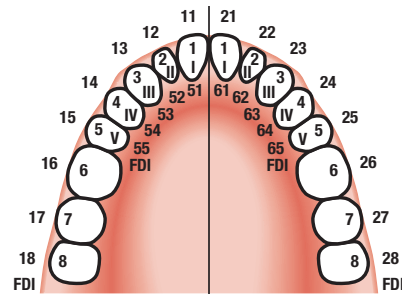


A

**SURGICAL
CHIRURGIA**

EXTRACTING FORCEPS PINZE PER ESTRAZIONI

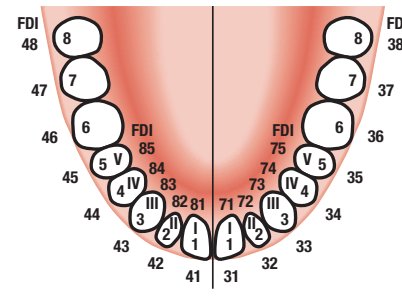
UPPER JAW / ARCATA SUPERIORE



RIGHT SIDE / PARTE DESTRA

LEFT SIDE / PARTE SINISTRA

LOWER JAW / ARCATA INFERIORE



RIGHT SIDE / PARTE DESTRA

LEFT SIDE / PARTE SINISTRA

- 11-18** Permanent teeth
Denti permanenti
- 21-28** Permanent teeth
Denti permanenti
- 1-8** Permanent teeth
Denti permanenti
- 51-55** Temporary teeth
Denti temporanei
- 61-65** Temporary teeth
Denti temporanei
- I-V** Temporary teeth
Denti temporanei

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



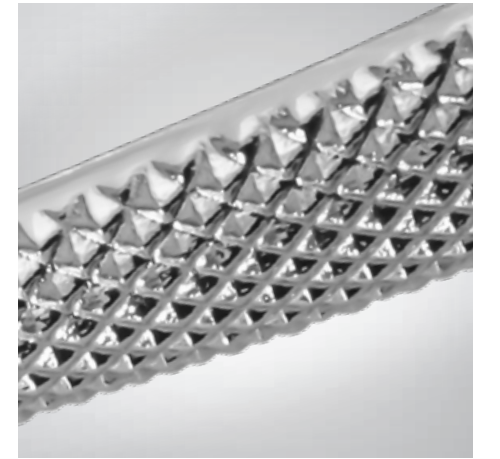
Beaks having double knurling for a deeper and safer grip.

Rostrì con doppia zigrinatura per assicurare presa profonda e sicura.



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

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



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

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

| Code N° Codice | Centrals and canines Centrali e canini | | Premolars Premolari | Molars Molari | Roots Radici | Third molar Terzo molare | Page N° Pagina |
|-------------------|---|---|------------------------|------------------|-----------------|-----------------------------|-------------------|
| | L | U | | | | | |
| 2400/1 | • | | | | | | A20 |
| 2400/7 | | | • | | | | A20 |
| 2400/13 | | | • | | | | A21 |
| 2400/17 | | | | • | | | A20 |
| 2400/18 | | | | • | | | A20 |
| 2400/22 | | | | • | | | A21 |
| 2400/34-N | • | | | | | | A20 |
| 2400/35-N | | | • | | | | A20 |
| 2400/51 | | | | | • | | A20 |
| 2400/51-AL | | | | | • | | A20 |
| 2400/67 | | | | | | • | A20 |
| 2400/70 | | | | | | • | A26 |
| 2400/74 | | | | | • | | A21 |
| 2400/79 | | | | | | • | A21 |
| 2400/187 | | | | | • | | A21 |

| | | | | | | | |
|-----------|---|---|---|---|---|---|-----|
| 2500/1 | • | | | | | | A10 |
| 2500/2 | | • | | | | | A10 |
| 2500/3 | | • | | | | | A10 |
| 2500/4 | • | | | | | | A14 |
| 2500/7 | | | • | | | | A10 |
| 2500/8 | | | • | | | | A14 |
| 2500/13 | | | • | | | | A14 |
| 2500/13-S | | | • | | | | A8 |
| 2500/17 | | | | • | | | A11 |
| 2500/18 | | | | • | | | A11 |
| 2500/18-A | | | | • | | | A11 |
| 2500/19 | | | | • | | • | A11 |
| 2500/21 | | | | | | • | A16 |
| 2500/22 | | | | • | | | A15 |
| 2500/22-S | | | | • | | | A8 |
| 2500/23 | | | | • | | | A15 |
| 2500/24 | | | | • | | | A15 |
| 2500/29 | | | | | • | | A12 |
| 2500/29-S | | | | | • | | A7 |
| 2500/30 | | | | | • | | A12 |
| 2500/33 | | | | | • | | A15 |
| 2500/33-A | | | | | • | | A15 |
| 2500/33-L | | | | | • | | A15 |
| 2500/37 | | • | | | | | A6 |
| 2500/38 | • | | | | | | A8 |
| 2500/39 | | | | • | | | A6 |
| 2500/39-A | | | | • | | | A6 |
| 2500/39-L | | | | • | | | A6 |
| 2500/39-R | | | | • | | | A6 |

| Code N° Codice | Centrals and canines Centrali e canini | | Premolars Premolari | Molars Molari | Roots Radici | Third molar Terzo molare | Page N° Pagina |
|-------------------|---|---|------------------------|------------------|-----------------|-----------------------------|-------------------|
| | L | U | | | | | |
| 2500/41 | | | | | | | A13 |
| 2500/46 | | | | | • | | A17 |
| 2500/49 | | | | | • | | A13 |
| 2500/51 | | | | | • | | A13 |
| 2500/51-A | | | | | • | | A13 |
| 2500/51-L | | | | | • | | A13 |
| 2500/52 | | | | | • | | A13 |
| 2500/54 | | | | • | | | A12 |
| 2500/55 | | | | • | | | A12 |
| 2500/67 | | | | | | • | A12 |
| 2500/67-A | | | | | | • | A12 |
| 2500/73 | | | | • | | | A15 |
| 2500/74 | | | | | • | | A17 |
| 2500/74-N | | | | | • | | A17 |
| 2500/75 | • | | • | | | | A14 |
| 2500/75-A | • | | • | | | | A14 |
| 2500/76 | | | | | • | | A12 |
| 2500/76-N | | | | | • | | A12 |
| 2500/79 | | | | | | • | A16 |
| 2500/79-A | | | | | | • | A16 |
| 2500/86 | | | | • | | | A16 |
| 2500/86-C | | | | • | | | A16 |
| 2500/87 | | | | • | | | A16 |
| 2500/89 | | | | | • | | A11 |
| 2500/90 | | | | | • | | A11 |
| 2500/94 | | | | | • | | A11 |
| 2500/95 | | | | | • | | A11 |
| 2500/97 | | | | | | • | A13 |
| 2500/107 | | • | | | | | A10 |
| 2500/113 | | | | | • | | A12 |
| 2500/122 | | • | | | • | | A14 |
| 2500/123 | | • | | | • | | A8 |
| 2500/130 | | | | | | • | A12 |
| 2500/136 | | | • | | • | | A10 |
| 2500/137 | | • | | | • | | A14 |
| 2500/138 | | • | | | • | | A7 |
| 2500/143 | | | | | • | | A17 |
| 2500/147 | | | | | • | | A12 |
| 2500/158 | | | | • | | | A7 |
| 2500/159 | | | • | | | | A6 |
| 2500/160 | | | | • | | | A8 |
| 2500/161 | | | | • | | | A8 |
| 2500/162 | | • | | | • | | A8 |
| 2500/163 | | • | | | | | A6 |
| 2500/180 | | • | | | | | A10 |

| Code N° Codice | Centrals and canines Centrali e canini | | Premolars Premolari | Molars Molari | Roots Radici | Third molar Terzo molare | Page N° Pagina |
|-------------------|---|---|------------------------|------------------|-----------------|-----------------------------|-------------------|
| | L | U | | | | | |
| 2500/181 | | | | • | | | A10 |
| 2500/182 | • | | • | | | | A14 |
| 2500/185 | | | | | • | | A17 |
| 2500/187 | | | | | • | | A17 |
| 2500/189 | | | | | • | | A13 |
| 2500/190 | | | | | • | | A13 |
| 2500/221 | | | | | • | | A13 |
| 2500/223 | | | | | • | | A17 |
| 2500/350 | | | | • | | • | A16 |
| 2500/351 | | | | • | | • | A16 |

| | | | | | | | |
|----------|---|---|--|---|---|--|----|
| 2600/101 | | • | | | | | A4 |
| 2600/111 | | | | • | | | A4 |
| 2600/115 | | | | • | | | A4 |
| 2600/122 | | | | | • | | A4 |
| 2600/150 | • | | | | | | A5 |
| 2600/160 | | | | • | | | A5 |
| 2600/170 | | | | | • | | A5 |

| | | | | | | | |
|---------------|--|---|--|---|---|---|-----|
| 2650/1 | | • | | | • | | A22 |
| 2650/10-S | | | | • | | | A23 |
| 2650/16 | | | | • | | | A24 |
| 2650/17 | | | | • | | | A24 |
| 2650/18-L | | | | | • | | A23 |
| 2650/18-R | | | | | • | | A23 |
| 2650/23 | | | | • | | | A24 |
| 2650/32 | | | | • | | | A23 |
| 2650/53-L | | | | | • | | A23 |
| 2650/53-R | | | | | • | | A23 |
| 2650/65 | | | | | | • | A23 |
| 2650/69 | | | | | | • | A23 |
| 2650/88-L | | | | | • | | A23 |
| 2650/88-R | | | | | • | | A23 |
| 2650/101-Pedo | | | | | | • | A22 |
| 2650/150 | | • | | • | | • | A22 |
| 2650/150-A | | • | | • | | • | A22 |
| 2650/150-Pedo | | • | | • | | • | A22 |
| 2650/151 | | • | | • | | • | A24 |
| 2650/151-A | | • | | • | | • | A24 |
| 2650/151-Pedo | | • | | • | | • | A22 |
| 2650/203 | | • | | • | | • | A24 |
| 2650/210 | | | | | | • | A23 |
| 2650/222 | | | | | | • | A24 |



NEWS



2600/101
 upper incisors
 Incisivi superiori
 mm115



2600/111
 Upper molars (milk)
 Molari superiori (da latte)
 mm 110



2600/115
 Upper molars
 Molari superiori
 mm 120



2600/122
 Upper roots
 Radici superiori
 mm 125



2600/150
 Lower incisors
 Incisivi inferiori
 mm 110



2600/160
 Lower molars
 Molari inferiori
 mm 110



2600/170
 Lower roots
 Radici inferiori
 mm 110

2600/SET

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

Content / Contenuto:

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

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

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



NEWS

PEDODONTIC TOOTH FORCEPS, ENGLISH PATTERN
PINZE PER ESTRAZIONE PER BAMBINI, FORMA INGLESE

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



2500/37
 Upper incisors
 Incisivi superiori



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



2500/159
 Upper premolars
 Premolari superiori

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



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



2500/29-S
 Upper roots
 Radici superiori



2500/138
 Upper teeth and roots
 Superiori e radici



2500/39
 Upper molars
 Molari superiori



2500/39-A
 Upper molars
 Molari superiori



2500/39-R
 Upper molars right
 Molari superiori destri



2500/39-L
 Upper molars left
 Molari superiori sinistri

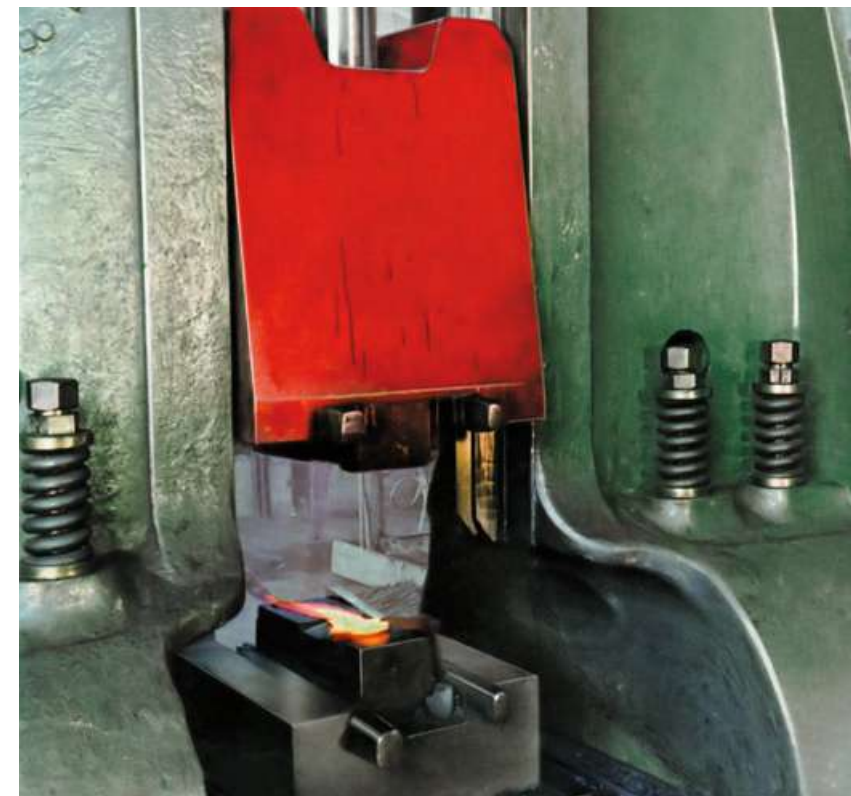


1029
 Albrecht
 Pointed
 Appuntite
 mm 160



1030
 Albrecht
 Rounded
 Arrotondate
 mm 160

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



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



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



2500/38
Lower incisors and canines
Incisivi inferiori e canini



2500/162
Lower roots and incisors
Radici ed incisivi inferiori



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



2500/SET PEDO

Set children tooth forceps (10 forceps)
Set pinze per bambini (10 pinze)

Content / Contenuto:

| | |
|------------------|--------------------------------------|
| 2500/13-S | Lower incisors and premolars |
| 2500/29-S | Upper roots |
| 2500/37 | Upper incisors |
| 2500/38 | Lower incisors and canines |
| 2500/39-L | Upper molars left |
| 2500/39-R | Upper molars right |
| 2500/123 | Lower roots and incisors, wide beaks |
| 2500/158 | Upper molars, narrow beaks |
| 2500/160 | Lower molars |
| 2500/162 | Lower roots and incisors |

NEWS

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



2500/22-S
Lower molars
Molari inferiori



2500/160
Lower molars
Molari inferiori



2500/161
Lower molars
Molari inferiori



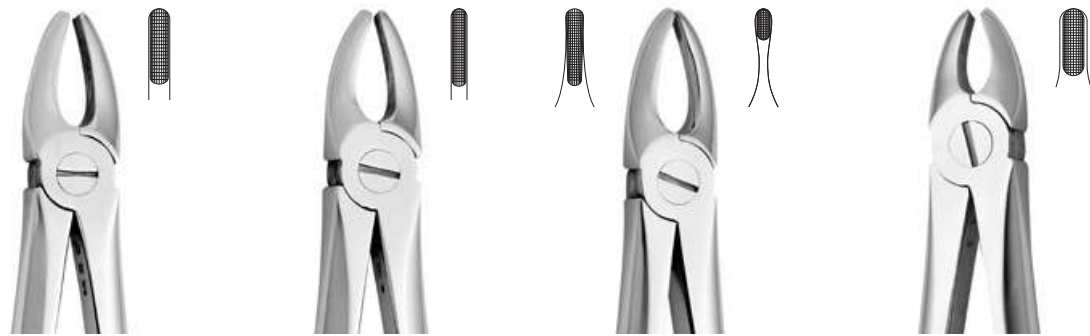
TOOTH FORCEPS, ENGLISH PATTERN
PINZE PER ESTRAZIONE, FORMA INGLESE



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



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



2500/1
Upper incisors and canines,
wide beaks
Incisivi e canini superiori, becchi larghi

2500/2
Upper incisors and canines
Incisivi e canini superiori

2500/3
Upper crowded incisors
and canines
Incisivi superiori scoronati
e canini uniti

2500/107
Upper canines, short beaks
Canini superiori, becchi corti

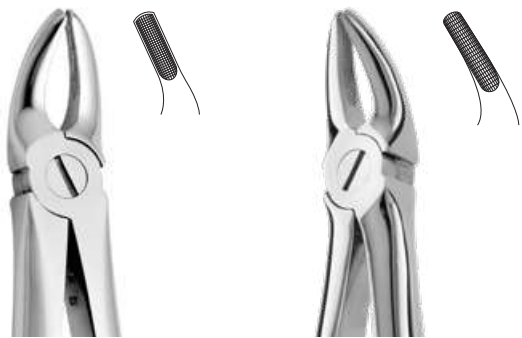


2500/17
Upper molars right
Molari superiori destri

2500/18
Upper molars left
Molari superiori sinistri

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

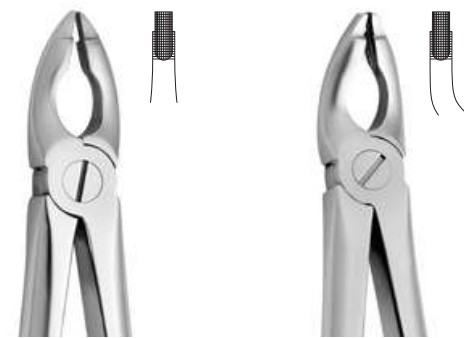
2500/19
Upper molars and third molar
Molari superiori e terzo molare



2500/7
Upper premolars
Premolari superiori



2500/136
Upper premolars and roots
Premolari e radici superiori



2500/180
Upper incisors and canines,
deep gripping
Incisivi e canini superiori,
attacco profondo



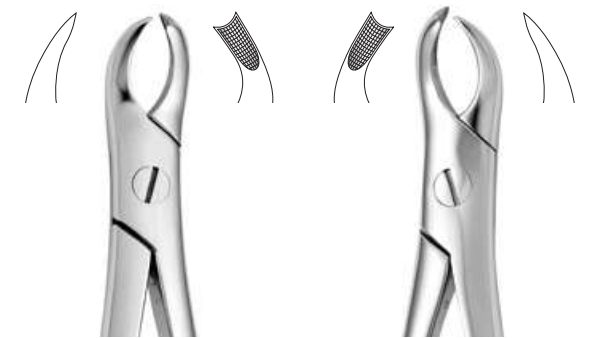
2500/181
Upper premolars, deep gripping
Premolari superiori, attacco profondo



2500/94
Upper molars right
Molari superiori destri



2500/95
Upper molars left
Molari superiori sinistri



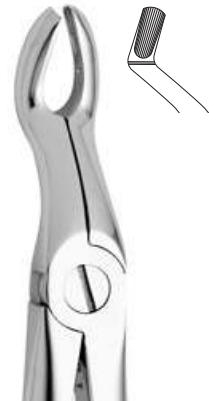
2500/89
Upper molars right, deep gripping
Molari superiori destri,
attacco profondo



2500/90
Upper molars left, deep gripping
Molari superiori sinistri,
attacco profondo



2500/67
Upper third molar
Terzo molare superiore



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



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



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



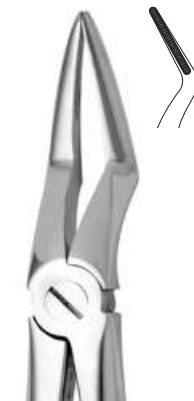
2500/55
For separating upper molars roots
Per separare radici di molari superiori



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



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



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



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



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



2500/29
Upper incisors roots
Radici superiori centrali



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



2500/147
Upper roots
Radici superiori



2500/30
Upper roots
Radici superiori



2500/76
Upper roots
Radici superiori



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



2500/41
Upper roots
Radici superiori



2500/49
Upper roots
Radici superiori



2500/189
Upper roots, fragments
Radici superiori, frammenti



2500/190
Upper roots, fragments
Radici superiori, frammenti



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

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



2500/4

Lower incisors and canines
Incisivi e canini inferiori

2500/13

Lower canines and premolars
Canini e premolari inferiori

2500/75

Lower canines and premolars
Canini e premolari inferiori

2500/75-A

Lower canines and premolars,
short and wide beaks
Canini e premolari inferiori,
becchi corti e larghi

2500/33
(1:1 scale / scala 1:1)



2500/33

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

2500/33-A

Lower incisors, premolars
and roots, narrow beaks
Centrali, premolari e radici inferiori,
becchi stretti

2500/33-L

Lower incisors, premolars
and roots, long beaks
Centrali, premolari e radici inferiori,
becchi lunghi



2500/137

Lower centrals, canines and roots
Centrali, canini e radici inferiori

2500/122

Lower centrals and roots
Centrali e radici inferiori

2500/182

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

2500/8

Lower premolars
Premolari inferiori

2500/73

Lower molars
Molari inferiori

2500/22

Lower molars
Molari inferiori

2500/23

Lower molars, right
Molari inferiori destri

2500/24

Lower molars, left
Molari inferiori sinistri



2500/86

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

2500/86-C

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

2500/87

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

2500/21

Lower third molar
Terzo molare inferiore

2500/79

Lower third molar
Terzo molare inferiore

2500/79-A

Lower third molar
Terzo molare inferiore



2500/74

Lower roots
Radici inferiori

2500/74-N

Lower roots, narrow beaks
Radici inferiori, becchi stretti

2500/143

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

2500/185

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



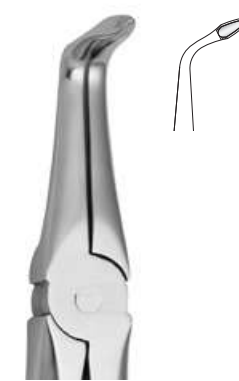
2500/350

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



2500/351

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



2500/187

Lower roots, fragments
Radici inferiori, frammenti



2500/46

Lower roots
Radici inferiori



2500/223 (Witzel)

Universal for lower roots
Universale per radici inferiori

SET OF TOOTH FORCEPS SERIE DI PINZE PER ESTRAZIONE

2500/SET-10

Content / Contenuto:

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

SET 10 pcs: for the basic extractions, from centrals to the third molars.
SET 10 pezzi: permette di eseguire estrazioni primarie, dai denti centrali sino agli ottavi.



