisdoms**  
Giudizio superiore



**2500/221** (Witzel, mm 145)  
**Universal for upper roots**  
Universale per radici superiori



**2500/223** (Witzel, mm 150)  
**Universal for lower roots**  
Universale per radici inferiori



## SET OF TOOTH FORCEPS SERIE DI PINZE PER ESTRAZIONI



### 2500/SET-10

Contains / Contenuto:  
2500/74-13-22-79-33  
2-7-18A-67-51



The essential extraction Set including Medesy's most representative forceps:

- SET 10 pcs: for the basic extractions, from centrals to the third molars.
- SET 12 pcs: includes 2 additional forceps, the cow horn beak N-86 and the N-74 for lower roots and incisors.

Medesy experience and tradition aims at providing professional kits.

Set essenziale di pinze per estrazione di Medesy:

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

Tutta l'esperienza e tradizione Medesy, da sempre indirizzata a fornire kit professionali a professionisti.

### “ 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

Contains / Contenuto:  
2500/2-13-33-51-7-79  
17-18-22-67-74-86



SURGICAL / CHIRURGIA

# TOOTH FORCEPS, AMERICAN PATTERN

## PINZE PER ESTRAZIONE, FORMA AMERICANA



**2650/1**

**Incisor and canines**  
Denti incisivi e denti canini



**2650/150** (Cryer)

**Upper incisors, premolars, roots, universal**  
Incisivi, premolari e radici superiori, universali



**2650/150-A** (Cryer)

**Upper incisors, premolars, roots**  
Incisivi, premolari e radici superiori



**2650/150-AS**

**Upper premolars, incisors and roots**  
Denti premolari, denti incisivi e radici superiori



**2650/99-C**

**Upper premolars, canines and incisors**  
Premolari, canini e incisivi superiori



**2650/32** (Parmly)

**Upper molars and premolars, broad beaks**  
Molari, premolari e radici superiori, punte larghe



**2650/32-A** (Parmly)

**Upper molars, premolars and roots, narrow beaks**  
Molari, premolari e radici superiori, punte strette



**2650/18-R** (Harris)

**Upper molars, right**  
Molari superiori destri



**2650/18-L** (Harris)

**Upper molars, left**  
Molari superiori sinistri



**2650/10-S**

**Upper molars either side**  
Molari superiori destri e 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



**2650/24**

**Upper molars, either side**  
Molari superiori destri e sinistri



**2650/210**  
Upper wisdoms, either side  
Denti giudizio superiori



**2650/69** (Tomes)  
Fragments, upper and lower  
Frammenti di radici superiori e inferiori



**2650/286**  
Upper roots, premolars and incisors,  
either side  
Radici, premolari e incisivi  
superiori destri e sinistri



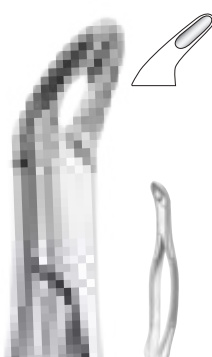
**2650/65**  
Upper roots and fragments  
Radici e frammenti superiori



**2650/103**  
Lower incisors, premolars  
and roots, either side  
Incisivi, premolari e radici  
inferiori destri e sinistri



**2650/151** (Cryer)  
Lower premolars, incisors,  
roots, universal  
Premolari, incisivi e radici  
inferiori, universali



**2650/151-A** (Cryer)  
Lower premolars,  
incisors, roots  
Premolari, incisivi e radici  
inferiori



**2650/151-AS**  
Lower premolars,  
incisors and roots  
Denti premolari, denti incisivi  
e radici inferiori



**2650/203**  
Lower incisors, premolars  
and roots, either side  
Incisivi, premolari e radici  
inferiori destri e sinistri



**2650/17**  
Lower molars, either side  
Molari inferiori destri e sinistri



**2650/15**  
Lower molars, either side  
Molari inferiori destri e sinistri



**2650/16** (Harris)  
Lower molars, cow-horn  
beak, either side  
Molari inferiori, corno di bue,  
destri e sinistri



**2650/23**  
Lower molars, cow-horn  
beak, either side  
Molari inferiori, corno di bue,  
destri e sinistri



**2650/6**  
For separating lower molars  
Per separare molari inferiori



**2650/222**  
Lower wisdoms, either side  
Denti giudizio inferiori  
destri e sinistri



**2650/5** (Physick)  
Lower wisdoms,  
either side  
Denti giudizio inferiori  
destri e sinistri



**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 MEDESYS 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 MEDESYS sin dal 2007, con la quale ha realizzato innovativi strumenti nel campo della chirurgia ed implantologia.

## **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. Particolarità 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)



# CLINICAL CASE: EXTRACTION OF THE HORIZONTALLY IMPACTED LOWER THIRD MOLAR

CASO CLINICO: ESTRAZIONE DEL TERZO MOLARE INFERIORE IN INCLUSIONE ORIZZONTALE



SURGICAL / CHIRURGIA

**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  
Preso radicolare dente incluso



## TOOTH FORCEPS BLADE BEAKS

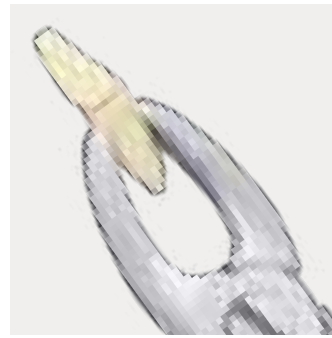
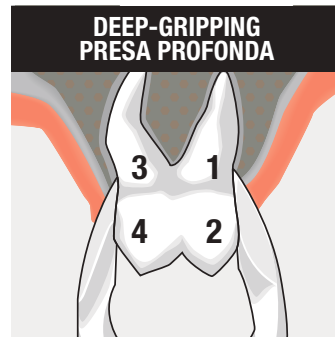
### PINZE PER ESTRAZIONE BLADE BEAKS

#### FORCEPS "BLADE BEAKS"

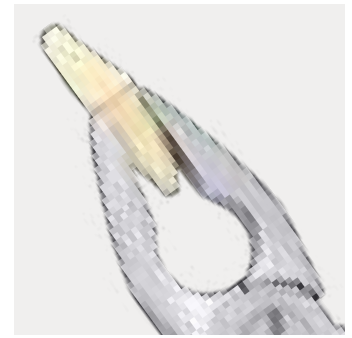
- 1 "Blade Beaks" smoothly penetrate in contact with the root.
- 2 They have larger contact surface for a secure grip.
- 3 They are delicate with surrounding tissues and minimize the risk of tooth fracture.
- 4 They give better control over the root during the extraction operations.

#### 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.



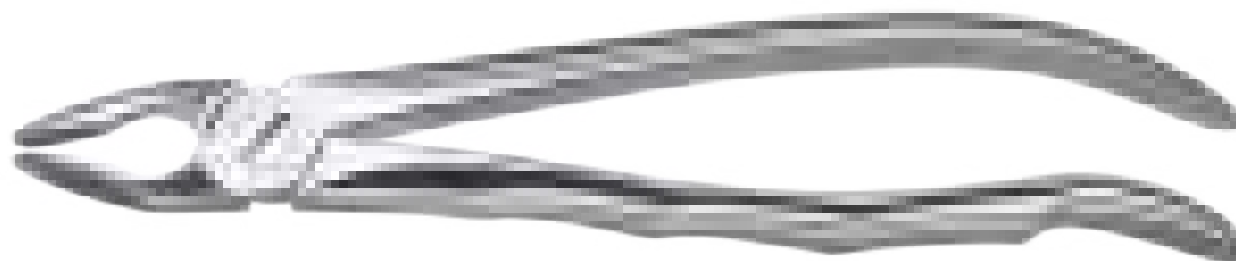
**Tooth forcep English type**  
Pinza per estrazione forma inglese



**Tooth forcep Blade beaks**  
Pinza per estrazione Blade beaks



**2400/1**  
(1:1 scale / scala 1:1)



**2400/1**

Upper centrals and canines  
Incisivi centrali e canini superiori



**2400/34-N**

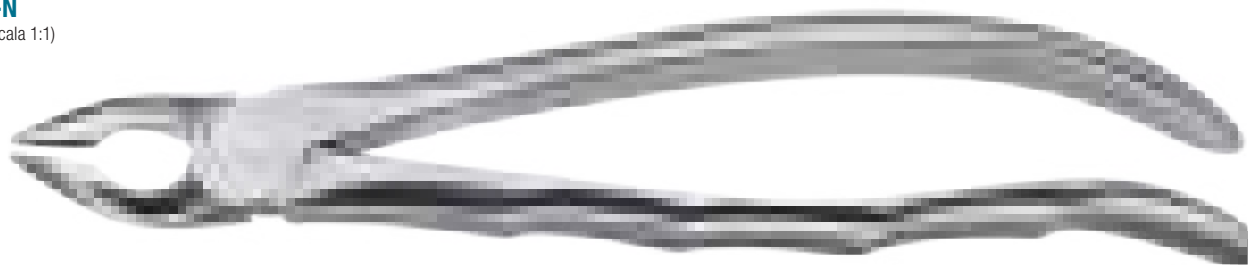
Upper centrals and canines, narrow tips  
Incisivi centrali e canini superiori, punte strette



**2400/7**

Upper premolars  
Premolari superiori

**2400/35-N**  
(1:1 scale / scala 1:1)



**2400/35-N**

Upper premolars, narrow tips  
Premolari superiori, punte strette



**2400/17**

Upper molars, right  
Molari superiori destri



**2400/18**

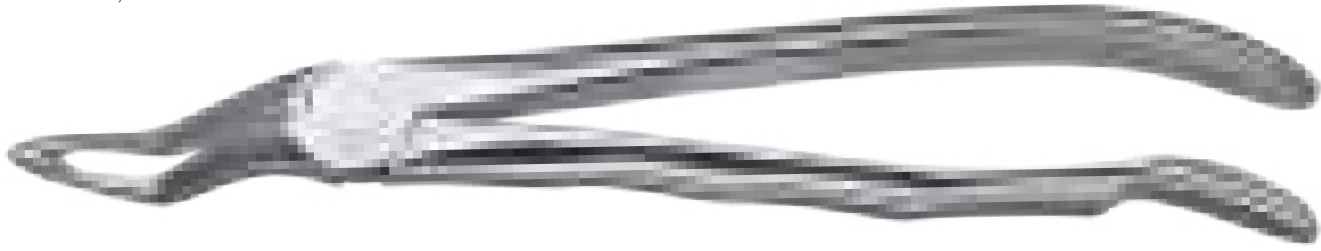
Upper molars, left  
Molari superiori sinistri







**2400/51**  
(1:1 scale / scala 1:1)



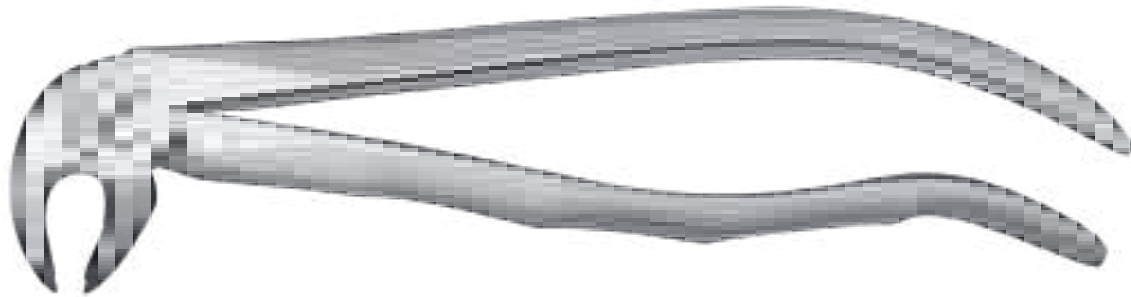
**2400/51**  
Upper roots  
Radici superiori

**2400/51-AL**  
Upper roots  
Radici superiori

**2400/67**  
Upper third molars and upper  
wisdoms either side  
Terzo molare superiore e denti  
del giudizio superiori

**2400/67-N**  
Upper third molars and upper  
wisdoms either side, narrow tips  
Terzo molare superiore e denti  
del giudizio superiori, punte strette

**2400/22**  
(1:1 scale / scala 1:1)



**2400/22**  
Lower molars  
Molari inferiori

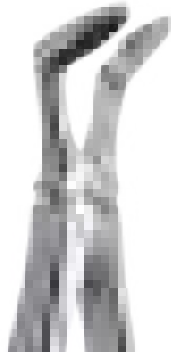
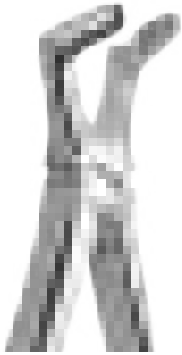
**2400/86**  
Lower molars decayed  
or broken down crowns  
Molari inferiori scoronati

**2400/74**  
Lower roots and incisors  
Radici inferiori e incisivi

**2400/13**  
Lower premolars either side  
Premolari inferiori destri e sinistri







**2400/79**

Lower third molars and lower wisdoms either side  
Terzo molare inferiore e denti del giudizio inferiori

**2400/79-N**

Lower third molars and lower wisdoms either side  
Terzo molare inferiore e denti del giudizio inferiori

**2400/187**

Lower roots fragments  
Frammenti di radici inferiori



**2400/SET**

Content / Contenuto:

2400/22-13-79-187-74-1-7-17-18-51

Blade beaks set, contains a selection of 10 tooth forceps.

Set Blade beaks, contiene una selezione di 10 pinze per estrazione.

**“ MEDESY IN SPOT**

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

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

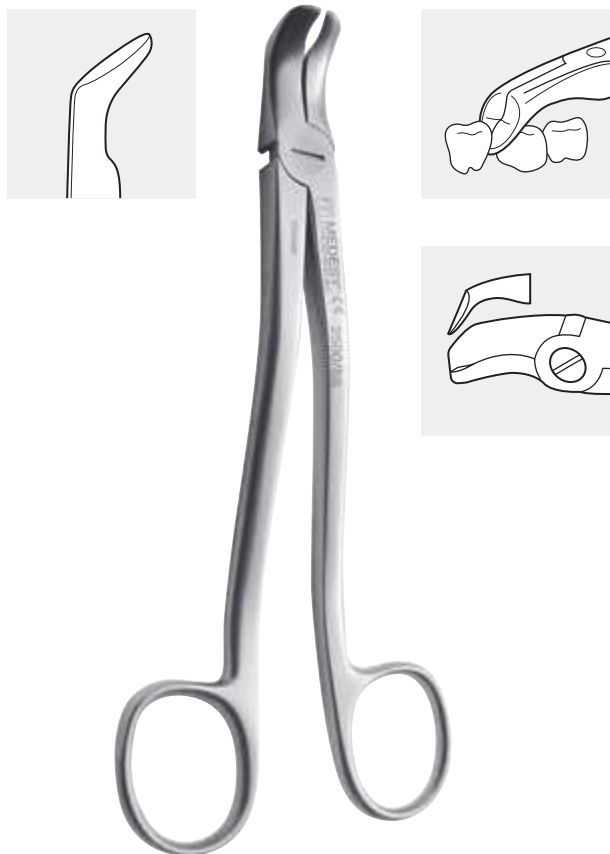
**”**

## FORCEPS FOR LOWER WISDOM TEETH PINZE PER DENTI DEL GIUDIZIO INFERIORI



Both forceps are specifically projected for the extraction of lower wisdom teeth. Their special shape allows an easy and safe extraction even when the patient is unable to fully open the mouth. The forceps must be positioned between tooth # 7 and # 8. After checking if the dental arch is complete evaluate if tooth # 7 is healthy as it is often decayed. Squeeze the handles of the forceps while tilting them simultaneously, the tooth #8 will be levered out presenting the root in the distal position (as you will be able to verify through an x-ray image).

Entrambi i modelli di pinze sono ideali per l'estrazione dei denti del giudizio inferiori. La loro speciale sagoma permette di operare anche in caso di apertura limitata della bocca. La pinza si posiziona fra il 7 e 8 facendo attenzione che l'arcata sia completa ed il 7 sano (il quale spesso non è in ottime condizioni). Chiudendo ed inclinando la pinza, l'8 verrà sollevato e la radice si presenterà in posizione distale (come sarà poi possibile verificare con l'x-ray).



**2500/88** (mm 175)



**2500/98** (mm 165)





# ROOT ELEVATORS

## LEVE PER RADICI



**680/1**  
Bein  
mm 2  
**Round**  
Tonda

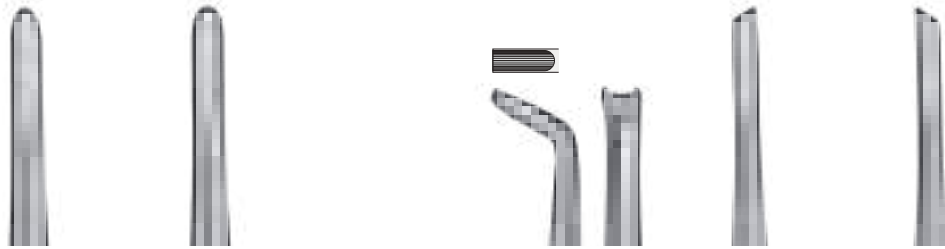
**680/2**  
Bein  
mm 3  
**Round**  
Tonda

**680/3**  
Bein  
mm 4  
**Round**  
Tonda

**680/4**  
Bein  
mm 2  
**Flat**  
Piatta

**680/5**  
Bein  
mm 3  
**Flat**  
Piatta

**680/6**  
Bein  
mm 4  
**Flat**  
Piatta



**680/7**  
White  
mm 4

**680/8**  
White  
mm 4  
**Curved**  
Curva



**680/9**  
Berten  
mm 5  
**Lower roots**  
Radici inferiori

**680/11**  
mm 3

**680/12**  
mm 3



**690/3**  
Flohr  
mm 3  
**Left**  
Sinistra

**690/4**  
Flohr  
mm 3  
**Right**  
Destra

**690/7**  
Flohr  
mm 3  
**Flat**  
Piatta

**690/8**  
Flohr  
mm 3  
**Flat**  
Piatta



**680/13**  
mm 3  
**Left**  
Sinistra

**680/14**  
mm 3  
**Right**  
Destra

**690/5**  
Cryer  
**Left**  
Sinistra

**690/6**  
Cryer  
**Right**  
Destra





<b>726/1S</b>	<b>726/2S</b>	<b>726/3S</b>	<b>726/4S</b>	<b>726/5S</b>	<b>726/6S</b>
mm 2	mm 2,5	mm 3	mm 3,5	mm 4	mm 4,5
<b>Straight</b> Retta	<b>Straight</b> Retta	<b>Straight</b> Retta	<b>Straight</b> Retta	<b>Straight</b> Retta	<b>Straight</b> Retta



**726/SET**

Contains / Contiene:  
726/2S-726/3S-726/4S  
726/2C-726/3C-726/4C



<b>726/1C</b>	<b>726/2C</b>	<b>726/3C</b>	<b>726/4C</b>	<b>726/5C</b>	<b>726/6C</b>
mm 2	mm 2,5	mm 3	mm 3,5	mm 4	mm 4,5
<b>Curved</b> Curva	<b>Curved</b> Curva	<b>Curved</b> Curva	<b>Curved</b> Curva	<b>Curved</b> Curva	<b>Curved</b> Curva







**720/1**  
Apical 301  
mm 2,5

**720/4**  
Apical 304  
mm 3

**720/5**  
12 A  
mm 3

**720/6**  
Seldin 34 S  
mm 4



**720/15**  
Seldin 2 S  
mm 3/6,5



**720/7**  
Seldin  
mm 5

**720/8**  
mm 3,2

**720/9**  
Flohr  
mm 4,2

**720/20**  
Flohr  
mm 3,2

**“ MEDESY IN SPOT**

*All elevators points  
are in scale 1:1*

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

APEXO



**720/2**  
Hourigan  
mm 2,5  
**Left**  
Sinistra



**720/3**  
Hourigan  
mm 2,5  
**Right**  
Destra



**720/10**  
Schmeckebier  
mm 3  
**Left**  
Sinistra



**720/11**  
Schmeckebier  
mm 3  
**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



Mini – 7 mm



Mini – 7 mm



Small – 9 mm



Small – 9 mm



**720/25S**  
Cryer

**Left**  
Sinistra

**720/26S**  
Cryer

**Right**  
Destra

**720/25**  
Cryer

**Left**  
Sinistra

**720/26**  
Cryer

**Right**  
Destra

Medium – 12 mm



Medium – 12 mm



Large – 15 mm



Large – 15 mm



**720/27S**  
Cryer

**Left**  
Sinistra

**720/28S**  
Cryer

**Right**  
Destra

**720/27**  
Cryer

**Left**  
Sinistra

**720/28**  
Cryer

**Right**  
Destra



**720/21**  
Seldin

**Left**  
Sinistra

**720/22**  
Seldin

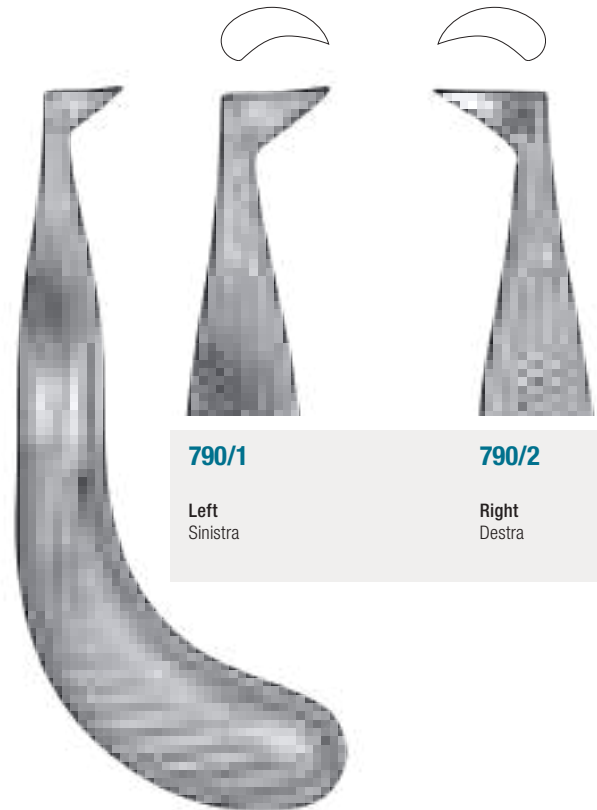
**Right**  
Destra

**720/23**  
Seldin

**Left**  
Sinistra

**720/24**  
Seldin

**Right**  
Destra

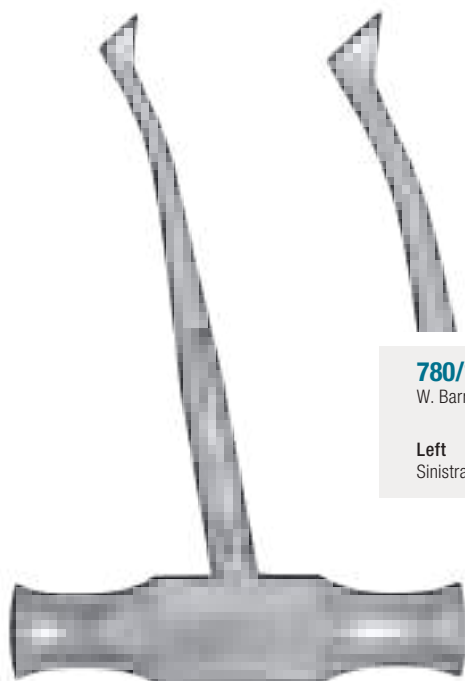


**790/1**

**Left**  
Sinistra

**790/2**

**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



**“ 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.*

**”**



**785/1L**  
Winter

**Left**  
Sinistra



**785/1R**  
Winter

**Right**  
Destra



**785/11L**  
Winter

**Left**  
Sinistra



**785/11R**  
Winter

**Right**  
Destra



**785/12L**  
Winter

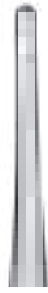
**Left**  
Sinistra



**785/12R**  
Winter

**Right**  
Destra





**799/2**  
Medan-Bein  
mm 2,5



**799/3**  
Medan-Bein  
mm 3  
**Flat**  
Piatta



**799/5**  
Medan-Bein  
mm 3  
**Round**  
Tonda



**799/6**  
Medan-Bein  
mm 4  
**Pointed**  
Appuntita



**799/7**  
Medan-Flohr  
mm 3  
**Left**  
Sinistra



**799/8**  
Medan-Flohr  
mm 3  
**Right**  
Destra



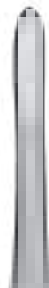
**799/9**  
Medan-Cryer  
**Left**  
Sinistra



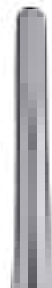
**799/10**  
Medan-Cryer  
**Right**  
Destra



**795/1**  
Hyllin  
mm 3



**795/2**  
Hyllin  
mm 4



**795/5**  
Hyllin  
mm 4  
**Flat**  
Piatta



**795/3**  
Hyllin  
mm 3  
**Left**  
Sinistra



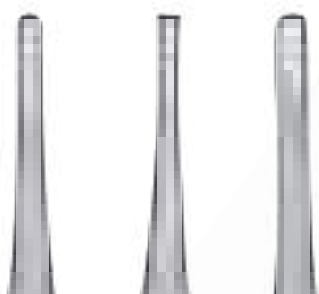
**795/4**  
Hyllin  
mm 3  
**Right**  
Destra



**728/1**  
Friedman  
mm 4  
**Mesial**  
Mesiale



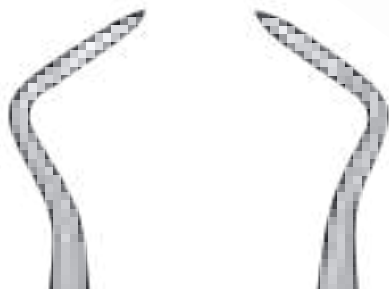
**728/2**  
Friedman  
mm 4  
**Distal**  
Distale



**740/1**  
Anatomic  
mm 3

**740/2**  
Anatomic  
mm 3  
**Flat**  
Piatta

**740/3**  
Anatomic  
mm 4



**740/4**  
Anatomic  
mm 3  
**Left**  
Sinistra

**740/5**  
Anatomic  
mm 3  
**Right**  
Destra

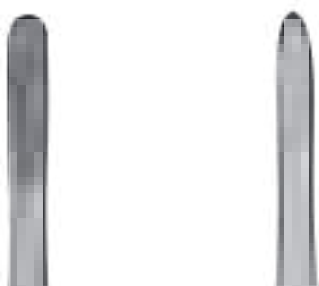
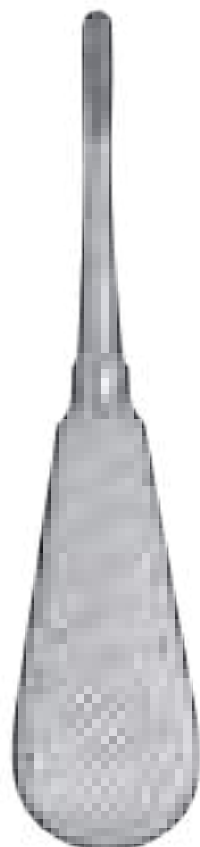


**“ MEDESY IN SPOT**

*The Anatomic handle  
is the most ergonomic  
among our elevators' line.*

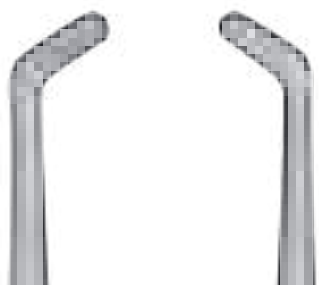
*Il manico Anatomic  
è il più ergonomico  
tra la nostra linea di leve.*

**”**



**797/1**  
London Hospital  
mm 5

**797/4**  
London Hospital  
mm 5  
**Flat**  
Piatta



**797/2**  
London Hospital  
mm 4  
**Left**  
Sinistra

**797/3**  
London Hospital  
mm 4  
**Right**  
Destra



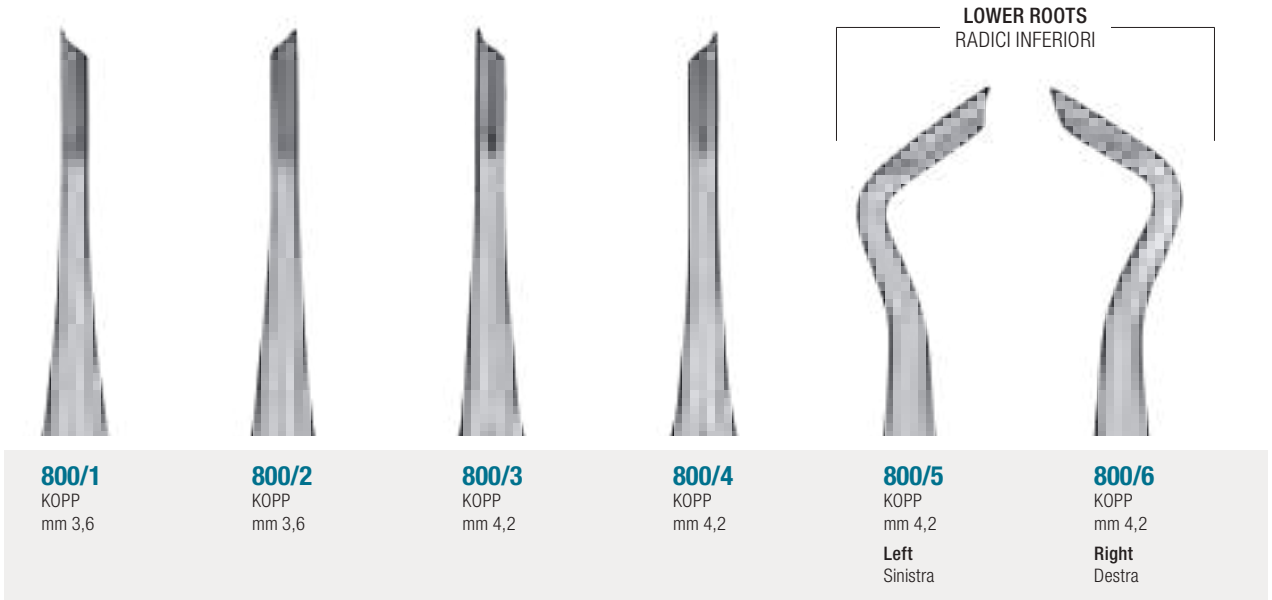
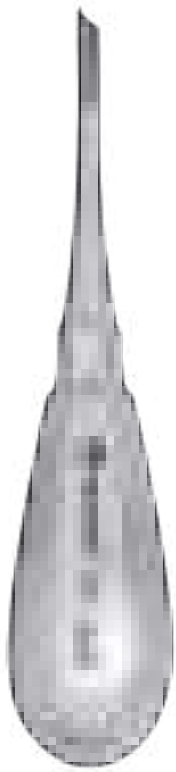
**798/1**  
Coupland  
mm 3

**798/2**  
Coupland  
mm 3,6

**798/3**  
Coupland  
mm 4,2





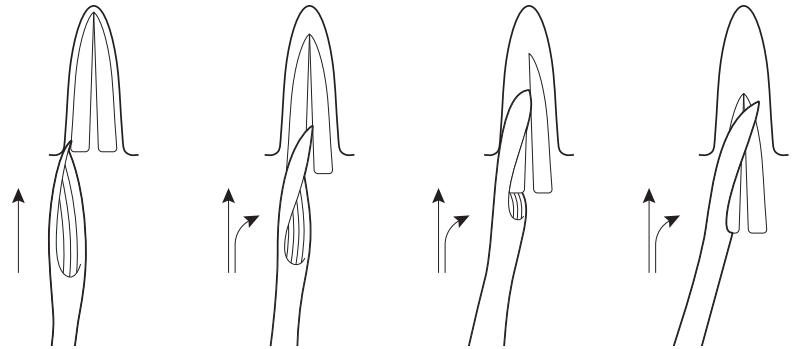


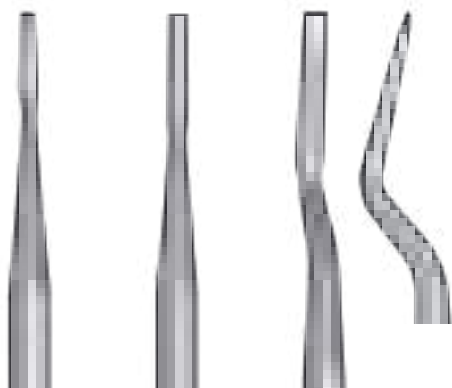
**ROOT ELEVATORS “KOPP”**

A distinct elevator having a sharp edged helical groove on the tip ensuring an easier penetration between the tooth and the alveolus. A safe and fast extraction of the root is obtained through moderate pressure and smooth rotation of the elevator. Available in 2 sizes, the small 3,6 mm and the large 4,2 mm.

**LEVE PER RADICI “KOPP”**

Si distinguono facilmente grazie alla forma elicoidale delle punte e zigrinatura interna. La penetrazione della punta tra dente ed alveolo risulterà facilitata, a tutto vantaggio di una estrazione sicura e veloce. Di fatto, con una moderata pressione e rotazione della leva stessa, la radice sarà estratta agevolmente. Disponibile in 2 misure, la piccola di 3,6 mm e la grande di 4,2 mm.





**700/1**

mm 2,0

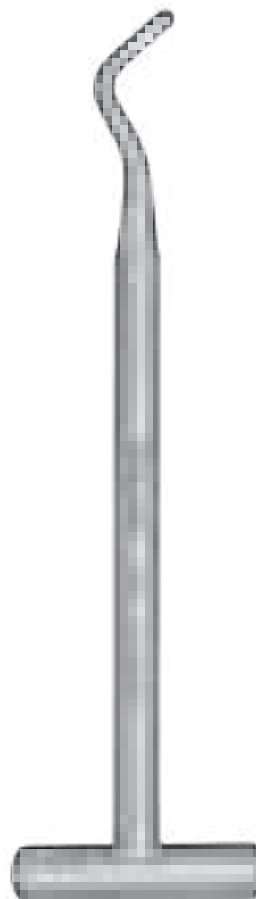
**700/2**

mm 2,5

**700/3**

mm 3,0

**Offset**  
Baionetta



**750/1**

POTT  
mm 3

**Left**  
Sinistra

**750/2**

POTT  
mm 3

**Right**  
Destra



**796/1**

Warwick-James  
mm 2,2

**796/2**

Warwick-James  
mm 2,2

**Left**  
Sinistra

**796/3**

Warwick-James  
mm 2,2

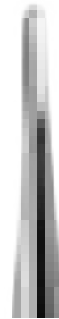
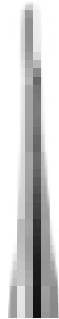
**Right**  
Destra



# ROOT ELEVATORS APEXO

## LEVE PER RADICI APEXO

**730/301**  
(1:1 scale / scala 1:1)

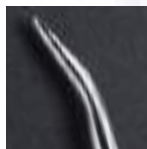
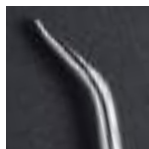


**730/301**  
Apexo  
mm 2,5 × 9,0  
**Straight**  
Retta

**730/302**  
Apexo  
mm 2,7 × 9,0  
**Straight**  
Retta

**730/303**  
Apexo  
mm 3,0 × 9,0  
**Straight**  
Retta

**730/304W**  
Apexo  
mm 3,0 × 14,0  
**Straight**  
Retta



**730/302CB**  
Apexo  
mm 2,5 × 9,0  
**Curved**  
Curva

**730/303CB**  
Apexo  
mm 3,0 × 9,0  
**Curved**  
Curva

**735/SET**  
APEXO

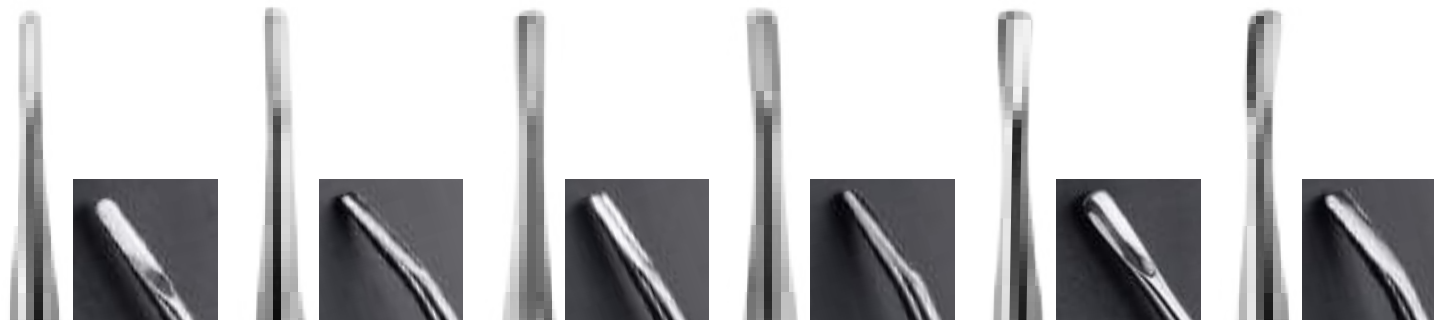
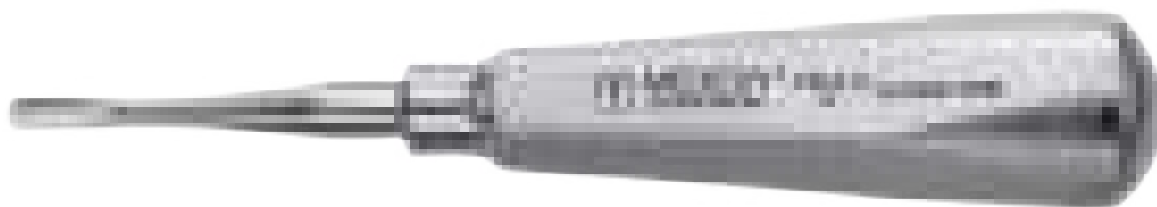
**Content / Contenuto:**  
730/301-302-303-304W-302CB-303CB

# ROOT ELEVATORS LUSSATORE

## LEVE PER RADICI LUSSATORE



**730/4S**  
(1:1 scale / scala 1:1)



**730/3S**

Lussatore  
mm 3

**Straight**  
Retta

**730/3C**

Lussatore  
mm 3

**Curved**  
Curva

**730/4S**

Lussatore  
mm 4

**Straight**  
Retta

**730/4C**

Lussatore  
mm 4

**Curved**  
Curva

**730/5S**

Lussatore  
mm 5

**Straight**  
Retta

**730/5C**

Lussatore  
mm 5

**Curved**  
Curva

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 tenaglie per estrazione.



**730/SET**  
LUSSATORE

Content / Contenuto:  
730/3S-3C-4S-4C-5S-5C

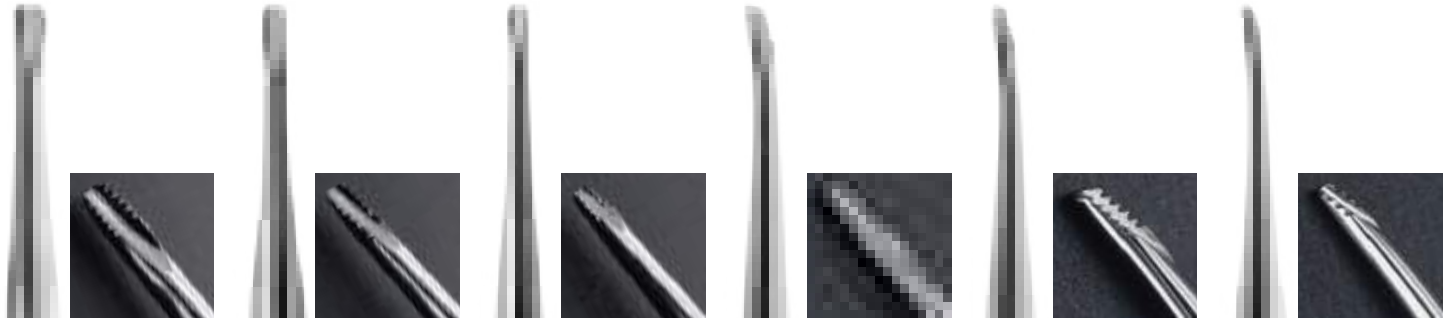


# ROOT ELEVATORS LINDO LEVIAN

## LEVE PER RADICI LINDO LEVIAN

**725/1**

(1:1 scale / scala 1:1)



**725/1**

Lindo Levian  
mm 4 × 8

**Straight**  
Retta

**725/2**

Lindo Levian  
mm 3 × 8

**Straight**  
Retta

**725/3**

Lindo Levian  
mm 2,5 × 5

**Straight**  
Retta

**725/4**

Lindo Levian  
mm 4 × 8

**Curved**  
Curvo

**725/5**

Lindo Levian  
mm 3 × 8

**Curved**  
Curvo

**725/6**

Lindo Levian  
mm 2,5 × 5

**Curved**  
Curvo

### SERRATED TIPS PUNTE ZIGRINATE



Thanks to the serrated tips, elevators **LINDO LEVIAN** ensure a smooth extraction of the root and eliminate the need of any leverage procedure. A slight rotary movement of the tip, positioned between the alveolus and the root will produce an easy extraction.

Grazie alle punte zigrinate, con le leve **LINDO LEVIAN** si può ottenere l'estrazione della radice escludendo il classico effetto leva. Una volta inserita la punta in posizione, per mezzo di un delicato movimento rotatorio si potrà estrarre la radice.



**725/SET**  
**LINDO LEVIAN**

**Content / Contenuto:**

725/1-725/2-725/3-725/4-725/5-725/6



# LUSSATORE LEVER FOR UPPER WISDOM TEETH

## LEVA D'ESTRAZIONE PER IL DENTE DEL GIUDIZIO SUPERIORE



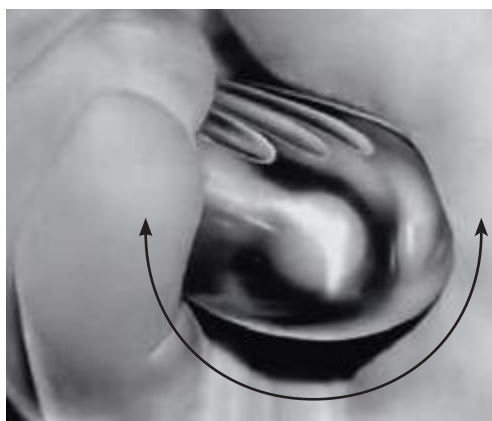
The luxating elevator is inserted vertically between the third molar and the second molar firmly pressed up to the level of the gingival tissue.

La leva viene inserita verticalmente tra il terzo e secondo molare, premendo fermamente sino alla gengiva.



The third molar is pulled out from the alveolus on its distal axis by rotating the luxating elevator.

Il terzo molare sarà estratto dall'alveolo in direzione distale rispetto il proprio asse, attraverso una leggera rotazione della leva.



The instrument must be used only by exploiting the rotating force in distal direction.

**IMPORTANT: never use the second molar as a lever point for the instrument during the luxation.**

Lo strumento deve essere usato con forza di rotazione in direzione distale.

**IMPORTANTE: non considerare il secondo molare come punto di appoggio durante la lussazione.**

727/50

(1:1 scale / scala 1:1)



SURGICAL / CHIRURGIA

# FRAGMENT ELEVATORS

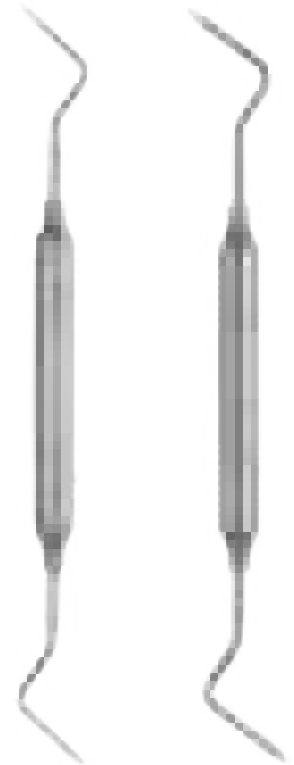
## LEVE PER FRAMMENTI



ø mm 1,5



ø mm 2,5



**705/7**

Heidbrink ø 1,5

**Left**  
Sinistra

**705/8**

Heidbrink ø 1,5

**705/9**

Heidbrink ø 1,5

**Right**  
Destra

**705/1**

Heidbrink ø 2,5

**Left**  
Sinistra

**705/2**

Heidbrink ø 2,5

**705/3**

Heidbrink ø 2,5

**Right**  
Destra

**705/4**

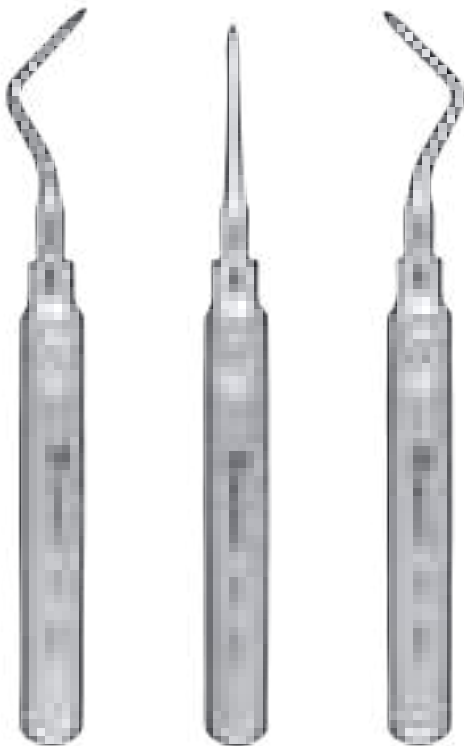
Heidbrink Apical  
ø mm 1,5

**10 mm hollow handle**  
10 mm manico vuoto

**705/6**

Howard Apical  
ø mm 2,5

**10 mm hollow handle**  
10 mm manico vuoto



**700/11**

Heidbrink ø 2,5

**Left**  
Sinistra

**700/12**

Heidbrink ø 2,5

**700/13**

Heidbrink ø 2,5

**Right**  
Destra



**700/9**

Heidbrink ø 2,0

**Left**  
Sinistra

**700/8**

Heidbrink ø 2,0

**700/10**

Heidbrink ø 2,0

**Right**  
Destra

# EXTRACTORS FOR ROOT FRAGMENTS

## ESTRATTORI PER FRAMMENTI



**7500/20**

mm 34  
Short  
Corto

**7500/22**

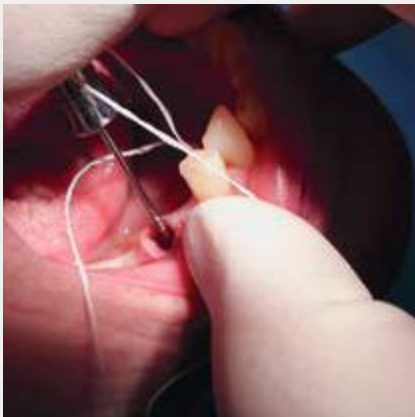
mm 44  
Long  
Lungo



Manual root extractors for root fragments.  
Estrattori manuali per frammenti.

## CLINICAL CASE: EXTRACTION OF THE TOOTH 44 (INFERIOR PREMOLAR)

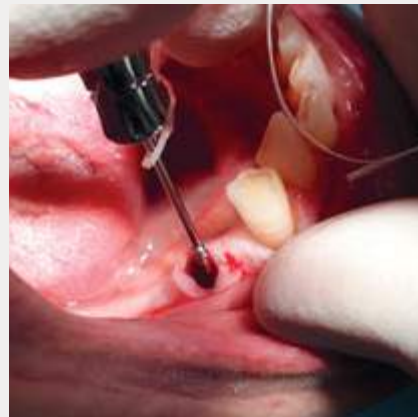
CASO CLINICO: ESTRAZIONE DEL DENTE 44 (PREMOLARE INFERIORE)



**1**

For security reasons ligate the extractor with floss.

Per motivi di sicurezza legare l'estrattore al filo.



**2**

Screw clockwise the extractor into the root fragment.

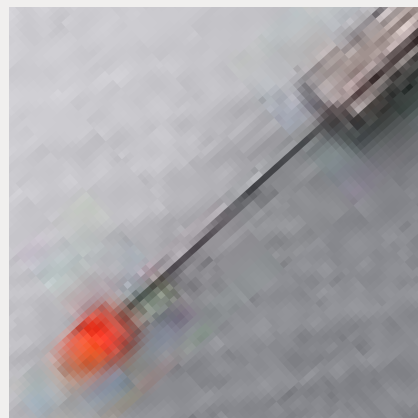
Avvitare in senso orario lo strumento nel residuo.



**3**

Gently extract from the alveolus.

Estrarre delicatamente dall'alveolo



**4**

The fragment is easily extracted.

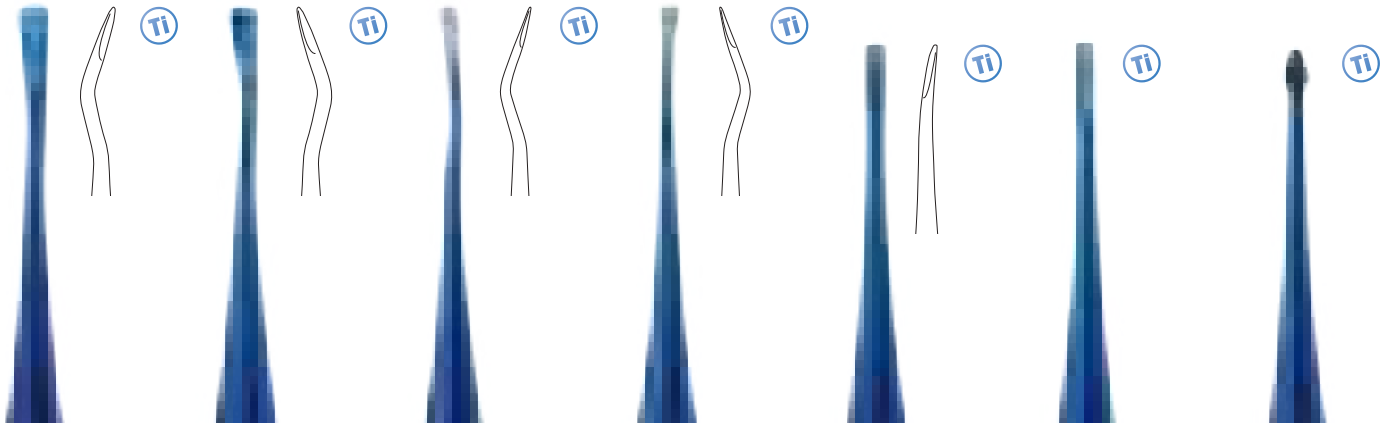
Il frammento è facilmente estratto



SURGICAL / CHIRURGIA

### 810/2Ti

(1:1 scale / scala 1:1)



#### 810/1Ti

mm 4

**Distal**  
Distale

#### 810/2Ti

mm 4

**Mesial**  
Mesiale

#### 810/3Ti

mm 2,5

**Distal**  
Distale

#### 810/4Ti

mm 2,5

**Mesial**  
Mesiale

#### 810/5Ti

mm 2,5

**Curved**  
Curva

#### 810/6Ti

mm 2,5

**Straight**  
Retta

#### 810/7Ti

mm 3,4

**Straight**  
Retta

**MIDELUX** minute elevators available in 3 different sizes.

A specific distal and mesial shape ensures an easy as well as rapid loosening of a tooth. The smaller size for standard general use while the 4 mm tips specific for loosening molar teeth. The set is completed by a special elevator having an arrow-shaped tip for detaching desmodontal fibres. All tips are in stainless steel and blue titanium coated.

**MIDELUX**, mini leve disponibili in 3 differenti forme. La lussazione risulterà facile e veloce grazie alla speciale forma sviluppata, mesiale e distale. La punta sottile risulta ideale per un utilizzo generico, mentre la punta larga da 4 mm è appositamente studiata per i molari. Il set si completa con una speciale punta a freccia per rimuovere tessuti. Gli strumenti hanno le punte in acciaio anodizzato con titanio.



### 810/KIT

**Content / Contenuto:**

810/1Ti-2Ti-3Ti-4Ti-5Ti-6Ti-7Ti  
on Gammafix tray 980/10

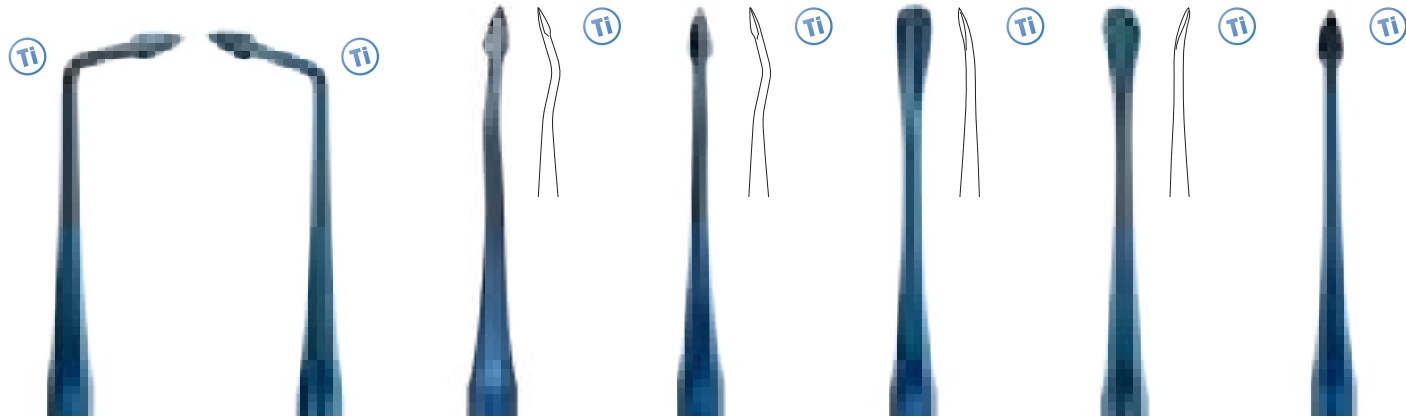


# ROOT ELEVATORS *MEDIMPLA*

## LEVE PER RADICI *MEDIMPLA*



**812/3Ti**  
(1:1 scale / scala 1:1)



812/1Ti	812/2Ti	812/3Ti	812/4Ti	812/5Ti	812/6Ti	812/7Ti
mm 3,4	mm 3,4	mm 3,4	mm 3,4	mm 4,5	mm 4,5	mm 3,4
<b>Left</b> Sinistra	<b>Right</b> Destra	<b>Mesial</b> Mesiale	<b>Distal</b> Distale	<b>Distal</b> Distale	<b>Mesial</b> Mesiale	<b>Straight</b> Retta

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. All the tips are in stainless steel and blue titanium coated.

L'inserimento della leva *MEDIMPLA* nel sito intraligamentale risulterà facilitato grazie ad una estrema finezza e particolare curvatura di questa nuova linea di mini leve. Tutto ciò al fine di garantire un'estrazione più atraumatica possibile, che permette quindi di conservare il sito alveolare in perfette condizioni. La speciale forma "a penna" assicura movimenti particolarmente delicati. Gli strumenti hanno le punte in acciaio anodizzato con titanio.



812/8Ti	812/9Ti
mm 3,4	mm 3,4
<b>Left</b> Sinistra	<b>Right</b> Destra



**812/KIT**  
Content / Contenuto:  
812/1Ti-2Ti-3Ti-4Ti-5Ti-6Ti-7Ti  
on Gammafix tray 980/10



SURGICAL / CHIRURGIA





## 684/SET

Set root elevators  
Set leve

Content / Contenuto:

- 680/1
- 680/2
- 680/3
- 690/3
- 690/4
- 690/5
- 690/6
- 700/8
- 700/9
- 700/10
- 852/HP3



## 686/SET

Set root elevators  
Set leve

Content / Contenuto:

- 795/1
- 795/2
- 795/3
- 796/1
- 796/2
- 796/3
- 798/1
- 798/2
- 798/3

## 680/SET

Set root elevators

Set leve

Content / Contenuto:

720/27  
720/28  
726/1S  
726/2S  
726/3S  
726/4S  
726/5S  
726/6S  
800/5  
800/6  
2164



SURGICAL / CHIRURGIA



## 682/SET

Set root elevators

Set leve

Content / Contenuto:

720/9  
720/10  
720/11  
785/12R  
785/12L

# SYNDESMOTOMES SINDESMOTOMI



**1655/1 RS**

**1655/2 CB**

**Straight**  
Retto

**Curved**  
Curvo



**1650/1**  
Chompret N. 1

**1650/2**  
Chompret N. 2

**1650/3**  
Chompret N. 3  
Faucille

**1650/4**  
Chompret N. 4  
Faucille

# PERIOSTEALS SCOLLAPERIOSTEI



**880**  
Williger  
mm 155  
**Round**  
Tondo

**881**  
Williger  
mm 155  
**Pointed**  
Appuntito



**876/22**  
Seldin

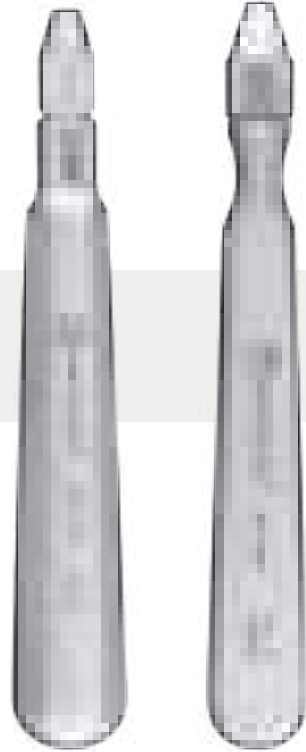
**876/23**  
Seldin

**874/P1**  
Hopkins

**874/P2**  
Hopkins

**875/12 S**  
Bennett

# SYNDESMOTOMES SINDESMOTOMI

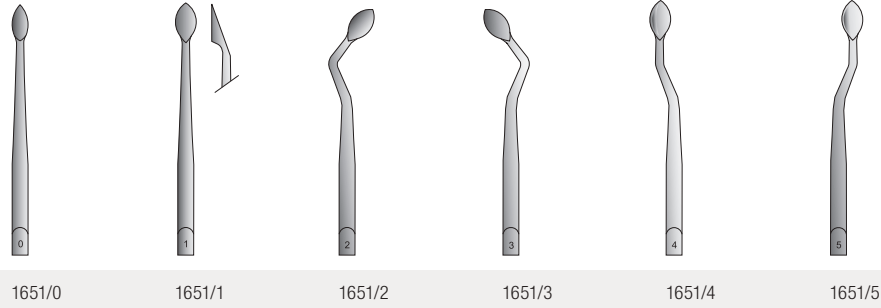


**1651/OTT**  
mm 115

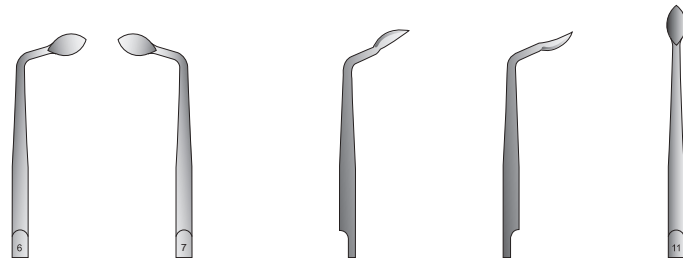
Octagonal handle  
Manico ottagonale

**1651/MN**  
mm 115

Flat handle  
Manico piatto



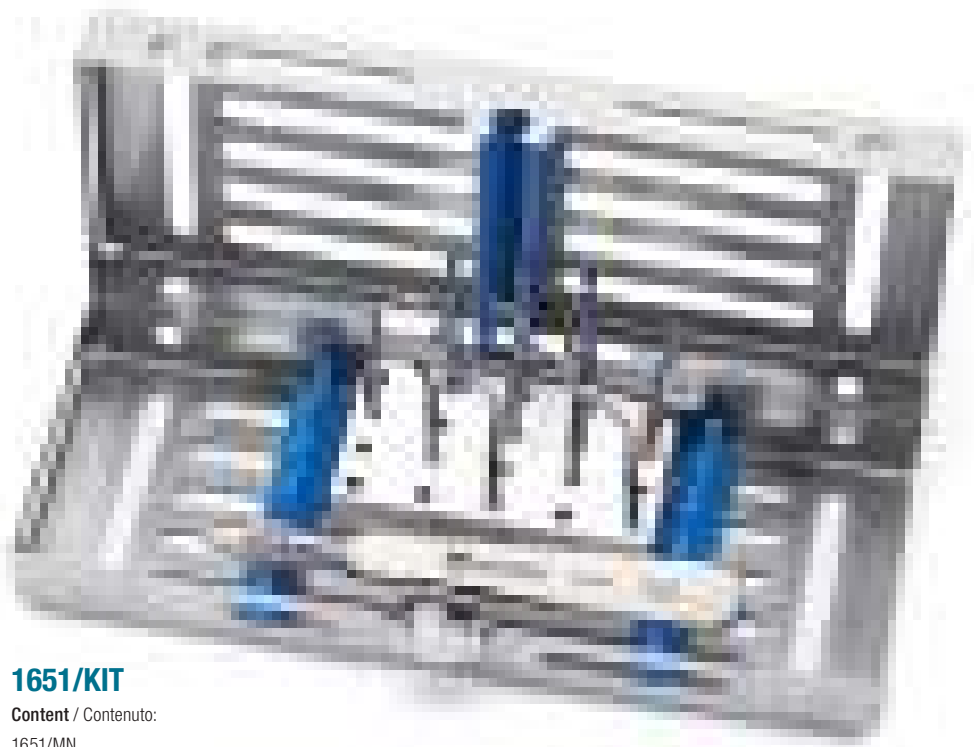
1651/0      1651/1      1651/2      1651/3      1651/4      1651/5



1651/6      1651/7      1651/8      1651/9      1651/11

## 1651/VS

Syndesmote tips holder, aluminium  
Porta punte sindesmotomo, alluminio



## 1651/KIT

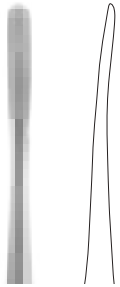
Content / Contenuto:  
1651/MN  
1651/VS  
11 tips  
978 Gammaxif tray UN



SURGICAL / CHIRURGIA

### 852/HP3

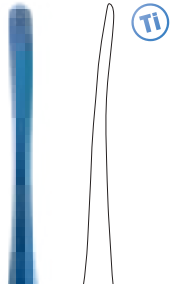
(1:1 scale / scala 1:1)