2500/SET-12

Content / Contenuto:

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

SET 12 pcs: includes 2 additional forceps, the cow horn beak N-86 and the N-74 for lower roots and incisors.
SET 12 pezzi: composto da 2 ulteriori pinze, la corno di bue n-86 e la n-74 per l'estrazione di radici inferiori e incisivi.



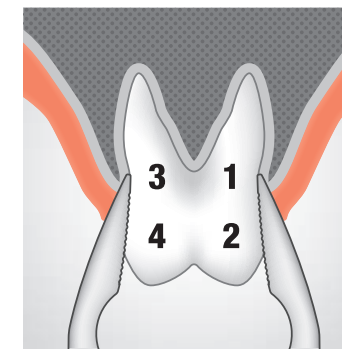
TOOTH FORCEPS BLADE BEAKS PINZE PER ESTRAZIONE BLADE BEAKS

FORCEPS "BLADE BEAKS"

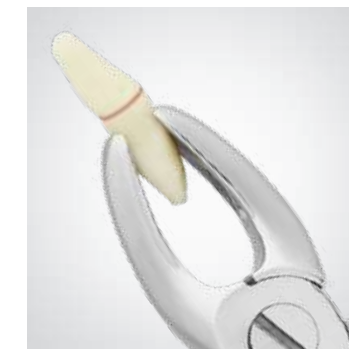
- 1 "Blade Beaks" smoothly penetrate in contact with the root.
- 2 They have larger contact surface for a secure grip.
- 3 They are delicate with surrounding tissues and minimize the risk of tooth fracture.
- 4 They give better control over the root during the extraction operations.

PINZE "BLADE BEAKS"

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



DEEP-GRIPPING
PRESA PROFONDA



Tooth forcep English type
Pinza per estrazione forma inglese



Tooth forcep Blade beaks
Pinza per estrazione Blade beaks

MEDESYS IN SPOT

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

Su richiesta, è possibile cambiare il contenuto del set.





2400/1
Upper incisors and canines
Incisivi e canini superiori

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

2400/7
Upper premolars
Premolari superiori

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



2400/13
Lower canines and premolars
Canini e premolari inferiori

2400/22
Lower molars
Molari inferiori

2400/79
Lower third molar
Terzo molare inferiore

2400/74
Lower roots
Radici inferiori

2400/187
Lower roots, fragments
Radici inferiori, frammenti



2400/17
Upper molars, right
Molari superiori destri

2400/18
Upper molars, left
Molari superiori sinistri

2400/67
Upper third molar
Terzo molare superiore

2400/51
Upper roots
Radici superiori

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

“ MEDESYS IN SPOT
*Upon specific request,
the set can be assembled
with different forceps.*

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

2400/SET

Content / Contenuto:

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



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

TOOTH FORCEPS, AMERICAN PATTERN
PINZE PER ESTRAZIONE, FORMA AMERICANA



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

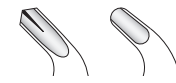


2650/151-Pedo (Cryer, mm 135)
Lower incisors, canines and premolars, for children
Incisivi, canini e premolari inferiori, per bambini

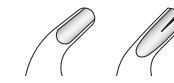


2650/101-Pedo (Cryer, mm 135)
Universal, for children
Universale, per bambini

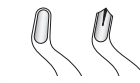
NEWS



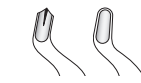
2650/18-R (Harris)
Upper molars right
Molari superiori destri



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



2650/53-R
Upper molars right
Molari superiori destri



2650/53-L
Upper molars left
Molari superiori sinistri



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



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



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



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



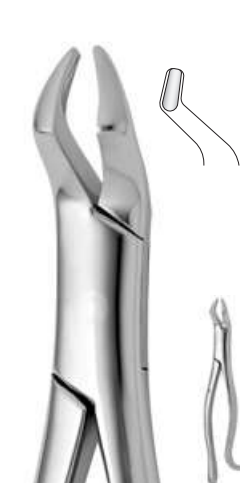
2650/150-A (Cryer)
Upper incisors, canines, premolars and roots, parallel beaks
Incisivi, canini, premolari e radici superiori, becchi paralleli



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



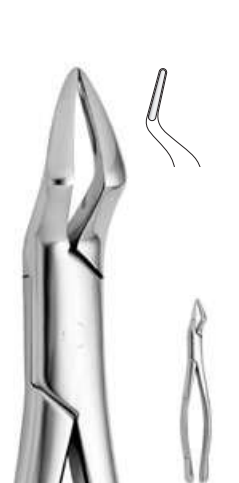
2650/10-S
Upper molars either side
Molari superiori destri e sinistri



2650/210
Upper third molar
Terzo molare superiore



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



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



2650/203

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



2650/151 (Cryer)

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



2650/151-A (Cryer)

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

SPLINTER FORCEPS
PINZA PER FRAMMENTI



2164
Stieglitz
Curved
Curva
mm 135



2163
Stieglitz
Straight
Retta
mm 140

FORCEPS FOR PINS AND BROKEN NERVE
PINZA PER STRUMENTI CANALARI E FRAMMENTI



2650/17

Lower molars, either side
Molari inferiori destri e sinistri



2650/16 (Harris)

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



2650/23

Lower molars, cow horn
Molari inferiori, corna di bue



2650/222

Lower third molar
Terzo molare inferiore



2162/R
Straight
Retta
mm 135



2162/C
Curved
Curva
mm 135



2162/A
Angled 90°
Angolata 90°
mm 130

TOOTH FORCEPS BY DR. COMELLA

PINZE PER ESTRAZIONE DEL DR. COMELLA



2400/70
(1:1 scale / scala 1:1)

DR. FABRIZIO COMELLA'S FORCEPS

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

(Protected by International Patent)

LA PINZA DEL DR. FABRIZIO COMELLA

La pinza del Dr. Comella è stata sviluppata specificatamente per l'estrazione delle radici e frammenti dell'ottavo incluso. Nella pratica odontoiatrica, l'estrazione di un ottavo incluso richiede una precisione assoluta, essendo di fatto un intervento tra i più delicati. 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)



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

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

CLINICAL CASE

CASO CLINICO

EXTRACTION OF THE HORIZONTALLY IMPACTED LOWER THIRD MOLAR

ESTRAZIONE DEL TERZO MOLARE INFERIORE IN INCLUSIONE ORIZZONTALE

1 Full section of the crown
Sezione completa della corona



2 Access to the extraction site
Accesso al sito estrattivo



3 Grasp of the impacted tooth root
Presa radicolare dente incluso



WATCH THE VIDEO
ON YouTube
MEDESY CHANNEL!



ROOT ELEVATORS

LEVE PER RADICI



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

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

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

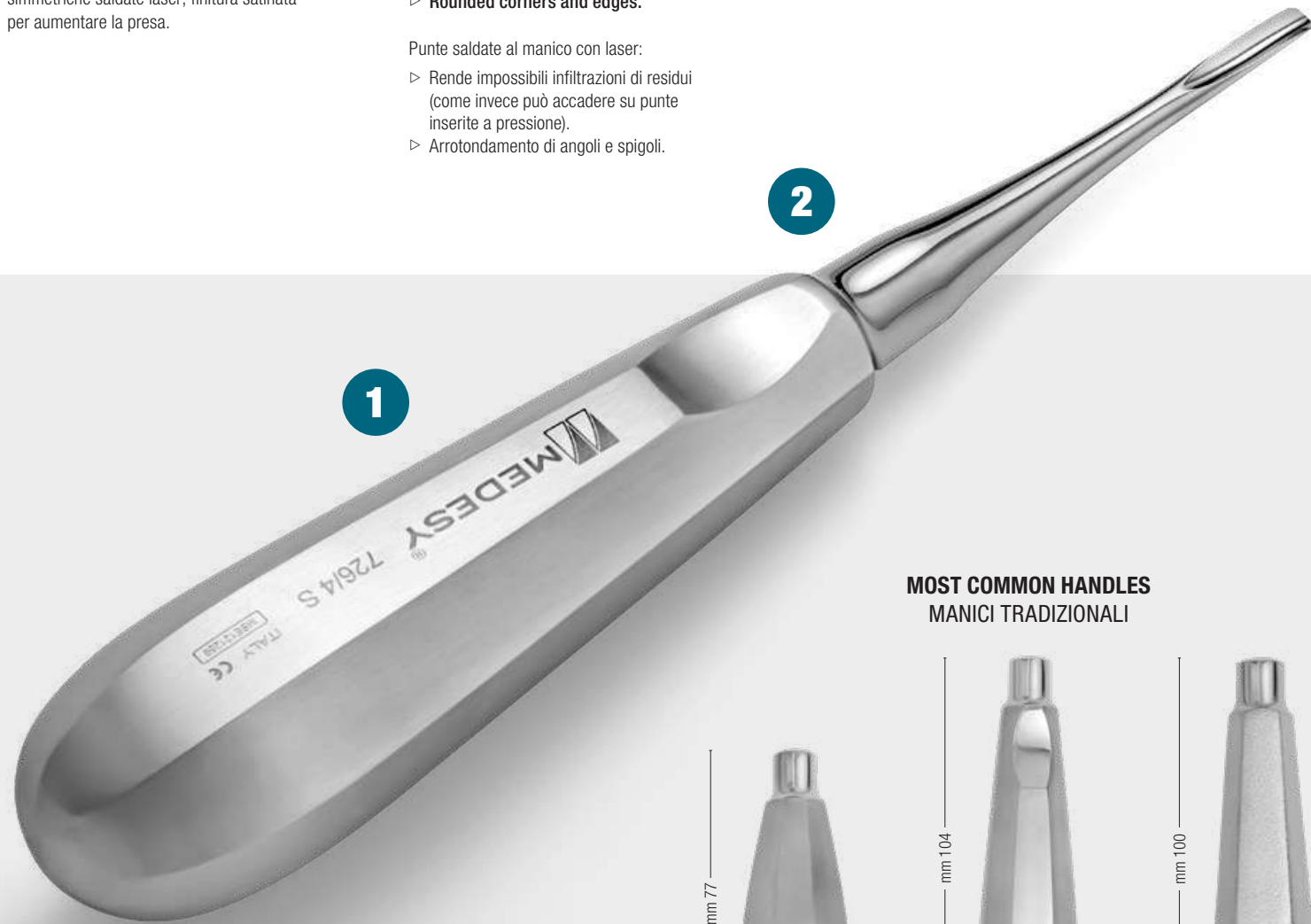
- ▷ Infiltration of residuals (as it may happen for tips assembled to the handle by pressure).
- ▷ Rounded corners and edges.

Punte saldate al manico con laser:

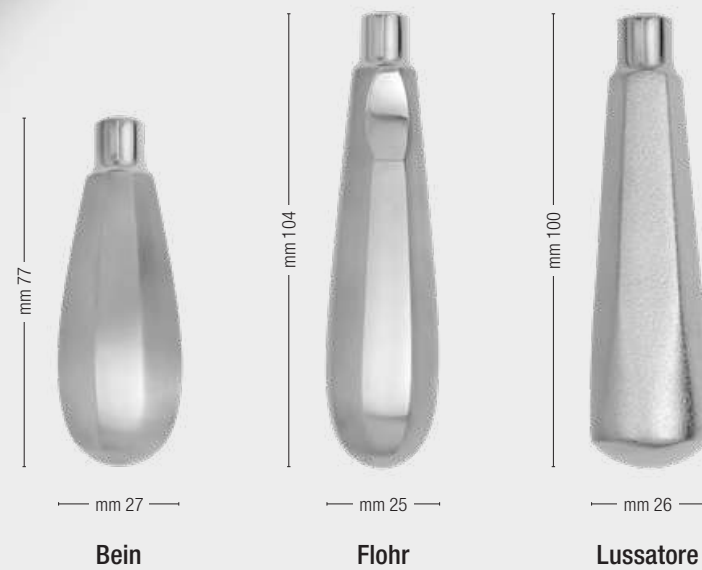
- ▷ Rende impossibili infiltrazioni di residui (come invece può accadere su punte inserite a pressione).
- ▷ Arrotondamento di angoli e spigoli.

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

Punte in acciaio inox temprato per evitare piegature e rotture.



MOST COMMON HANDLES MANICI TRADIZIONALI



680/1
Bein
mm 2,0
Round
Tonda

680/2
Bein
mm 3,0
Round
Tonda

680/3
Bein
mm 4,0
Round
Tonda

680/4
Bein
mm 2,0
Flat
Piatta

680/5
Bein
mm 3,0
Flat
Piatta

680/6
Bein
mm 4,0
Flat
Piatta



680/7
White
mm 4,0



680/8
White
mm 4,0
Curved
Curva



690/5
Cryer
Left
Sinistra



690/6
Cryer
Right
Destra



690/3
Flohr
mm 3,0
Left
Sinistra



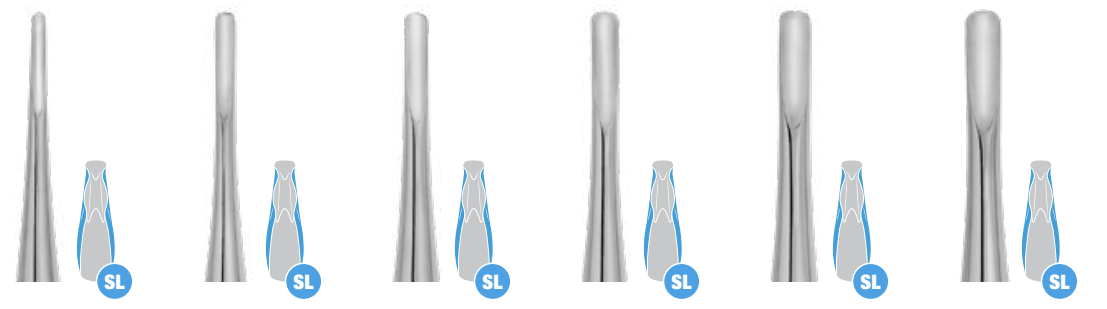
690/4
Flohr
mm 3,0
Right
Destra



690/7
Flohr
mm 3,0
Flat
Piatta



690/8
Flohr
mm 3,0
Flat
Piatta



726/1S
726/1S.SL
Straight
Retta
mm 2,0

726/2S
726/2S.SL
Straight
Retta
mm 2,5

726/3S
726/3S.SL
Straight
Retta
mm 3,0

726/4S
726/4S.SL
Straight
Retta
mm 3,5

726/5S
726/5S.SL
Straight
Retta
mm 4,0

726/6S
726/6S.SL
Straight
Retta
mm 4,5



726/SET

Content / Contenuto:

| | |
|---------------|-------------------------------|
| 726/2S | Root elevator straight mm 2,5 |
| 726/3S | Root elevator straight mm 3,0 |
| 726/4S | Root elevator straight mm 3,5 |
| 726/2C | Root elevator curved mm 2,5 |
| 726/3C | Root elevator curved mm 3,0 |
| 726/4C | Root elevator curved mm 3,5 |



726/1C
Curved
Curva
mm 2,0

726/2C
Curved
Curva
mm 2,5

726/3C
Curved
Curva
mm 3,0

726/4C
Curved
Curva
mm 3,5

726/5C
Curved
Curva
mm 4,0

726/6C
Curved
Curva
mm 4,5



720/1
Seldin 301 W
mm 2,5

720/4
Seldin 304 W
mm 3,0

720/6
Seldin 34
mm 4,0

720/7
Seldin
mm 5,0

720/8
mm 3,2

720/20
Seldin 3 S
mm 3,2

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



728/1
Friedman
Mesial
Mesiale
mm 4,0

728/2
Friedman
Distal
Distale
mm 4,0

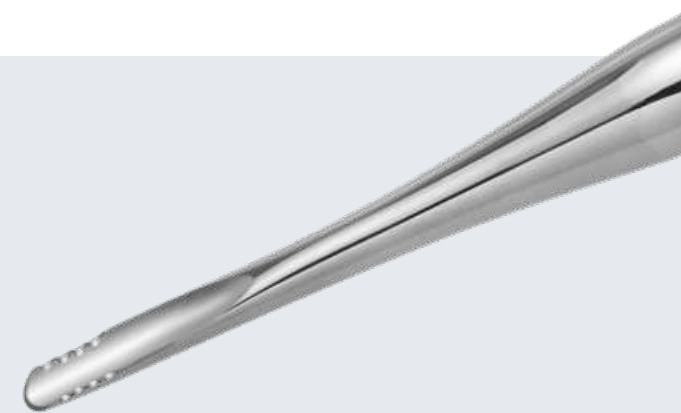
NEWS



725/1
725/1.SL
Lindo Levian
mm 2,5

725/2
725/2.SL
Lindo Levian
mm 3,0

725/3
725/3.SL
Lindo Levian
mm 4,0



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.

ROOT ELEVATORS APEXO

LEVE PER RADICI APEXO

720/2
(1:1 scale / scala 1:1)



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



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



720/10
Schmeckebier
mm 3,0
Left
Sinistra



720/11
Schmeckebier
mm 3,0
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



720/41
Apexo 301
mm 2,8



720/42
Apexo 302
mm 2,8
Distal
Distale



720/43
Apexo 303
mm 2,8
Bayonet
Baionetta

NEWS



797/1
London Hospital
mm 5,0



797/2
London Hospital
mm 4,0
Left
Sinistra



797/3
London Hospital
mm 4,0
Right
Destra



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



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



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



795/1
Hylin
mm 3,0



795/2
Hylin
mm 4,0



795/3
Hylin
mm 3,0
Left
Sinistra



795/4
Hylin
mm 3,0
Right
Destra

“ MEDESYS IN SPOT

All elevators points are in scale 1:1

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

ROOT ELEVATORS LUSSATORE

LEVE PER RADICI LUSSATORE



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

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



730/SET LUSSATORE

Content / Contenuto:

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



**730/3S
730/3S.SL**
Lussatore
mm 3,0
Straight
Retta



**730/4S
730/4S.SL**
Lussatore
mm 4,0
Straight
Retta



**730/5S
730/5S.SL**
Lussatore
mm 5,0
Straight
Retta



**730/3C
730/3C.SL**
Lussatore
mm 3,0
Curved
Curva



**730/4C
730/4C.SL**
Lussatore
mm 4,0
Curved
Curva



**730/5C
730/5C.SL**
Lussatore
mm 5,0
Curved
Curva

(1:1 scale / scala 1:1)

(1:1 scale / scala 1:1)



Mini – 7 mm



720/25S
Cryer
Left
Sinistra

Mini – 7 mm



720/26S
Cryer
Right
Destra

Small – 9 mm



720/25
Cryer
Left
Sinistra

Small – 9 mm



720/26
Cryer
Right
Destra

Small – 8 mm



780/1
W. Barry
Left
Sinistra

Small – 8 mm



780/2
W. Barry
Right
Destra

Medium – 10 mm



780/3
W. Barry
Left
Sinistra

Medium – 10 mm



780/4
W. Barry
Right
Destra

Medium – 12 mm



720/27S
720/27S.SL
Cryer
Left
Sinistra

Medium – 12 mm



720/28S
720/28S.SL
Cryer
Right
Destra

Large – 15 mm



720/27
720/27.SL
Cryer
Left
Sinistra

Large – 15 mm



720/28
720/28.SL
Cryer
Right
Destra



“ MEDESYS 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. ”

Medium – 12 mm



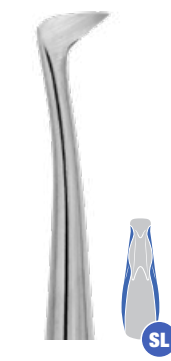
720/21
Seldin
Left
Sinistra

Medium – 12 mm



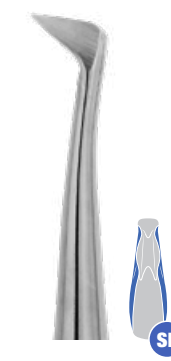
720/22
Seldin
Right
Destra

Small – 9 mm



720/23
720/23.SL
Seldin
Left
Sinistra

Small – 9 mm



720/24
720/24.SL
Seldin
Right
Destra

Small – 8 mm



785/1L
Winter
Left
Sinistra

Small – 8 mm



785/1R
Winter
Right
Destra

Small – 8 mm



785/11L
Winter
Left
Sinistra

Small – 8 mm



785/11R
Winter
Right
Destra

Medium – 10 mm



785/12L
Winter
Left
Sinistra

Medium – 10 mm



785/12R
Winter
Right
Destra

ROOT ELEVATORS *MEDIMPLA*

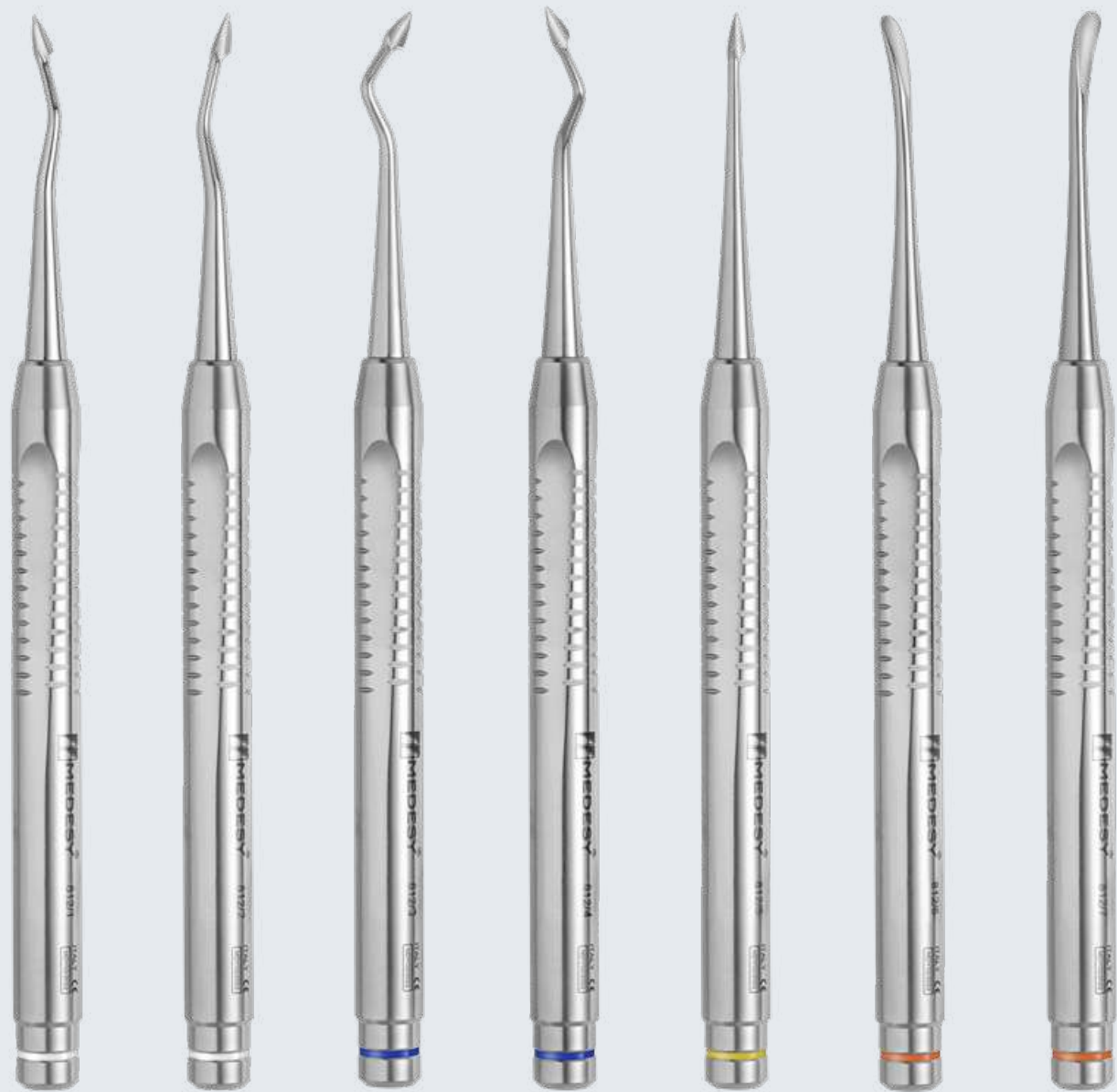
LEVE PER RADICI *MEDIMPLA*

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

L'inserimento della leva *MEDIMPLA* nel sito intraligamentare 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.