#### 851/HP3

3 mm

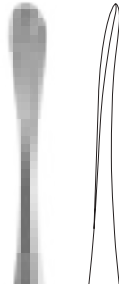
3 mm



#### 851/HP3 Ti

3 mm

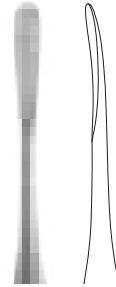
3 mm



#### 852/HP3

5,2 mm

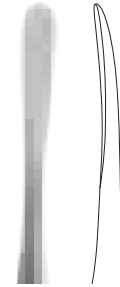
4,8 mm



#### 883

Molt  
3,8 mm

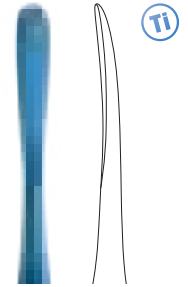
4 mm



#### 872/P14

Goldman-Fox  
4,5 mm

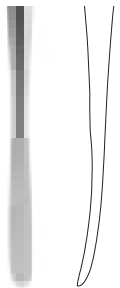
5,5 mm



#### 872/P14 Ti

Goldman-Fox  
4,5 mm

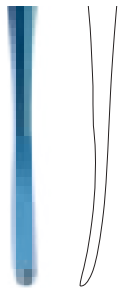
5,5 mm



#### 854/H02

7 mm

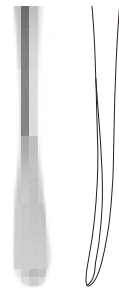
5 mm



#### 854/H02 Ti

7 mm

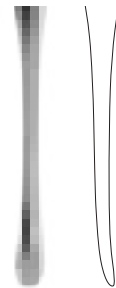
5 mm



#### 856

Medesy  
3,3 mm

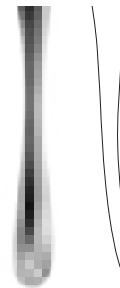
2,8 mm



#### 871/2-4

Molt  
6 mm

2,7 mm



#### 871/2-4 Ti

Molt  
6 mm

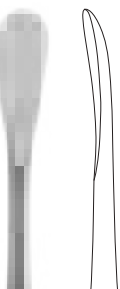
2,7 mm



#### 884

Freer  
4 mm

4 mm



#### 854/H02

7 mm

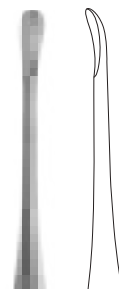
5 mm



#### 854/H02 Ti

7 mm

5 mm



#### 856

Medesy  
3,3 mm

2,8 mm



#### 871/2-4

Molt  
6 mm

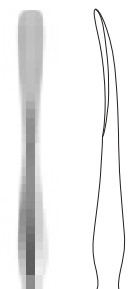
2,7 mm



#### 871/2-4 Ti

Molt  
6 mm

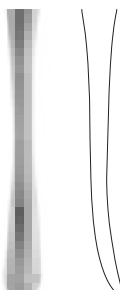
2,7 mm



#### 884

Freer  
4 mm

4 mm



#### 854/H02

7 mm

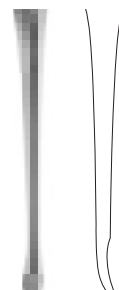
5 mm



#### 854/H02 Ti

7 mm

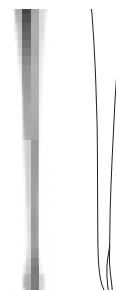
5 mm



#### 856

Medesy  
3,3 mm

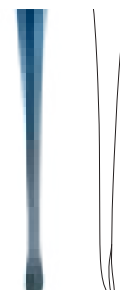
2,8 mm



#### 871/2-4

Molt  
6 mm

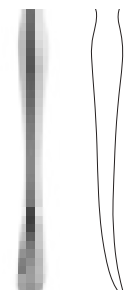
2,7 mm



#### 871/2-4 Ti

Molt  
6 mm

2,7 mm



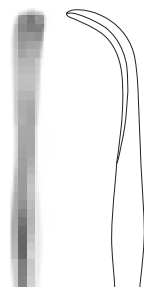
#### 884

Freer  
4 mm

4 mm

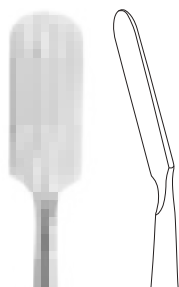


**877/HK4 Ti**  
(1:1 scale / scala 1:1)



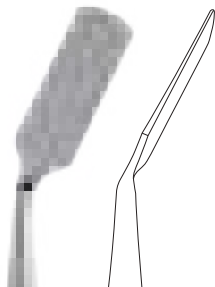
**885**  
Freer  
4,5 mm

5 mm



**878**  
Prichard  
10 mm

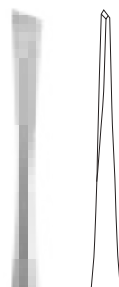
4,5 mm



**850**

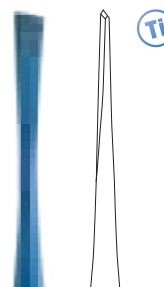
8 mm

8 mm



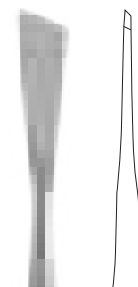
**877/HK4**  
24 G  
4 mm

4 mm



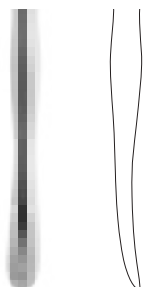
**877/HK4 Ti**  
24 G  
4 mm

4 mm



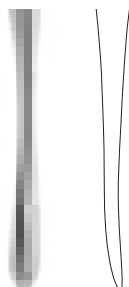
**879**  
Mead  
7 mm

7 mm



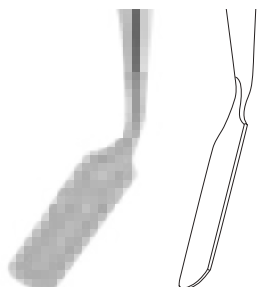
**870**  
Howard  
7,5 mm

7,5 mm



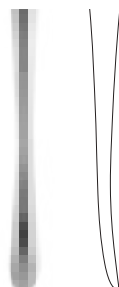
**882**  
Molt N. 9  
4 mm

7 mm



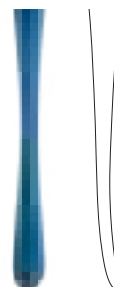
**882/Ti**  
Molt N. 9  
4 mm

7 mm



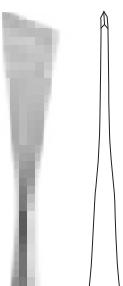
**869**  
Allen  
3,5 mm

8 mm



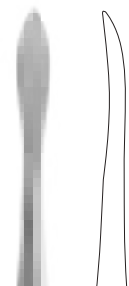
**873/PH2**  
Hourigan  
4 mm

3 mm



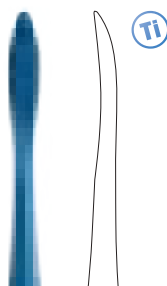
**870**  
Howard  
7,5 mm

7,5 mm



**882**  
Molt N. 9  
4 mm

7 mm



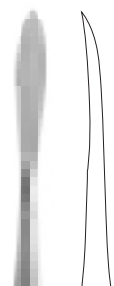
**882/Ti**  
Molt N. 9  
4 mm

7 mm



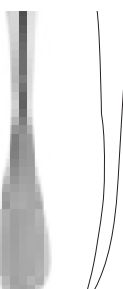
**869**  
Allen  
3,5 mm

8 mm



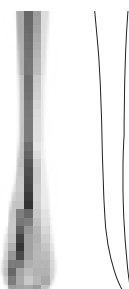
**873/PH2**  
Hourigan  
4 mm

3 mm



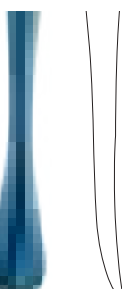
**870**  
Howard  
7,5 mm

7,5 mm



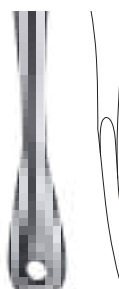
**882**  
Molt N. 9  
4 mm

7 mm



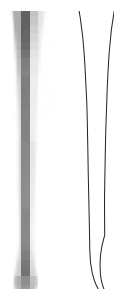
**882/Ti**  
Molt N. 9  
4 mm

7 mm



**869**  
Allen  
3,5 mm

8 mm



**873/PH2**  
Hourigan  
4 mm

3 mm

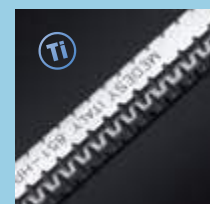


## “ MEDESYS IN SPOT

*Medesy periosteal elevators have a special handle characterized by 2 flat sides, ensuring more comfortable grip and maximum control of the instrument. All the line is available in titanium coated, just add “Ti” after the code.*

*Scollaperiosteali in manico pieno, con 2 parti piatte, lunghezza 170 mm. A vantaggio dell'utilizzatore per una miglior percezione e presa dello strumento. Tutta la linea è disponibile ricoperta in titanio, aggiungere “Ti” dopo il codice.*

”



### 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/KIT

Handle with 4 blades  
Manico con 4 lame

(1:1 scale / scala 1:1)



868/1



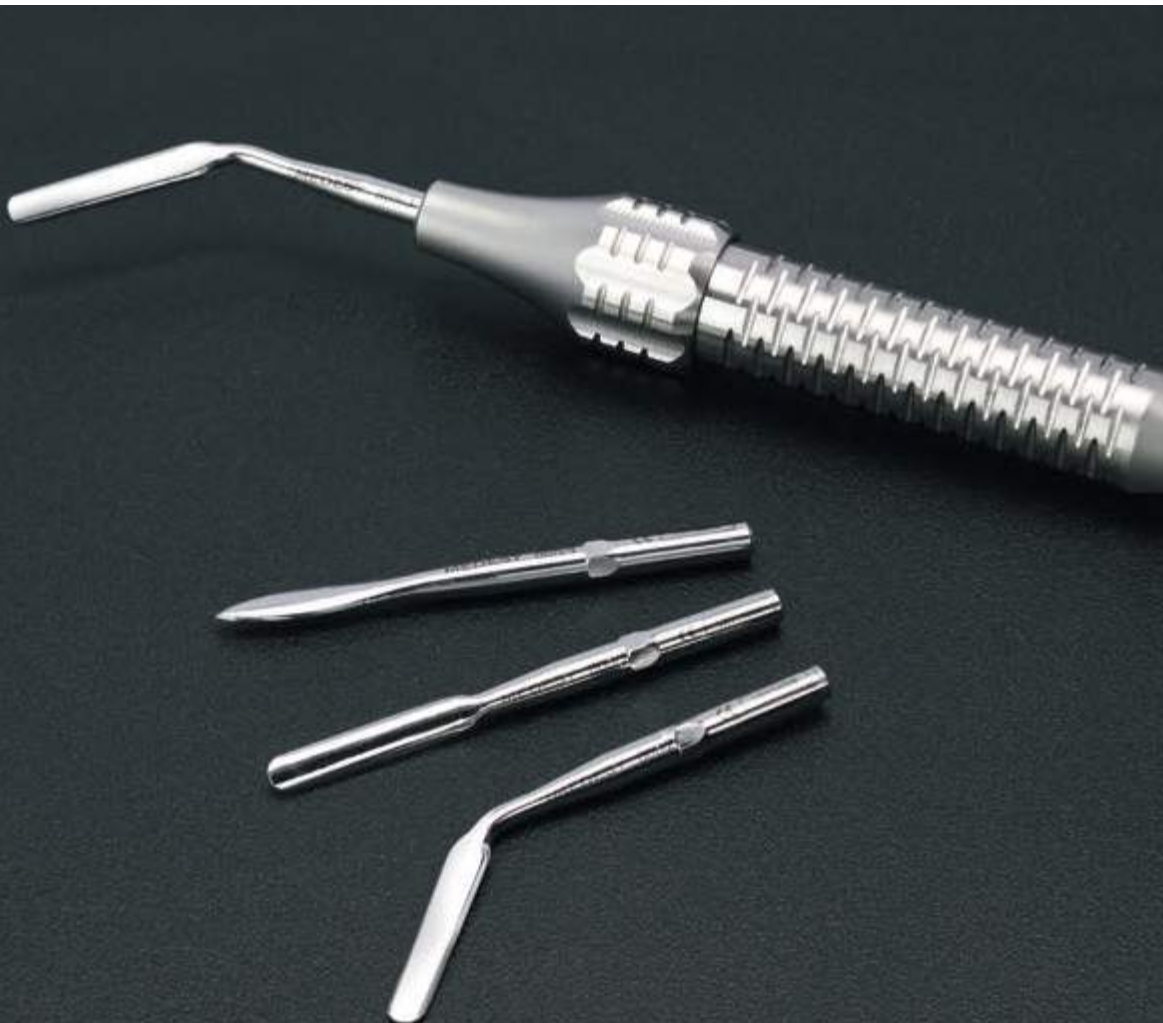
868/2



868/3

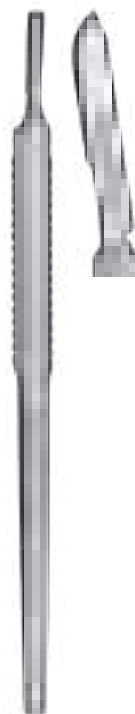


868/4



# SCALPEL HANDLES

## MANICI PER BISTURI



### 3629

Bad Parker  
mm 125

Millimetered  
Millimetrata

### 3633

N. 3  
mm 125

### 3630

N. 7  
mm 165

### 3631

mm 145

### 3632

mm 145

Curved  
Curvo

### 3632/A

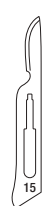
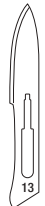
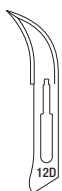
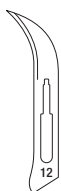
mm 145

Angled  
Angolare

### 3634

N. 4  
mm 140

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



### 3635/10

### 3635/11

### 3635/12

### 3635/12D

### 3635/13

### 3635/15

### 3635/15C

Steril scalpel blades N.3 in package of 100 pcs  
Lame per bisturi sterili N.3 in confezioni da 100 pz



SURGICAL / CHIRURGIA



**3640/1**  
Medesy  
mm 145



**3640/2**  
Medesy  
mm 145  
**Angled 15°**  
Angolare 15°



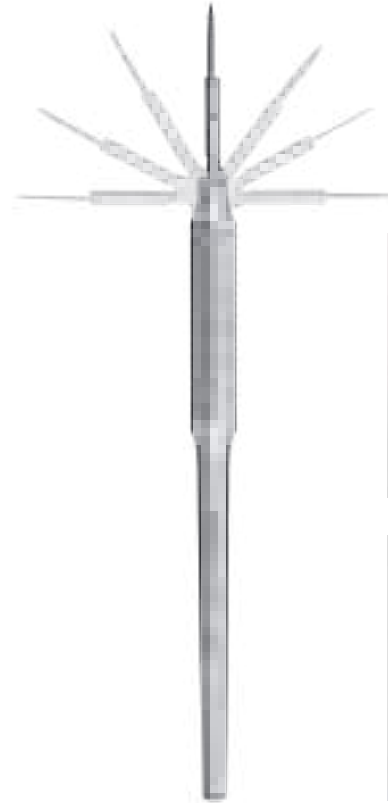
**3640/3**  
Medesy  
mm 145  
**Angled 30°**  
Angolare 30°



**3637/11**  
mm 110  
**Short handle**  
Manico corto



**3637/16**  
mm 160  
**Long handle**  
Manico lungo



**New scalpel handle adjustable in 7 positions and 180°**  
Nuovo manico per bisturi orientabile su 7 posizioni e 180°

# SCALPEL HANDLES FOR MICROBLADES

## MANICI PER MICROLAME



**3638**

mm 135



**3638/Ti**

mm 135  
Titanium  
Titanio



**3638/64**



**3638/65**



**3638/67**



**3638/69**

Microblades in package of 25 pcs  
Microlame in scatole da 25 pz

# BLADE REMOVER

## PINZE TOGLILAMA



**3636**

mm 160

Scalpel blades remover  
Pinza rimuovi lame

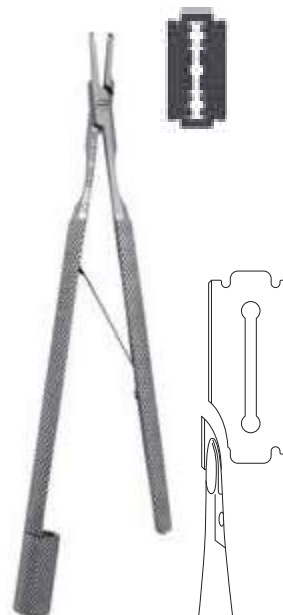


### EXAMPLE OF APPLICATION

- 1 Blade to be seized here;
- 2 Then lift it here;
- 3 Finally pull it off in forward direction.

### MODO DI IMPIEGO

- 1 La lama presa in questa posizione;
- 2 Inserire la punta fra il manico e la lama;
- 3 Sollevare e quindi spingere verso l'alto.



**3639**

mm 125

Razor blade breaker and holder  
Pinza rompi e porta lame



SURGICAL / CHIRURGIA



(1:1 scale / scala 1:1)



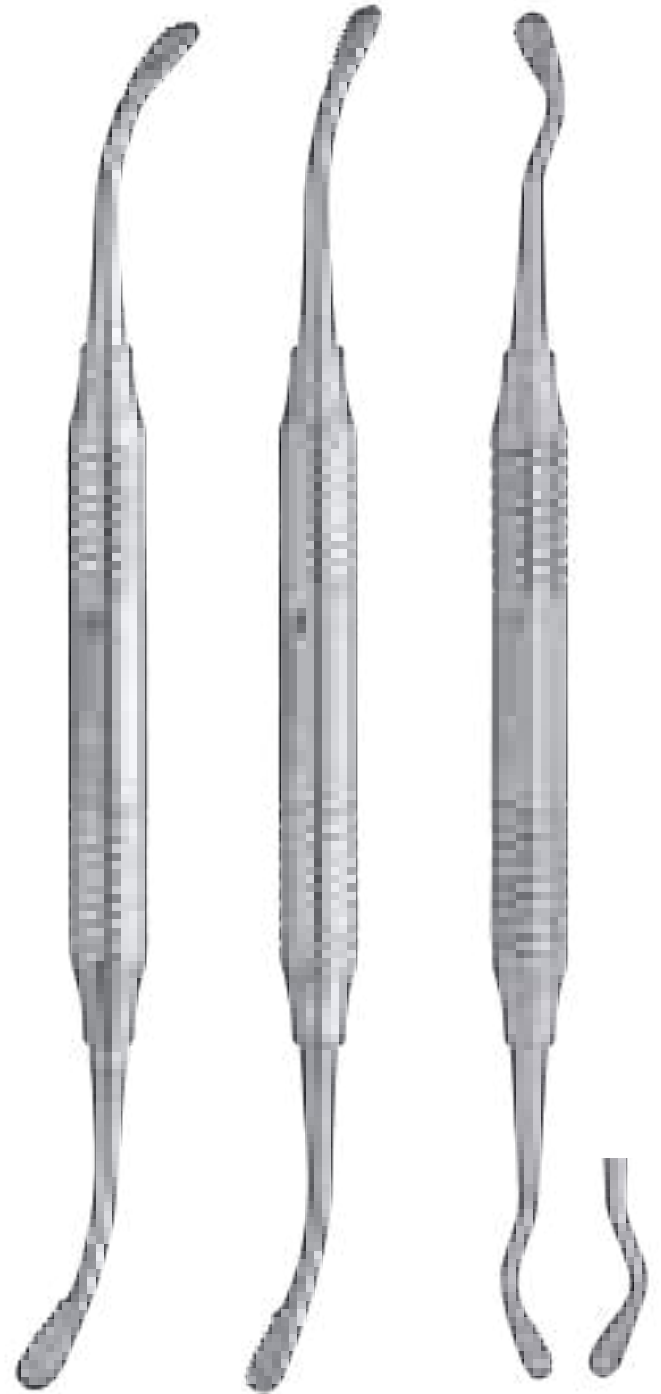
**895/1**

**895/2**

Miller N. 2

**895/3**

Miller N. 3



**894/1**

Wahl N. 1

**894/2**

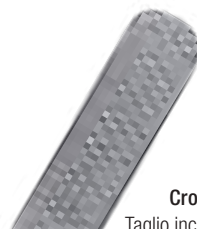
Wahl N. 2

**894/3**

Howard

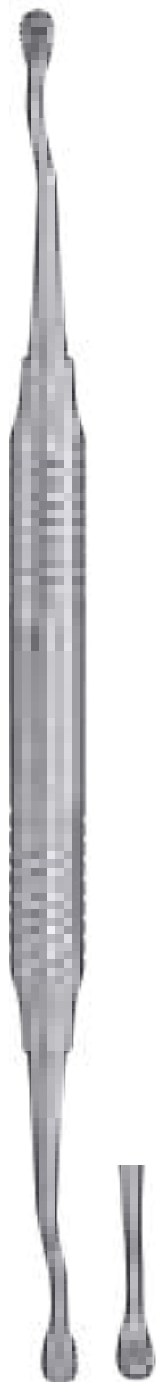


Single cut.  
Taglio singolo.

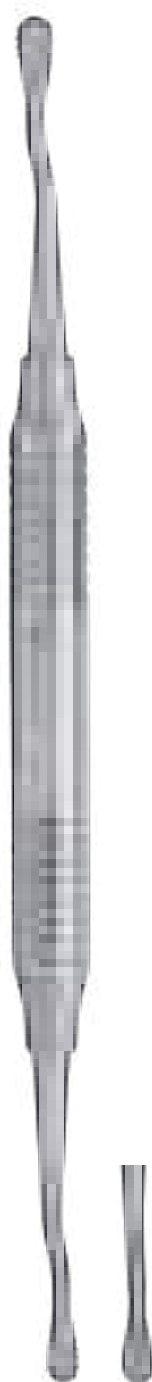


Cross cut.  
Taglio incrociato.

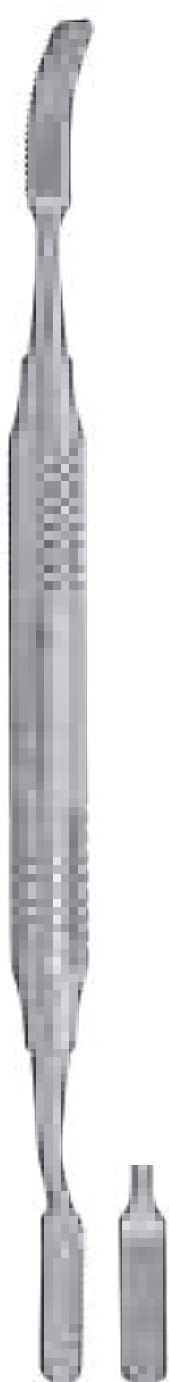
(1:1 scale / scala 1:1)



**898/1**  
Miller N. 4



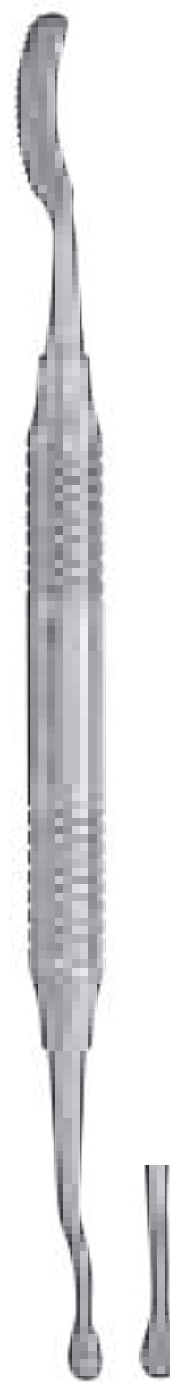
**898/3**  
Miller-Colburn N. 3  
**Cross cut**  
Taglio incrociato



**898/2**

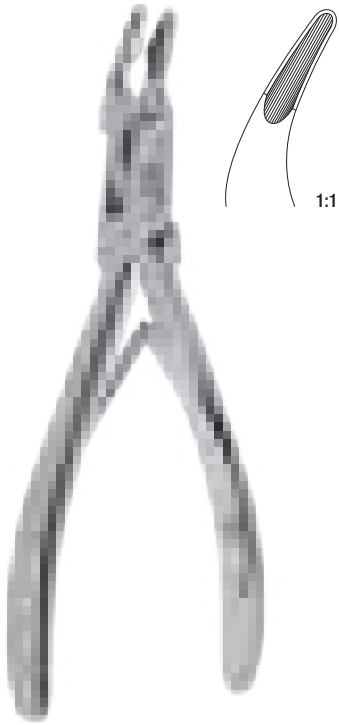


**898/4**  
Miller-Colburn N. 4  
**Cross cut**  
Taglio incrociato

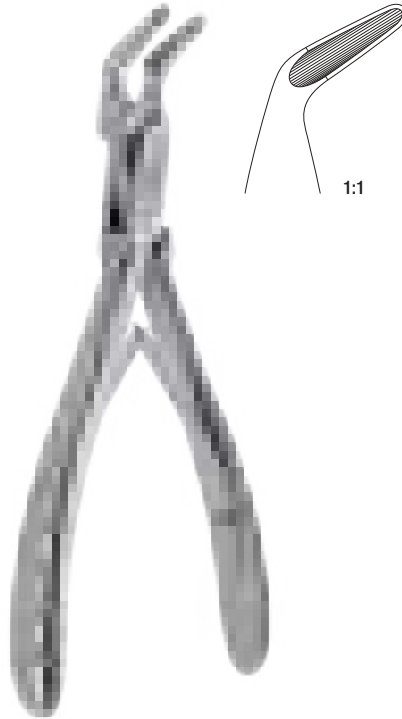


**898/5**  
Miller-Colburn N. 5  
**Cross cut**  
Taglio incrociato

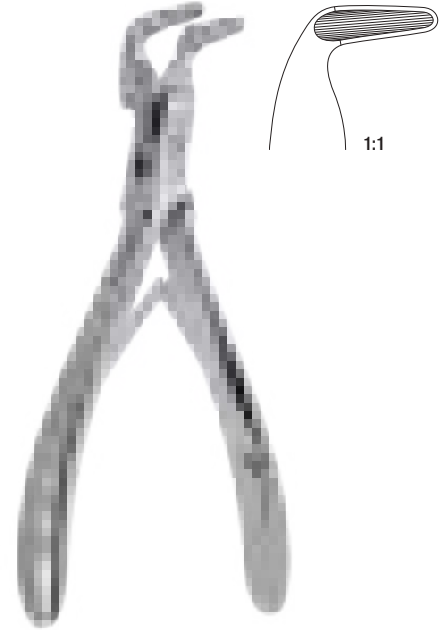




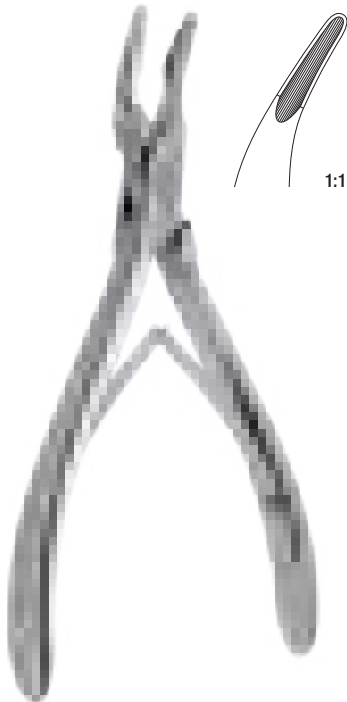
**3801**  
Blumenthal  
mm 155



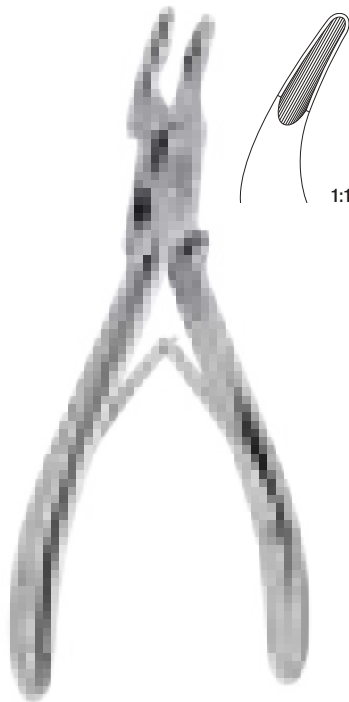
**3802**  
Blumenthal 45°  
mm 150



**3803**  
Blumenthal 90°  
mm 140



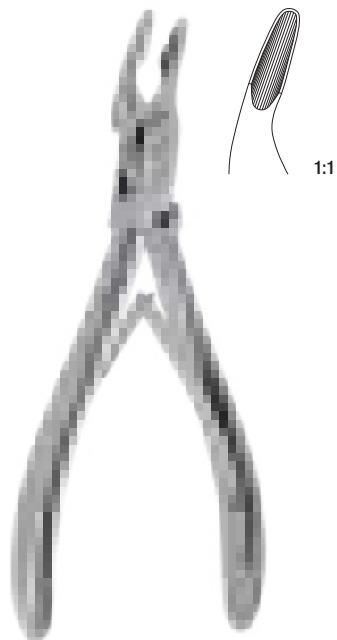
**3804**  
Micro Luer  
mm 150



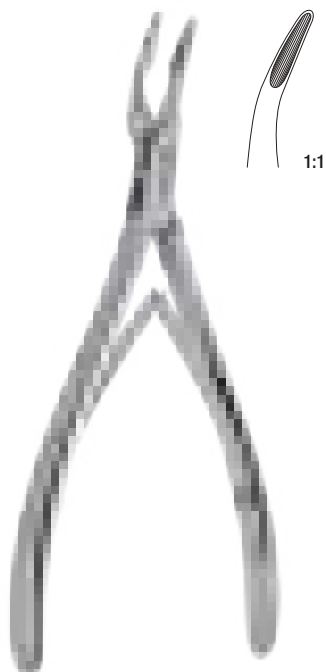
**3805**  
Luer  
mm 150



**3812**  
Kerrison



**3807**  
Friedman  
mm 140



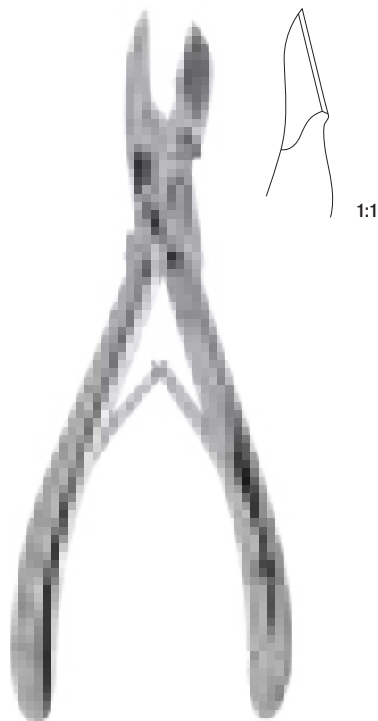
**3809**  
Micro Friedman  
mm 145



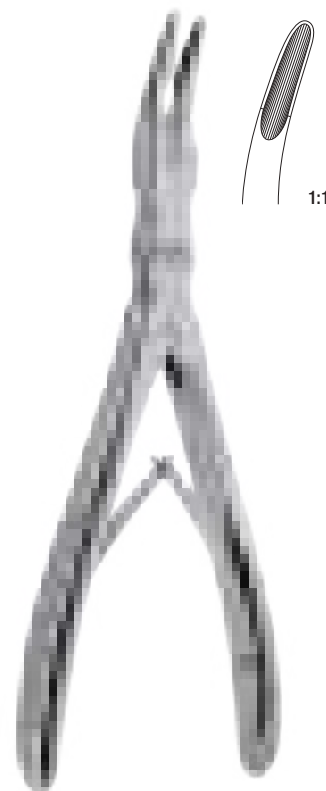
**3810**  
Micro Friedman 90°  
mm 145



**3811**  
Lempert Delicate  
mm 160



**3808**  
Cleveland  
mm 155



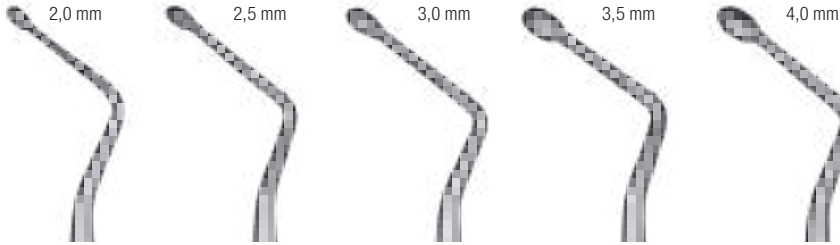
**3806**  
Beyer  
mm 170



# BONE CURETTES CUCCHIAI ALVEOLARI

**660/4**

(1:1 scale / scala 1:1)



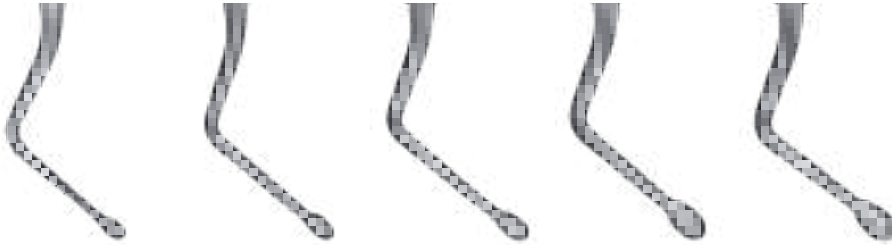
**660/0**  
**660/0.HL8**  
**660/0.HL10**  
Hemingway N.0

**660/1**  
**660/1.HL8**  
**660/1.HL10**  
Hemingway N.1

**660/2**  
**660/2.HL8**  
**660/2.HL10**  
Hemingway N.2

**660/3**  
**660/3.HL8**  
**660/3.HL10**  
Hemingway N.3

**660/4**  
**660/4.HL8**  
**660/4.HL10**  
Hemingway N.4



(1:1 scale / scala 1:1)



○ ○ ○  
**658/0** **658/1** **658/2**

(1:1 scale / scala 1:1)



○ ○  
**657/0000** **657/000**

○  
**657/00**

○ ○  
**657/0** **657/1**

○ ○  
**657/2** **657/3**

**658** (mm 150)  
Williger

**657/1** (mm 170)  
Volkmann

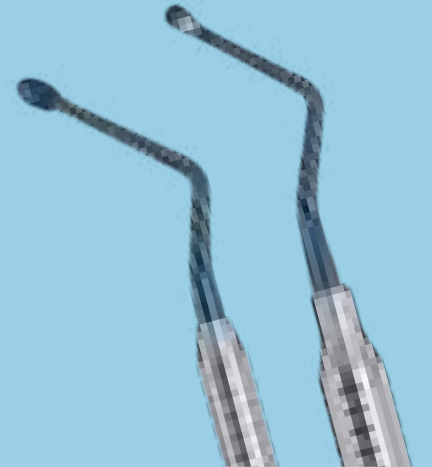
## “ MEDESY IN SPOT

*Bone curette Hemingway and Lucas are available also with blue titanium coated tip, all sizes, just add **Ti** to the standard code to order the item in the titanium finish.*

*Cucchiai alveolari Hemingway e Lucas sono disponibili in tutte le misure con la punta anodizzata al Titanio blu, aggiungere **Ti** dopo il codice.*

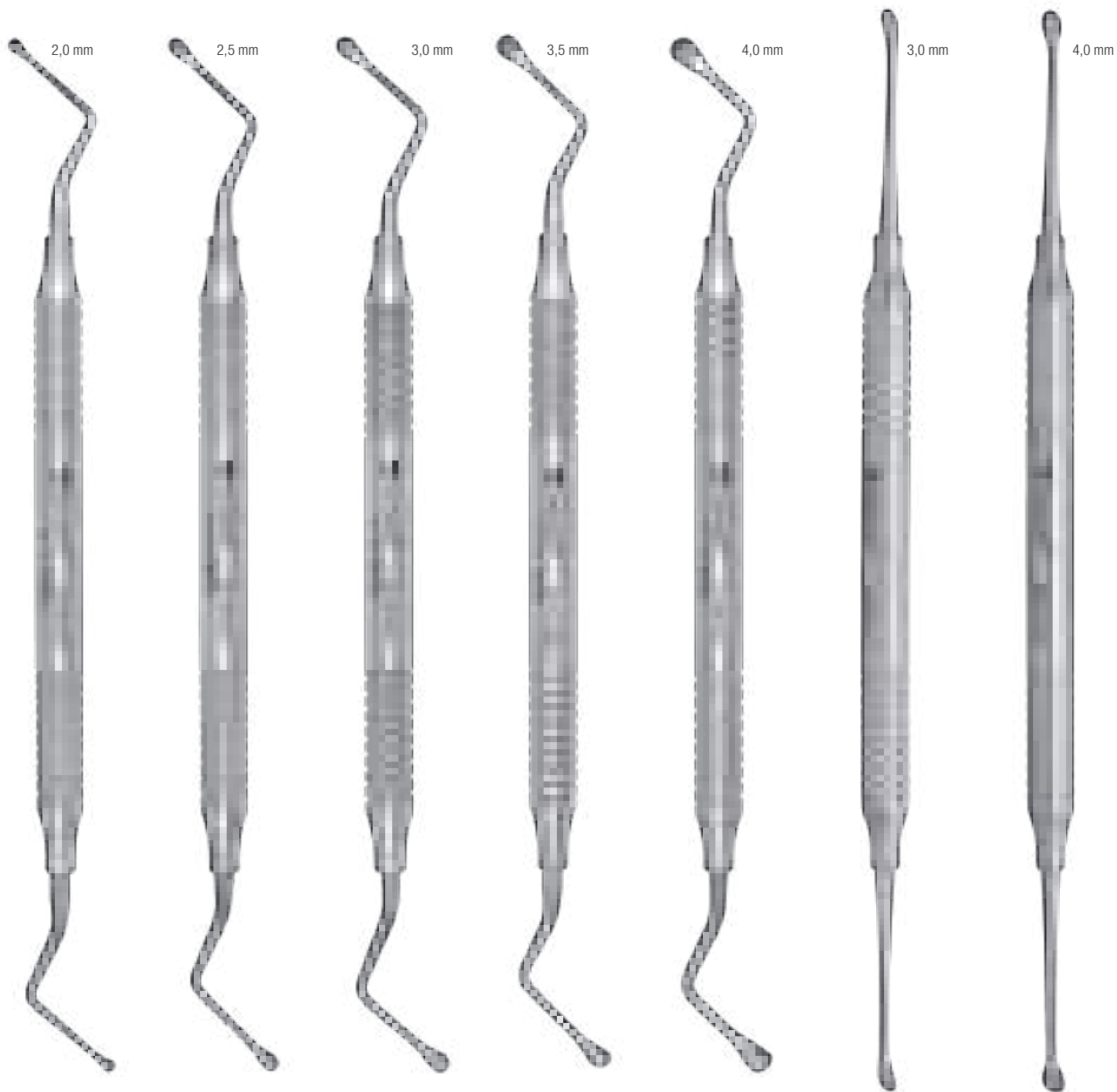
*(Es. 660/2.HL8 > 660/2-Ti.HL8)*

”





(1:1 scale / scala 1:1)



**661/84**  
**661/84.HL8**  
**661/84.HL10**  
 Lucas N. 84

**661/85**  
**661/85.HL8**  
**661/85.HL10**  
 Lucas N. 85

**661/86**  
**661/86.HL8**  
**661/86.HL10**  
 Lucas N. 86

**661/87**  
**661/87.HL8**  
**661/87.HL10**  
 Lucas N. 87

**661/88**  
**661/88.HL8**  
**661/88.HL10**  
 Lucas N. 88

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

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





# 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!  
Guarda il video!



**3585** (mm 115)  
Medesy Hi-Tech  
**Straight**  
Retta

**3586** (mm 115)  
Medesy Hi-Tech  
**Curved**  
Curva



**3587** (mm 130)  
Medesy Hi-Tech  
**Straight**  
Retta



**3588** (mm 130)  
Medesy Hi-Tech  
**Curved**  
Curva

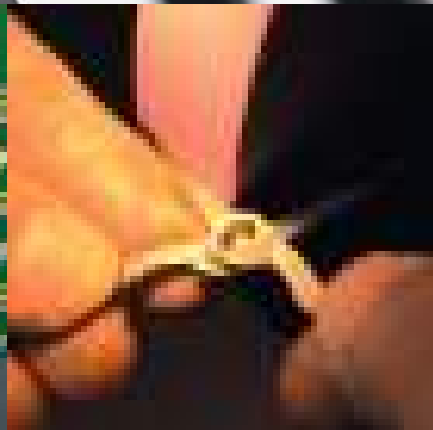
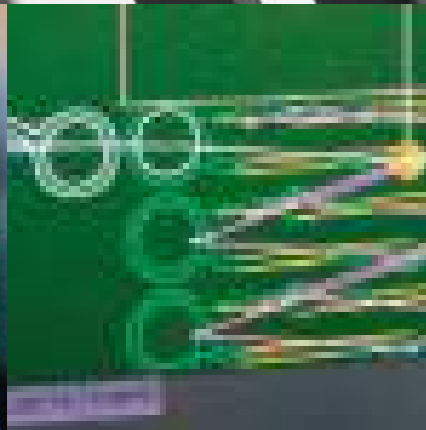


**3589** (mm 160)  
Medesy Hi-Tech  
**Straight**  
Retta



**3591** (mm 160)  
Medesy Hi-Tech  
**Curved**  
Curva







# 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:

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



**3585/BLK** (mm 115)  
Medesy Hi-Tech  
**Straight**  
Retta

**3586/BLK** (mm 115)  
Medesy Hi-Tech  
**Curved**  
Curva



**3587/BLK** (mm 130)  
Medesy Hi-Tech  
**Straight**  
Retta

**3588/BLK** (mm 130)  
Medesy Hi-Tech  
**Curved**  
Curva

**3589/BLK** (mm 160)  
Medesy Hi-Tech  
**Straight**  
Retta

**3591/BLK** (mm 160)  
Medesy Hi-Tech  
**Curved**  
Curva



**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.

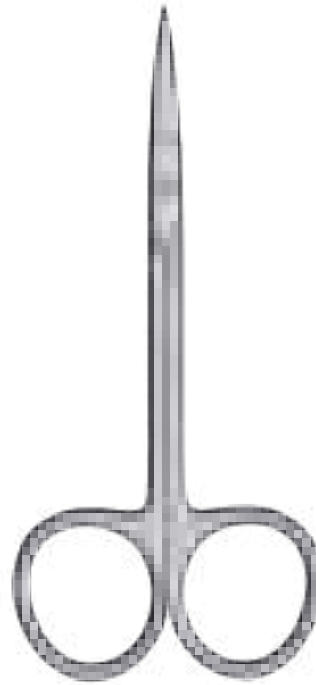


**3511/90** (mm 90)

Medesy micro Iris

**Straight**

Retta

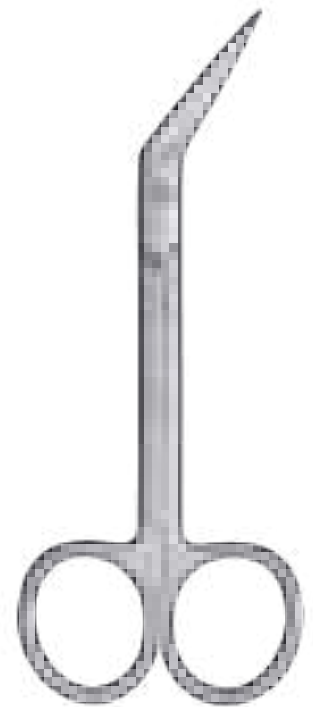


**3511** (mm 115)

Iris

**Straight**

Retta

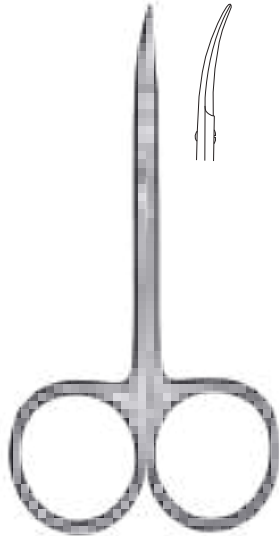


**3513** (mm 120)

Iris

**Angular 45°**

Angolare 45°



**3512/90** (mm 90)

Medesy Micro Iris

**Curved**

Curva



**3512** (mm 115)

Iris

**Curved**

Curva



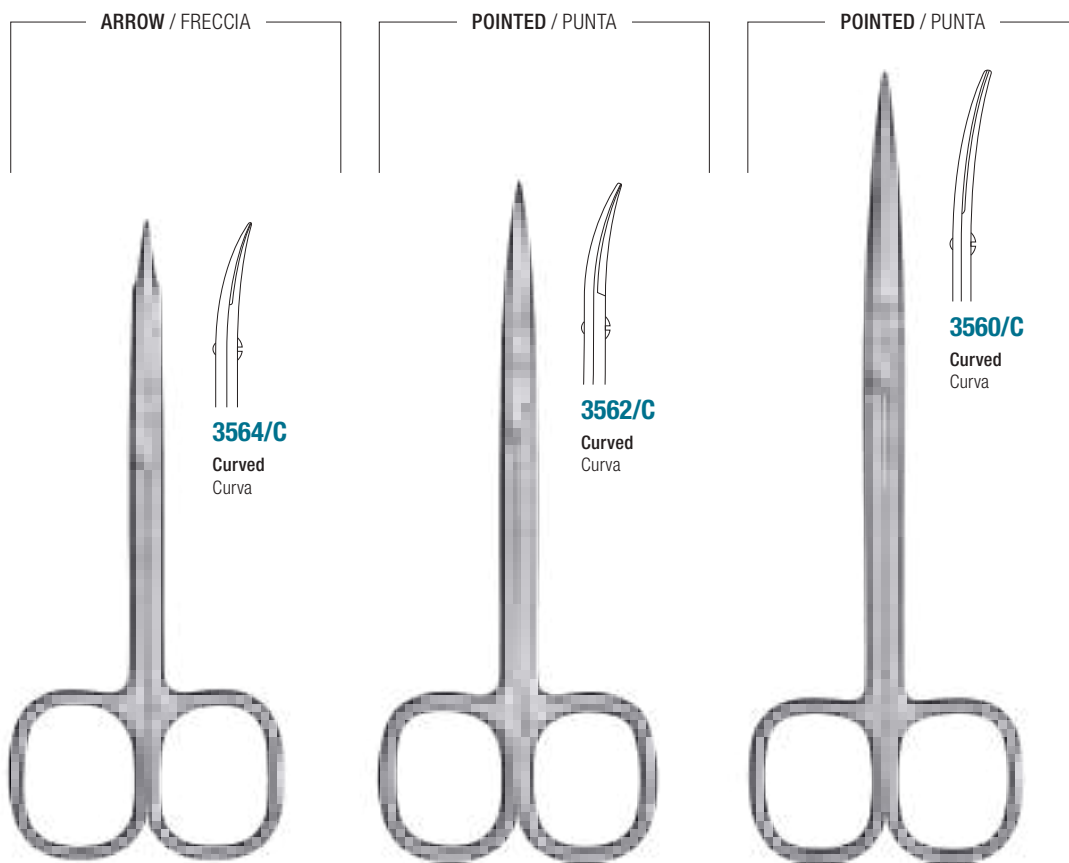
**3505** (mm 115)

Sickle

**Curved**

Curva





**3564/R** (mm 115)

**Straight**  
Retta

**3562/R** (mm 120)

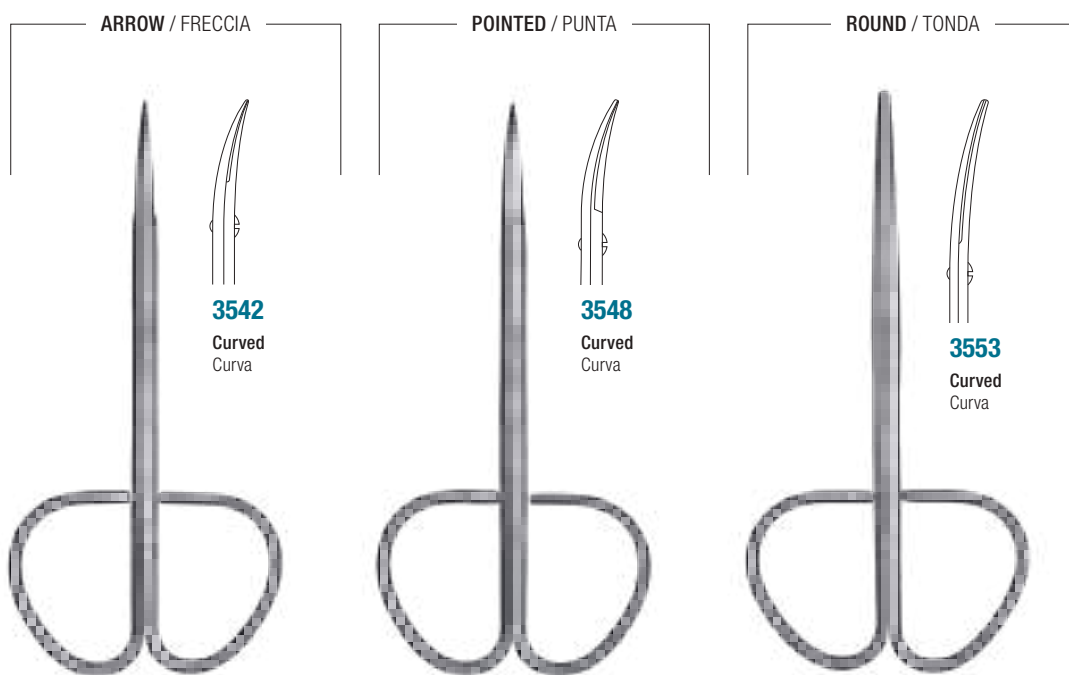
**Straight**  
Retta

**3560/R** (mm 140)

**Straight**  
Retta

**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.



**3541** (mm 100)

**Straight**  
Retta

**3547** (mm 100)

**Straight**  
Retta

**3552** (mm 100)

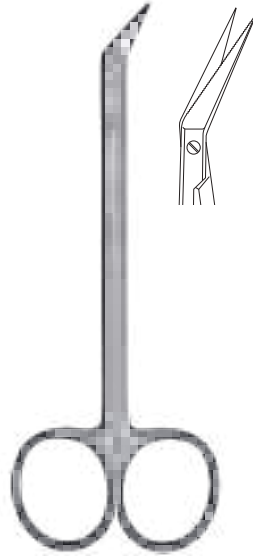
**Straight**  
Retta

**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.

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.

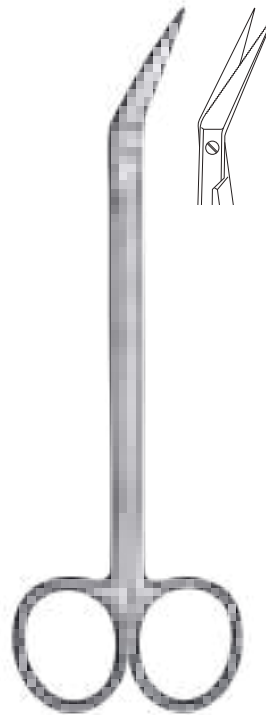
Le forbici qui raffigurate si caratterizzano per la micro dentatura presente su una lama, specifica per trattenere il tessuto durante il taglio ed evitandone lo scivolamento dello stesso.



**3506/120** (mm 120)

Locklin fina

**Saw edge, angular**  
Dentata, angolare



**3506** (mm 160)

Locklin

**Saw edge, angular**  
Dentata, angolare



**3503** (mm 160)

Locklin

**Saw edge, angular**  
Dentata, angolare

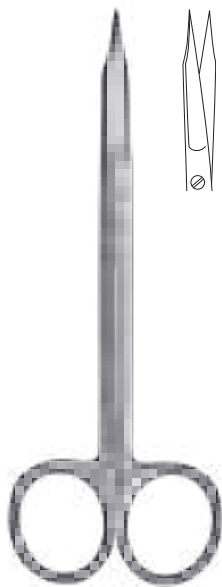


**3508** (mm 170)

Dean

**Saw edge, angular**  
Dentata, angolare

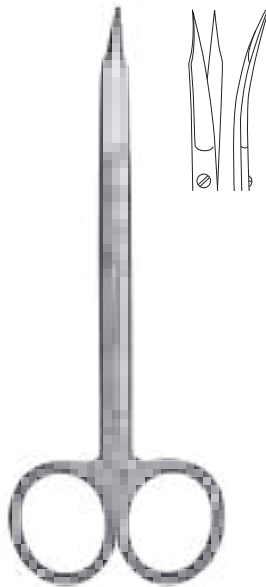
**SAW EDGE**  
DENTATA



**3518** (mm 130)

Goldman – Fox

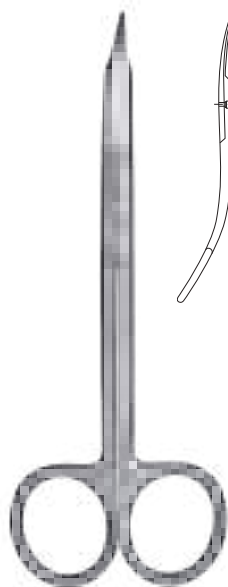
**Saw edge, straight**  
Dentata, retta



**3519** (mm 130)

Goldman – Fox

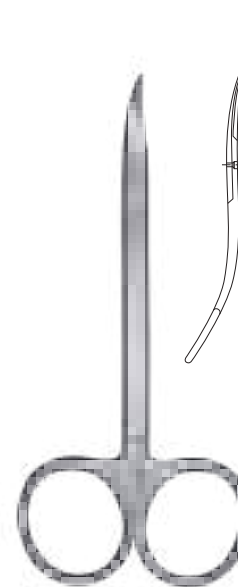
**Saw edge, curved**  
Dentata, curva



**3557** (mm 130)

Goldman – Fox

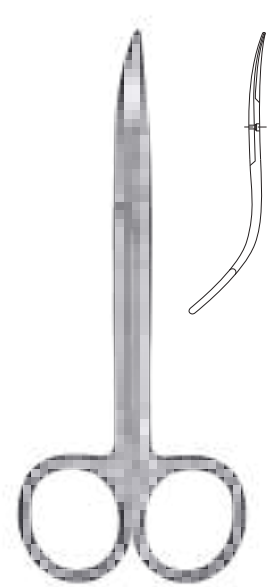
**Saw edge, double curved**  
Dentata, doppia curva



**3525** (mm 115)

La Grange

**Saw edge, double curved**  
Dentata, doppia curva



**3514** (mm 120)

Neumann

**Saw edge, double curved**  
Dentata, doppia curva



<b>3501</b> (mm 120) Kilner (Ragnell) <b>Straight</b> Retta	<b>3502</b> (mm 120) Kilner (Ragnell) <b>Curved</b> Curva
--	--



<b>3504/1</b> (mm 145) Joseph <b>Straight</b> Retta	<b>3504/2</b> (mm 145) Joseph <b>Curved</b> Curva
--	--



<b>3509</b> (mm 160) Kelly <b>Straight</b> Retta	<b>3510</b> (mm 160) Kelly <b>Curved</b> Curva
---	---



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 ”



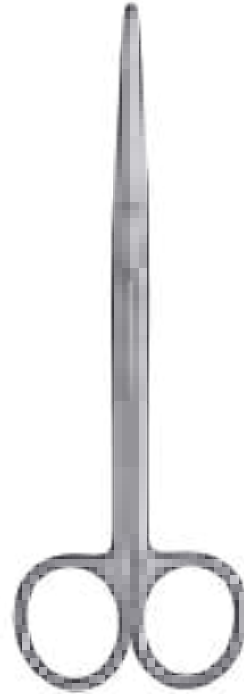
**3523**  
Round  
Tonde



**3567**  
Pointed  
Punta



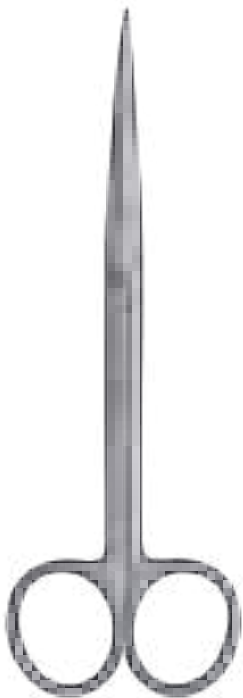
**3565**  
Pointed-Fina  
Punta-Fina



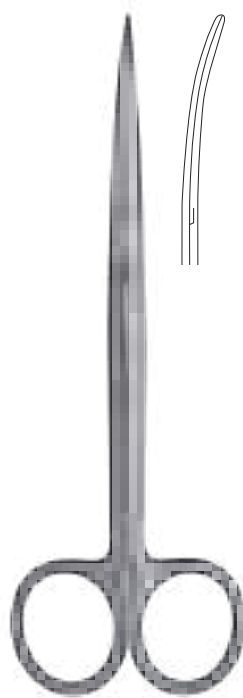
**3523** (mm 145)  
**3526** (mm 180)  
Metzenbaum  
**Straight**  
Retta



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



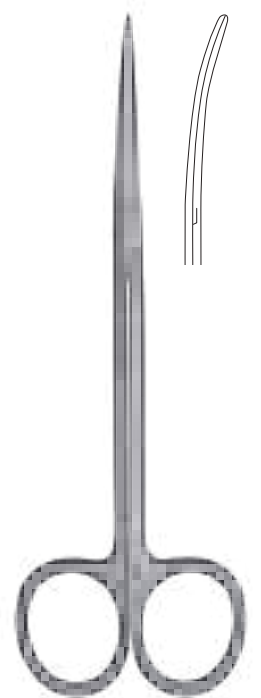
**3567** (mm 145)  
Metzenbaum  
**Straight**  
Retta



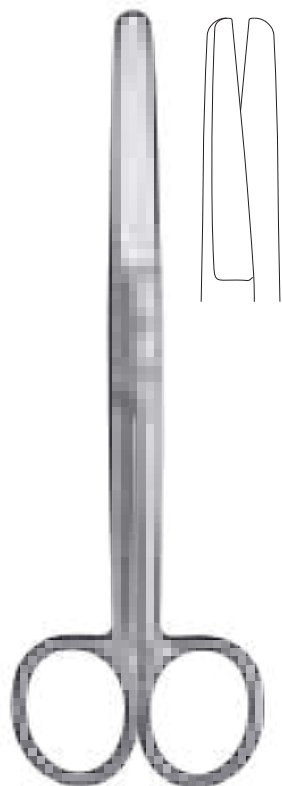
**3568** (mm 145)  
Metzenbaum  
**Curved**  
Curva



**3565** (mm 145)  
Metzenbaum fina  
**Straight**  
Retta



**3566** (mm 145)  
Metzenbaum fina  
**Curved**  
Curva



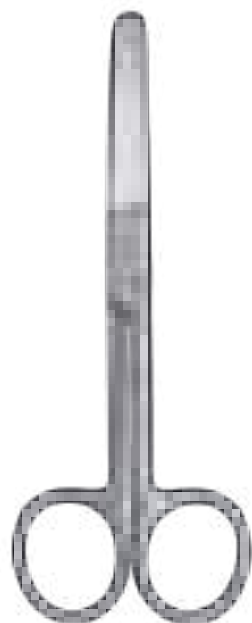
**3571** (mm 160)

**3572** (mm 180)

Standard

**Straight**

Retta



**3573** (mm 130)

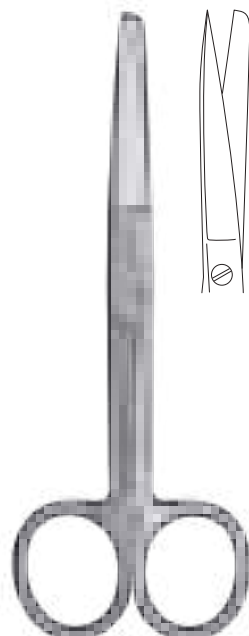
**3574** (mm 160)

**3575** (mm 180)

Standard

**Curved**

Curva



**3517** (mm 130)

Standard

**Straight**

Retta



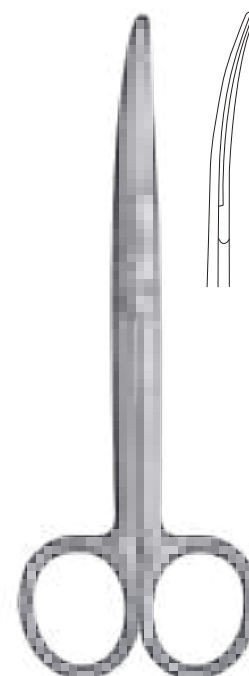
**3515** (mm 140)

**3535** (mm 200)

Mayo

**Straight**

Retta



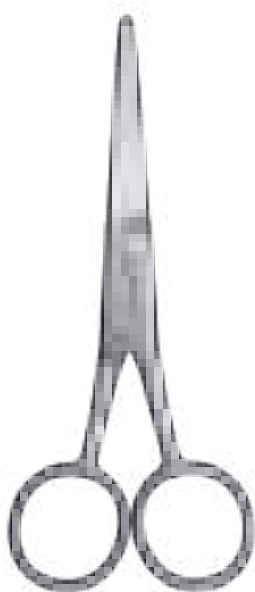
**3516** (mm 140)

**3536** (mm 200)

Mayo

**Curved**

Curva

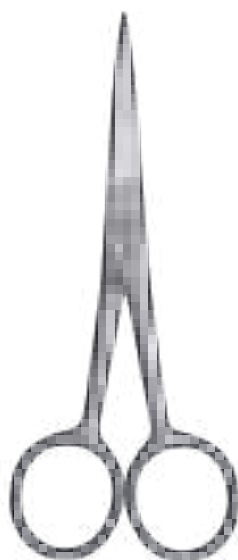


**3584** (mm 120)

Medesy

**Straight**

Retta

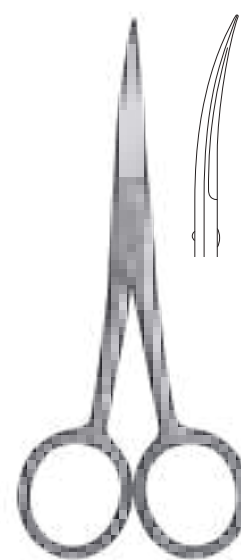


**3580** (mm 115)

Medesy N. 1

**Straight**

Retta

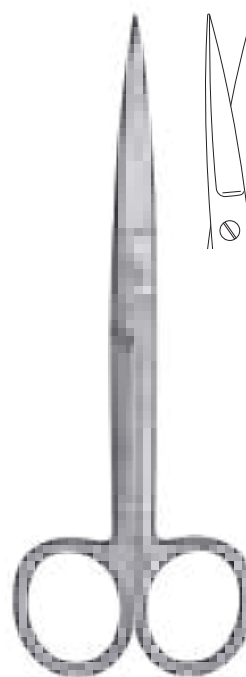


**3581** (mm 115)

Medesy N. 1

**Curved**

Curva

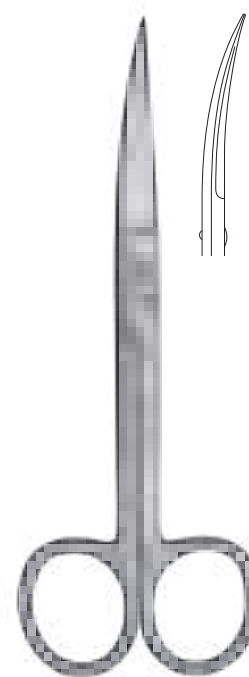


**3576** (mm 140)

Standard

**Straight**

Retta



**3577** (mm 140)

Standard

**Curved**

Curva



**3544/AN** (mm 115)

Iris

**Straight**  
Retta

**3543/AN** (mm 115)

Iris

**Curved**  
Curva

**3549/AN** (mm 115)

La Grange

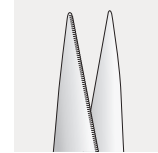
**Double curved**  
Doppia curva

### 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.



**SAW EDGE**  
DENTATA



**3545/AN** (mm 130)

Goldman-Fox

**Straight**  
Retta

**3546/AN** (mm 130)

Goldman-Fox

**Curved**  
Curva

**3510/AN** (mm 160)

Kelly

**Curved**  
Curva





**SUPERIOR CUT WITH OPEN RINGS**  
**SUPERIOR CUT CON ANELLI APERTI**



**3544/OR** (mm 115)

Iris  
**Straight**  
 Retta

**3543/OR** (mm 115)

Iris  
**Curved**  
 Curva

**3545/OR** (mm 130)

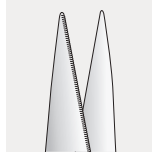
Goldman-Fox  
**Straight**  
 Retta

**3546/OR** (mm 130)

Goldman-Fox  
**Curved**  
 Curva

**ZED LINE WITH OPEN RINGS**  
**LINEA ZED CON ANELLI APERTI**

**SAW EDGE**  
**DENTATA**



**3558** (mm 110)

Zed  
**Saw edge**  
 Dentata

**3559** (mm 135)

Zed  
**Saw edge**  
 Dentata

**3558/TC** (mm 110)

Zed  
**Saw edge**  
 Dentata

**3559/TC** (mm 135)

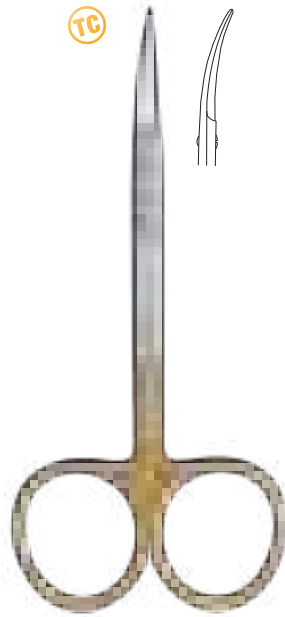
Zed  
**Saw edge**  
 Dentata





**3511/TC** (mm 115)

Iris  
**Straight**  
 Retta

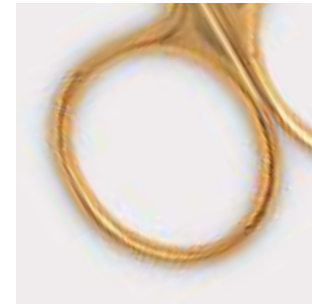


**3512/TC** (mm 115)

Iris  
**Curved**  
 Curva

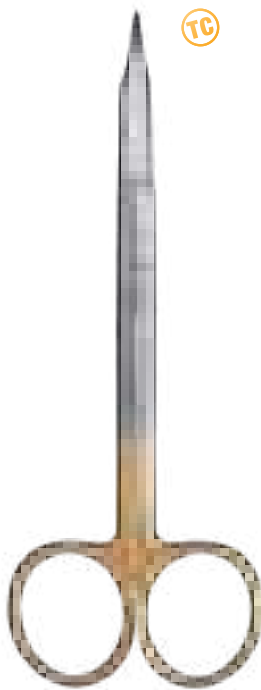
**MEDESY TUNGSTEN CARBIDE INSERTS**  
 Tungsten carbide inserts bonded to upper and lower blades to ensure longer duration and higher cutting efficiency, featured by gold ring handles as internationally in use.