NEWS

(1:1 scale / scala 1:1)

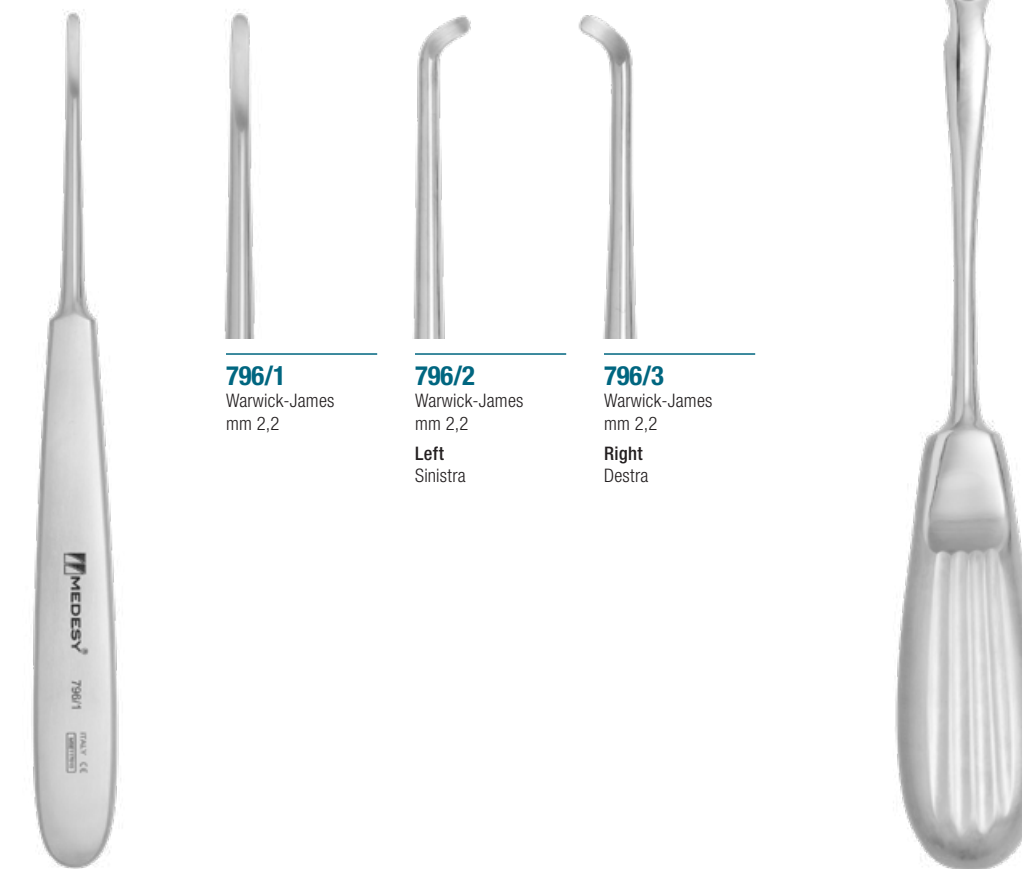


- 812/1**
mm 3,4
Mesial
Mesiale
- 812/2**
mm 3,4
Distal
Distale
- 812/3**
mm 3,4
Left
Sinistra
- 812/4**
mm 3,4
Right
Destra
- 812/5**
mm 3,4
Straight
Retta
- 812/6**
mm 4,5
Curved external
Curva esterna
- 812/7**
mm 4,5
Curved internal
Curva interna



NEWS

- 700/1**
mm 2,0
- 700/2**
mm 3,0
- 700/3**
mm 3,0
Offset
Baionetta



- 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

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



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

FRAGMENT ELEVATORS LEVE PER FRAMMENTI



705/7

Heidbrink ø 1,5

Left
Sinistra

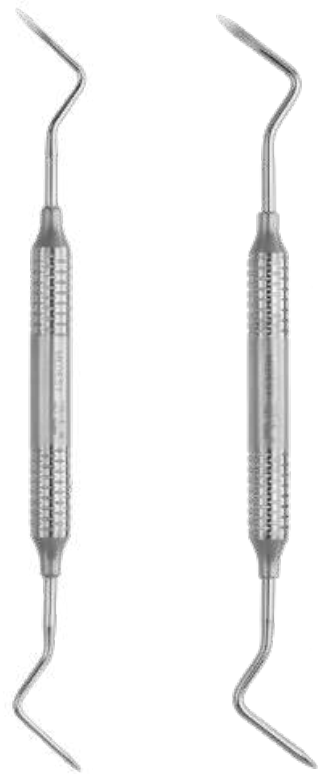
705/8

Heidbrink ø 1,5

705/9

Heidbrink ø 1,5

Right
Destra



705/4

Heidbrink Apical
ø mm 1,5

705/6

Howard Apical
ø mm 2,5



705/1

Heidbrink ø 2,5

Left
Sinistra

705/2

Heidbrink ø 2,5

705/3

Heidbrink ø 2,5

Right
Destra



700/9

700/9.SL
Heidbrink

Left
Sinistra

700/8

700/8.SL
Heidbrink

Right
Destra

700/10

700/10.SL
Heidbrink

Right
Destra

EXTRACTORS FOR ROOT FRAGMENTS ESTRATTORI PER FRAMMENTI



7500/20

Short
Corto
mm 34

7500/22

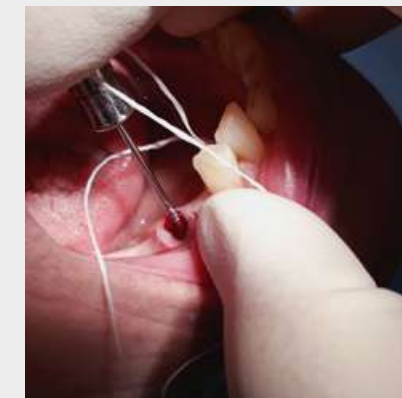
Long
Lungo
mm 44

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.



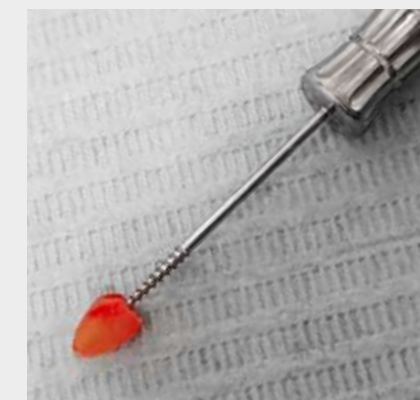
3

Gently extract from
the alveolus.
Estrarre delicatamente
dall'alveolo



2

Screw clockwise the
extractor into the
root fragment.
Avvitare in senso orario
lo strumento nel residuo.



4

The fragment
is easily extracted.
Il frammento
è facilmente estratto

684/SET

Set root elevators
Set leve

Content / Contenuto:

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



680/SET

Set root elevators
Set leve

Content / Contenuto:

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



686/SET

Set root elevators
Set leve

Content / Contenuto:

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



682/SET

Set root elevators
Set leve

Content / Contenuto:

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



PERIOSTEAL ELEVATORS

SCOLLAPERIOSTEI

852/HP3
(1:1 scale / scala 1:1)



851/HP3

3,0 mm
3,0 mm



852/HP3

5,2 mm
4,8 mm



883

Molt
3,8 mm
4,0 mm



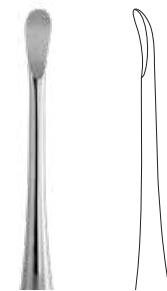
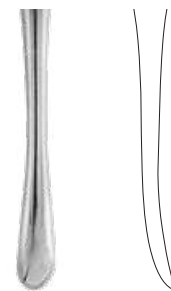
872/P14

Goldman-Fox
4,5 mm
5,5 mm



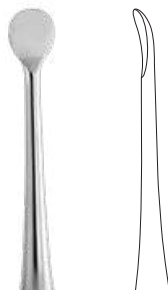
854/H02

7,0 mm
5,0 mm



856

Medesy
3,3 mm
2,8 mm



871/2-4

Molt
6,0 mm
2,7 mm



884

Freer
4,0 mm
4,0 mm



882
(1:1 scale / scala 1:1)



885

Freer
4,5 mm
5,0 mm



878

Prichard
10,0 mm
4,5 mm



850

8,0 mm
8,0 mm



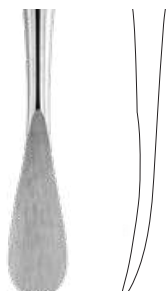
877/HK4

24 G
4,0 mm
4,0 mm



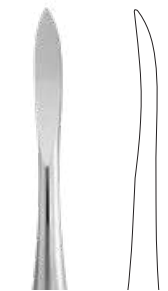
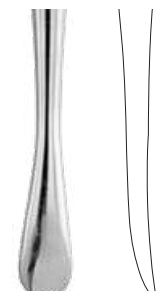
870

Howard
7,5 mm
7,5 mm



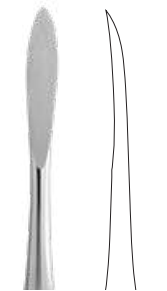
882

Molt N. 9
4,0 mm
7,0 mm



869

Allen
3,5 mm
8,0 mm



873/PH2

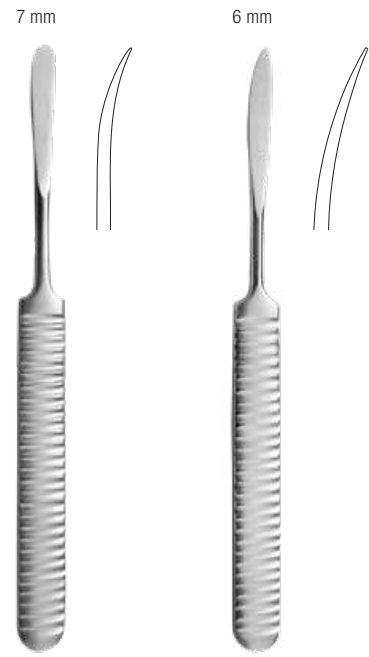
Hourigan
4,0 mm
3,0 mm



860

P20
3,0 mm
3,5 mm





880
Williger
mm 155
Round
Tondo

881
Williger
mm 155
Pointed
Appuntito



10 mm
876/23
Seldin

3,2 mm
874/P1
Hopkins

4 mm
874/P2
Hopkins

2,8 mm
875/12 S
Bennett

NEWS

SYNDESMOTOMES
SINDESMOTOMI



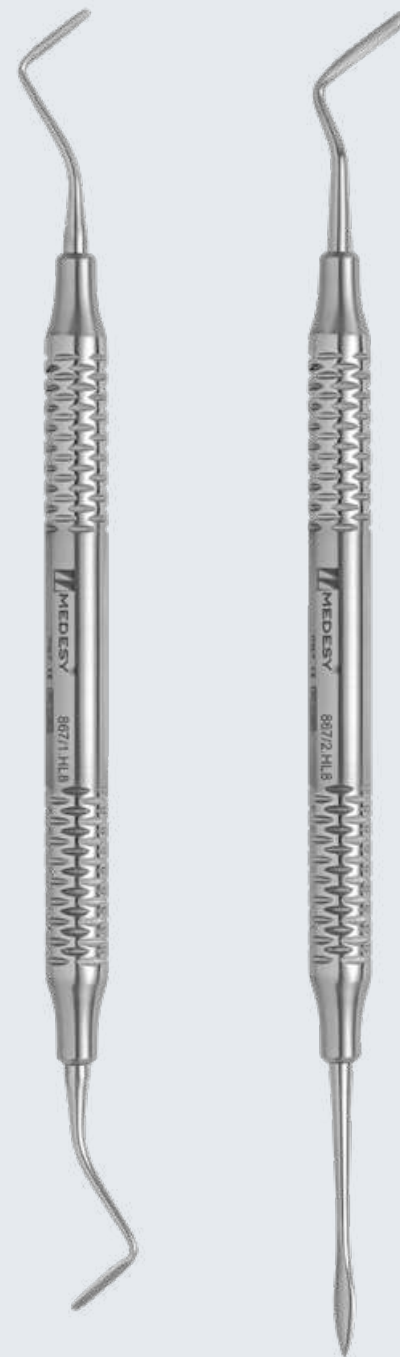
1650/1
Chompret N. 1

1650/2
Chompret N. 2

1650/3
Chompret N. 3
Faucille

PERIOTOME
PERIOTOMO

NEWS

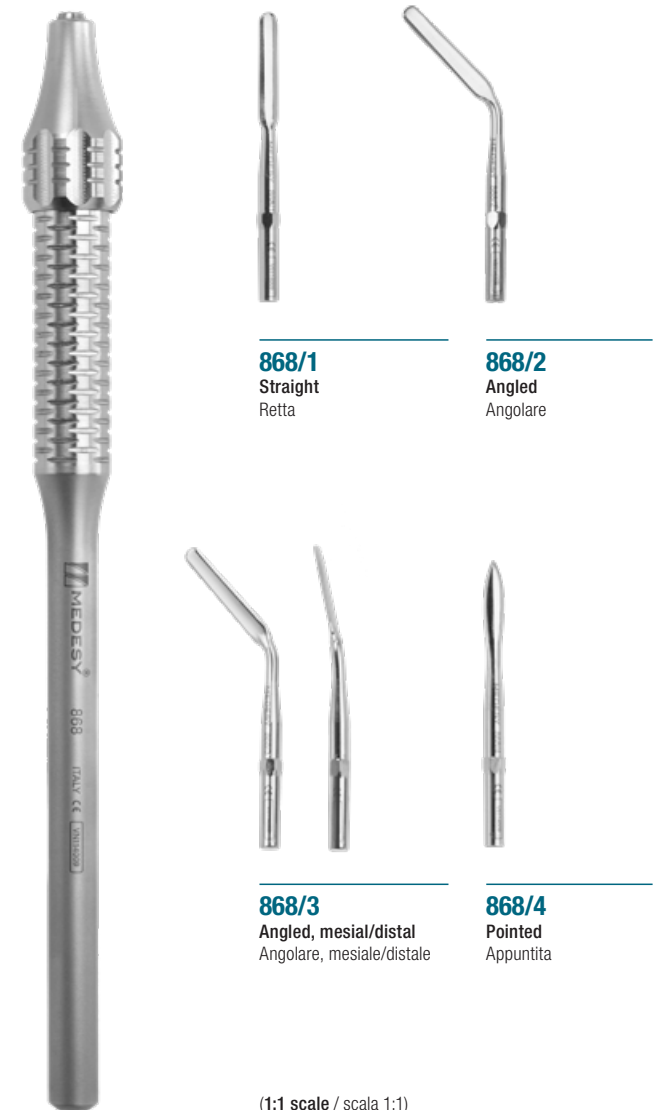


867/1.HL8
Periotome N. 1
Posterior
Posteriore

867/2.HL8
Periotome N. 2
Anterior
Anteriore

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

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



868/1
Straight
Retta

868/2
Angled
Angolare

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

868/4
Pointed
Appuntita

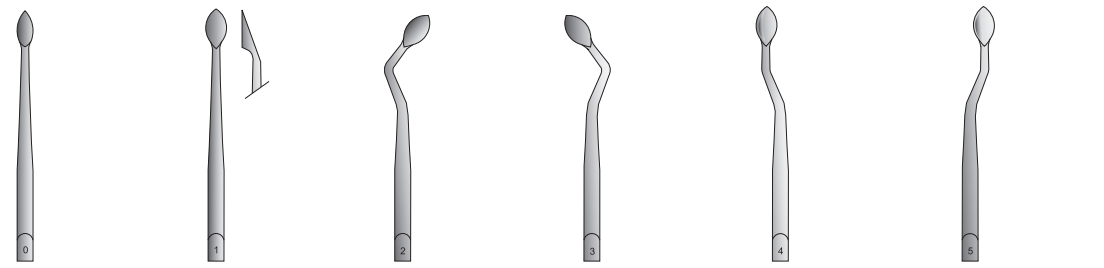
(1:1 scale / scala 1:1)

868/KIT
Handle with 4 blades
Manico con 4 lame

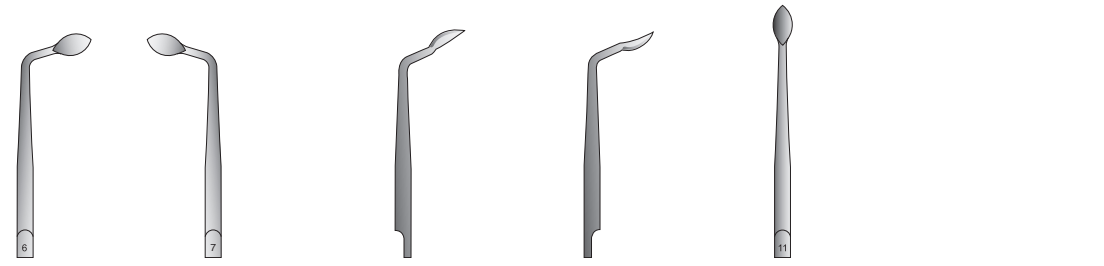
SYNDESMOTOMES SINDESMOTOMI



1651/MN
Bernard
mm 115



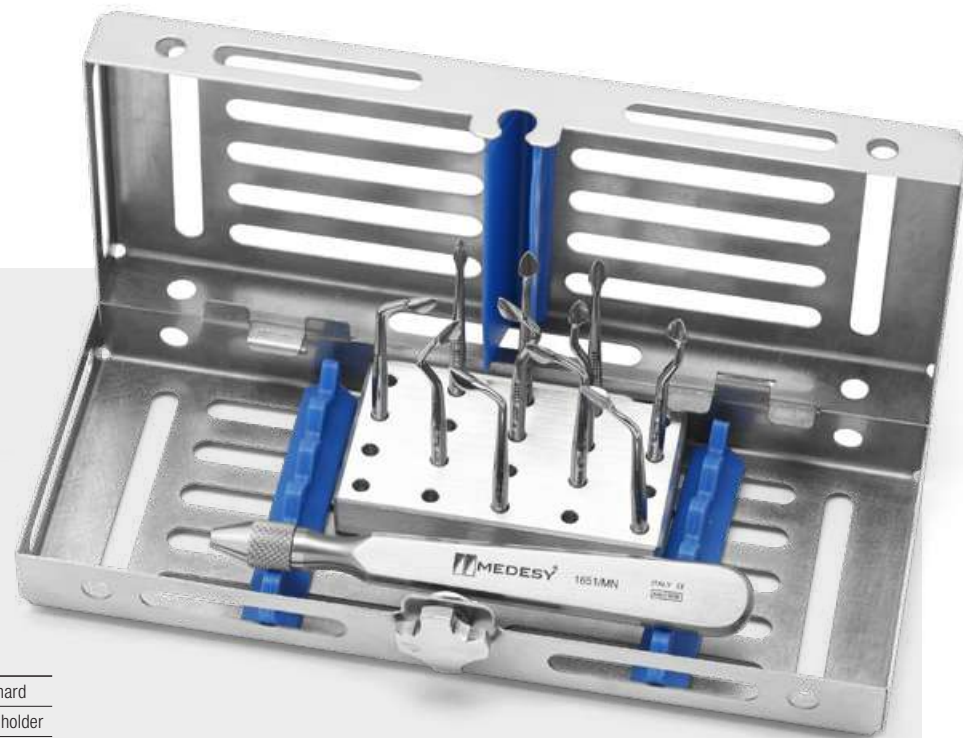
1651/0 **1651/1** **1651/2** **1651/3** **1651/4** **1651/5**



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



1651/VS
Syndesmotome tips
holder, aluminium
Porta punte sindesmotomo,
alluminio



1651/KIT

Content / Contenuto:

1651/MN Syndesmotome Bernard

1651/VS Syndesmotome tips holder
11 points, from 0 to 11

978 Gammaxfix tray UN

SCALPEL HANDLES AND BLADES MANICI PER BISTURI E LAME



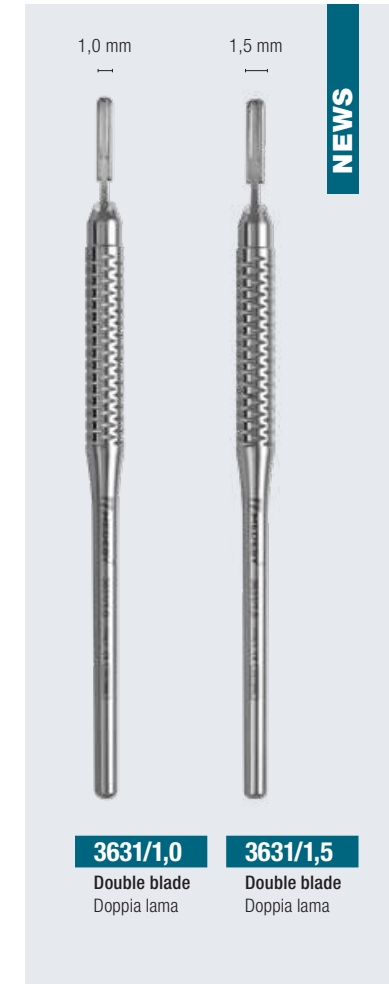
3629 Bad Parker
Millimetered
Millimetrata
mm 125

3633 N. 3
mm 125

3630 N. 7
mm 165

3631 mm 145

3632 Curved
Curvo
mm 145



3631/1,0 Double blade
Doppia lama

3631/1,5 Double blade
Doppia lama



3634
N. 4
For blades N. 4 only
Solo per lame N. 4
mm 140



3635/11 **3635/12** **3635/12D** Double edge
Doppia affilatura

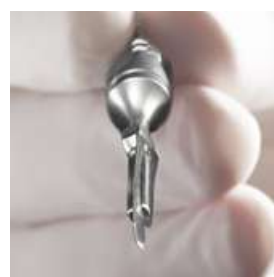
3635/15 **3635/15C**

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



0°

3640/1
Medesy
mm 145



15°

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



30°

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



3637/11
Short handle
Manico corto
mm 110



3637/16
Long handle
Manico lungo
mm 160



Scalpel handle adjustable in 7 positions and 180°
Manico per bisturi orientabile su 7 posizioni e 180°

SCALPEL HANDLES FOR MICROBLADES MANICI PER MICROLAME



600 YEARS



3638
mm 135



3638/Ti
Titanium
Titanio
mm 135



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
Scalpel blades remover
Pinza rimuovi lame
mm 160

WATCH THE VIDEO
ON YouTube
MEDESYS CHANNEL!