**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.



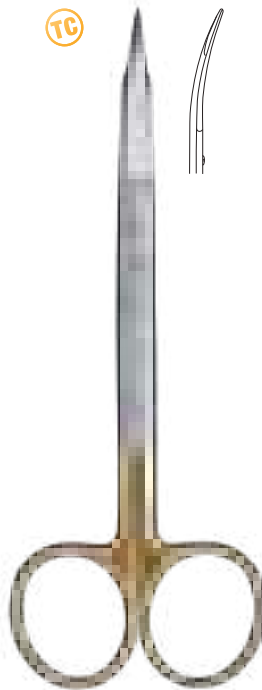
**3525/TC** (mm 115)

La Grange  
**Saw edge, double curved**  
 Dentata, doppia curva



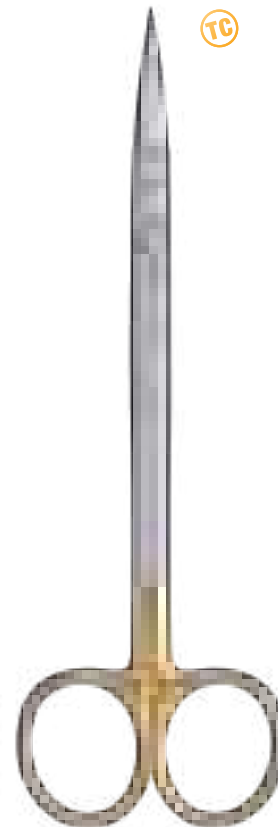
**3518/TC** (mm 130)

Goldman-Fox  
**Saw edge, straight**  
 Microdentata, retta



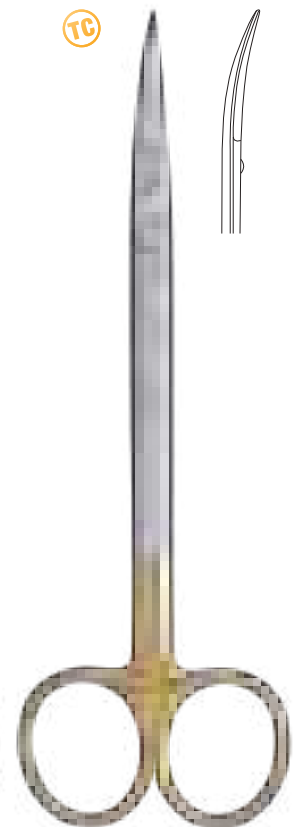
**3519/TC** (mm 130)

Goldman-Fox  
**Saw edge, curved**  
 Microdentata, curva



**3509/TC** (mm 160)

Kelly  
**Straight**  
 Retta



**3510/TC** (mm 160)

Kelly  
**Curved**  
 Curva



**3523/TC** (mm 145)  
**3526/TC** (mm 180)  
**3528/TC** (mm 200)

Metzenbaum  
**Straight**  
 Retta



**3524/TC** (mm 145)  
**3527/TC** (mm 180)  
**3529/TC** (mm 200)

Metzenbaum  
**Curved**  
 Curva



**3515/TC** (mm 140)  
**3537/TC** (mm 170)  
**3538/TC** (mm 230)

Mayo  
**Straight**  
 Retta



**3516/TC** (mm 140)  
**3539/TC** (mm 170)  
**3540/TC** (mm 230)

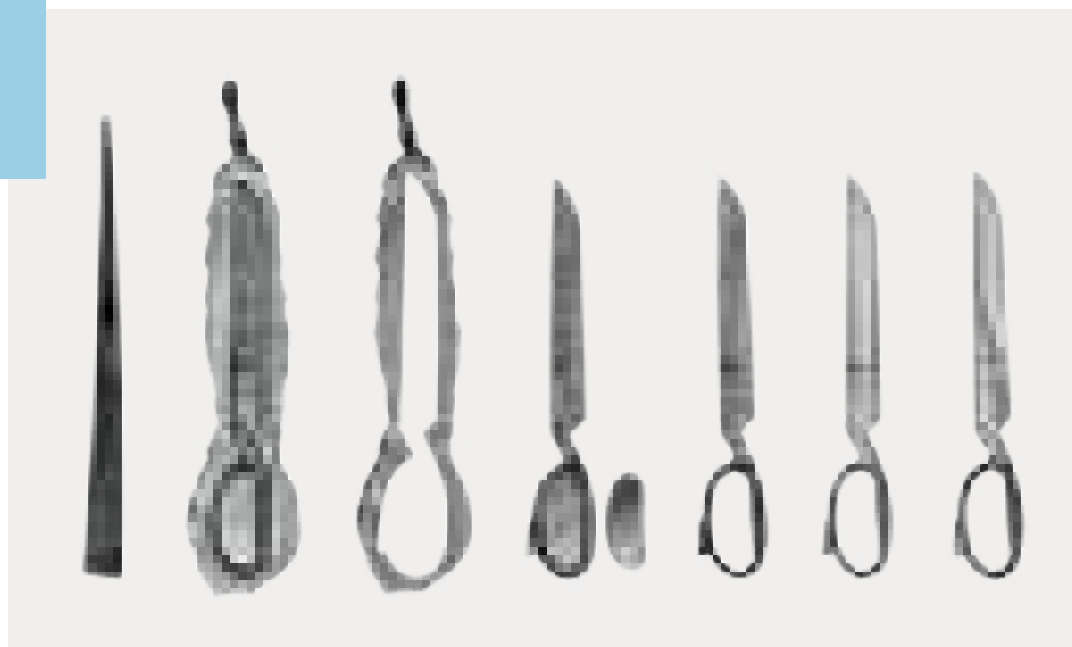
Mayo  
**Curved**  
 Curva

## “ 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?*

”



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

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 taglierebbero 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.

(1:1 scale / scala 1:1)



**3512/LH** (mm 115)

Iris  
Curved  
Curva

**3519/LH** (mm 130)

Goldman – Fox  
Saw edge, curved  
Dentata, curva

**3504/LH** (mm 145)

Joseph  
Straight  
Retta

# SURGICAL SCISSORS, RING LOCK

## FORBICI CHIRURGICHE, RING LOCK



**3590** (mm 95) (1:1 scale / scala 1:1)

Ring lock  
Curved  
Curva



The Ring Lock System® consists in 2 bearings (one in stainless steel and one in aluminum) and a Teflon ring; all 3 parts are assembled together under pressure.

The Ring Lock System® ensures that the blades stay aligned for a longer time and preserve a high cutting precision in the time. The blades rotate on a circumference that is 60% larger if compared to traditional scissors. This is the key for a smoother and more precise cut, allowing a longer duration of the cutting edge. The internal Teflon ring is auto lubricant and a not deformable material (used in the autoclave).

Il Sistema Ring Lock® consiste in 2 bussole sovrapposte (una in acciaio ed una in alluminio) unite da un anello in Teflon il tutto chiuso a pressione. Grazie a questo innovativo sistema, le lame ottengono una capacità di apertura maggiore del 60% circa rispetto ad una forbice tradizionale. Tale vantaggio permette di ottenere forbici più fluide con un taglio sempre preciso e lame affilate. L'anello interno in Teflon è auto lubrificante e non deformabile (uso in autoclave).

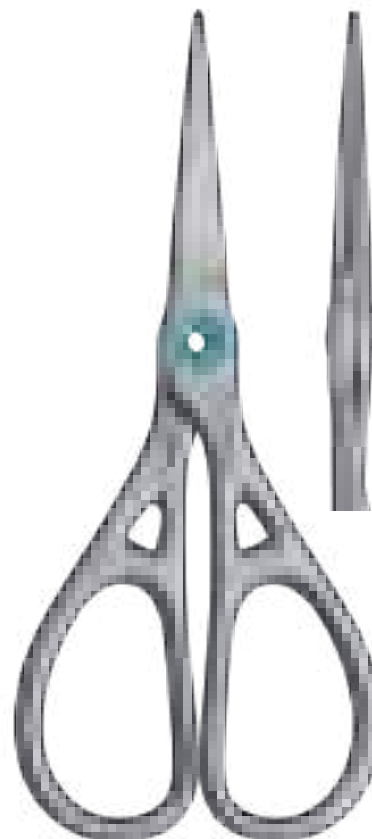


PATENT PENDING  
SISTEMA BREVETTATO



**3594** (mm 95) (1:1 scale / scala 1:1)

Ring lock  
Curved  
Curva



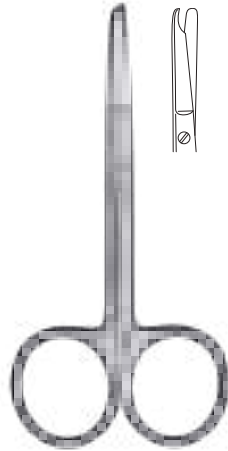
**3596** (mm 110) (1:1 scale / scala 1:1)

Ring lock  
Straight  
Retta

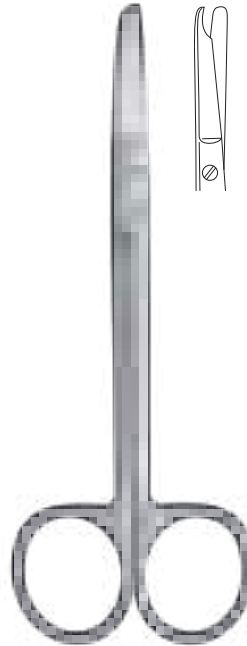


**SPECIALTY SCISSORS**  
FORBICI PER SPECIALITÀ

**SUTURE SCISSORS**  
FORBICI PER SUTURE



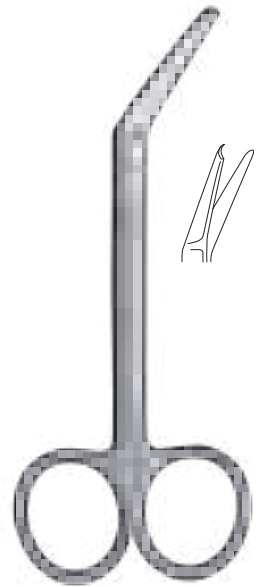
**3520** (mm 90)  
Spencer



**3521** (mm 130)  
Spencer



**3521/160** (mm 160)  
Spencer



**3528** (mm 115)  
Spencer  
**Angled**  
Angolare

**BANDAGE SCISSORS**  
FORBICI PER GARZE



**3530** (mm 90)  
**3531** (mm 110)  
**3532** (mm 140)  
**3533** (mm 180)  
**3534** (mm 240)  
Lister  
**Bandage scissors**  
Forbici per garze

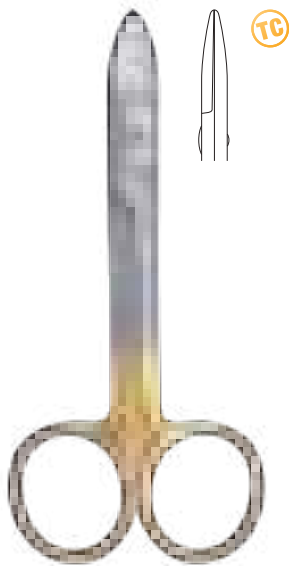
**TISSUE NIPPER**  
TRONCHESE



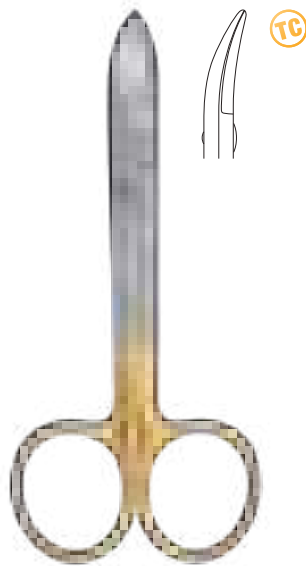
**3538** (mm 120)

**Tissue nipper – For soft tissue surgery**  
Tronchese per lembi – Per chirurgia dei tessuti

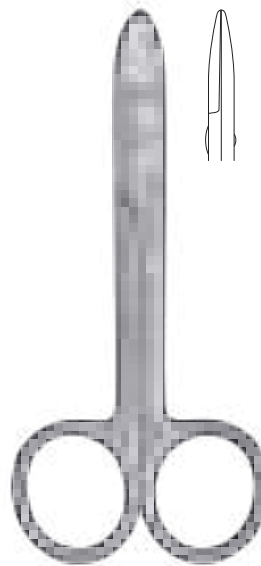




**3550/TC** (mm 110)  
Beebee  
**Saw edge, straight**  
Dentata, retta



**3551/TC** (mm 110)  
Beebee  
**Saw edge, curved**  
Dentata, curva



**3550** (mm 110)  
Beebee  
**Saw edge, straight**  
Dentata, retta



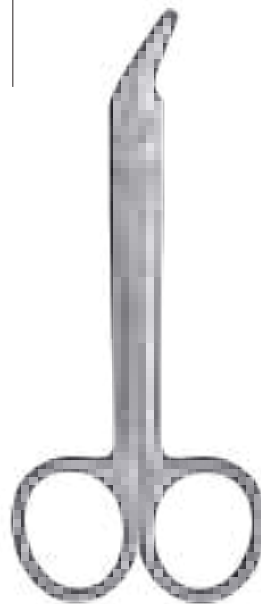
**3551** (mm 110)  
Beebee  
**Saw edge, curved**  
Dentata, curva



**3570/11** (mm 110)  
**High performance**  
Elevato rendimento

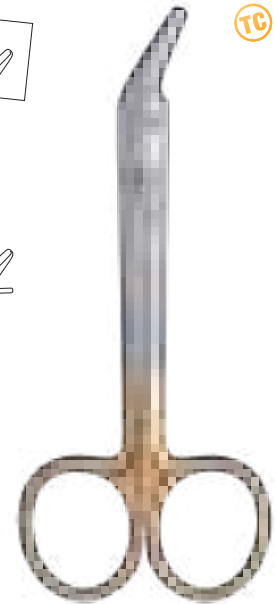
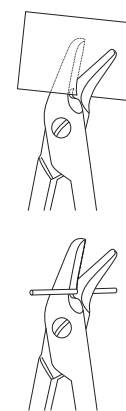


**3570/9** (mm 90)  
**High performance**  
Elevato rendimento



**3522** (mm 125)  
**Universal, saw edge**  
Universale, dentata

WIRE CUTTING SCISSORS



**3522/TC** (mm 125)  
**Universal**  
Universale

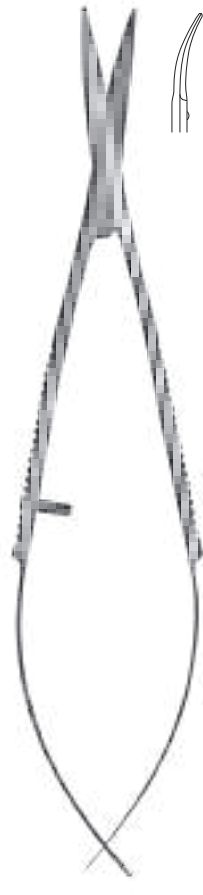
(1:1 scale / scala 1:1)



**3621** (mm 115)

Noyes

**Straight**  
Retta



**3624** (mm 115)

Noyes

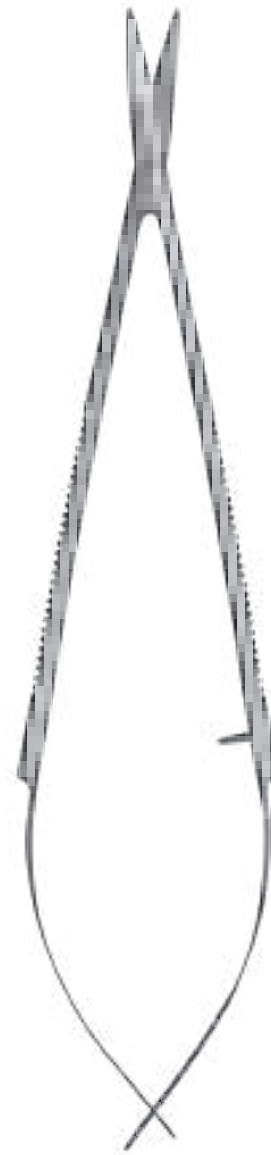
**Curved**  
Curva



**3626** (mm 110)

Noyes

**Angular 45°**  
Angolare 45°



**3627** (mm 150)

Castroviejo

**Straight**  
Retta



**3628** (mm 150)

Castroviejo

**Curved**  
Curva



**1959** (mm 145)

**Straight**  
Retta



**1960** (mm 145)

**Curved**  
Curva



**1961** (mm 140)

**Angled 45°**  
Angolare 45°



**1957** (mm 155)

Jacobson  
**Straight**  
Retta



**1958** (mm 155)

Jacobson  
**Curved**  
Curva



**1970** (mm 180)

**Straight**  
Retta

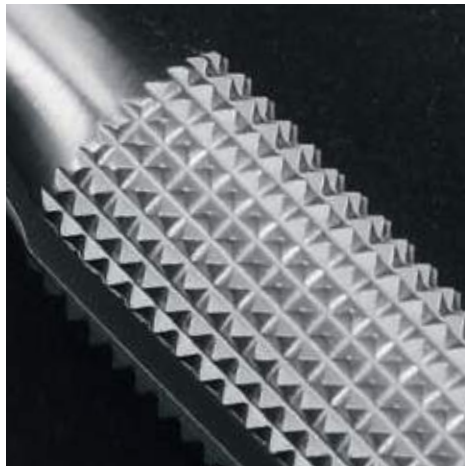


**1971** (mm 180)

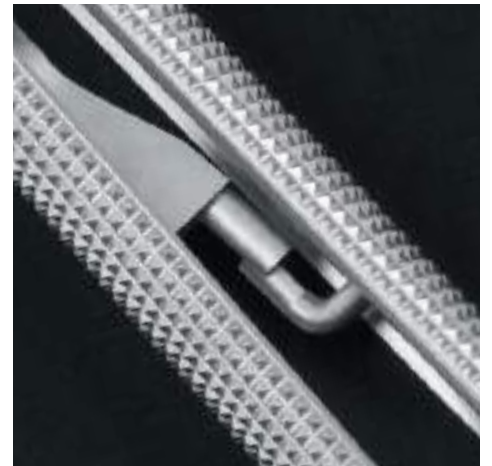
**Curved**  
Curva



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 superficies. 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** (mm 160)  
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

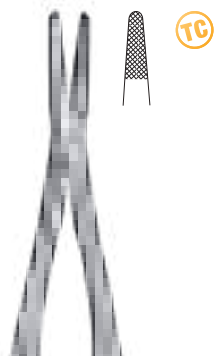
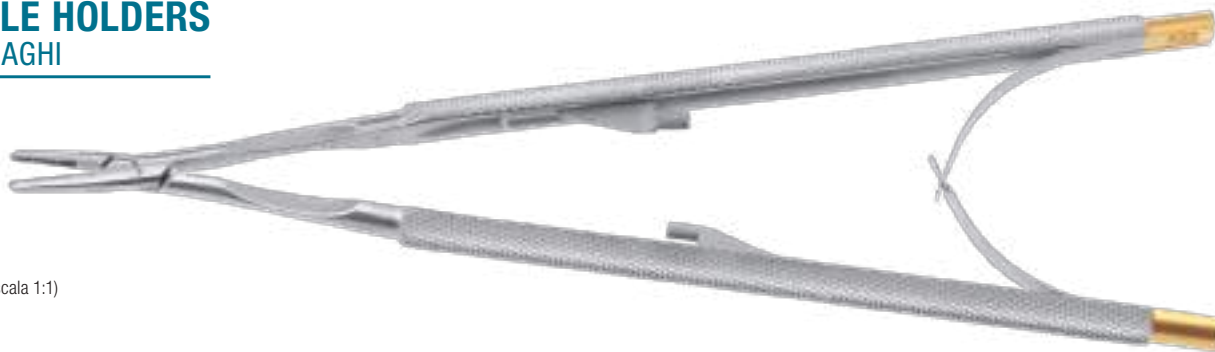
# NEEDLE HOLDERS

## PORTA AGHI



SURGICAL / CHIRURGIA

**1910/TC**  
(1:1 scale / scala 1:1)

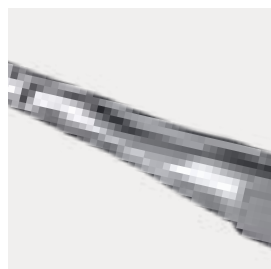


**1910/TC** (mm 160)  
Barraquer  
Straight / Retta  
☪ 4-0, 5-0, 6-0

**1910** (mm 160)  
Barraquer  
Straight / Retta  
☪ 4-0, 5-0, 6-0

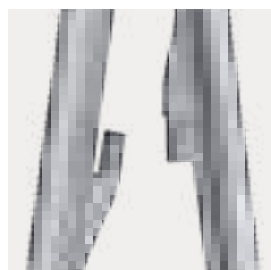
**1911/TC** (mm 160)  
Barraquer  
Curved / Curva  
☪ 4-0, 5-0, 6-0

**1911** (mm 160)  
Barraquer  
Curved / Curva  
☪ 4-0, 5-0, 6-0



**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 temperate, per un lungo e perfetto utilizzo.

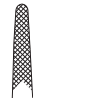
**Internal spring facilitates the use of the needle holder.**  
La molla interna facilita l'utilizzo del porta aghi.

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



**1922 series with TC extra-fine inserts of 0,3 mm**

Serie 1922 con inserti TC extra fini 0,3 mm



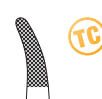
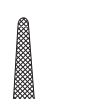
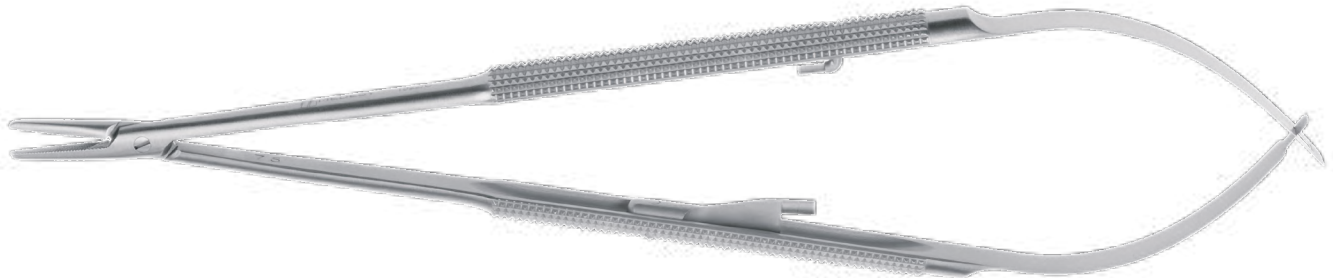
**1922/A-TC** (mm 140)  
Castroviejo  
**Straight / Retta**  
☞ 4-0, 5-0, 6-0

**1922/A** (mm 140)  
Castroviejo  
**Straight / Retta**  
☞ 4-0, 5-0, 6-0

**1922/B-TC** (mm 140)  
Castroviejo  
**Curved / Curva**  
☞ 4-0, 5-0, 6-0

**1922/B** (mm 140)  
Castroviejo  
**Curved / Curva**  
☞ 4-0, 5-0, 6-0

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



**1922/C-TC** (mm 180)  
Castroviejo  
**Straight / Retta**  
☞ 4-0, 5-0, 6-0

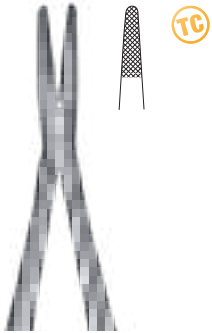
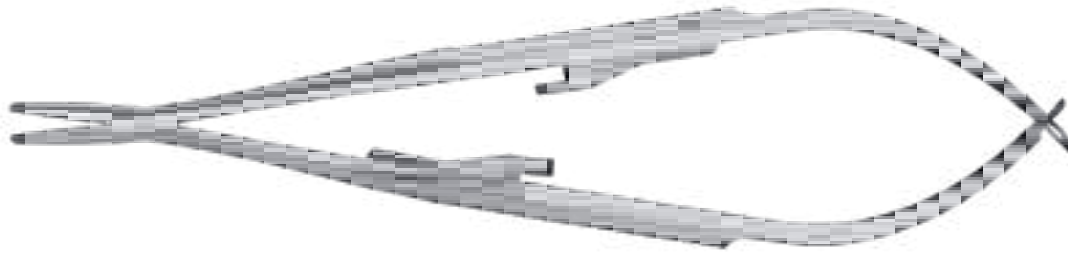
**1922/C** (mm 180)  
Castroviejo  
**Straight / Retta**  
☞ 4-0, 5-0, 6-0

**1922/D-TC** (mm 180)  
Castroviejo  
**Curved / Curva**  
☞ 4-0, 5-0, 6-0

**1922/D** (mm 180)  
Castroviejo  
**Curved / Curva**  
☞ 4-0, 5-0, 6-0



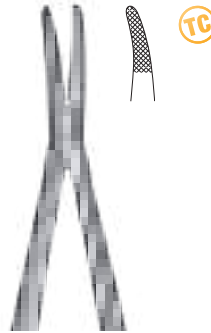
**2000/A**  
(1:1 scale / scala 1:1)



**2000/A-TC** (mm 140)  
Castroviejo  
**Straight / Retta**  
☞ 4-0, 5-0, 6-0



**2000/A** (mm 140)  
Castroviejo  
**Straight / Retta**  
☞ 4-0, 5-0, 6-0

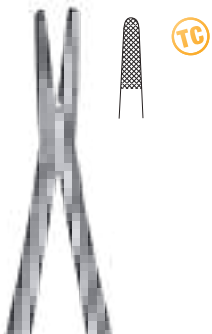
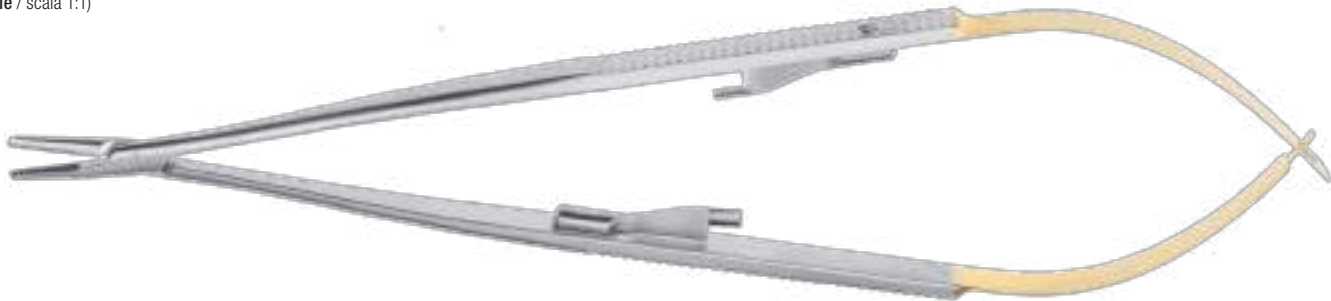


**2000/B-TC** (mm 140)  
Castroviejo  
**Curved / Curva**  
☞ 4-0, 5-0, 6-0

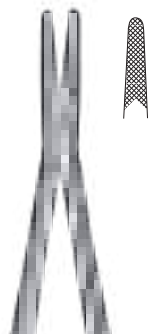


**2000/B** (mm 140)  
Castroviejo  
**Curved / Curva**  
☞ 4-0, 5-0, 6-0

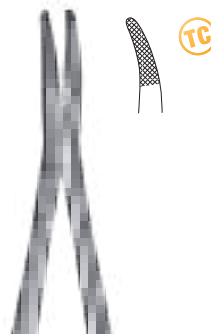
**2000/C-TC**  
(1:1 scale / scala 1:1)



**2000/C-TC** (mm 180)  
Castroviejo  
**Straight / Retta**  
☞ 4-0, 5-0, 6-0



**2000/C** (mm 180)  
Castroviejo  
**Straight / Retta**  
☞ 4-0, 5-0, 6-0



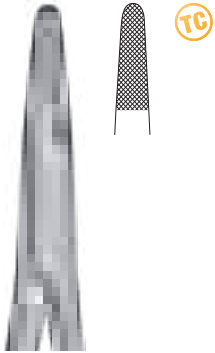
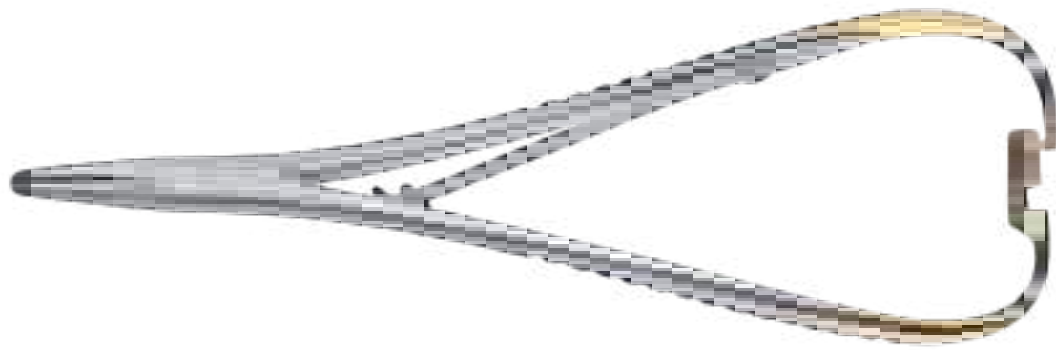
**2000/D-TC** (mm 180)  
Castroviejo  
**Curved / Curva**  
☞ 4-0, 5-0, 6-0



**2000/D** (mm 180)  
Castroviejo  
**Curved / Curva**  
☞ 4-0, 5-0, 6-0

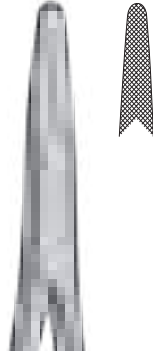


**1855/TC**  
(1:1 scale / scala 1:1)



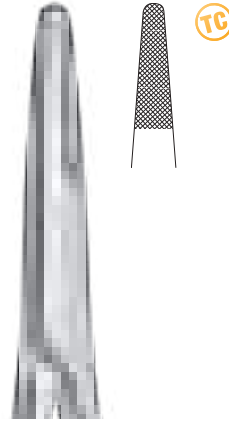
**1855/TC** (mm 140)  
Mathieu

☪ 2-0, 3-0, 4-0



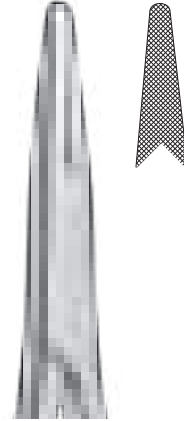
**1855** (mm 140)  
Mathieu

☪ 2-0, 3-0, 4-0



**1856/TC** (mm 170)  
Mathieu

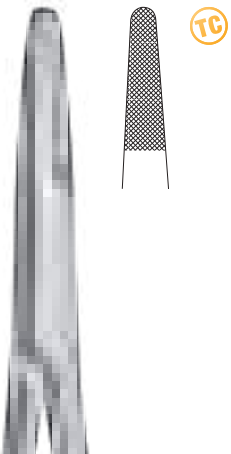
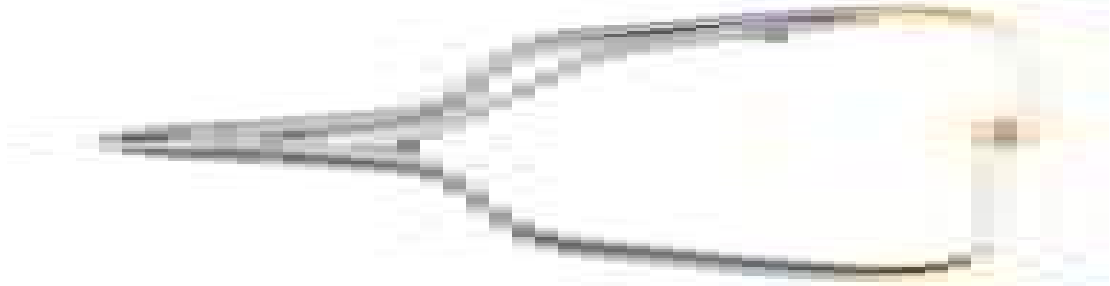
☪ 2-0, 3-0, 4-0



**1856** (mm 170)  
Mathieu

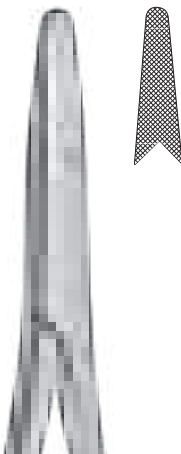
☪ 2-0, 3-0, 4-0

**2004/TC**  
(1:1 scale / scala 1:1)



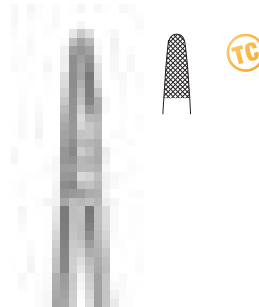
**1857/TC** (mm 200)  
Mathieu

☪ 2-0, 3-0, 4-0



**1857** (mm 200)  
Mathieu

☪ 2-0, 3-0, 4-0



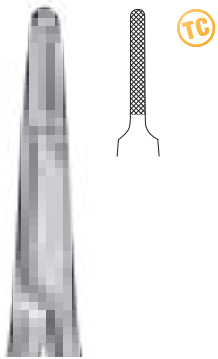
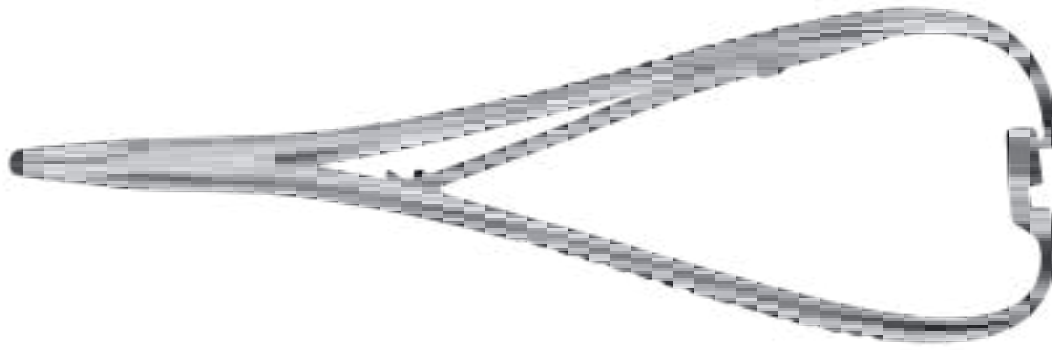
**2004/TC** (mm 120)  
Boynton

☪ 4-0, 5-0, 6-0



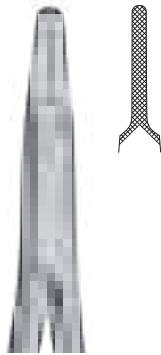
**2004** (mm 120)  
Boynton

☪ 4-0, 5-0, 6-0



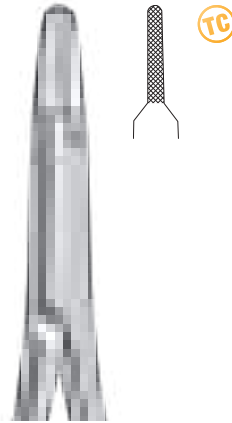
**1853/TC** (mm 140)  
Mathieu

☪ 2-0, 3-0, 4-0



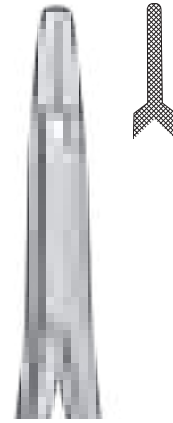
**1853** (mm 140)  
Mathieu

☪ 2-0, 3-0, 4-0



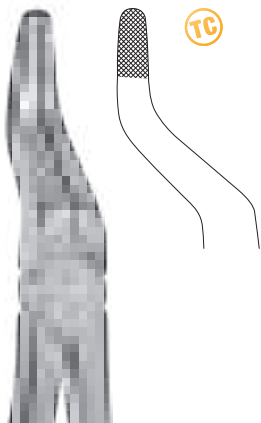
**1854/TC** (mm 170)  
Mathieu

☪ 2-0, 3-0, 4-0



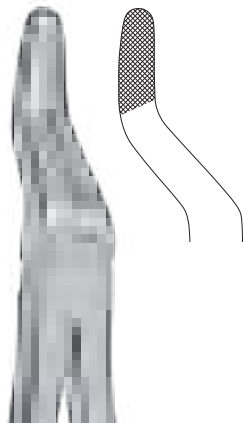
**1854** (mm 170)  
Mathieu

☪ 2-0, 3-0, 4-0



**1858/MV-TC** (mm 190)  
Eiselsberg-Mathieu

☪ 2-0, 3-0, 4-0



**1858/MV** (mm 190)  
Eiselsberg-Mathieu

☪ 2-0, 3-0, 4-0

**“ MEDESY IN SPOT**

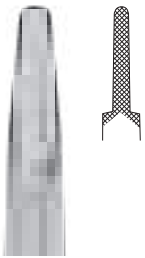
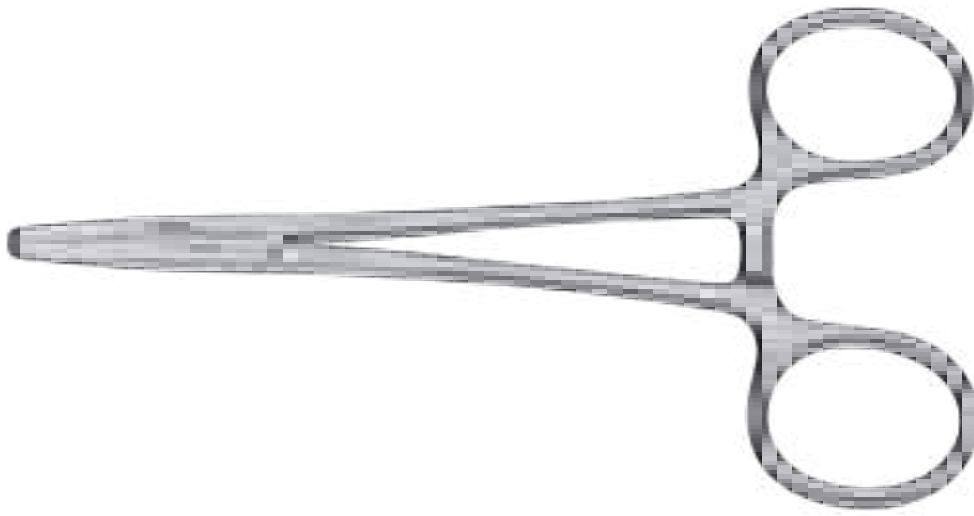
***The internal locking hook prevents the needle holder from catching and possibly breaking the glove.***

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

**”**

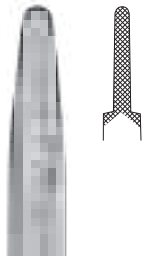


**1925/A**  
(1:1 scale / scala 1:1)



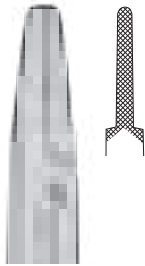
**1925/A** (mm 130)  
Crile-Ryder

3-0, 4-0, 5-0, 6-0



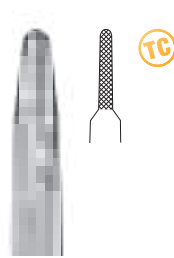
**1925/B** (mm 150)  
Crile-Ryder

3-0, 4-0, 5-0, 6-0



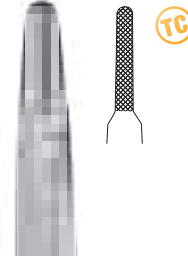
**1925/C** (mm 180)  
Crile-Ryder

3-0, 4-0, 5-0, 6-0



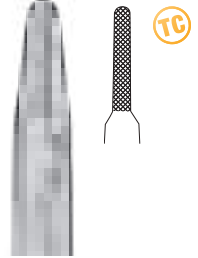
**1925/A-TC** (mm 130)  
Crile-Ryder

3-0, 4-0, 5-0, 6-0



**1925/B-TC** (mm 150)  
Crile-Ryder

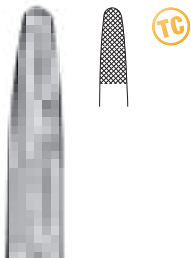
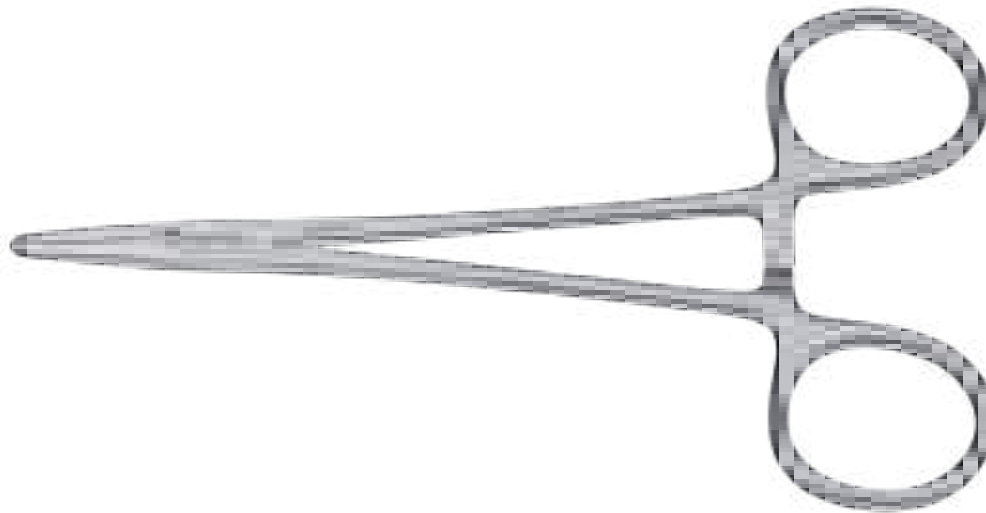
3-0, 4-0, 5-0, 6-0



**1925/C-TC** (mm 180)  
Crile-Ryder

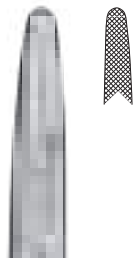
3-0, 4-0, 5-0, 6-0

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



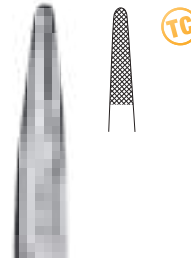
**1924/TC** (mm 130)  
Baumgartner

2-0, 3-0, 4-0



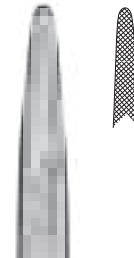
**1924** (mm 130)  
Baumgartner

2-0, 3-0, 4-0



**1748/TC** (mm 130)  
Halsey

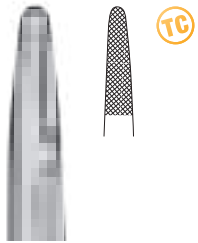
3-0, 4-0, 5-0, 6-0



**1748** (mm 130)  
Halsey

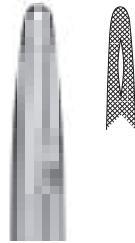
3-0, 4-0, 5-0, 6-0

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



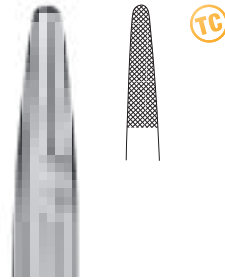
**1739/TC** (mm 130)  
Mayo-Hegar

☞ 2-0, 3-0, 4-0



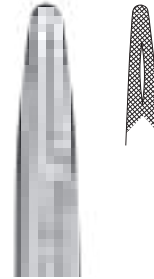
**1739** (mm 130)  
Mayo-Hegar

☞ 2-0, 3-0, 4-0



**1740/TC** (mm 160)  
Mayo-Hegar

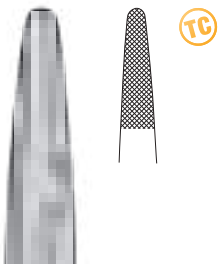
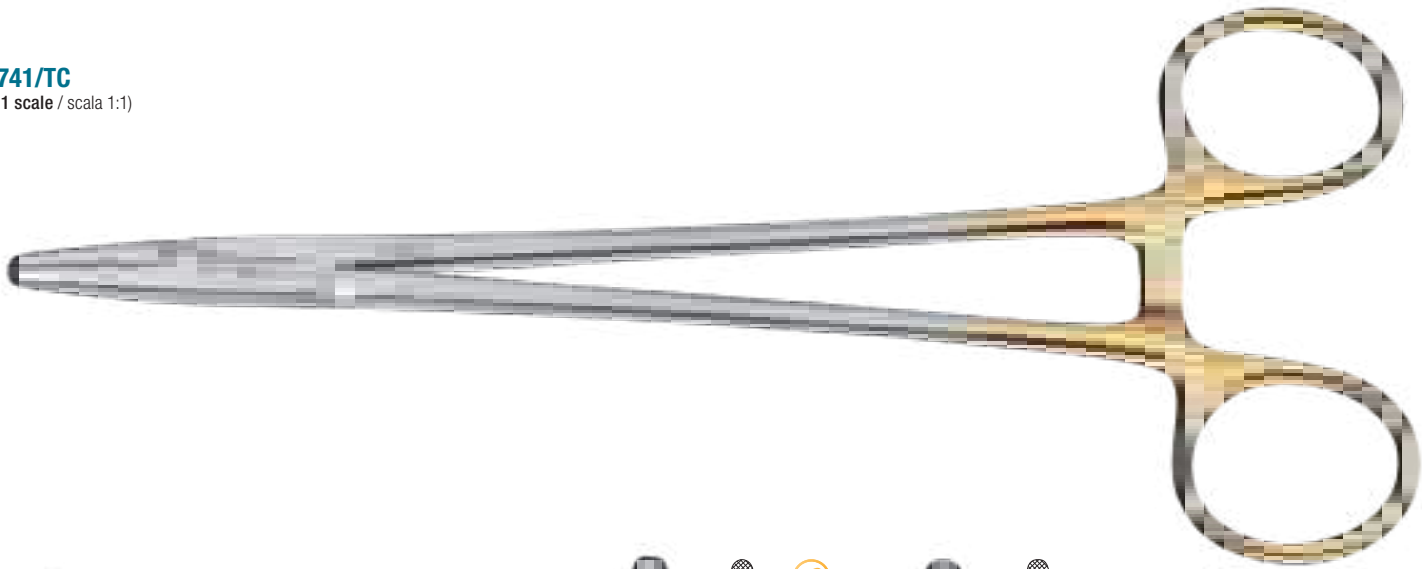
☞ 2-0, 3-0, 4-0



**1740** (mm 160)  
Mayo-Hegar

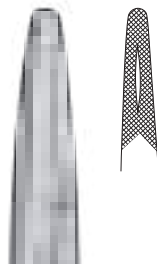
☞ 2-0, 3-0, 4-0

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



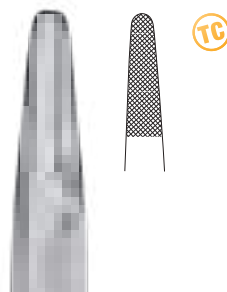
**1741/TC** (mm 180)  
Mayo-Hegar

☞ 2-0, 3-0, 4-0



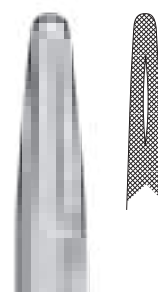
**1741** (mm 180)  
Mayo-Hegar

☞ 2-0, 3-0, 4-0



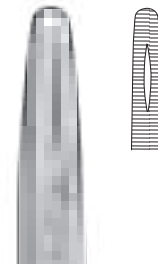
**1742/TC** (mm 200)  
Mayo-Hegar

☞ 2-0, 3-0, 4-0



**1742** (mm 200)  
Mayo-Hegar

☞ 2-0, 3-0, 4-0

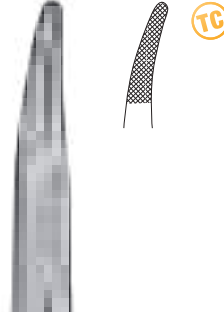
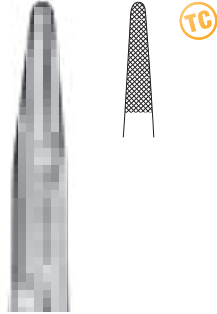
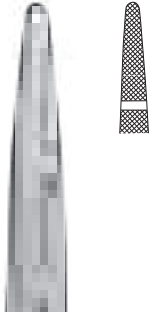
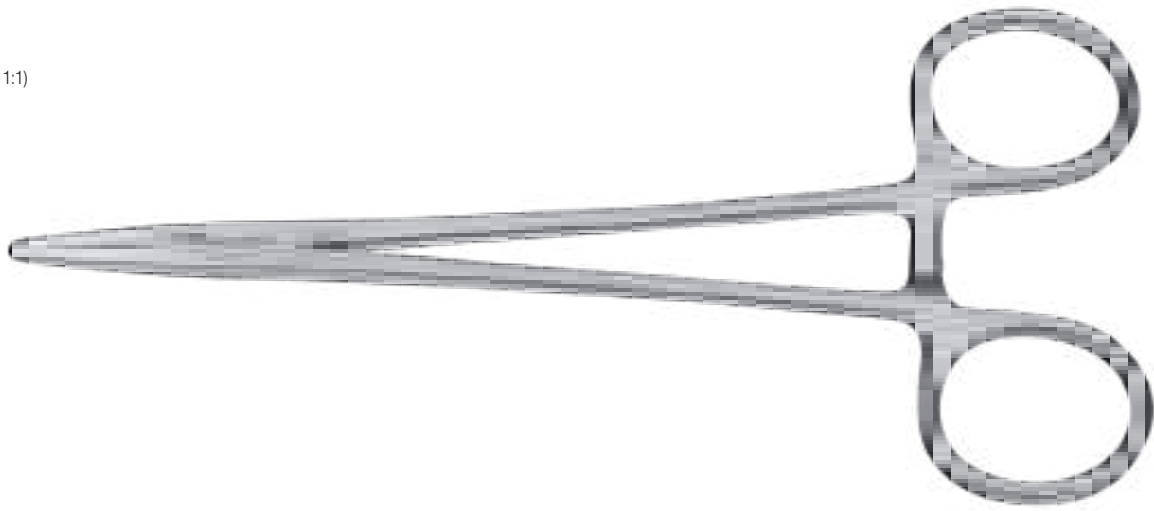


**1735** (mm 170)  
Adson

☞ 1-0, 2-0, 3-0, 4-0



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



**1743** (mm 150)  
Crile-Wood

☪ 3-0, 4-0, 5-0, 6-0

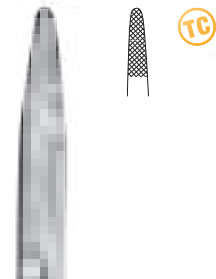
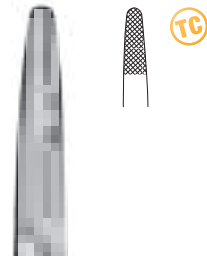
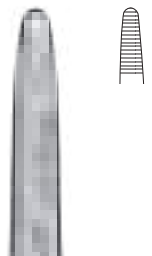
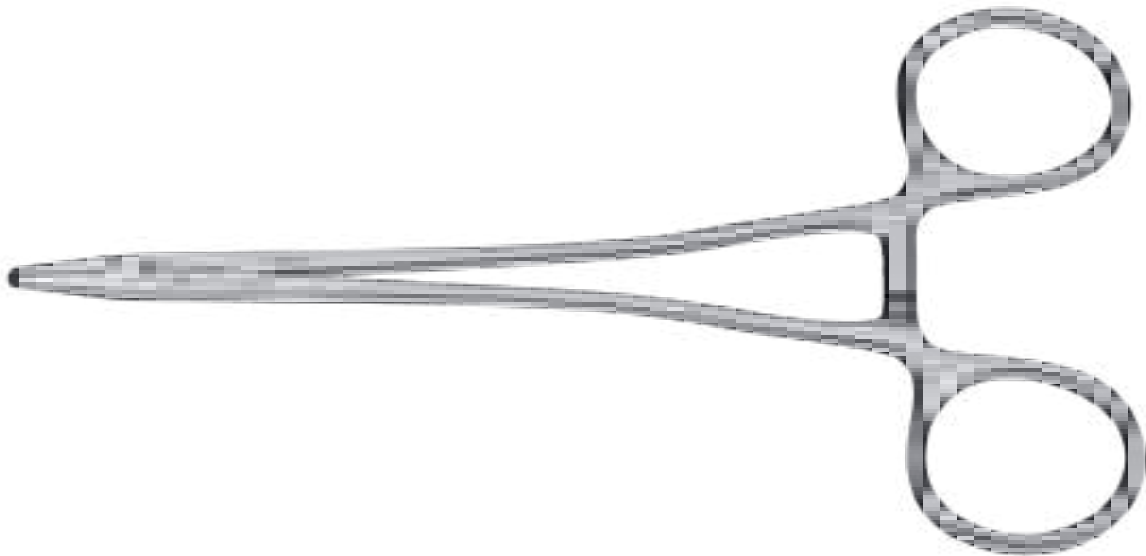
**1743/TC** (mm 150)  
Crile-Wood

☪ 3-0, 4-0, 5-0, 6-0

**1743/C-TC** (mm 150)  
Crile-Wood

**Curved / Curva**  
☪ 3-0, 4-0, 5-0, 6-0

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



**1736** (mm 120)  
Derf

☪ 3-0, 4-0, 5-0

**1736/TC** (mm 120)  
Derf

☪ 3-0, 4-0, 5-0

**1923** (mm 150)  
Fine Swedish

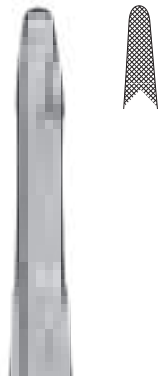
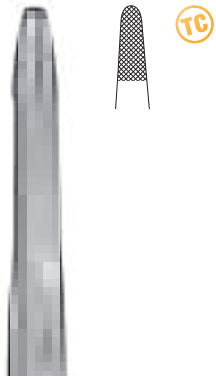
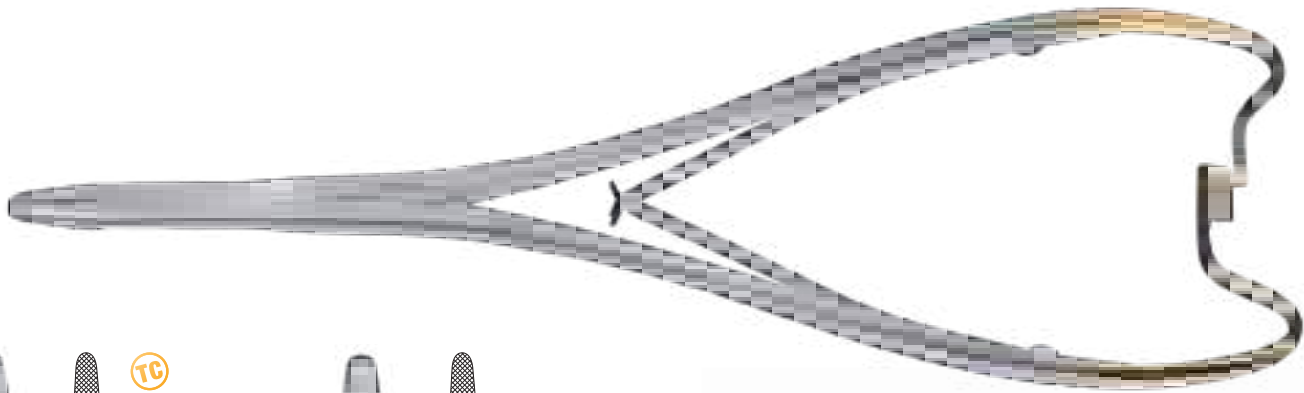
☪ 5-0, 6-0, 7-0, 8-0

**1923/TC** (mm 150)  
Fine Swedish

☪ 5-0, 6-0, 7-0, 8-0



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



**1862/TC** (mm 170)  
Mathieu-Olsen

☞ 2-0, 3-0, 4-0, 5-0

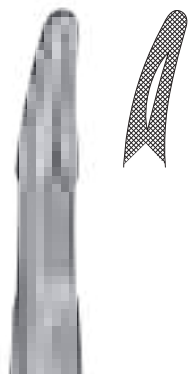
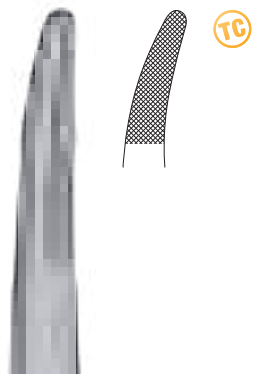
**1862** (mm 170)  
Mathieu-Olsen

☞ 2-0, 3-0, 4-0, 5-0

Needle holder with scissors  
Porta aghi con forbice



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

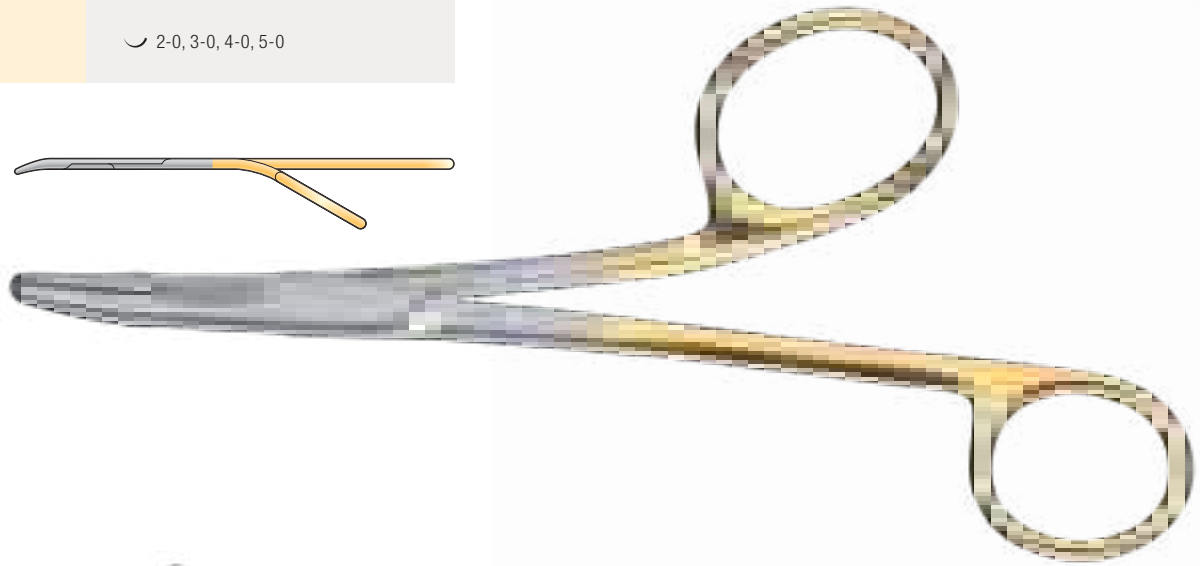


**1750/TC** (mm 160)  
Gillies

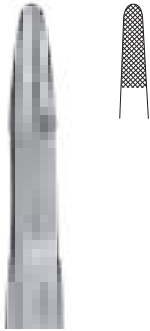
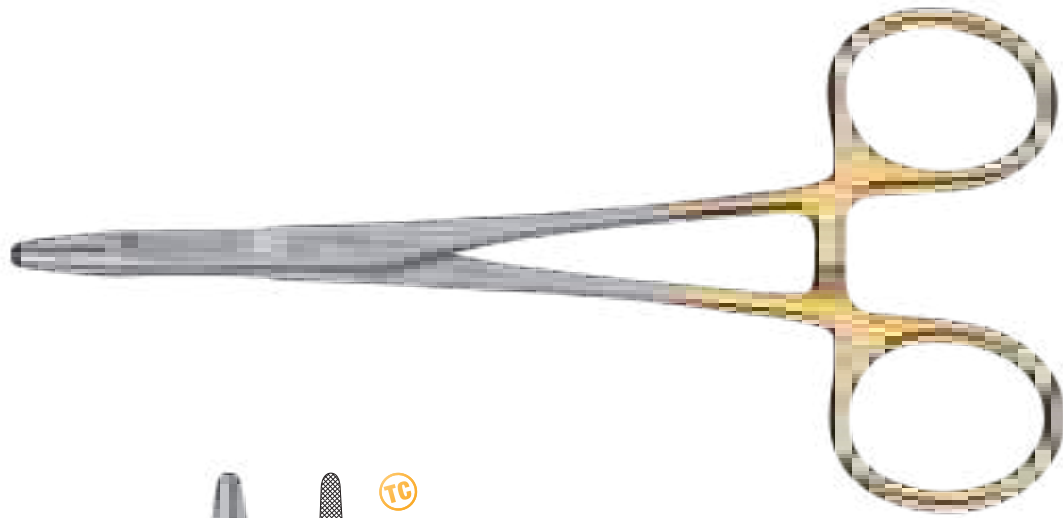
☞ 2-0, 3-0, 4-0, 5-0