3642

Scalpel blades remover
Leverino rimuovi lame



NEWS

BONE FILES
LIME PER OSSO

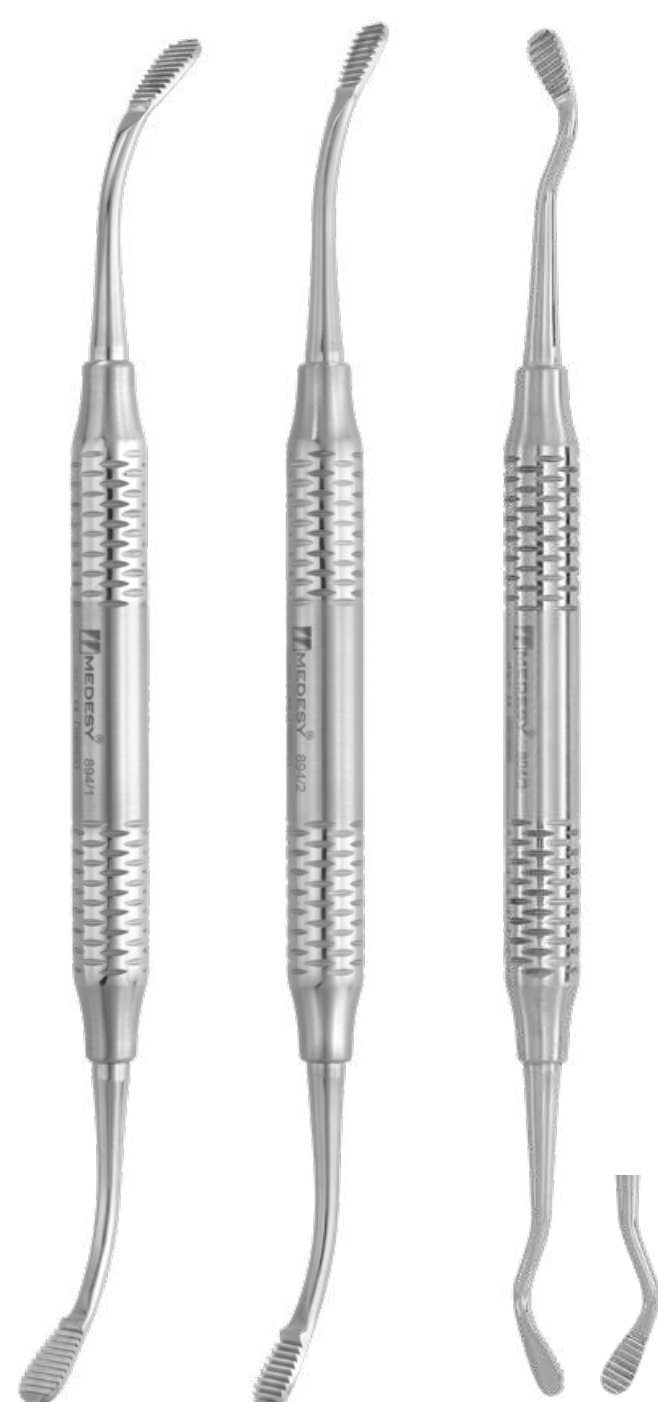
(1:1 scale / scala 1:1)



895/1

895/2
Miller N. 2

895/3
Miller N. 3

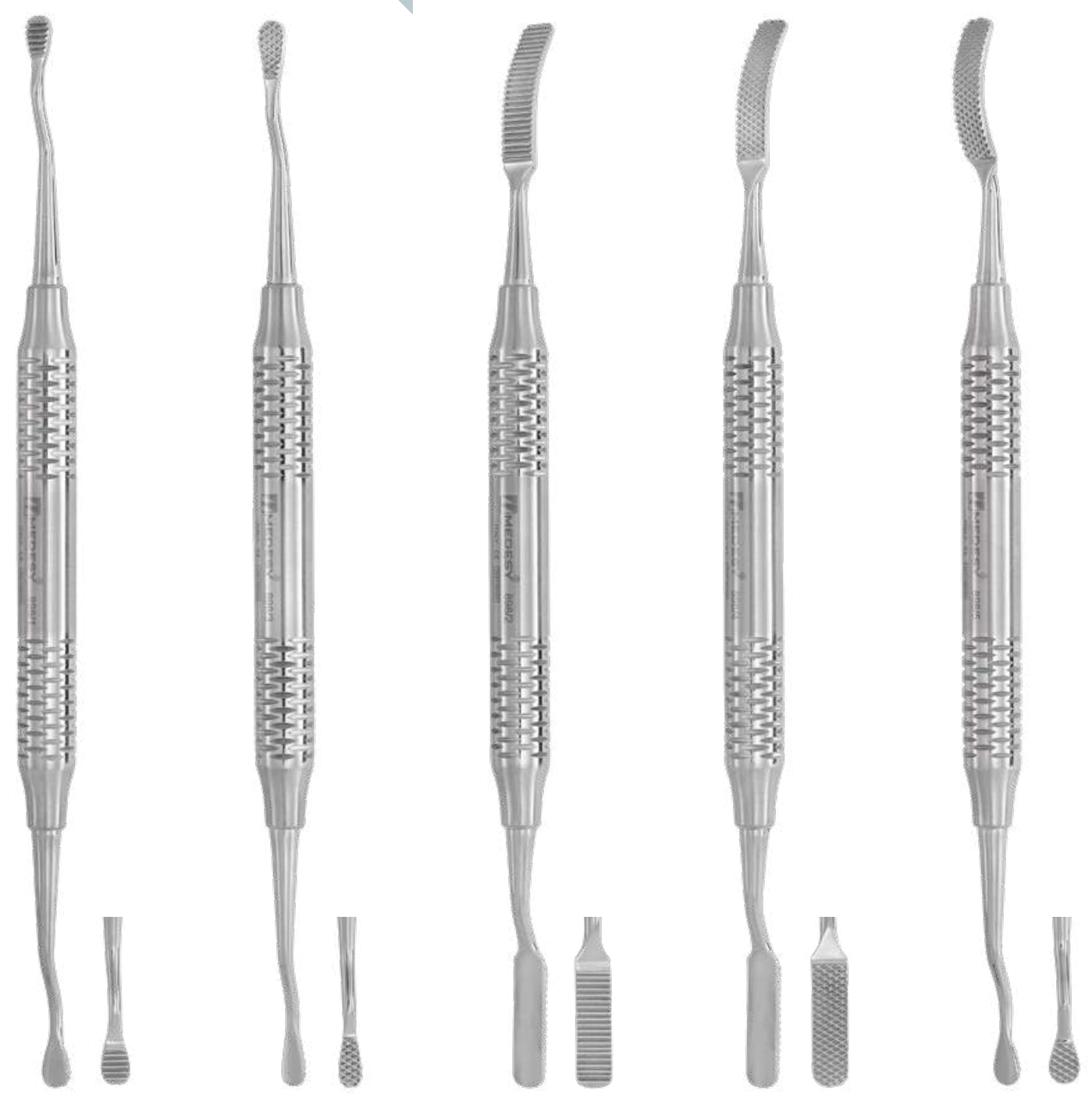


894/1
Wahl N. 1

894/2
Wahl N. 2

894/3
Howard

(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

Single cut
Taglio singolo

“**MEDESYS IN SPOT**”

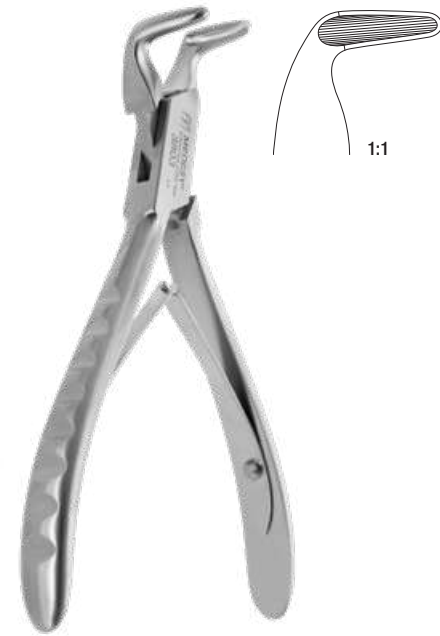
Cross cut
Taglio incrociato



3801
Blumenthal
mm 155



3802
Blumenthal 45°
mm 150



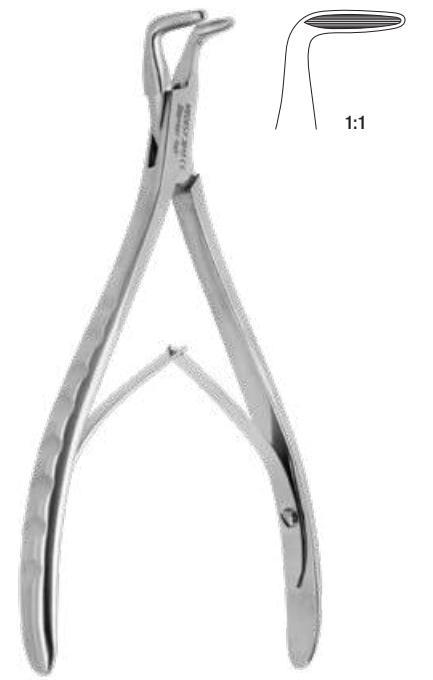
3803
Blumenthal 90°
mm 140



3807
Friedman
mm 140



3809
Micro Friedman
mm 145



3810
Micro Friedman 90°
mm 145



3804
Micro Luer
mm 150



3805
Luer
mm 150



3812/1
Kerrison



3811
Lempert Delicate
mm 160



3808
Cleveland
mm 155



3806
Beyer
mm 170

BONE CURETTES CUCCHIAI ALVEOLARI

(1:1 scale / scala 1:1)



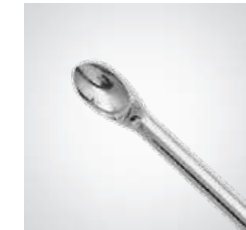
660/0
660/0.HL8
Hemingway N.0

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

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

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

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



660/KIT

Content / Contenuto:

| | |
|--------------|----------------------------|
| 660/0 | Bone curette Hemingway N.0 |
| 660/1 | Bone curette Hemingway N.1 |
| 660/2 | Bone curette Hemingway N.2 |
| 660/3 | Bone curette Hemingway N.3 |
| 660/4 | Bone curette Hemingway N.4 |
| 977 | Tray |

660/KIT.HL8

Content / Contenuto:

| | |
|------------------|----------------------------|
| 660/0.HL8 | Bone curette Hemingway N.0 |
| 660/1.HL8 | Bone curette Hemingway N.1 |
| 660/2.HL8 | Bone curette Hemingway N.2 |
| 660/3.HL8 | Bone curette Hemingway N.3 |
| 660/4.HL8 | Bone curette Hemingway N.4 |
| 977 | Tray |

NEWS



661/KIT

Content / Contenuto:

| | |
|---------------|--------------------------|
| 661/84 | Bone curette Lucas N. 84 |
| 661/85 | Bone curette Lucas N. 85 |
| 661/86 | Bone curette Lucas N. 86 |
| 661/87 | Bone curette Lucas N. 87 |
| 661/88 | Bone curette Lucas N. 88 |
| 977 | Tray |

661/KIT.HL8

Content / Contenuto:

| | |
|-------------------|--------------------------|
| 661/84.HL8 | Bone curette Lucas N. 84 |
| 661/85.HL8 | Bone curette Lucas N. 85 |
| 661/86.HL8 | Bone curette Lucas N. 86 |
| 661/87.HL8 | Bone curette Lucas N. 87 |
| 661/88.HL8 | Bone curette Lucas N. 88 |
| 977 | Tray |



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

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

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

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

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

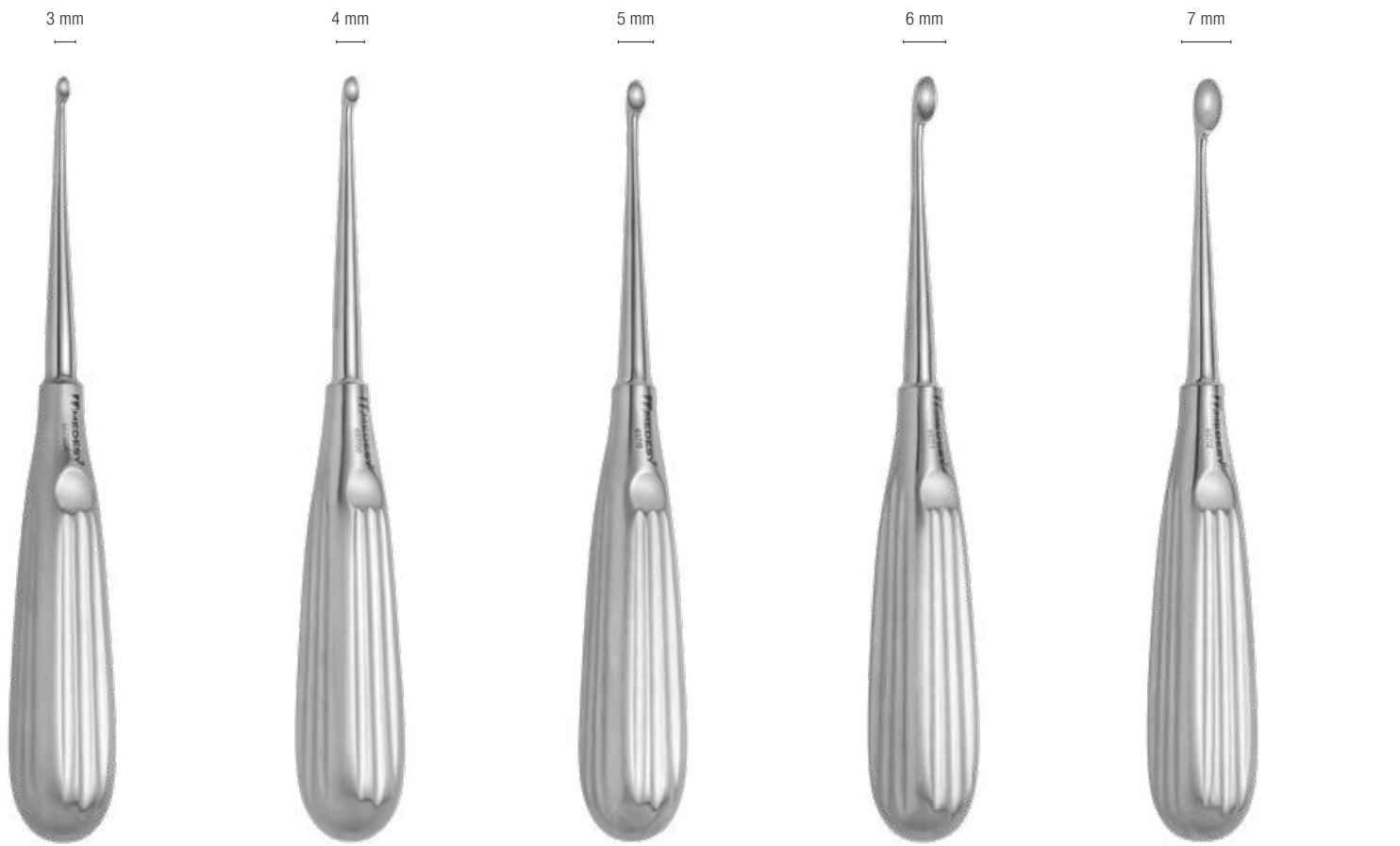
(1:1 scale / scala 1:1)



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

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

NEWS



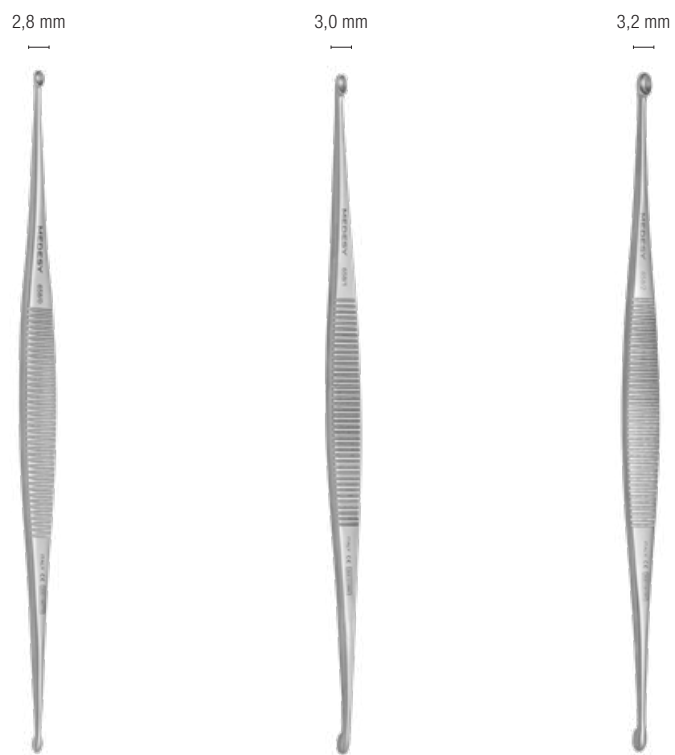
657/000
Volkman
mm 170

657/00
Volkman
mm 170

657/0
Volkman
mm 170

657/1
Volkman
mm 170

657/2
Volkman
mm 170



658/0
Williger
mm 150

658/1
Williger
mm 150

658/2
Williger
mm 150

SURGICAL SCISSORS, HI-TECH FORBICI CHIRURGICHE, HI-TECH

New surgical scissors HI-TECH, innovative and absolutely unique as they are entirely laser cut from stainless steel sheets instead of using classic hot forging processes. The laser cutting technique ensures a constant and higher quality standard as well as perfect geometrical uniformity on each item. The main features of the HI-TECH scissors are:

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

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

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

WATCH THE VIDEO
ON YouTube
MEDESYS CHANNEL!



3585
Medesy Hi-Tech
Straight
Retta
mm 115

3586
Medesy Hi-Tech
Curved
Curva
mm 115



3587
Medesy Hi-Tech
Straight
Retta
mm 130

3588
Medesy Hi-Tech
Curved
Curva
mm 130

3589
Medesy Hi-Tech
Straight
Retta
mm 160

3591
Medesy Hi-Tech
Curved
Curva
mm 160



SURGICAL SCISSORS, HI-TECH FORBICI CHIRURGICHE, HI-TECH

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

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

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

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



3585/BLK
Medesy Hi-Tech
Straight
Retta
mm 115

3586/BLK
Medesy Hi-Tech
Curved
Curva
mm 115

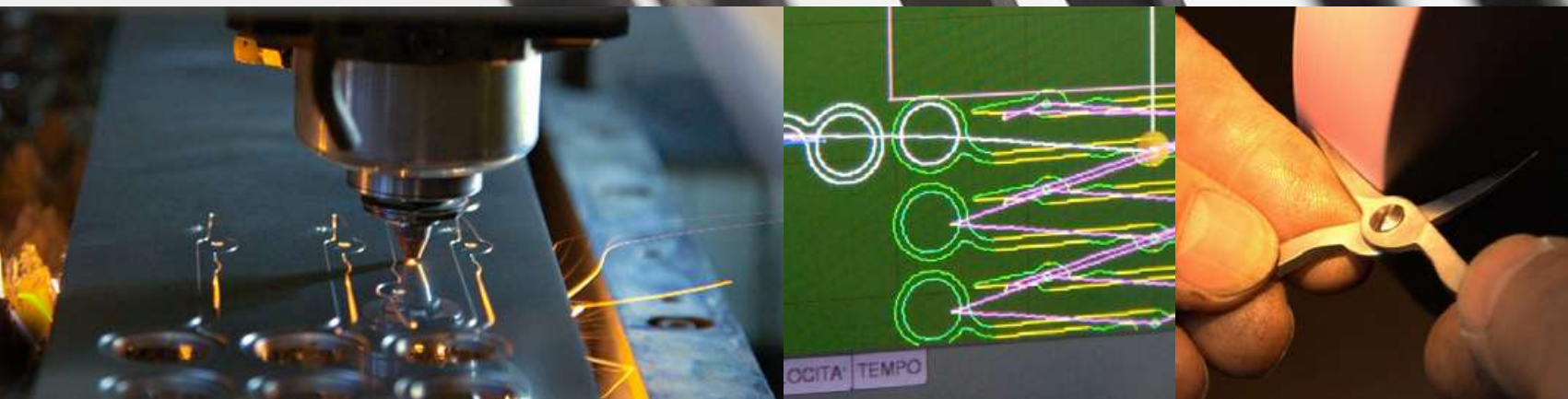


3587/BLK
Medesy Hi-Tech
Straight
Retta
mm 130

3588/BLK
Medesy Hi-Tech
Curved
Curva
mm 130

3589/BLK
Medesy Hi-Tech
Straight
Retta
mm 160

3591/BLK
Medesy Hi-Tech
Curved
Curva
mm 160



SURGICAL SCISSORS

FORBICI CHIRURGICHE

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

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



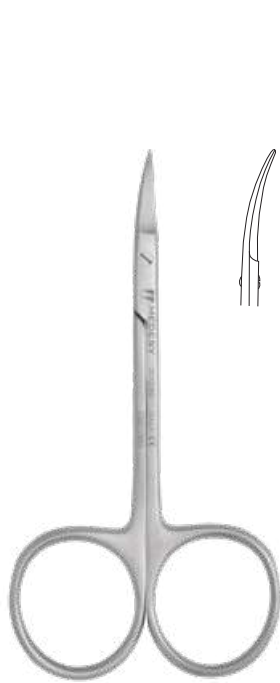
3511/90
Medesy micro Iris
Straight
Retta
mm 90



3511
Iris
Straight
Retta
mm 115



3513
Iris
Angular 45°
Angolare 45°
mm 120



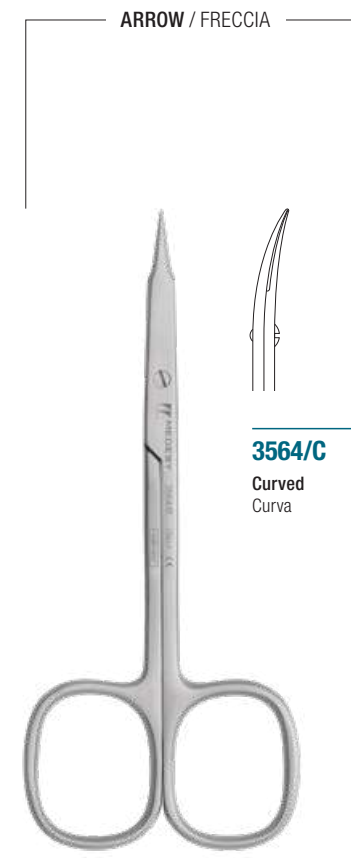
3512/90
Medesy Micro Iris
Curved
Curva
mm 90



3512
Iris
Curved
Curva
mm 115



3505
Sickle
Curved
Curva
mm 115



3564/R
Straight
Retta
mm 115

3564/C
Curved
Curva



3562/R
Straight
Retta
mm 120

3562/C
Curved
Curva

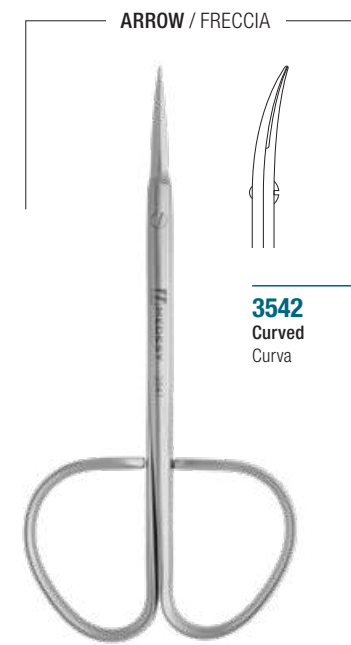


3560/R
Straight
Retta
mm 140

3560/C
Curved
Curva

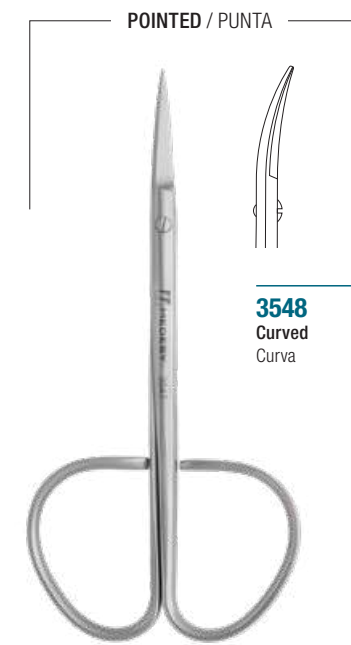
SQUARE-RING scissors, characterized by an exclusive non-standard shape ring, the line is available in three different options for the tips.

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



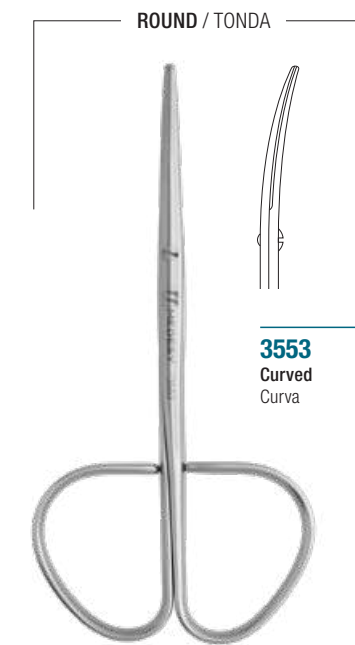
3541
Straight
Retta
mm 100

3542
Curved
Curva



3547
Straight
Retta
mm 100

3548
Curved
Curva



3552
Straight
Retta
mm 100

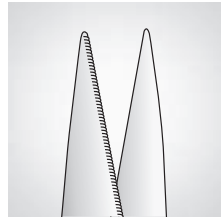
3553
Curved
Curva

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

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

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.



SAW EDGE
DENTATA



3506/120

Locklin fina
Saw edge, angular
Dentata, angolare
mm 120

3506

Locklin
Saw edge, angular
Dentata, angolare
mm 160

3503

Locklin
Saw edge, angular
Dentata, angolare
mm 160



3508

Dean
Saw edge, angular
Dentata, angolare
mm 170



DISSECTING SCISSORS

3501

Kilner (Ragnell)
Straight
Retta
mm 120

3502

Kilner (Ragnell)
Curved
Curva
mm 120



3504/1

Joseph
Straight
Retta
mm 145

3504/2

Joseph
Curved
Curva
mm 145



3518

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

3519

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

3557

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



3525

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

3514

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



3509

Kelly
Straight
Retta
mm 160

3510

Kelly
Curved
Curva
mm 160



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.

“MEDESYS IN SPOT”



3523
Round
Tonde



3567
Pointed
Punta



3565
Pointed-Fina
Punta-Fina



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



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



3517 (mm 130)
Standard
Straight
Retta



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



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



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



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



3567 (mm 145)
Metzenbaum
Straight
Retta



3568 (mm 145)
Metzenbaum
Curved
Curva



3565 (mm 145)
Metzenbaum fina
Straight
Retta



3566 (mm 145)
Metzenbaum fina
Curved
Curva



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



3584 (mm 155)
Student
Straight
Retta

SURGICAL SCISSORS, SUPERIOR CUT

FORBICI CHIRURGICHE, SUPERIOR CUT

MEDESY SUPERIOR CUT SCISSORS

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

MEDESY SUPERIOR CUT FORBICI

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



SUPERIOR CUT WITH OPEN RINGS

SUPERIOR CUT CON ANELLI APERTI



3544/OR
Iris
Straight
Retta
mm 115

3543/OR
Iris
Curved
Curva
mm 115

3545/OR
Goldman-Fox
Straight
Retta
mm 130

3546/OR
Goldman-Fox
Curved
Curva
mm 130



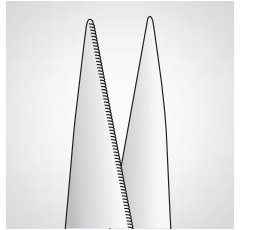
3544/AN
Iris
Straight
Retta
mm 115



3543/AN
Iris
Curved
Curva
mm 115



3549/AN
La Grange
Double curved
Doppia curva
mm 115



SAW EDGE
DENTATA



3545/AN
Goldman-Fox
Straight
Retta
mm 130



3546/AN
Goldman-Fox
Curved
Curva
mm 130



3510/AN
Kelly
Curved
Curva
mm 160

SURGICAL SCISSORS, TUNGSTEN CARBIDE INSERTS

FORBICI CHIRURGICHE, INSERTI IN CARBURO DI TUNGSTENO



3511/TC
Iris
Straight
Retta
mm 115



3512/TC
Iris
Curved
Curva
mm 115



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



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



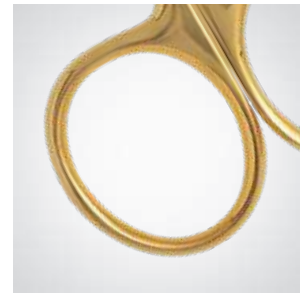
3519/TC
Goldman-Fox
Saw edge, curved
Microdentata, curva
mm 130



3509/TC
Kelly
Straight
Retta
mm 160



3510/TC
Kelly
Curved
Curva
mm 160



MEDESYS 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.

MEDESYS INSERTI IN CARBURO DI TUNGSTENO

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

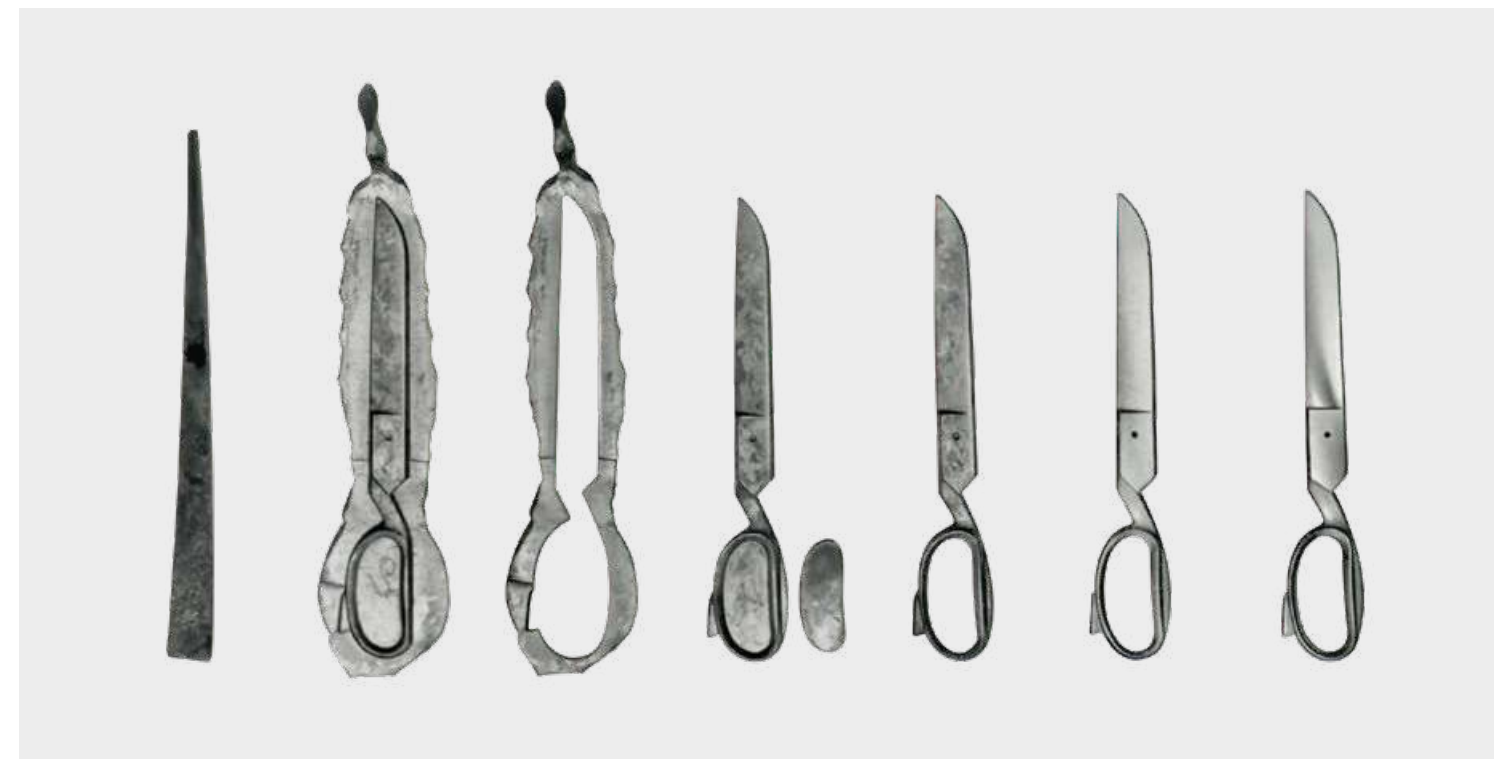


3523/TC (mm 145)
3526/TC (mm 180)
Metzenbaum
Straight
Retta



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

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



“ MEDESYS IN SPOT

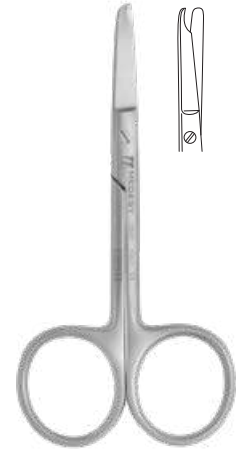
Did you know that a pair of scissors need about 90 working steps to be completely finished?

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

”

SPECIALTY SCISSORS FORBICI PER SPECIALITÀ

SUTURE SCISSORS FORBICI PER SUTURE



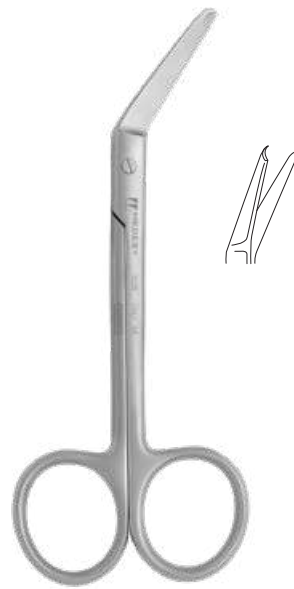
3520
Spencer
mm 90



3521
Spencer
mm 130



3521/160
Spencer
mm 160



3528
Spencer
Angled
Angolare
mm 115

BANDAGE SCISSORS FORBICI PER GARZE



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



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

TISSUE NIPPER TRONCHESA



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

NEWS

CROWN AND GOLD SCISSORS FORBICI PER CORONE



3550
Beebe
Saw edge, straight
Dentata, retta
mm 110



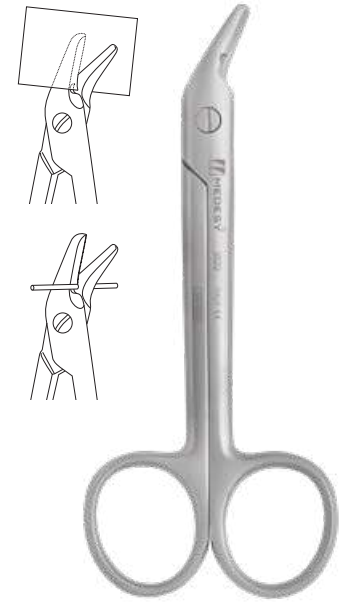
3551
Beebe
Saw edge, curved
Dentata, curva
mm 110



3570/11
High performance
Elevato rendimento
mm 110



3570/9
High performance
Elevato rendimento
mm 90



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

LEFT-HANDED SCISSORS FORBICI PER MANCINI



3512/LH
Iris
Curved
Curva
mm 115



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



3504/LH
Joseph
Straight
Retta
mm 145

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

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

SURGICAL SCISSORS, SPRING ACTION
FORBICI CHIRURGICHE, A MOLLA

(1:1 scale / scala 1:1)



3621
 Noyes
Straight
 Retta
 mm 115

3624
 Noyes
Curved
 Curva
 mm 115



3626
 Noyes
Angular 45°
 Angolare 45°
 mm 110



3627
 Castroviejo
Straight
 Retta
 mm 150

3628
 Castroviejo
Curved
 Curva
 mm 150



1959
Straight
 Retta
 mm 145



1960
Curved
 Curva
 mm 145



1961
Angled 45°
 Angolare 45°
 mm 140



1957
 Jacobson
Straight
 Retta
 mm 155



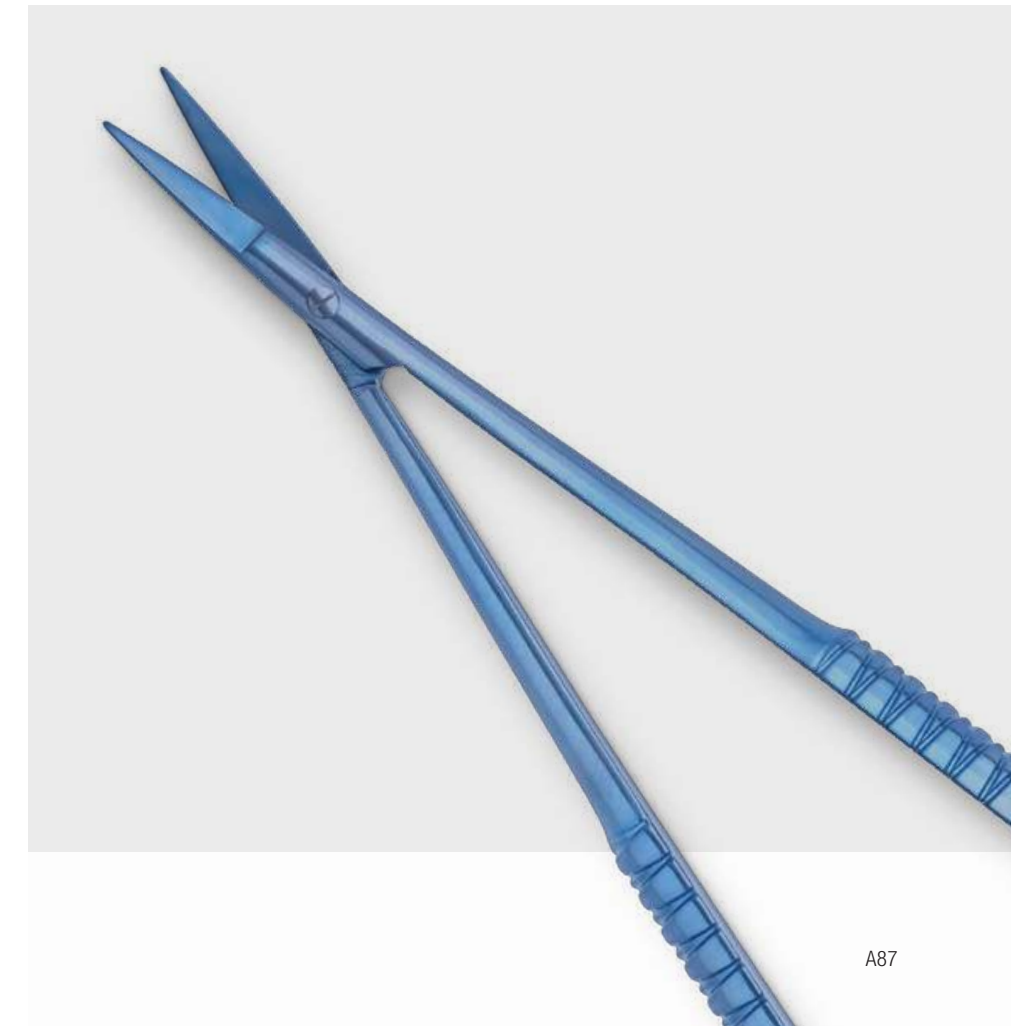
1958
 Jacobson
Curved
 Curva
 mm 155



1970
Straight
 Retta
 mm 180

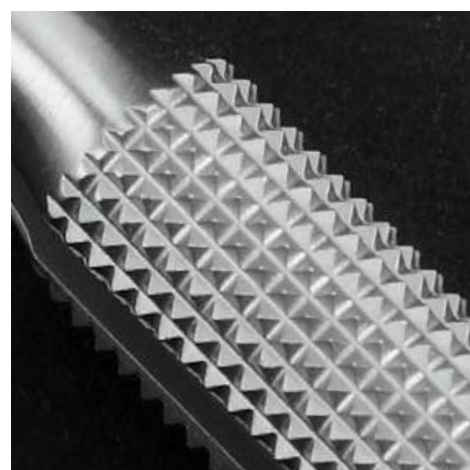


1971
Curved
 Curva
 mm 180





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



Pyramidal serration which offers a comfortable and secure hold on all moist 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
Barraquer
Straight / Retta
4-0, 5-0, 6-0