**1750** (mm 160)  
Gillies

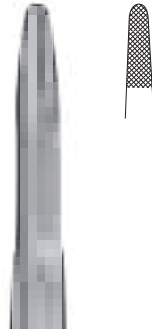
☞ 2-0, 3-0, 4-0, 5-0



**SURGICAL / CHIRURGIA**



**1744** (mm 120)  
**1749** (mm 140)  
Olsen-Hegar  
☪ 3-0, 4-0, 5-0



**1744/TC** (mm 120)  
**1749/TC** (mm 140)  
Olsen-Hegar  
☪ 3-0, 4-0, 5-0



Needle holder with scissors  
Porta aghi con forbice

**2010**

(1:1 scale / scala 1:1)



Smooth  
Liscio

**2010** (mm 180)  
Micro needle holder Titanium  
Micro porta aghi Titanio  
Straight / Retta



Smooth  
Liscio

**2012** (mm 180)  
Micro needle holder Titanium  
Micro porta aghi Titanio  
Curved / Curva

**“ MEDESYS IN SPOT**

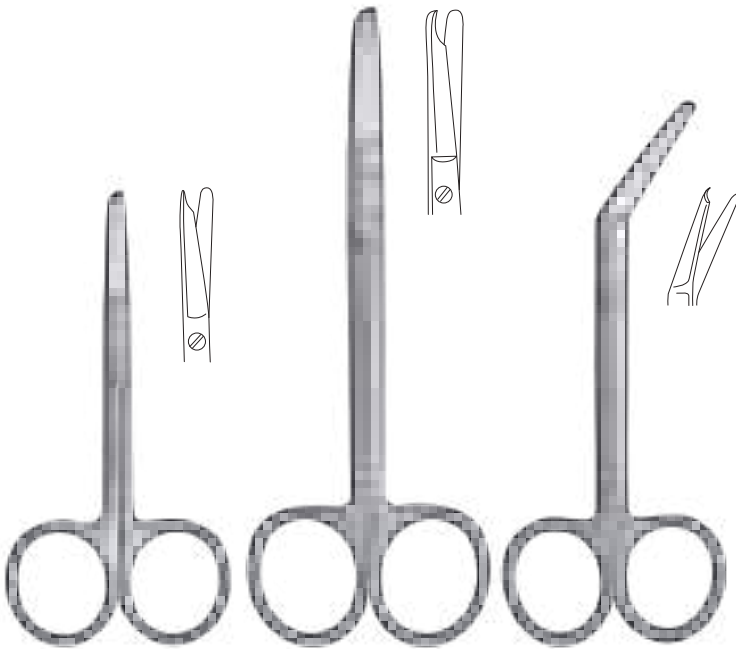
*The needle-holders in pure titanium are characterized by a special lightness and high endurance degree. Manufactured with smooth tips for very thin needles (8-0, 9-0, 10-0) and a safety double-wing locking system. Blue anodized.*

*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



**3520** (mm 90)  
Spencer

**3521** (mm 130)  
Spencer

**3528** (mm 115)  
Spencer

**1032** (mm 155)

**1033** (mm 155)

Squared tip  
Punta quadra

**1033/T** (mm 155)

Round tip  
Punta tonda

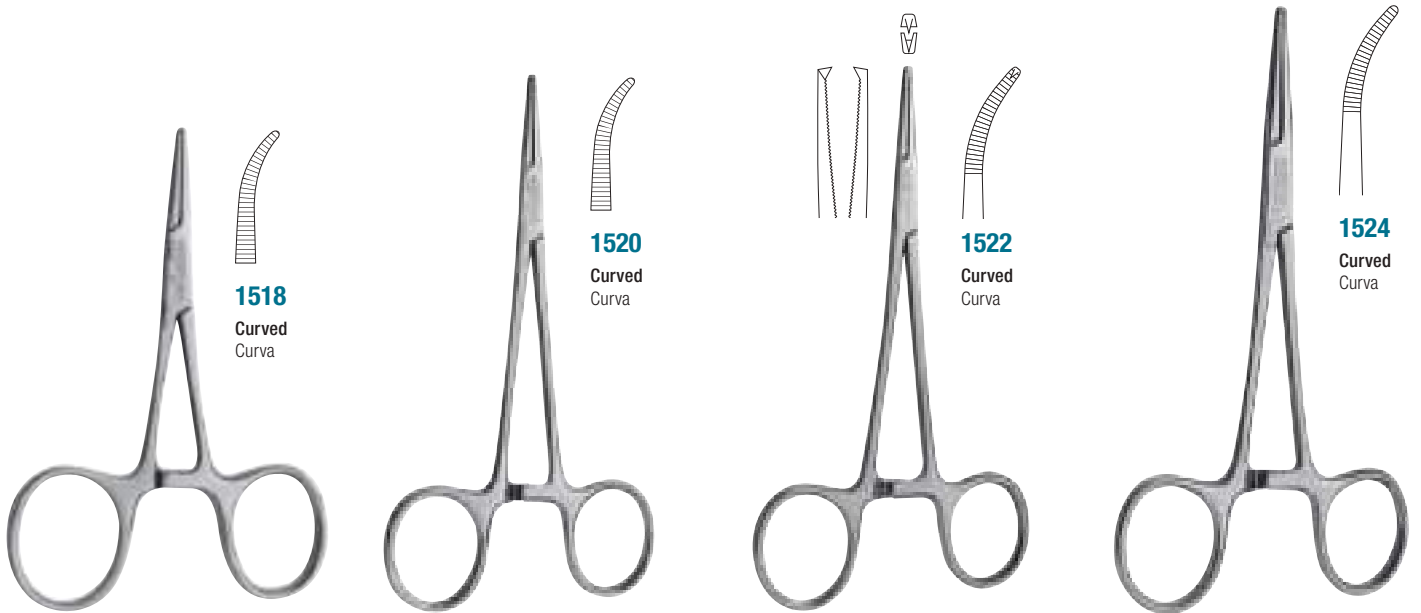
**1672/1**

**Suture removal kit**  
Kit rimozione suture

**Contains / Contiene:**

- |          |                        |
|----------|------------------------|
| 1022/130 | Tweezer Perry          |
| 1024     | Tweezer Meriam         |
| 3520     | Scissor Spencer        |
| 3521     | Scissor Spencer        |
| 3528     | Scissor Spencer        |
| 4905/8   | Mirror N.5 with handle |
| 560/2    | Explorer double        |
| 980/10   | Gammatrix tray Tre     |



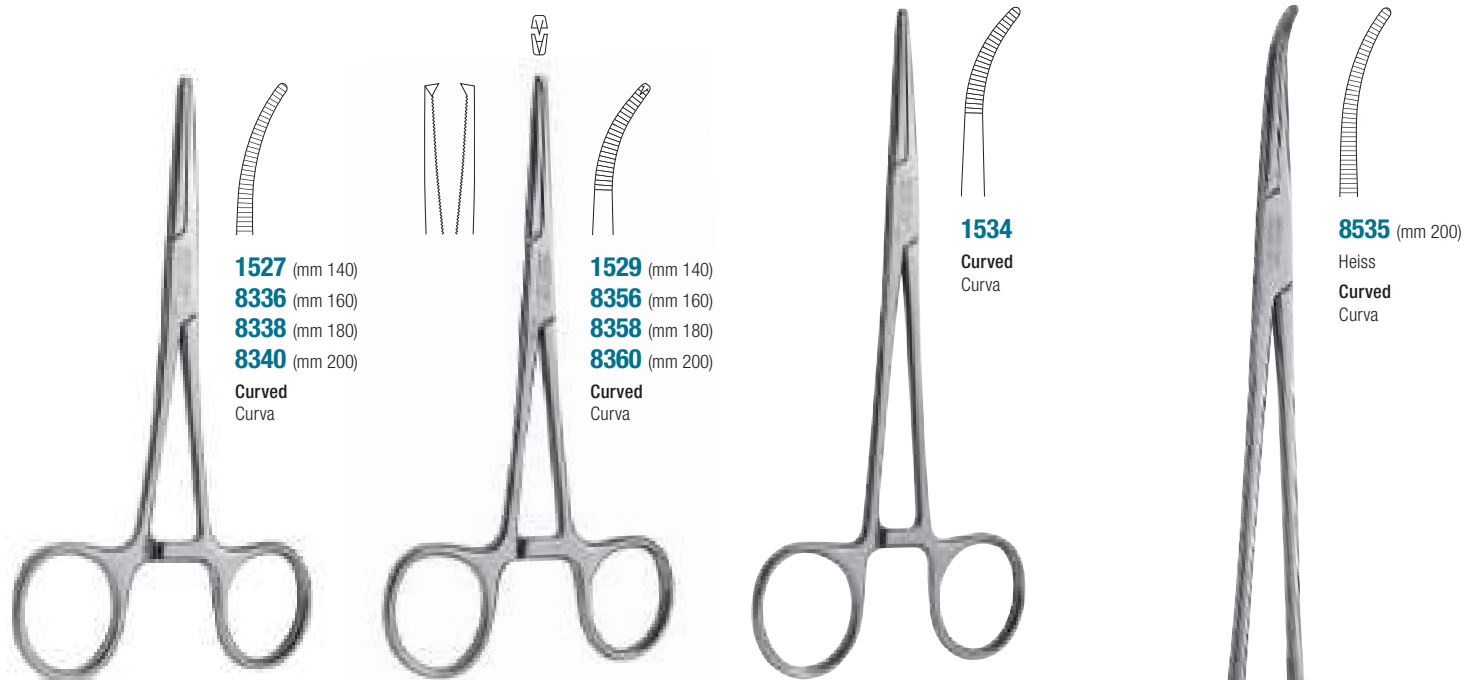


**1517** (mm 90)  
Hartmann (Baby Mosquito)  
**Straight**  
Retta

**1519** (mm 125)  
Halstead Mosquito  
**Straight**  
Retta

**1521** (mm 125)  
Halstead Mosquito 1x2  
**Straight**  
Retta

**1523** (mm 140)  
Kelly  
**Straight**  
Retta



**1526** (mm 140)  
**8330** (mm 160)  
**8332** (mm 180)  
**8334** (mm 200)  
Rochester-Péan  
**Straight**  
Retta

**1528** (mm 140)  
**8350** (mm 160)  
**8352** (mm 180)  
**8354** (mm 200)  
Rochester-Kocher 1x2  
**Straight**  
Retta

**1533** (mm 160)  
Kelly-Rankin  
**Straight**  
Retta

**8535** (mm 200)  
Heiss  
**Curved**  
Curva



**1531** (mm 100)  
**1532** (mm 130)  
Lorna

**1530/1** (mm 150)  
Allis-Baby 3:4

**1530/2** (mm 200)  
Allis 4:5

**1530/3** (mm 200)  
Allis 6:7



**619/1**  
Luniatscheck  
Tonsil gauze packers  
Tamponatore tonsillare

**619/2**  
Luniatscheck  
Tonsil gauze packers  
Tamponatore tonsillare

SUCTION TUBES / CANNULE PER ASPIRAZIONE



With round corners  
and depressive hole.  
Con bordi arrotondati  
e foro di pressione.

**910/1** (ø 1,5 mm)  
**910/3** (ø 3 mm)  
**910/4** (ø 4 mm)  
**910/5** (ø 5 mm)  
mm 175

**912/1** (ø 2,5 mm)  
**912/2** (ø 3 mm)  
**912/3** (ø 4 mm)  
mm 165

**911/2** (ø 2 mm)  
**911/3** (ø 3 mm)  
**911/4** (ø 4 mm)  
**911/5** (ø 5 mm)  
Frazier  
mm 190



# TOWEL & DRESSING FORCEPS, TONGUE FORCEPS

## PINZE PER TELI, TAMPONI, E TIRALINGUA



**1635** (mm 140)  
Backhaus  
**Not-perforating and not-damaging**  
Non perforante



**1633** (mm 130)  
Backhaus



**1634** (mm 90)  
Backhaus



**1629** (mm 90)  
Jones



**1512** (mm 200)  
Gross Maier  
**Dressing forceps – Straight**  
Pinze portatamponi – Rette

**1513**  
Curved  
Curva



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



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



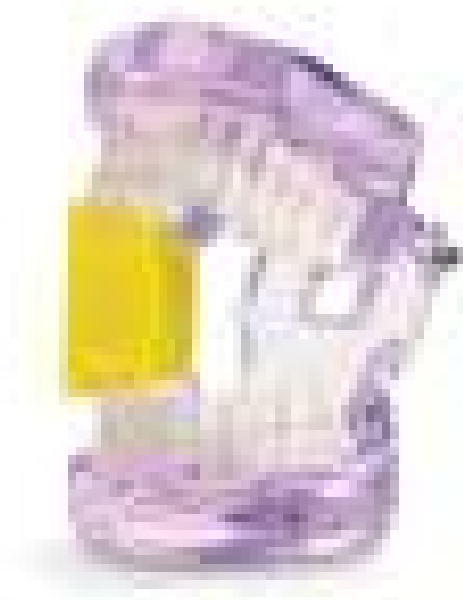
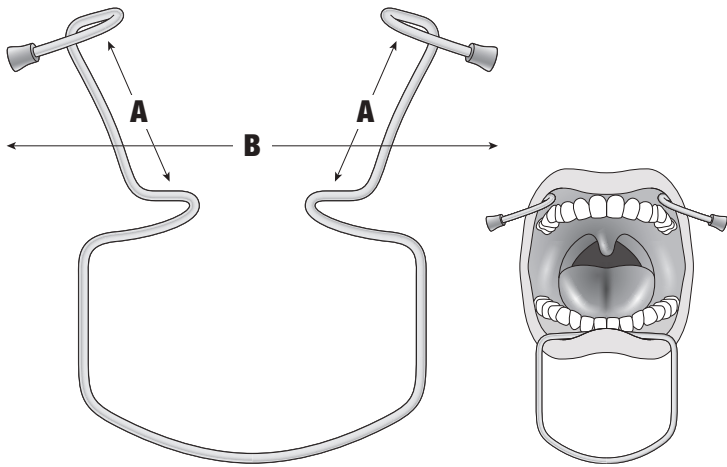
**1510/1**  
Spare part  
Ricambio

**1510** (mm 170)  
Young  
**Tongue forceps**  
Pinze tiralingua



# MOUTH GAGS

## APRIBOCCA



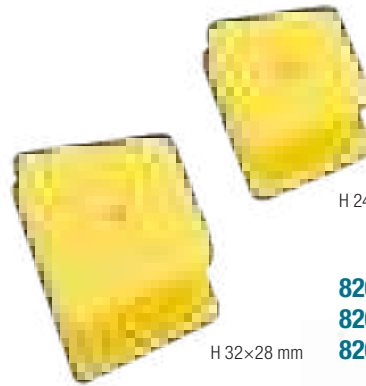
**Silicon mouth props autoclavable, with security hole.**  
Sostegno apribocca in silicone autoclavabile, con foro di sicurezza.

**825/A** (Orange / Arancio – Small)

**825/B** (Blue / Blu – Small)

**825/G** (Yellow / Giallo – Small)

H 24×24 mm



H 32×28 mm

**826/A** (Orange / Arancio)

**826/B** (Blue / Blu)

**826/G** (Yellow / Giallo)

### 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



**899** (mm 110)  
Molt

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

**900** (mm 140)  
Molt

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

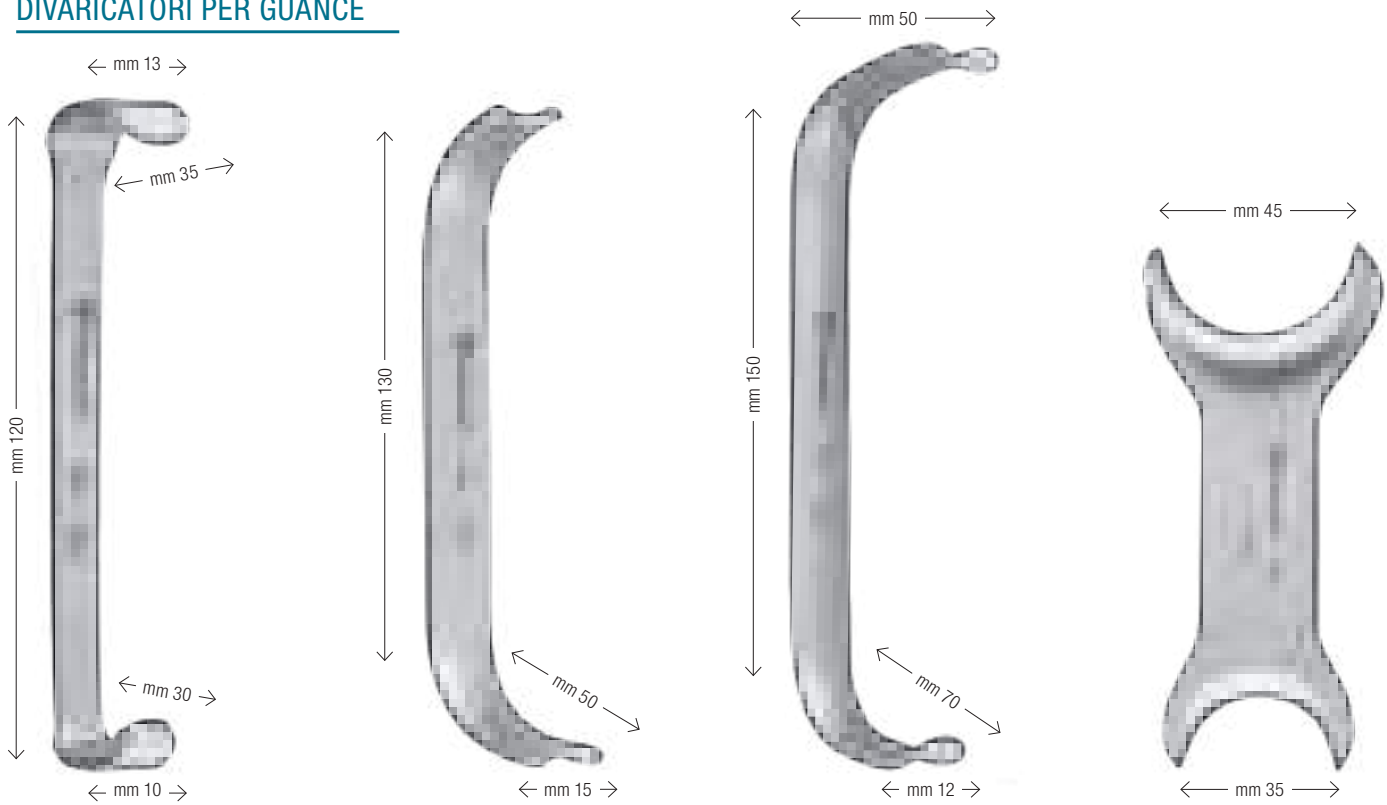
**917** (mm 160)  
Roser-König



SURGICAL / CHIRURGIA

# RETRACTORS – CHEEK

## DIVARICATORI PER GUANCE



**896**

Farabeuf

Set of 2  
Set di 2

**913**

Archetto

**914**

Archetto

**818** (mm 115)

Medesy



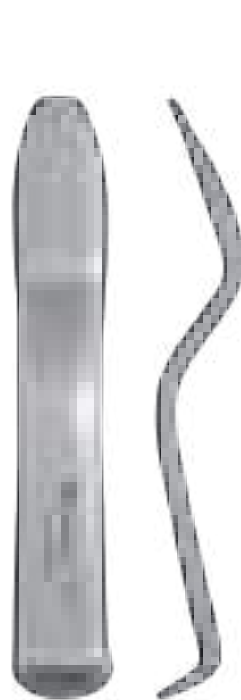
**907**

Minnesota University



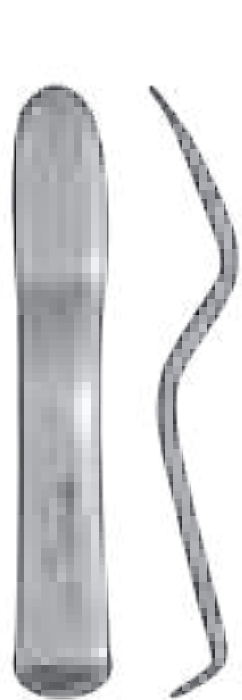
**907/C**

Cawood Minnesota



**907/P**

Minnesota mod. flat  
Minnesota mod. piatto

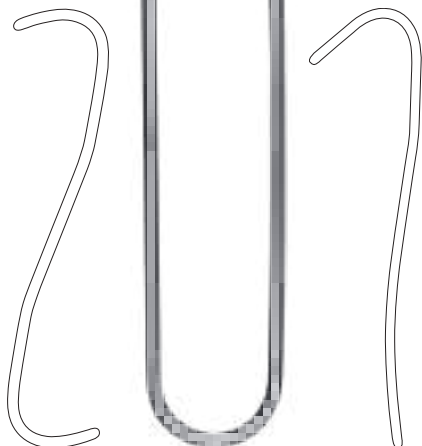


**907/Z**

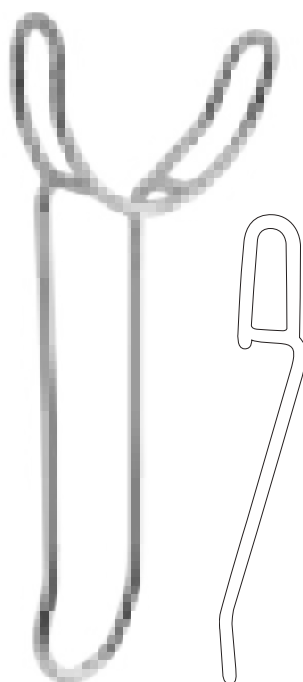
Minnesota mod. serrated  
Minnesota mod. zigrinato



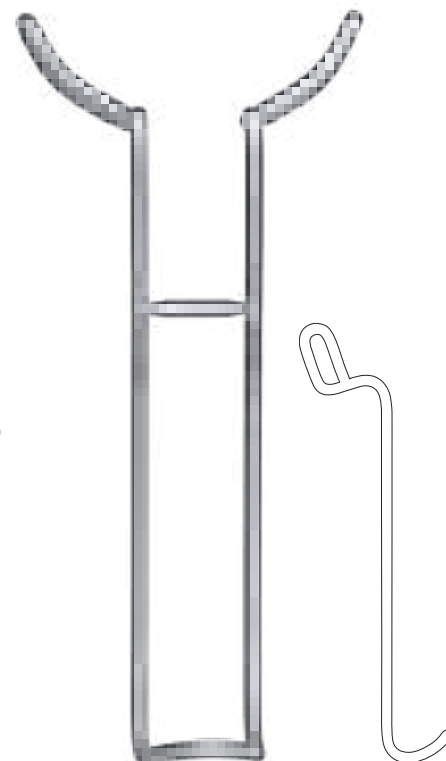
**890** (mm 140)  
**891** (mm 160)  
Sternberg



**892** (mm 140)  
Sternberg



**901** (mm 150)  
Vestibulum



**906** (mm 170)  
**Universal retractor**  
Divaricatore universale

← mm 30 →



**908/1** (mm 130)



← mm 35 →



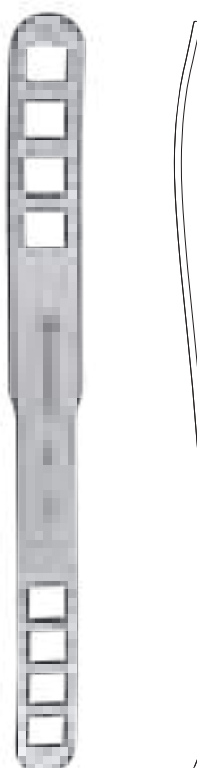
**908/2** (mm 145)



**908/1** (mm 110×100)  
Wieder  
**Tongue depressor**  
Abbassalingua

**909/1** (mm 140)  
Austin  
**Tissue retractors**  
Divaricatore per tessuti

**909/2** (mm 90)  
Austin  
**Tissue retractors**  
Divaricatore per tessuti



**893** (mm 190)  
Bruenings  
**Tongue depressor**  
Abbassalingua

# RETRACTORS – TISSUE

## DIVARICATORI PER TESSUTI



**886** (mm 155)  
Senn-Miller

**886/2** (mm 160)  
Regnell-Davis

**886/3** (mm 180)  
Cope



**921/1**  
Sharp  
Appuntito

**921/2**  
Blunt  
Arrotondato



**897/2**

**897/3**

**897/4**

**921/1** (mm 165)  
Sharp  
Appuntito

**897/3** (mm 160)  
Flexible, with spring  
Flessibile, con molla



**922/1** (mm 145)  
Desmarres

**922/2** (mm 145)  
Desmarres

**922/3** (mm 145)  
Desmarres



**902/1** (mm 160)

**902/2** (mm 160)

**902/3** (mm 160)

# HENAHAN & MISCH RETRACTORS

## DIVARICATORI HENAHAN E MISCH



**918/1**

Henahan 10 mm  
mm 170

**918/2**

Henahan 12 mm  
mm 170

**918/3**

Henahan 16 mm  
mm 170

**918/4**

25 mm  
mm 170

**919/1**

Misch 1  
mm 165

**919/2**

Misch 2  
mm 165

**919/3**

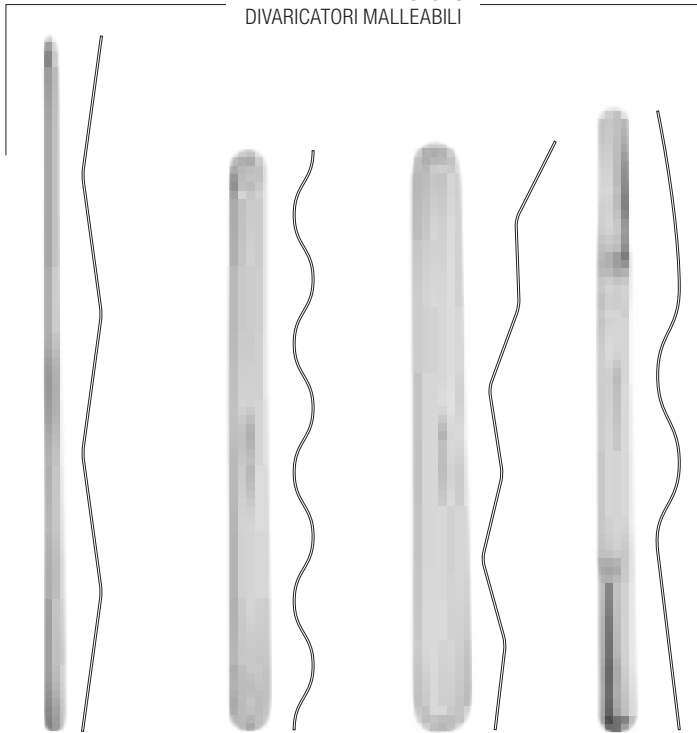
Misch 3  
mm 170

**919/4**

Misch 4  
mm 165

### MALLEABLE RETRACTORS

#### DIVARICATORI MALLEABILI



**903/1**

mm 240

**903/2**

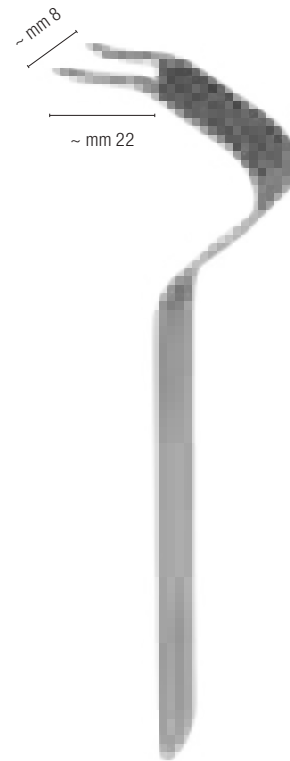
mm 200

**903/3**

mm 205

**903/4**

Lame de Tessier  
mm 215



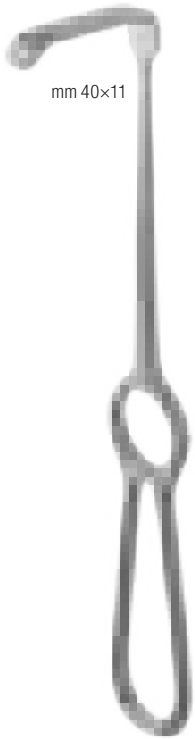
**916**

Obwegeser  
mm 150

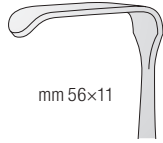
**Chin retractor**  
Divaricatore per mento



SURGICAL / CHIRURGIA



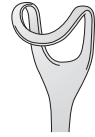
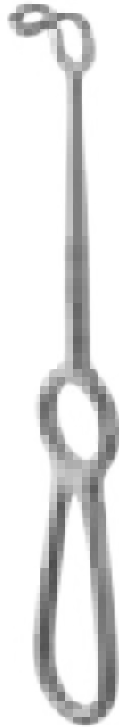
mm 40×11



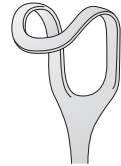
mm 56×11

**889/2** (mm 215)

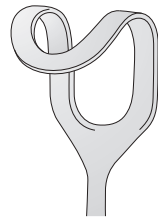
Kocher



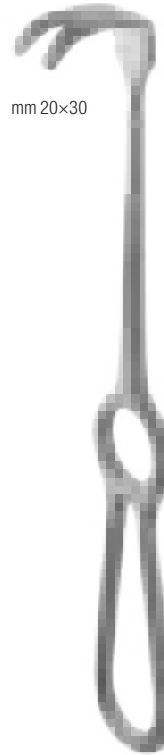
**887/1** (mm 14×17)



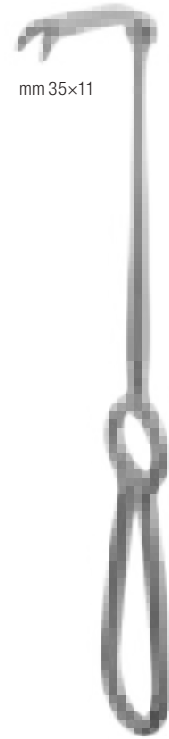
**887/2** (mm 20×22)



**887/3** (mm 26×30)



mm 20×30



mm 35×11

**889/1** (mm 215)

Kocher

**887/1** (mm 190)

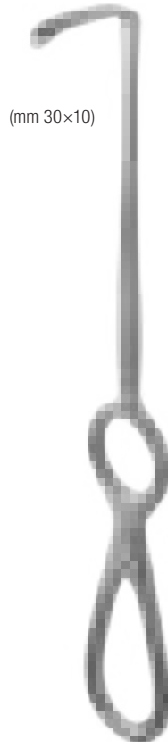
Middeldorpf

**915** (mm 220)

Wassmund

**923** (mm 215)

Obwegeser/Ramus



(mm 30×10)

**888/2**

(mm 40×10)



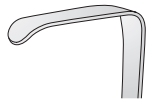
**888/3**

(mm 40×13)



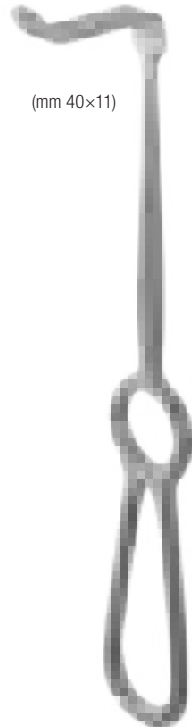
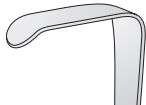
**888/4**

(mm 50×10)



**888/5**

(mm 50×13)



(mm 40×11)



**905/2**

(mm 55×11)



**888/1** (mm 215)

Langenbeck

**905/1** (mm 210)

Kocher

**924** (mm 200)

Orientable  
Orientabile

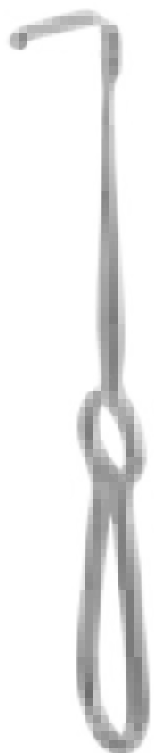
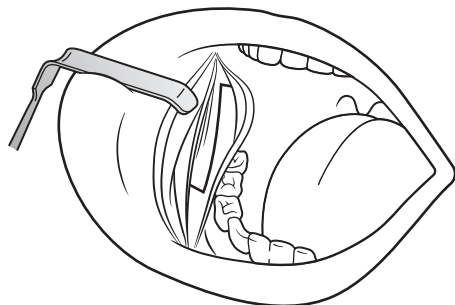


## SOFT TISSUE RETRACTORS DIVARICATORI PER TESSUTI MOLLI



The tip pointing down allows more control of the grip, meanwhile it leaves you a better view for the operation. The convex and grooved shape of the blade provides a better support on the lip and makes the grip less traumatic.

La punta rivolta verso il basso permette un maggior controllo della tenuta, e nel contempo lascia maggior visuale per l'intervento. La forma scanalata e convessa della lama, permette un migliore appoggio al labbro e rende meno traumatica la tenuta.



925/1 (mm 7×25)



925/4 (mm 12×55)



925/2 (mm 10×35)



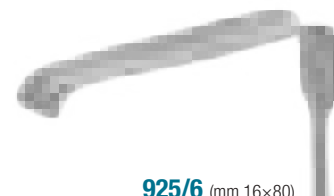
925/5 (mm 14×70)



925/3 (mm 10×42)



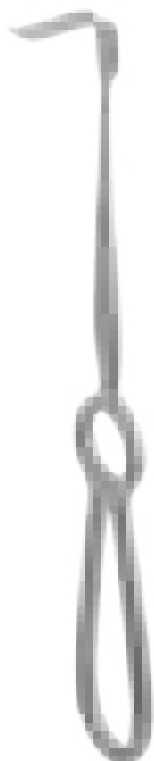
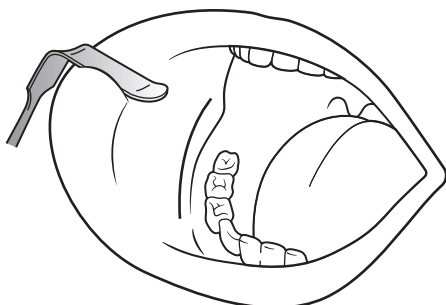
925/6 (mm 16×80)



925/1 (mm 210)  
Obwegeser internal

The tip pointing up makes the use of retractor less traumatic for soft tissue. The convex and grooved shape of the blade provides a better support on the lip and makes the grip less traumatic.

La punta rivolta verso l'alto rende l'utilizzo del divaricatore meno traumatico per i tessuti molli. La forma scanalata e convessa della lama, permette un miglior appoggio del labbro e rende meno traumatica la tenuta.



926/1 (mm 7×25)



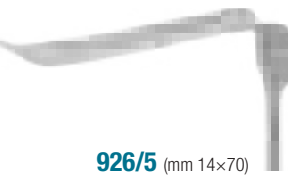
926/4 (mm 12×55)



926/2 (mm 10×35)



926/5 (mm 14×70)



926/3 (mm 10×42)



926/6 (mm 16×80)



926/1 (mm 210)  
Obwegeser external





**1672/2**

Content / Contenuto:

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



**1672/3**

Content / Contenuto:

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



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.

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

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

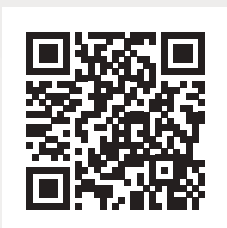
**Anchoring tip with very innovative helicoidal shape which has been specifically designed to enable a better hooking and unhooking of the carpule rubber seal, (hold by clockwise turning /release anti-clockwise turning). *Patented.***

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.*

**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!  
Guarda il video!

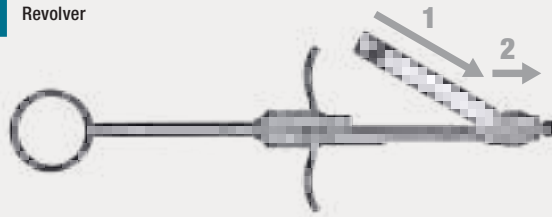




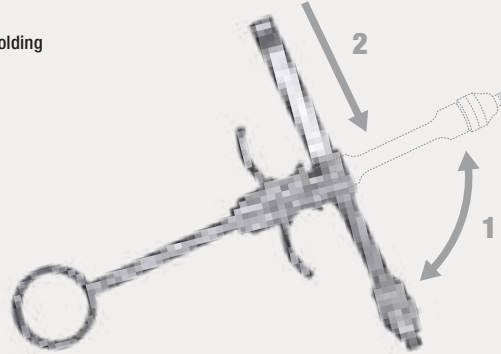
4953/1 (ml 1,8 EU)  
4953/2 (ml 1,8 AM)

**F**

**R** Revolver



**F** Folding



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



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



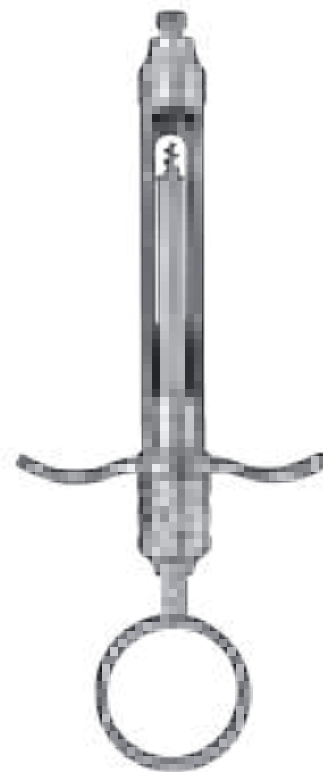
4940/1 (ml 1,8 EU)  
4940/2 (ml 1,8 AM)

**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**



## SYRINGES TRADITIONAL

### SIRINGHE TRADIZIONALI

Standard syringes,  
chromed brass type.  
Siringhe stile tradizionale,  
prodotte in ottone cromato.



**4960** (ml 1,8 EU/AM)

**R**



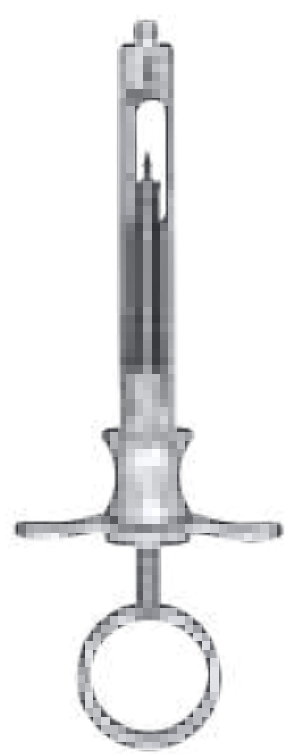
**4961** (ml 1,8 EU/AM)

**R**



**4956** (ml 1,8 EU/AM)

**R**



**4958/1** (ml 1,8 EU)

**4958/2** (ml 1,8 AM)

Cook-Waite

**R**



**4959/1** (ml 1,8 EU)

**4959/2** (ml 2,2 AM)

**F**



**4959/1 NOA** (ml 1,8 EU)

**4959/2 NOA** (ml 2,2 AM)

**F**

Not aspirating  
Non aspirante



**6164**

Box for used needles  
Box porta aghi usati



### ADVANTAGES OF INTRALIGAMENTAL ANESTHESIA:

- Automatic limitation of the power pressure.
- Anesthetizing of a single tooth.
- No numbness of the tongue, lips or cheek.
- Simultaneous treatment of teeth in different quadrants.
- Supports regional block anesthesia.
- Eliminates the risk of haematoma.
- Lower emotional impact on patient.
- Less anesthetic needed.

### FEATURES:

- Fully autoclavable.
- Removable headpiece with angled threaded nozzle for the injection needle.
- Viewing chamber with safety sleeve for carpule cartridge.
- Handle servo dosing lever with optimal support for index finger for a gradual advance of the dosing plunger resetting key.
- No waiting time between injections and beginning of treatment.
- Excellent depth of anesthesia combined with shorter duration.
- Much less pain than standard injections (infiltration anesthesia in hard palate, intrapulpal or intraseptal injections or for papillectomy).
- A smaller quantity of given anaesthetic.
- Needle suggested: 30G.

As opposed to a classical infiltration or block anesthesia, this method injects the local anesthesia directly into the dental ligament (periodontal ligament) and thus guarantees a rapid, profound and total anesthesia of a single tooth.

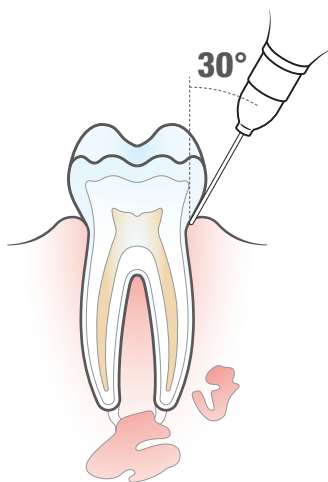
Contrariamente all'anestesia tradizionale che coinvolge un'intera zona, questo metodo inietta l'anestesia locale direttamente nel legamento del dente e ciò garantisce una rapida, profonda e totale anestesia di un solo dente.

### I VANTAGGI DELL'ANESTESIA INTRALIGAMENTALE:

- Limitazione automatica della potenza di pressione.
- Effetto circoscritto al solo dente da trattare.
- Assenza d'intorpidimento dei tessuti molli.
- Trattamento simultaneo di denti localizzati in zone diverse.
- Effetto rapido e profondo.
- Elimina il rischio di ematomi.
- Minore impatto emotivo sul paziente.
- Minor anestetico utilizzato.

### CARATTERISTICHE:

- Completamente sterilizzabile in autoclave.
- Parte terminale rimovibile con una punta angolata per l'inserimento dell'ago.
- Camera a vista con un astuccio di sicurezza per la cartuccia.
- Manico con leva di servo-dosaggio con un ottimo supporto del dito indice per un avanzamento graduale del pistone di dosaggio.
- Nessuna attesa tra l'iniezione e l'inizio del trattamento.
- Eccellente profondità dell'anestesia e breve durata.
- Molto meno dolore rispetto alle tradizionali iniezioni.
- Minore quantità di anestetico somministrato.
- Ago suggerito: 30G.

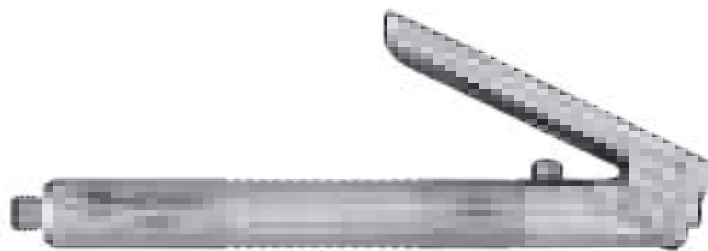


**4962/1**

(ml 1,8 EU)  
(0,2 ml/click)

**4962/2**

(ml 1,8 AM)  
(0,2 ml/click)



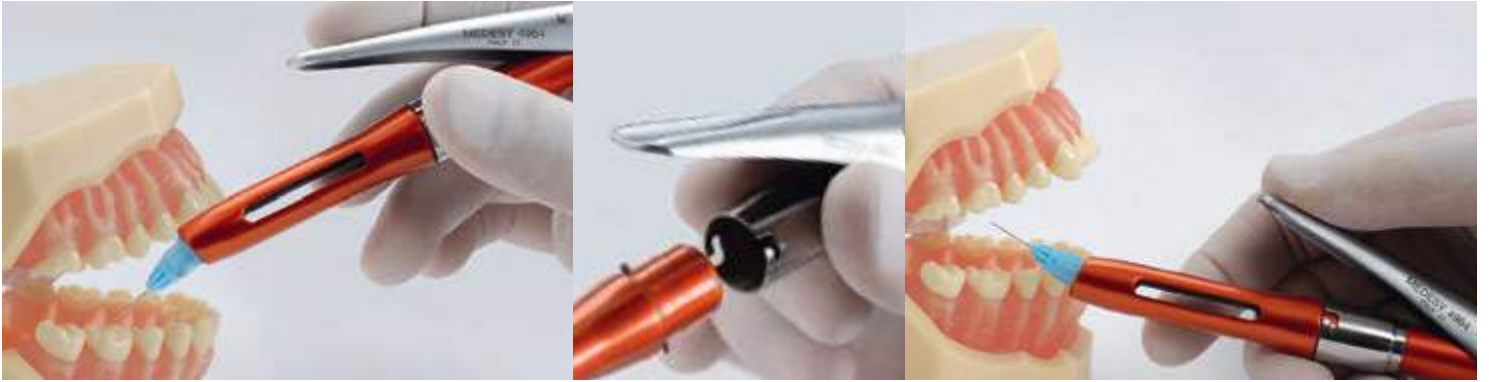
**4963/1**

(ml 1,8 EU)  
(0,07 ml/click)

**4963/2**

(ml 2,2 AM)  
(0,07 ml/click)





*“Suitable for uppers and lowers, just turning the front barrel”*

(1:1 scale / scala 1:1)



**4964/EU-INOX**  
**4964/AM-INOX**

(ml 1,8)  
(0,06 ml/click)



(1:1 scale / scala 1:1)



**4964/EU-DA**  
**4964/AM-DA**

(ml 1,8)  
(0,06 ml/click)

**Aluminium – Dark**  
Alluminio – Nera

(1:1 scale / scala 1:1)



**4964/EU-SI**  
**4964/AM-SI**

(ml 1,8)  
(0,06 ml/click)

**Aluminium – Silver**  
Alluminio – Argento

(1:1 scale / scala 1:1)



**4964/EU-OR**  
**4964/AM-OR**

(ml 1,8)  
(0,06 ml/click)

**Aluminium – Orange**  
Alluminio – Arancio



# TISSUE-PERIODONTAL TWEEZERS

## PINZETTE PER TESSUTI



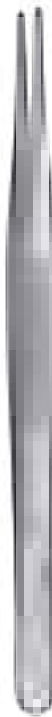
**1027/90**

Taylor  
mm 90



**1027/120**

Taylor  
mm 120



**1027/150**

Taylor  
mm 150



**1027/180**

Taylor  
mm 175



**Serrated points**  
Punte zigrinate



**1028/90-OY**

Taylor  
mm 90



**1028/120-OY**

Taylor  
mm 120



**1028/150-OY**


Taylor  
mm 150



**1028/180-OY**

Taylor  
mm 175



  
1 x 2  
ø mm 0,9



**1035/0,6-0Y**

Semken  
mm 125

**Straight**  
Retta



**1031/0,6-0Y**

Semken  
mm 125

**Curved**  
Curva



**1020/0,9-0Y**

Gerald  
mm 175

**Straight**  
Retta



**1040/0,9-0Y**

Gerald  
mm 175

**Curved**  
Curva



**1042**

Gerald  
mm 175

**Straight**  
Retta



**1044**

Gerald  
mm 175

**Curved**  
Curva



**1049/D**

mm 175

**Diamond coated**  
Diamantata



**1050/D**

mm 175

**Diamond coated**  
Diamantata



**1049/OY**

Round 1 x 2  
mm 175

**Straight**  
Retta



**1050/OY**

Round 1 x 2  
mm 175

**Curved**  
Curva



**1049**

Round  
mm 175

**Straight**  
Retta



**1050**

Round  
mm 175

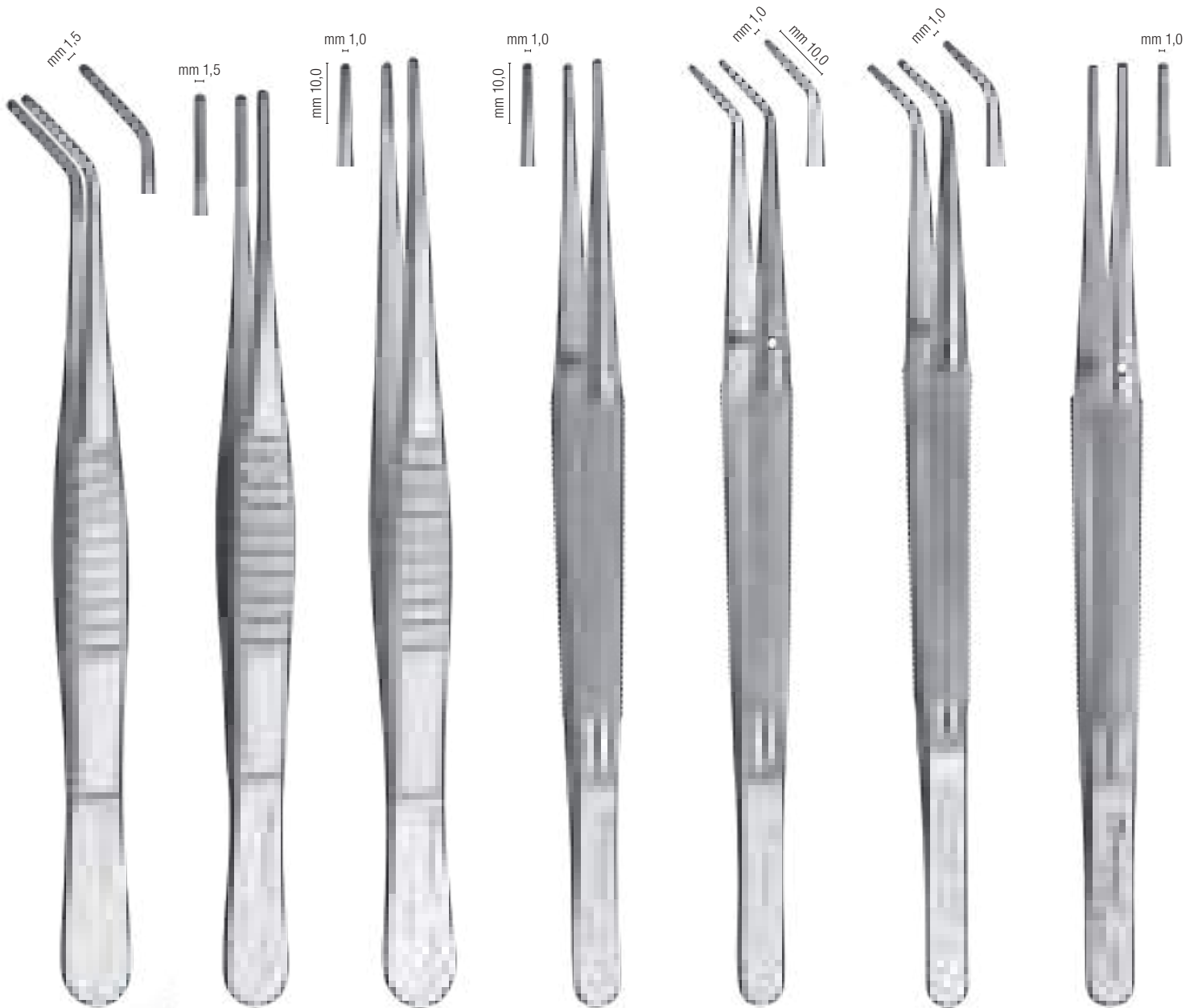
**Curved**  
Curva



**Atraumatic tissue tweezer**, 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  
mm 150

**Curved**  
Curva

**1007/R**

De Bakey  
mm 150

**Straight**  
Retta

**1007/10-R**

De Bakey  
mm 155

**Straight**  
Retta

**1007/10-T0**

De Bakey  
mm 155

**Straight**  
Retta

**1007/10-TS**

De Bakey  
mm 155

**Curved**  
Curva

**1048**

Micro Cooley  
mm 155

**Curved**  
Curva

**1048/R**

Micro Cooley  
mm 155

**Straight**  
Retta





1 × 2  
ø mm 0,9



1 × 2  
ø mm 0,6



1 × 2  
ø mm 0,9



**1045/OY**  
Adson 1 × 2  
mm 150

**1046**  
Adson  
mm 150

**1012/OY**  
Micro Adson 1 × 2  
mm 120

**1016/OY**  
Micro Adson 1 × 2  
mm 120

**1017**  
Micro Adson  
mm 120

**1052**  
Russian  
mm 150



TC



TC

1 × 2  
ø mm 0,9



TC



TC



TC

**1013/TC**  
TC Adson-Brown  
mm 120

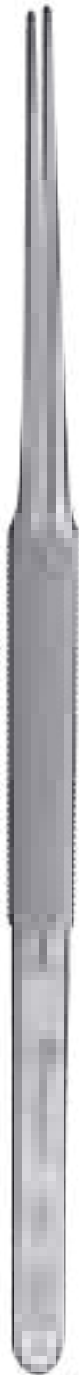
**1014/TC**  
TC Micro-Adson  
mm 120

**1015/TC**  
TC Adson  
mm 120

**1059/TC**  
TC General  
mm 155

**1060/TC**  
TC Potts Smith  
mm 180

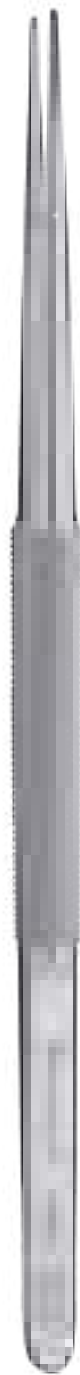
(1:1 scale / scala 1:1)



**Serrated**  
Zigrinata



**TC inserts**  
Inseri TC



**Diamond**  
Diamantata



**1 × 2 + Diamond**  
1 × 2 + Diamantata



**0,7 mm hole**  
Foro 0,7 mm

**1063**  
Micro  
mm 180

**1063/TC**  
Micro TC  
mm 180

**1064/D**  
Micro D  
mm 180

**1064/OY**  
Micro OY  
mm 180

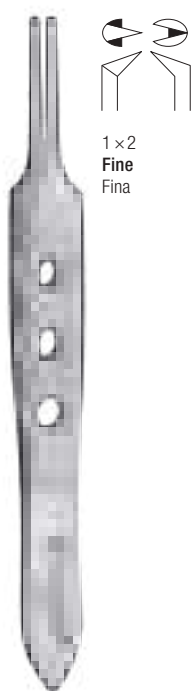
**1064/T**  
Micro T  
mm 180

(1:1 scale / scala 1:1)



Fine  
Fina

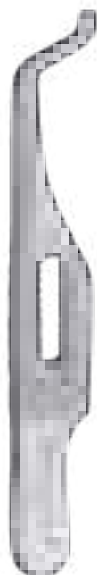
**1070**  
Bishop-Harman  
mm 90



1 x 2  
Fine  
Fina

**1072**  
Bishop-Harman  
mm 90

Teeth below  
Denti in basso



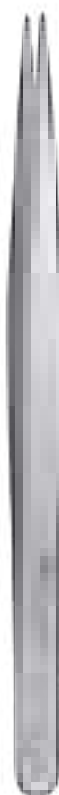
**1074**  
Gill-Hess  
mm 75

Teeth on side  
Denti laterali



**1078**  
Barraquer-Katzin (Colibri)  
mm 75

1 x 2



**1034**  
Jeweler  
mm 130



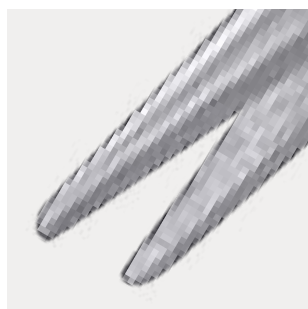
**1037**  
Jeweler  
mm 120



**1038**  
Jeweler  
mm 120

## MICROSURGICAL NEEDLE HOLDERS

### PORTA AGHI MICROCHIRURGICI



Diamond points  
Punte diamantate



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



**1920/D-D** (mm 180)  
Castroviejo Diamond  
Curved / Curva  
6-0, 7-0, 8-0

# KIT MICRO SOFT TISSUE

## KIT MICROCHIRURGIA PER TESSUTI MOLLI



1x2  
ø mm 0,9



1x2  
ø mm 0,9



**1049/OY**  
mm 180  
Round 1 x 2

**1050/OY**  
mm 180  
Round 1 x 2

**1922/D-TC**  
Castroviejo  
**Curved**  
Curva

**1958**  
mm 155  
**Curved**  
Curva

**1309/9**  
mm 170  
**Sinus lift instruments**  
Scollatori endostali

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

**3638/67**  
**Sterile scalpel blades**  
Package 25 pcs  
Lame per bisturi sterili  
Confezione 25 pz

### 1954/KIT

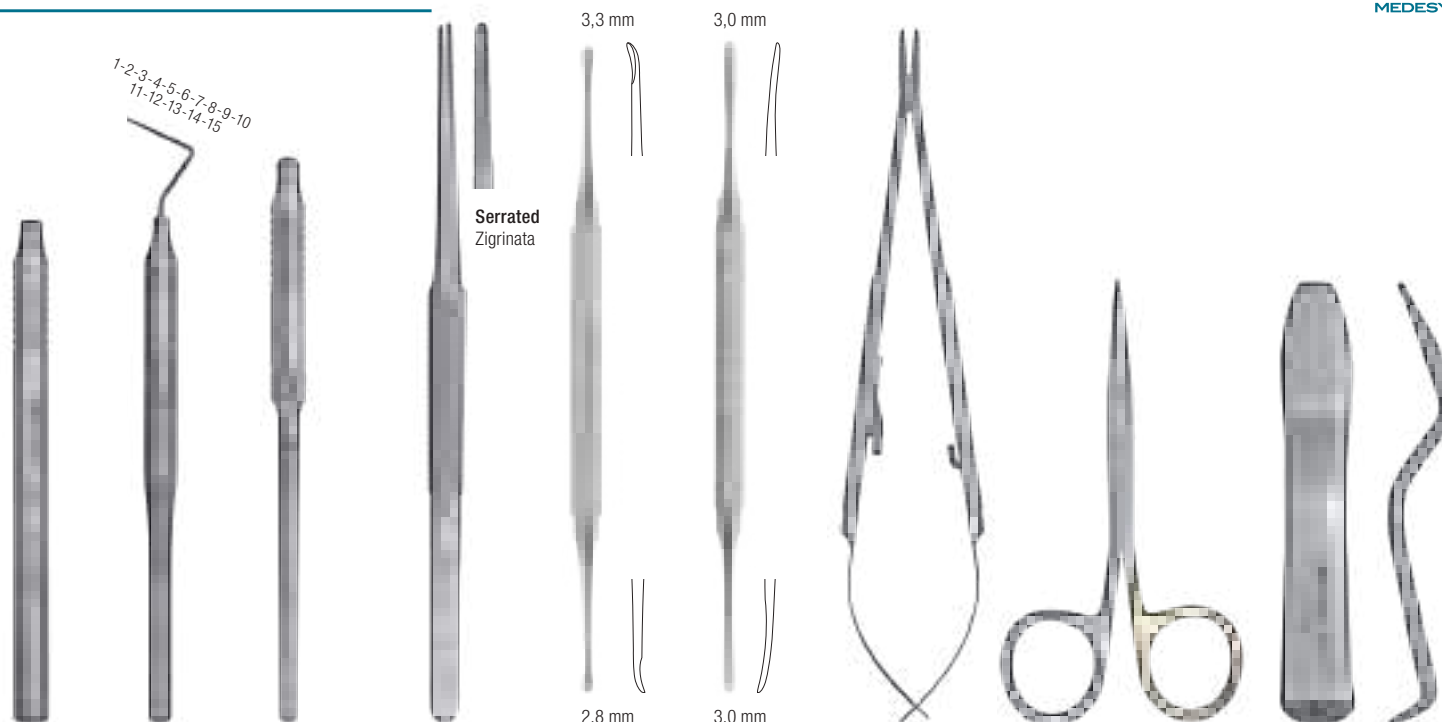
Content / Contenuto:

- 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** Gammatrix tray Doi



# KIT MICROSURGERY BASIC

## KIT PER MICROCHIRURGIA BASICO



**4905/8**

mm 120  
ø mm 8

**Hollow handle**  
Manico vuoto

**548/4 PT**

CP15  
University of  
North Carolina

**3638**

mm 135

**Scalpel handle  
for micro blades**  
Manico lame  
per microchirurgia

**1063**

Micro  
mm 180

**Serrated  
Zigrinata**

**856**

Medesy

**851/HP3**

3,0 mm

**1920/D-D**

mm 180  
Castroviejo Diamond

**Curved**

Curva  
6-0, 7-0, 8-0

**3544/OR**

mm 115  
Iris

**Straight**  
Retta

**907/P**

**Minnesota mod. flat**  
Minnesota mod. piatto

## 1956/KIT

Content / Contenuto:

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



SURGICAL / CHIRURGIA



**1959**  
mm 150

**Straight**  
Retta

**1960**  
mm 150

**Curved**  
Curva

**1922/C-TC**  
mm 180  
Castroviejo

**Straight**  
Retta

⤿ 4-0, 5-0, 6-0

**920/2**  
mm 180  
Gillies

**Medium**  
Medio

**3638**  
mm 135

**Scalpel handle  
for micro blades**  
Manico lame  
per microchirurgia

**1012/OY**  
mm 120  
Micro Adson 1x2

**1040/0,9-OY**  
mm 175  
Gerald

**1020/0,9-OY**  
mm 175  
Gerald

**1007/A**  
mm 150  
De Bakey

**Curved**  
Curva

### 1950/KIT

Content / Contenuto:

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