1:1 scale
Scala 1:1

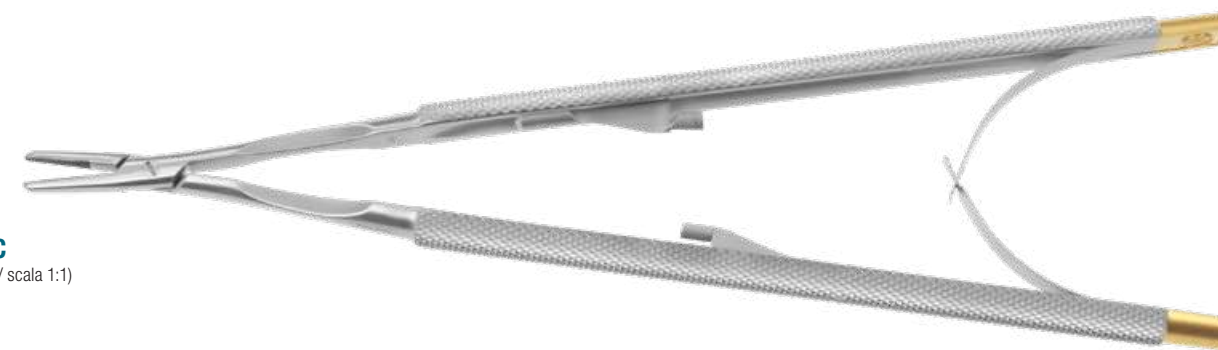


Yellow color for TC instruments
Colore giallo per strumenti in TC

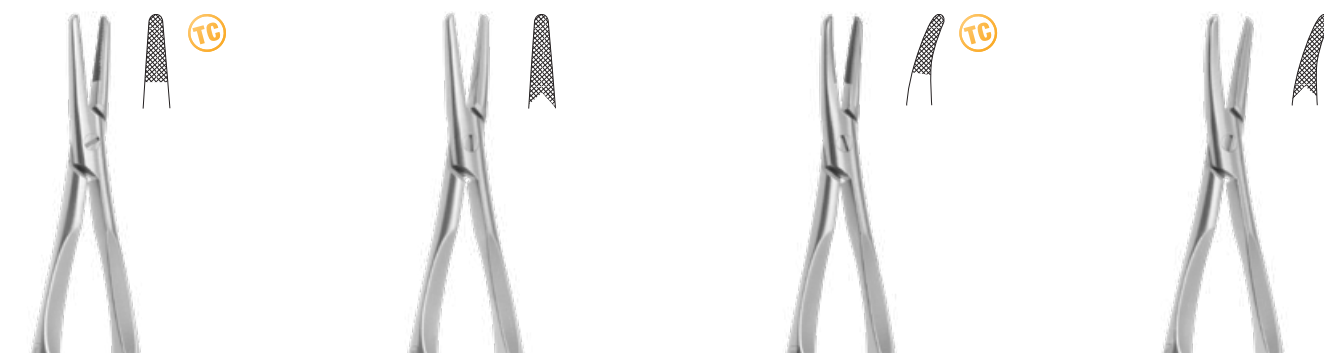


Grey color for standard instruments
Colore grigio per strumenti tradizionali

NEEDLE HOLDERS PORTA AGHI



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



1910/TC

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

1910

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

1911/TC

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

1911

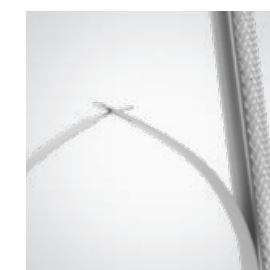
Barraquer
Curved / Curva
4-0, 5-0, 6-0
mm 160



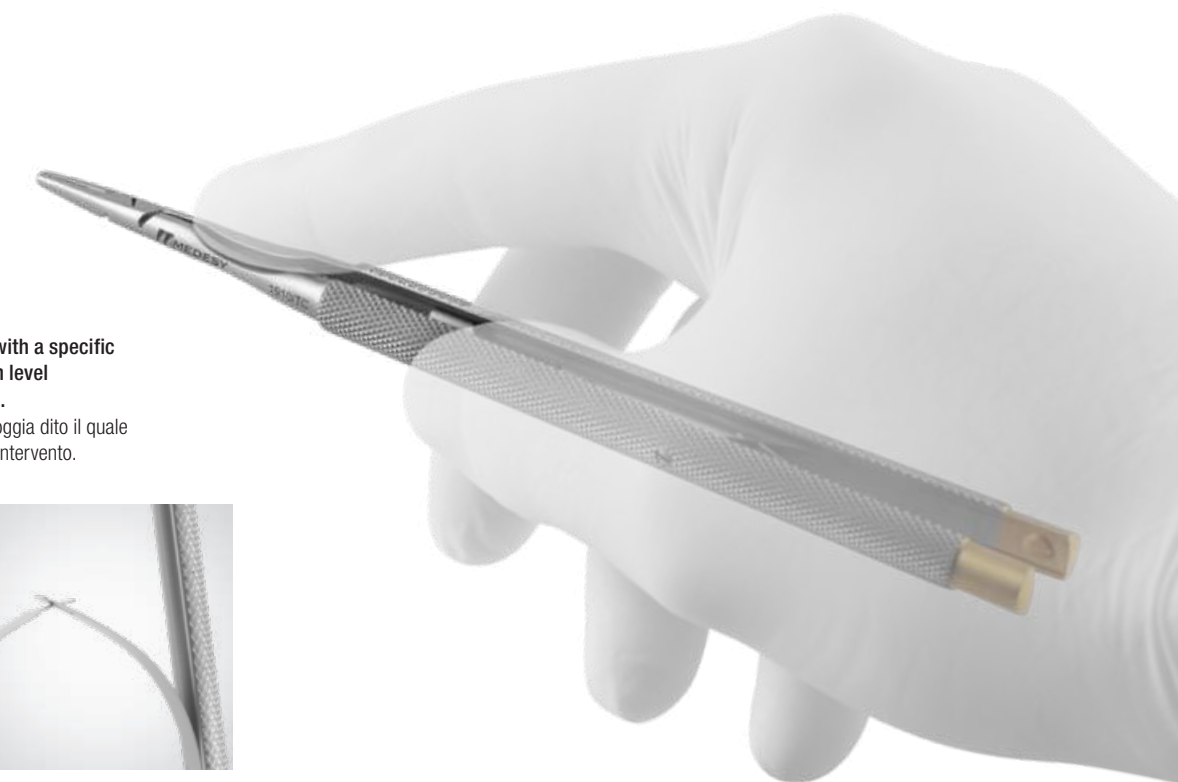
Barraquer needle holder, designed and realized with a specific finger rest pad which ensures a greater precision level by facilitating the user's control during operation. Porta aghi Barraquer, progettato con uno specifico poggia dito il quale agevola l'utilizzo ottimizzando la precisione durante l'intervento.



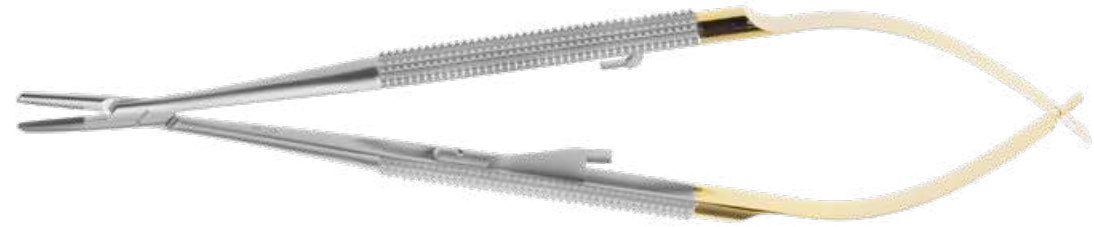
Double locking wings in tempered inox, for longer duration and perfect use. Doppie alette di chiusura in inox temperate, per un lungo e perfetto utilizzo.



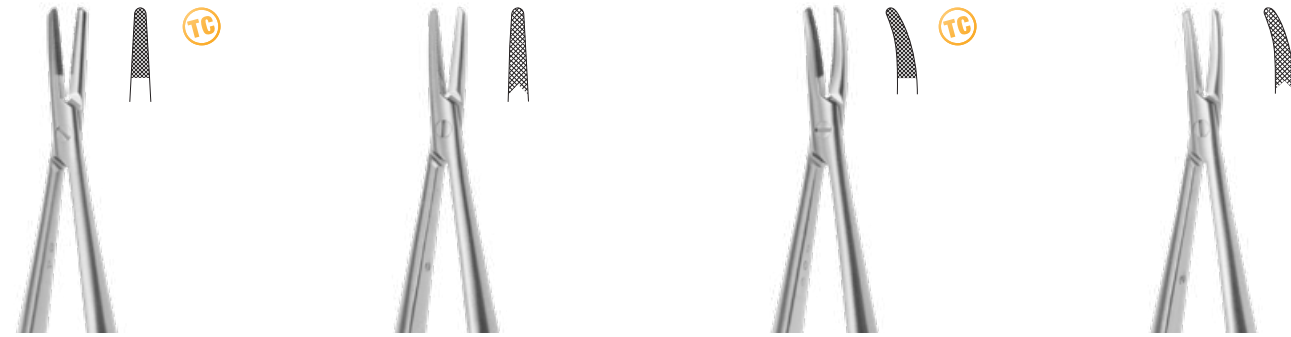
Internal spring facilitates the use of the needle holder. La molla interna facilita l'utilizzo del porta aghi.



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



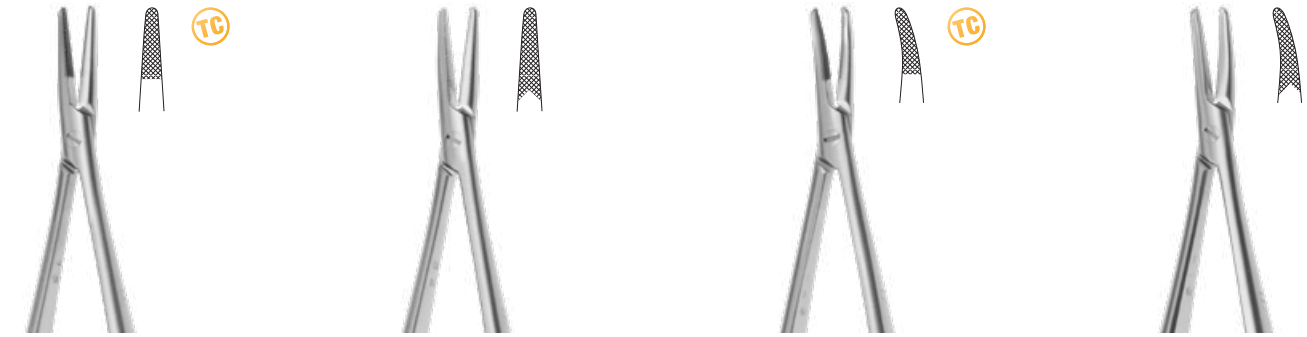
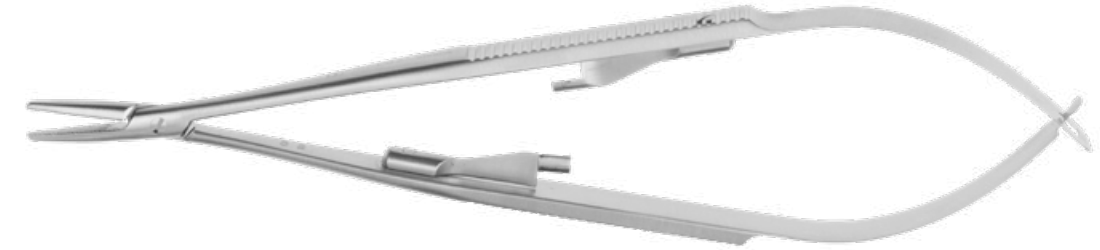
1922/A-TC
Castroviejo
Straight / Retta
4-0, 5-0, 6-0
mm 140

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

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

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

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



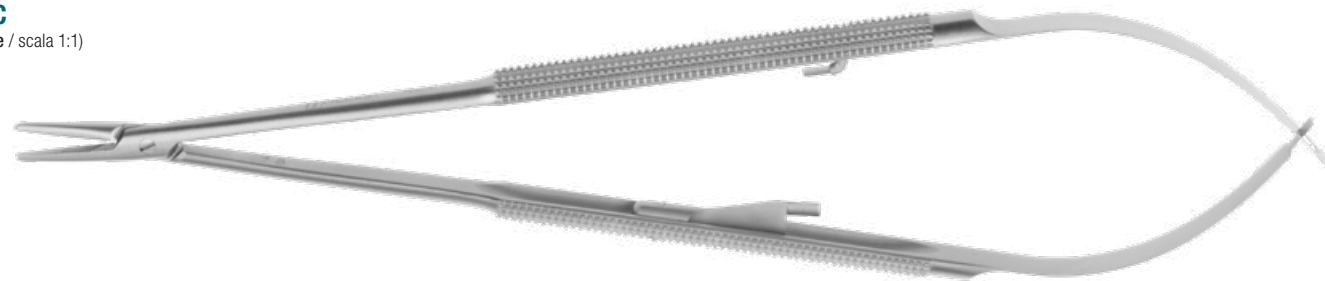
2000/A-TC
Castroviejo
Straight / Retta
4-0, 5-0, 6-0
mm 140

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

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

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

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



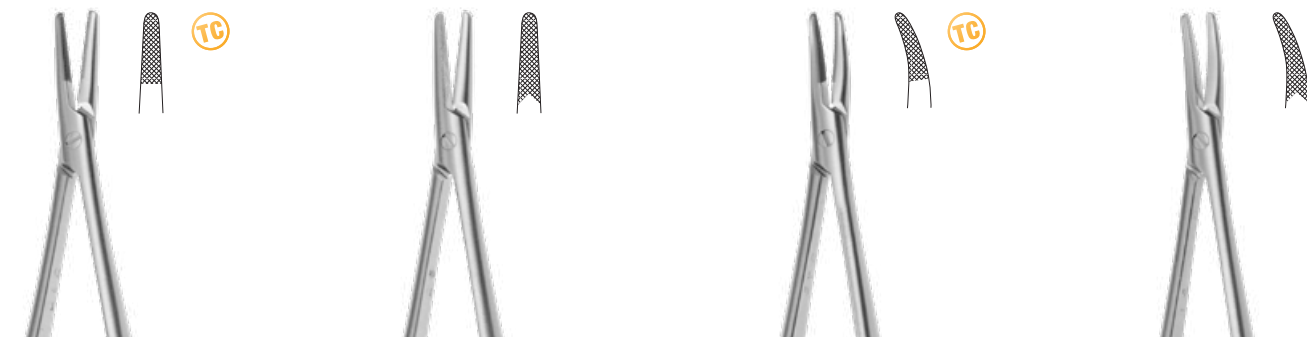
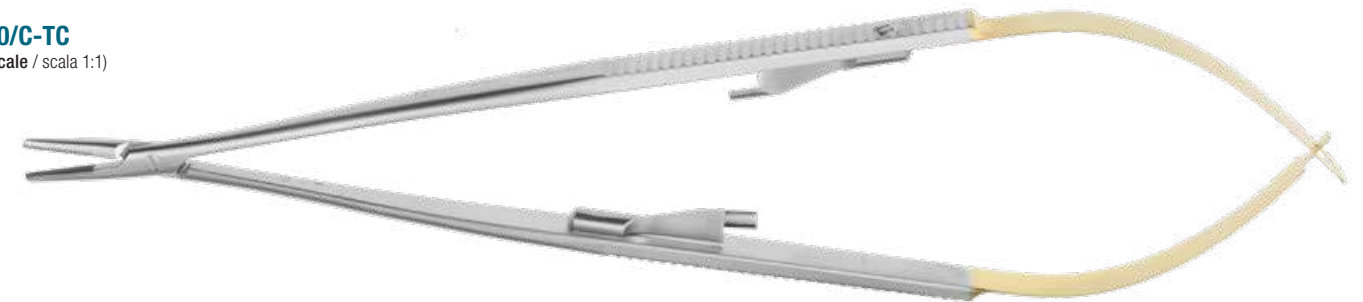
1922/C-TC
Castroviejo
Straight / Retta
4-0, 5-0, 6-0
mm 180

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

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

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

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



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

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

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

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



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



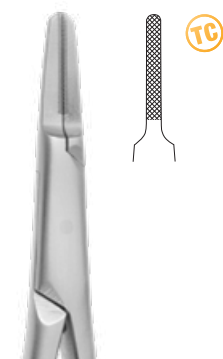
1855
Mathieu
2-0, 3-0, 4-0
mm 140



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



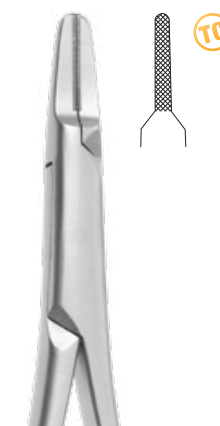
1856
Mathieu
2-0, 3-0, 4-0
mm 170



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



1853
Mathieu
2-0, 3-0, 4-0
mm 140



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



1854
Mathieu
2-0, 3-0, 4-0
mm 170



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



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

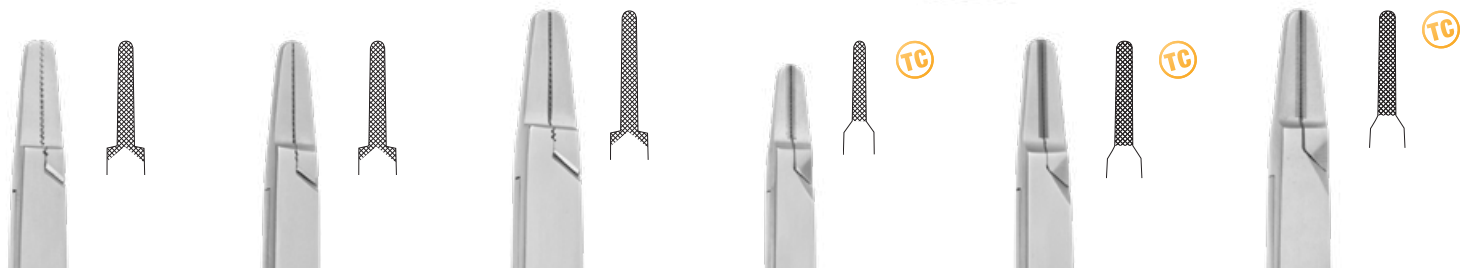
“ MEDESYS IN SPOT

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

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

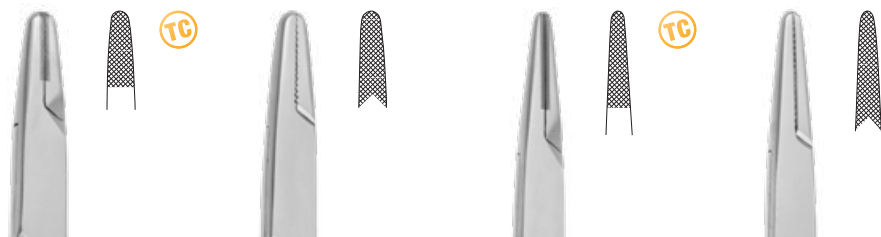


1925/A
(1:1 scale / scala 1:1)



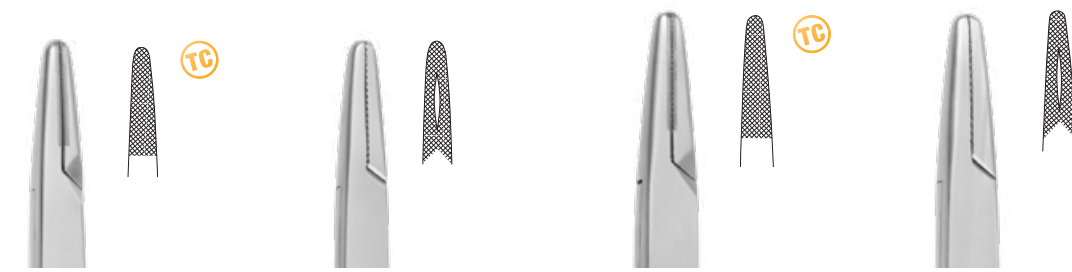
- 1925/A** Crile-Ryder
3-0, 4-0, 5-0, 6-0 mm 130
- 1925/B** Crile-Ryder
3-0, 4-0, 5-0, 6-0 mm 150
- 1925/C** Crile-Ryder
3-0, 4-0, 5-0, 6-0 mm 180
- 1925/A-TC** Crile-Ryder
3-0, 4-0, 5-0, 6-0 mm 130
- 1925/B-TC** Crile-Ryder
3-0, 4-0, 5-0, 6-0 mm 150
- 1925/C-TC** Crile-Ryder
3-0, 4-0, 5-0, 6-0 mm 180

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



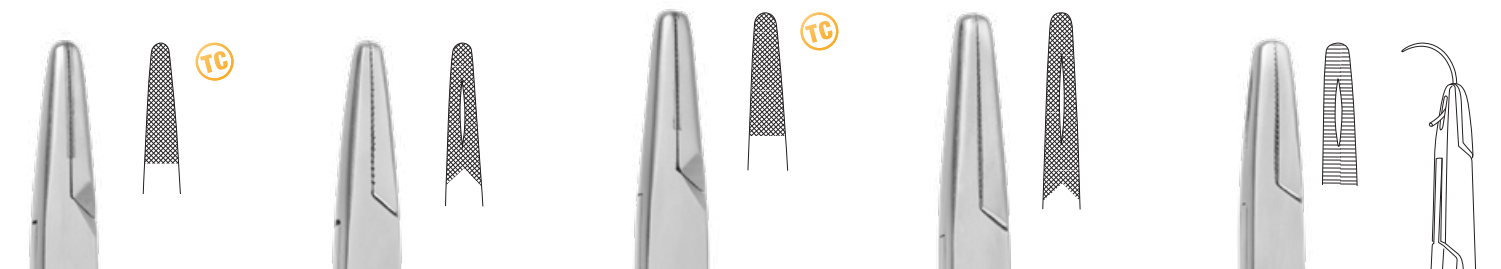
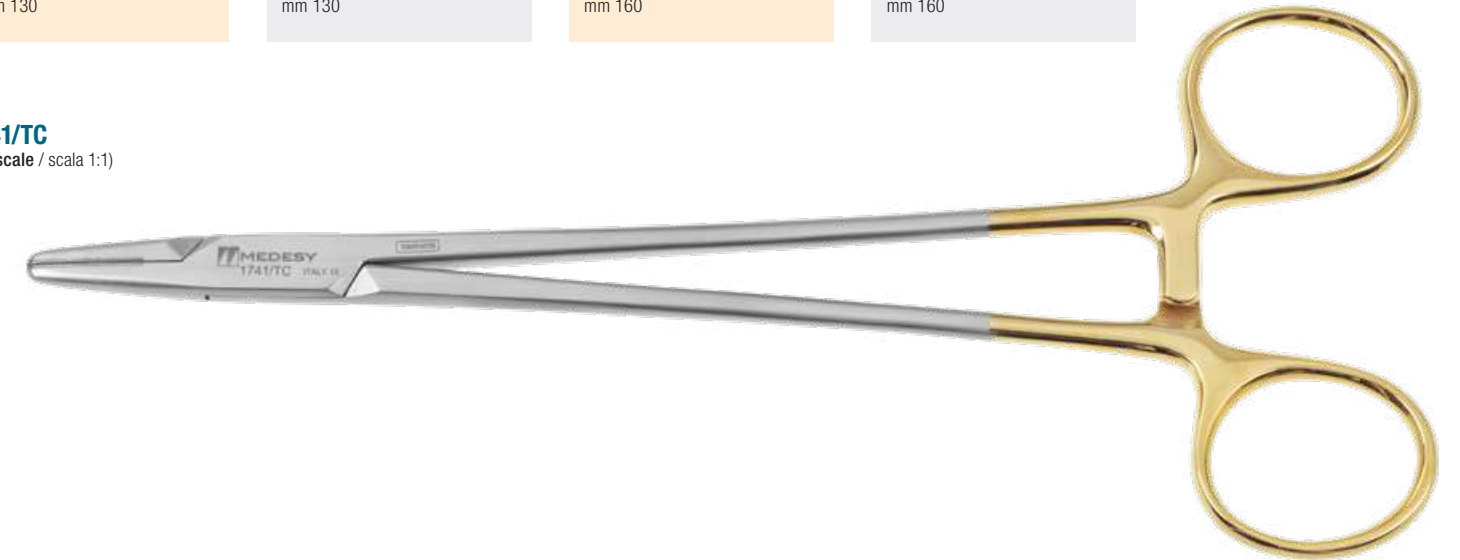
- 1924/TC** Baumgartner
2-0, 3-0, 4-0 mm 130
- 1924** Baumgartner
2-0, 3-0, 4-0 mm 130
- 1748/TC** Halsey
3-0, 4-0, 5-0, 6-0 mm 130
- 1748** Halsey
3-0, 4-0, 5-0, 6-0 mm 130

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



- 1739/TC** Mayo-Hegar
2-0, 3-0, 4-0 mm 130
- 1739** Mayo-Hegar
2-0, 3-0, 4-0 mm 130
- 1740/TC** Mayo-Hegar
2-0, 3-0, 4-0 mm 160
- 1740** Mayo-Hegar
2-0, 3-0, 4-0 mm 160

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



- 1741/TC** Mayo-Hegar
2-0, 3-0, 4-0 mm 180
- 1741** Mayo-Hegar
2-0, 3-0, 4-0 mm 180
- 1742/TC** Mayo-Hegar
2-0, 3-0, 4-0 mm 200
- 1742** Mayo-Hegar
2-0, 3-0, 4-0 mm 200
- 1735** Adson
1-0, 2-0, 3-0, 4-0 mm 170

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

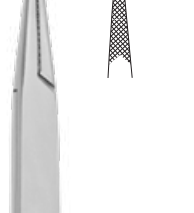
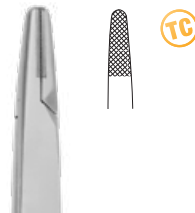
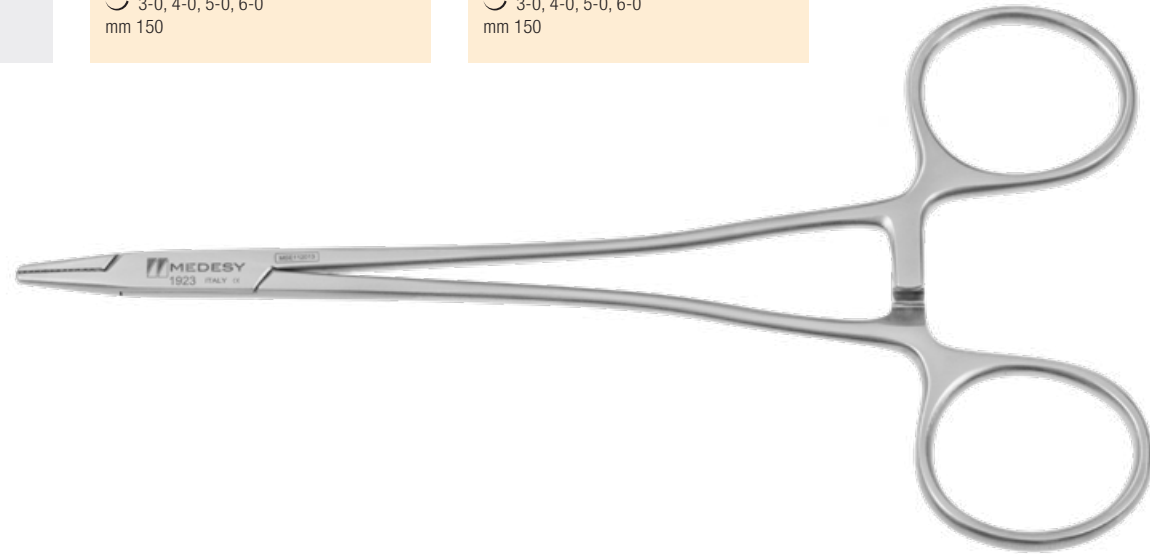


1743
Crile-Wood
3-0, 4-0, 5-0, 6-0
mm 150

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

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

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



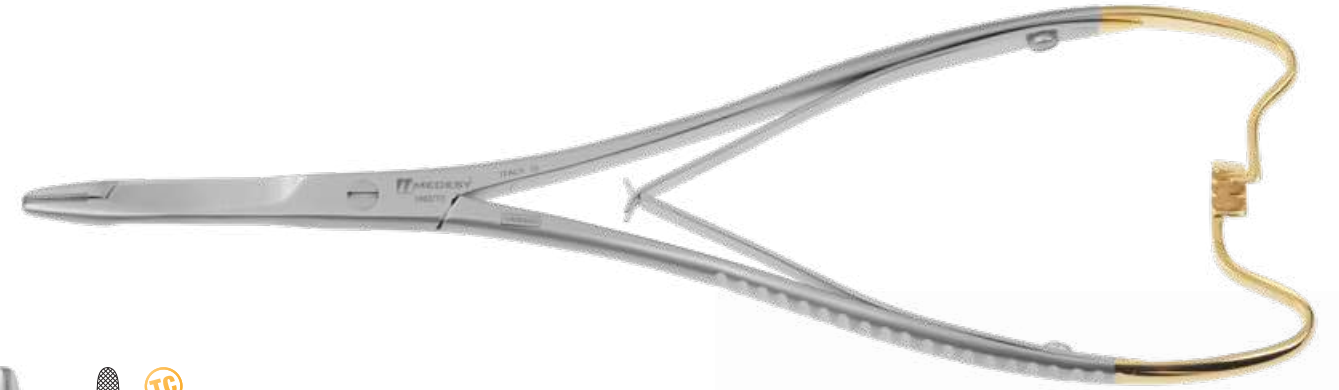
1736
Derf
3-0, 4-0, 5-0
mm 120

1736/TC
Derf
3-0, 4-0, 5-0
mm 120

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

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

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



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

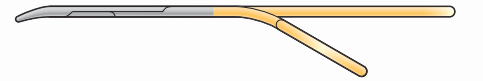
1750/TC
(1:1 scale / scala 1:1)



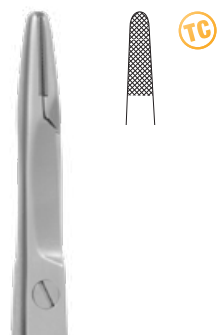
1750/TC
Gillies
3-0, 4-0, 5-0
mm 160



Needle holder with scissors
Porta aghi con forbice



1749/TC
(1:1 scale / scala 1:1)



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



Smooth
Liscio

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

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

“ 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



3520
Spencer
mm 90

3521
Spencer
mm 130

3528
Spencer
mm 115

SUTURE TWEEZERS PINZETTE PER SUTURE



1032
mm 155

1033
Squared tip
Punta quadra
mm 155

1033/T
Round tip
Punta tonda
mm 155

1672/1

Suture removal kit
Kit rimozione suture

Content / Contenuto:

| | |
|---------------|------------------------|
| 1022 | 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
Hartmann (Baby Mosquito)
Straight
Retta
mm 90



1519
Halsted Mosquito
Straight
Retta
mm 125



1523
Kelly
Straight
Retta
mm 140



1526
Rochester-Péan
Straight
Retta
mm 140



1533
Kelly-Rankin
Straight
Retta
mm 160



1518
Hartmann (Baby Mosquito)
Curved
Curva
mm 90



1520
Halsted Mosquito
Curved
Curva
mm 125



1524
Kelly
Curved
Curva
mm 140



1527
Rochester-Péan
Curved
Curva
mm 140



1534
Kelly-Rankin
Curved
Curva
mm 160



8535
Heiss
Curved
Curva
mm 200

SUCTION TUBES
CANNULE PER ASPIRAZIONE



1521
Halsted Mosquito 1 x 2
Straight
Retta
mm 125



1528
Rochester-Kocher 1 x 2
Straight
Retta
mm 140



1530/1
Allis-Baby 3 x 4
mm 150



1522
Halsted Mosquito 1 x 2
Curved
Curva
mm 125



1529
Rochester-Kocher 1 x 2
Curved
Curva
mm 140



910/1
ø 1,5 mm internal
mm 175



910/3
ø 3,0 mm internal



910/4
ø 4,0 mm internal



910/5
ø 5,0 mm internal



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



911/3
ø 3,0 mm external



911/4
ø 4,0 mm external



911/5
ø 5,0 mm external

TISSUE TWEEZERS
PINZETTE PER TESSUTI

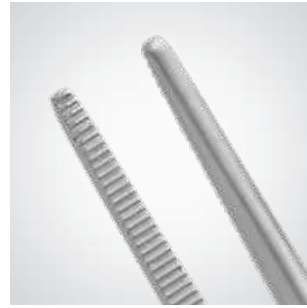


1027/90
Taylor
mm 90

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

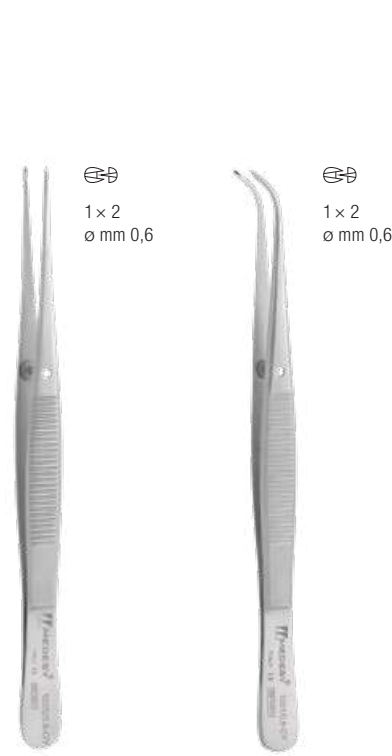
1028/120-OY
Taylor
mm 120

1028/150-OY
Taylor
mm 150

1028/180-OY
Taylor
mm 175



1 x 2
ø mm 0,9 



1035/0,6-OY
Semken
Straight
Retta
mm 125

1031/0,6-OY
Semken
Curved
Curva
mm 125



1049/D
Diamond coated
Diamantata
mm 175

1050/D
Diamond coated
Diamantata
mm 175



1020/0,9-OY
Gerald
Straight
Retta
mm 175



1042
Gerald
Straight
Retta
mm 175

1044
Gerald
Curved
Curva
mm 175



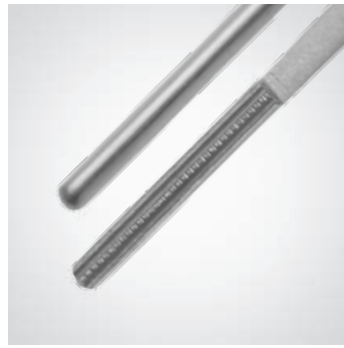
1049/OY
Round 1 x 2
Straight
Retta
mm 175

1050/OY
Round 1 x 2
Curved
Curva
mm 175



1049
Round
Straight
Retta
mm 175

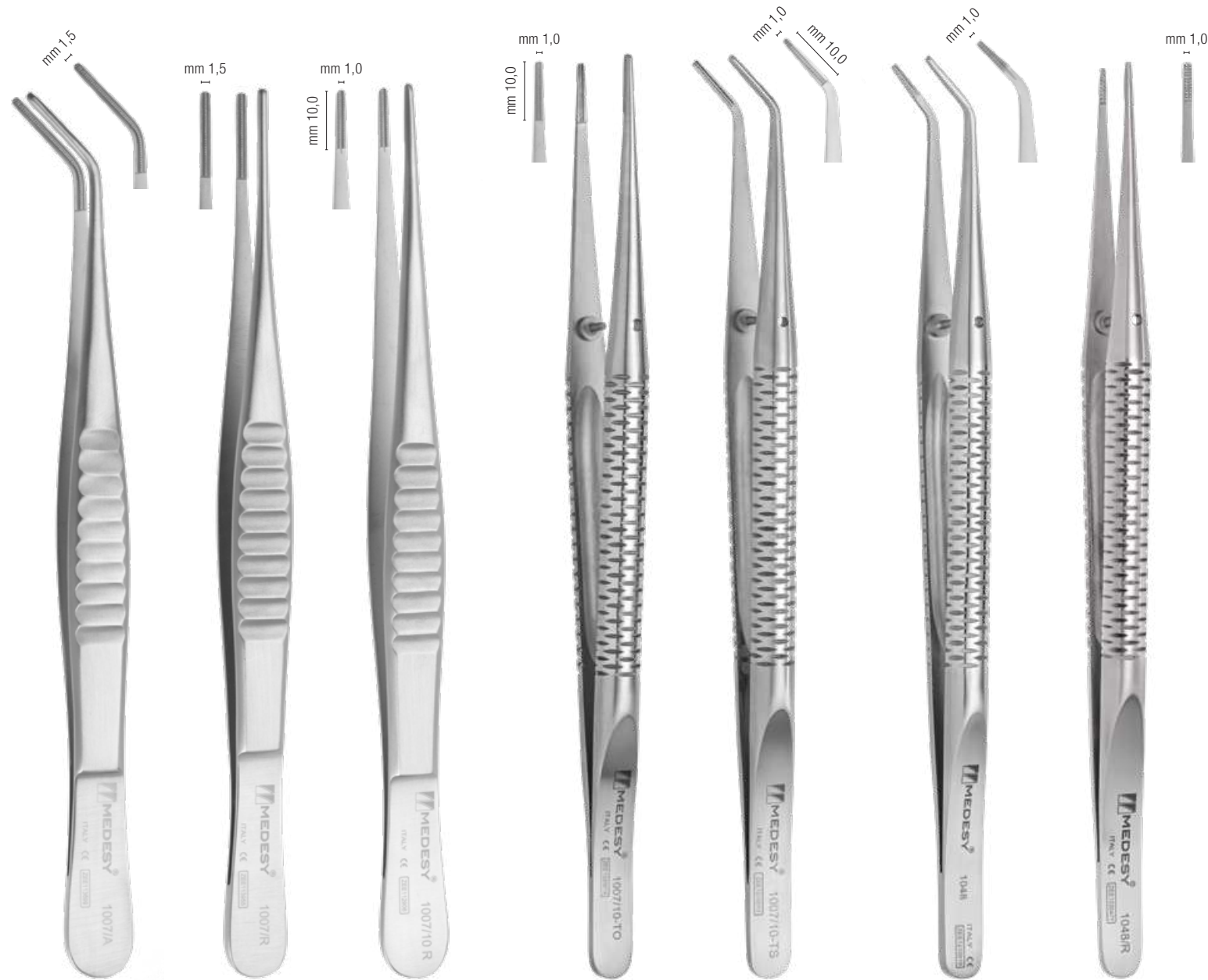
1050
Round
Curved
Curva
mm 175



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
Curved
Retta
mm 150

1007/R
De Bakey
Straight
Retta
mm 150

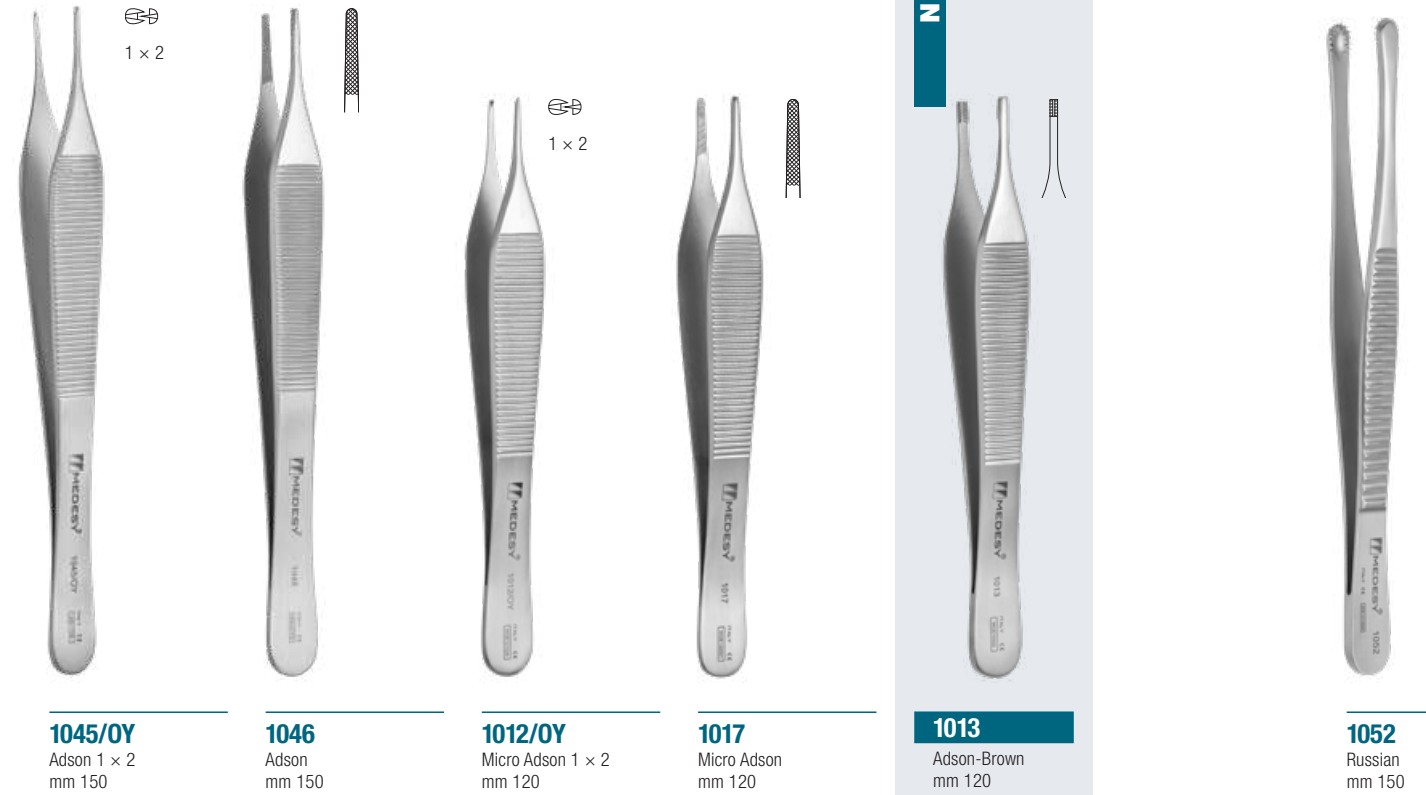
1007/10-R
De Bakey
Straight
Retta
mm 150

1007/10-TO
De Bakey
Straight
Retta
mm 155

1007/10-TS
De Bakey
Curved
Retta
mm 155

1048
Micro Cooley
Curved
Retta
mm 155

1048/R
Micro Cooley
Straight
Retta
mm 155



1045/OY
Adson 1 x 2
mm 150

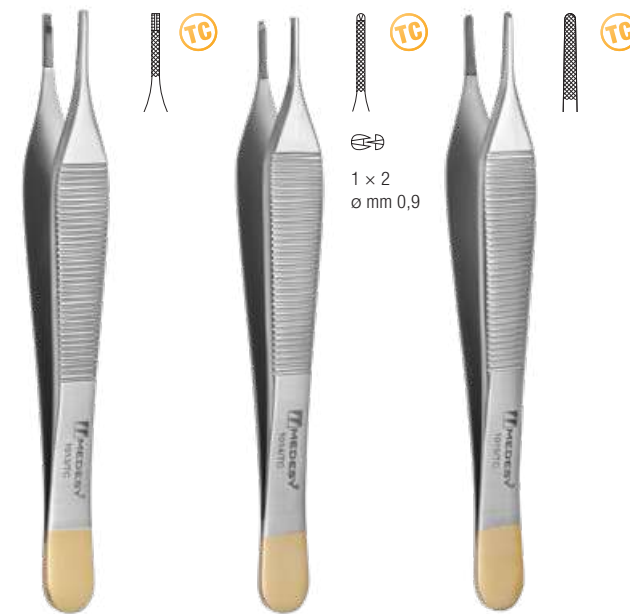
1046
Adson
mm 150

1012/OY
Micro Adson 1 x 2
mm 120

1017
Micro Adson
mm 120

1013
Adson-Brown
mm 120

1052
Russian
mm 150



1013/TC
TC Adson-Brown
mm 120

1014/TC
TC Micro-Adson
mm 120

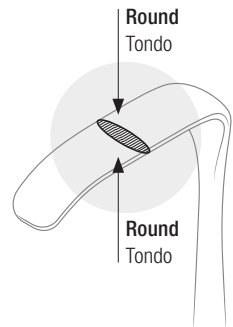
1015/TC
TC Adson
mm 120



1059/TC
TC General
mm 155

1060/TC
TC Potts Smith
mm 180

SOFT TISSUE RETRACTORS
RETRATTORI PER TESSUTI MOLLI



888/1
Langenbeck
mm 215

888/1
mm 30 × 10



888/2
mm 30 × 14



888/3
mm 35 × 14



888/4
mm 30 × 16



888/5
mm 42 × 10



888/6
mm 42 × 14



NEWS

889/1
mm 27 × 6



889/2
mm 27 × 8



889/3
mm 36 × 11



889/4
mm 39 × 15



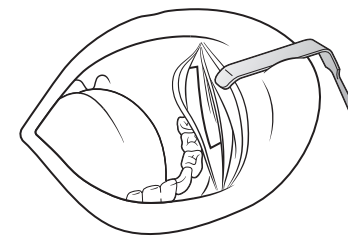
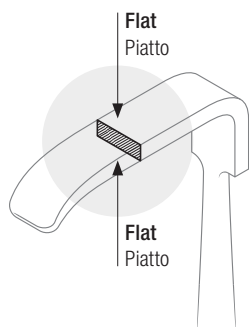
889/5
mm 43 × 11



889/6
mm 56 × 11

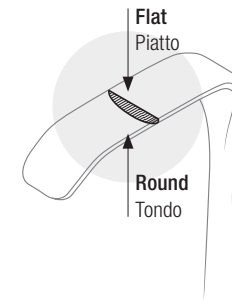


889/1
Kocher – Langenbeck
mm 215

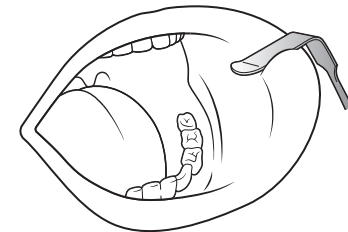


The tip pointing down allows more control of the grip, meanwhile it leaves you a better view for the operation.

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

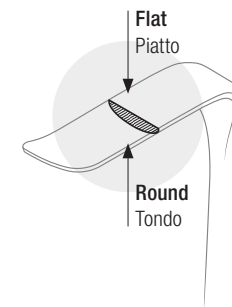


925



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

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



926



925/1
Obwegeser internal
mm 215

925/1
mm 25 × 7



925/2
mm 30 × 10



925/3
mm 41 × 11



925/4
mm 55 × 12



925/5
mm 70 × 14



925/6
mm 80 × 16



926/1
Obwegeser external
mm 215

926/1
mm 25 × 7



926/2
mm 30 × 10



926/3
mm 41 × 11



926/4
mm 55 × 12



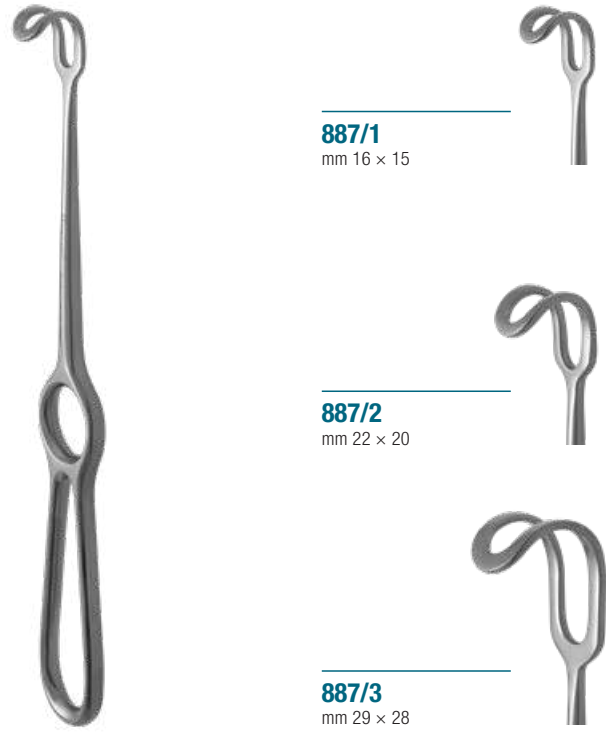
926/5
mm 70 × 14



926/6
mm 80 × 16



RETRACTORS – CHEEK AND TISSUE
RETRATTORI PER GUANCE E TESSUTI



887/1
mm 16 × 15

887/2
mm 22 × 20

887/3
mm 29 × 28

887/1
Middelдорpf
mm 220

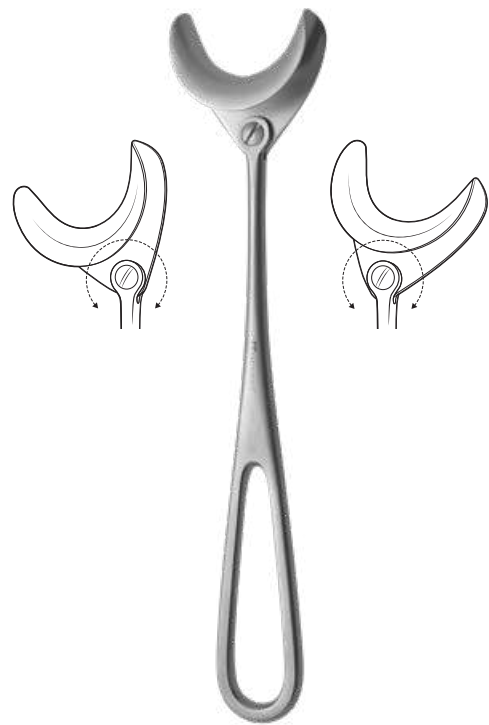


mm 32 × 20

mm 70 × 10

915
Wassmund
mm 220

923
Ramus
mm 220



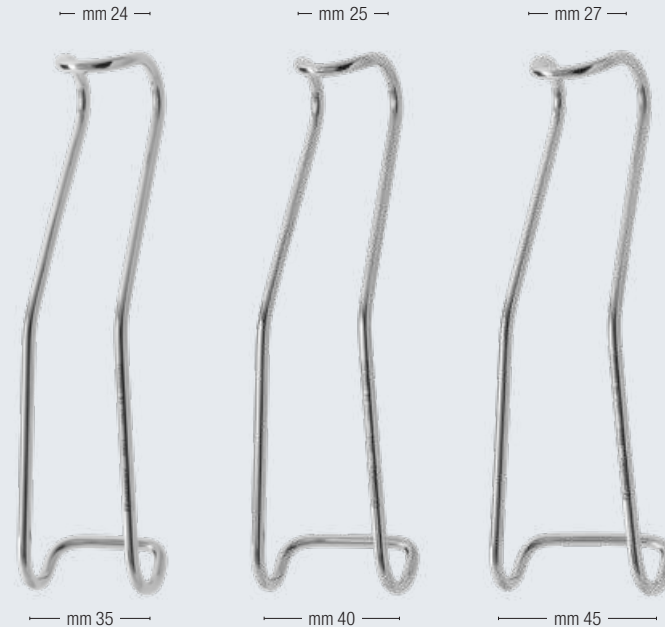
924 (mm 200)
Orientabile
Orientabile



909/1 (mm 145)
Austin

909/2 (mm 85)
Austin

NEWS



— mm 24 —

— mm 25 —

— mm 27 —

— mm 35 —

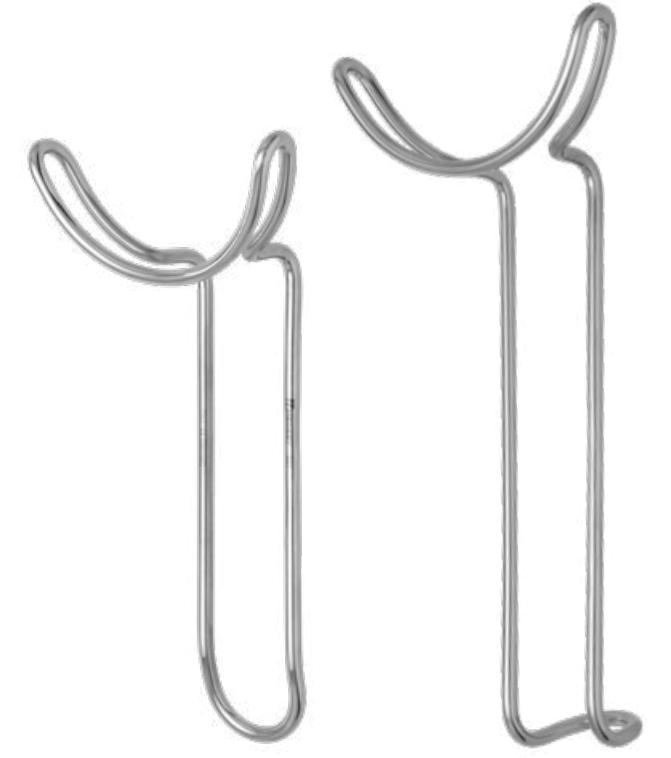
— mm 40 —

— mm 45 —

890/1
Sternberg N. 1
mm 140

890/2
Sternberg N. 2
mm 140

890/3
Sternberg N. 3
mm 140



901
Vestibulum
mm 150

906
Universal retractor
Divaricatore universale
mm 170

“ MEDESY IN SPOT

*Sold in pair.
Autoclavable up to 121° C.
Venduti in coppia.
Autoclavabili a 121° C.* ”

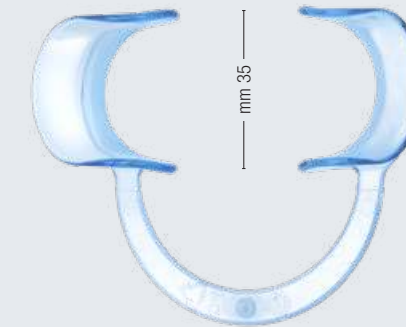


— mm 35 —

— mm 45 —

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

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



— mm 35 —

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



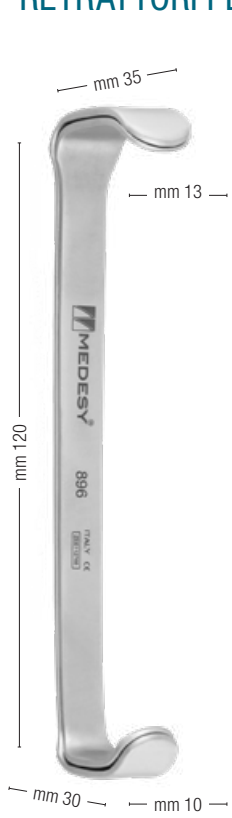
— mm 45 —

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

NEWS

RETRACTORS – CHEEK

RETRATTORI PER GUANCE



896
Farabeuf
Set of 2 pcs
Set di 2 pz



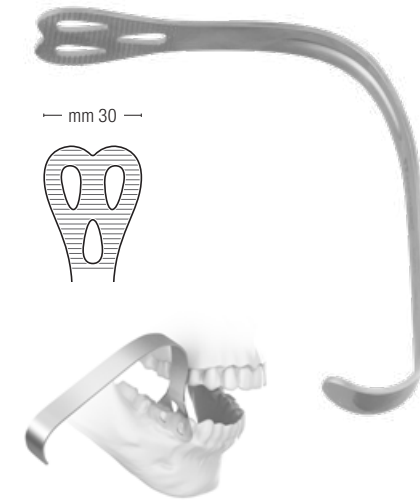
913
Archetto



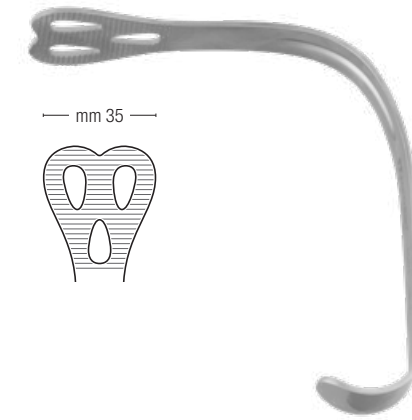
914
Archetto



818
Medesy
mm 115



908/1
Wieder – Medium
Cheek and tongue retractor
Retrattore per guance e lingua
mm 130



908/2
Wieder – Large
Cheek and tongue retractor
Retrattore per guance e lingua
mm 140



916
Obwegeser
Chin retractor
Retrattore per mento
mm 150



907
Minnesota University



907/C
Cawood Minnesota



907/P
Minnesota mod. flat
Minnesota mod. piatto



907/Z
Minnesota mod. serrated
Minnesota mod. zigrinato

MALLEABLE RETRACTORS RETRATTORI MALLEABILI



903/1
mm 240



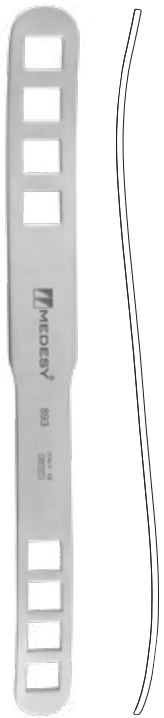
903/2
mm 200



903/3
mm 205



903/4
Lame de Tessier
mm 215



893
Bruenings
Tongue depressor
Abbassalingua
mm 190

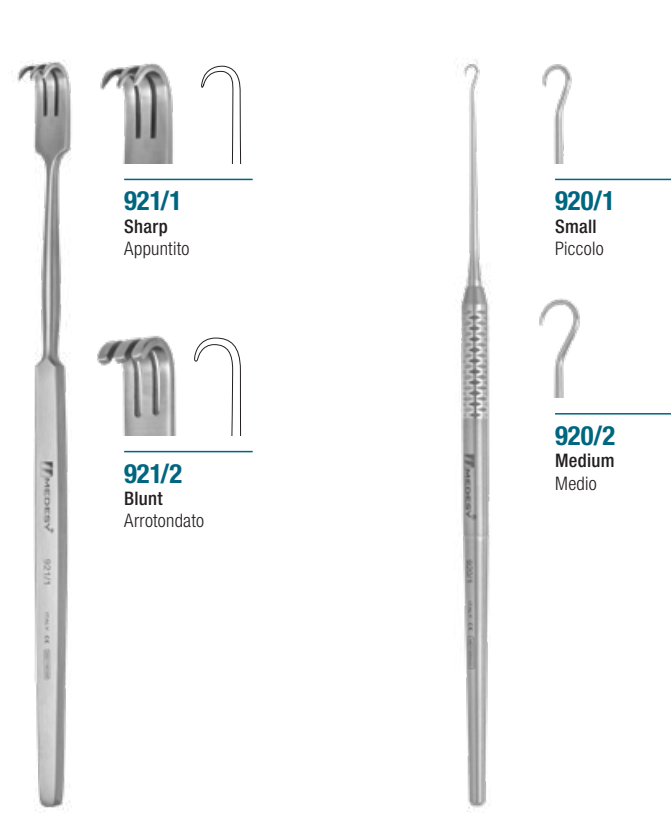
RETRACTORS – TISSUE
RETRATTORI PER TESSUTI



886
Senn-Miller
mm 155

886/2
Regnell-Davis
mm 160

886/3
Cope
mm 180



921/1
Sharp
Appuntito

921/2
Blunt
Arrotondato

920/1
Small
Piccolo

920/2
Medium
Medio

921/1
Sharp
Appuntito
mm 165

920/1
Gillies
mm 165



918/1
Henahan 10 mm
mm 170

918/2
Henahan 12 mm
mm 170

918/3
Henahan 16 mm
mm 170

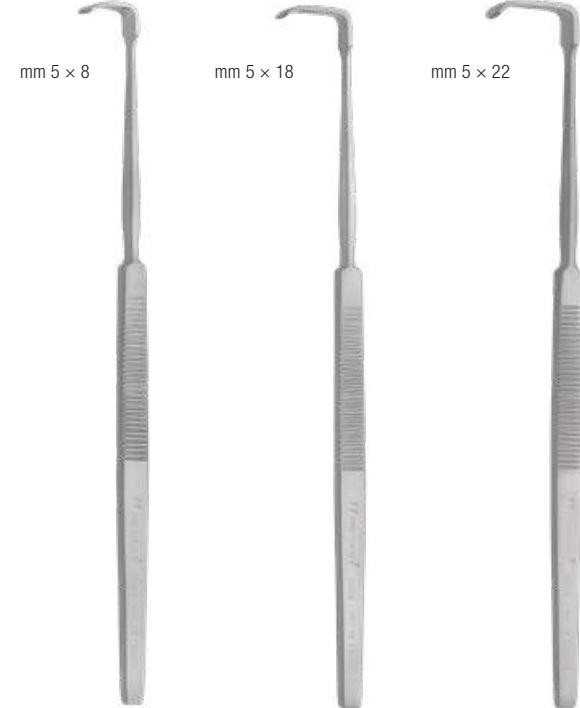
918/4
25 mm
mm 170



922/1
Desmarres N. 1
mm 145

922/2
Desmarres N. 2
mm 145

922/3
Desmarres N. 3
mm 145



902/1
MSY N. 1
mm 160

902/2
MSY N. 2
mm 160

902/3
MSY N. 3
mm 160



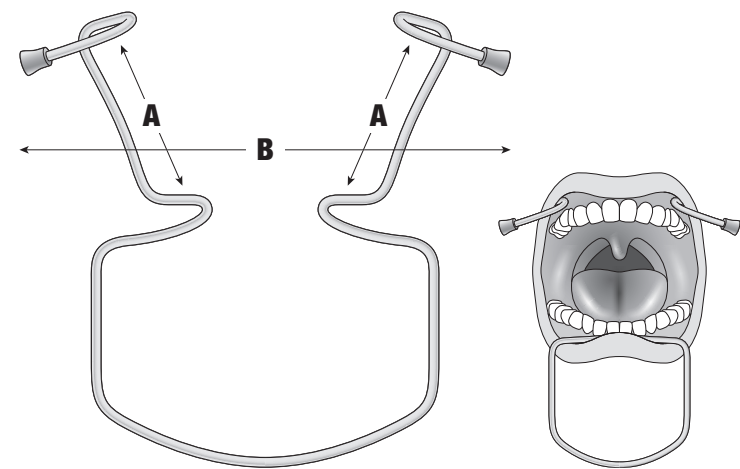
919/1
Misch 1
mm 165

919/2
Misch 2
mm 165

919/3
Misch 3
mm 170

919/4
Misch 4
mm 165

MOUTH GAGS APRIBOCCA



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

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



H 24×24 mm

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

H 32×28 mm

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



899
Molt
mm 110
Tube spare part 899/G
Gommino di ricambio **899/G**



900
Molt
mm 140
Tube spare part 900/G
Gommino di ricambio **900/G**

TONGUE FORCEPS PINZE TIRALINGUA



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



8540 (mm 180)
Collins
Tongue forceps
Pinze tiralingua



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



619/1
Luniatzschek
Tonsil gauze packers
Tamponatore tonsillare



619/2
Luniatzschek
Tonsil gauze packers
Tamponatore tonsillare

SYRINGES INOX

SIRINGHE INOX

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

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

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

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



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

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

EU European – METRIC thread
Puntale europeo – METRICO



AM American – INCH thread
Puntale americano – INCH



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

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



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

F



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

R

Self aspirating
Autoaspirante

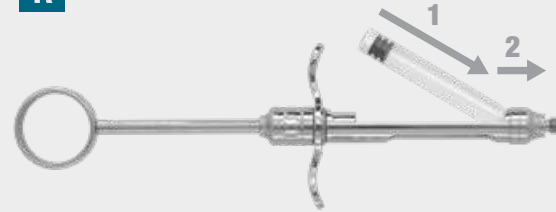
NEWS

WATCH THE VIDEO
ON You Tube
MEDESY CHANNEL!

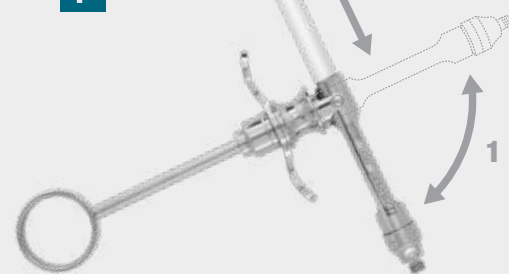


WATCH THE VIDEO
ON You Tube
MEDESY CHANNEL!

R Revolver



F Folding



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



4959/1 (ml 1,8 EU)

F

4959/2 (ml 2,2 AM)



4959/1 NOA (ml 1,8 EU)

F

4959/2 NOA (ml 2,2 AM)

Not aspirating
Non aspirante



4958/1 (ml 1,8 EU)

R

4958/2 (ml 1,8 AM)

Cook-Waite



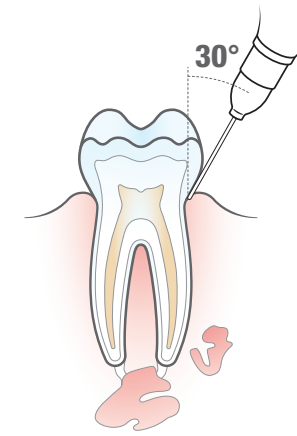
6164

Box for used needles
Box porta aghi usati

INTRALIGAMENTAL SYRINGES SIRINGHE PER ANESTESIA INTRALIGAMENTARE

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.



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

NEWS

Features:

- ▷ 50% lighter than type code 4962
- ▷ Handle made of PEEK, autoclavable and offering a higher resistance to wear and tear
- ▷ Ergonomic grip
- ▷ Easier and very practical operation

Caratteristiche:

- ▷ Oltre il 50% più leggera del modello 4962
- ▷ Manico in PEEK più resistente all'usura ed autoclavabile
- ▷ Impugnatura ergonomica
- ▷ Funzionamento più pratico e semplice



4965/1

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

4965/2

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

KIT SOFT TISSUE SURGERY
KIT PER TESSUTI MOLLI

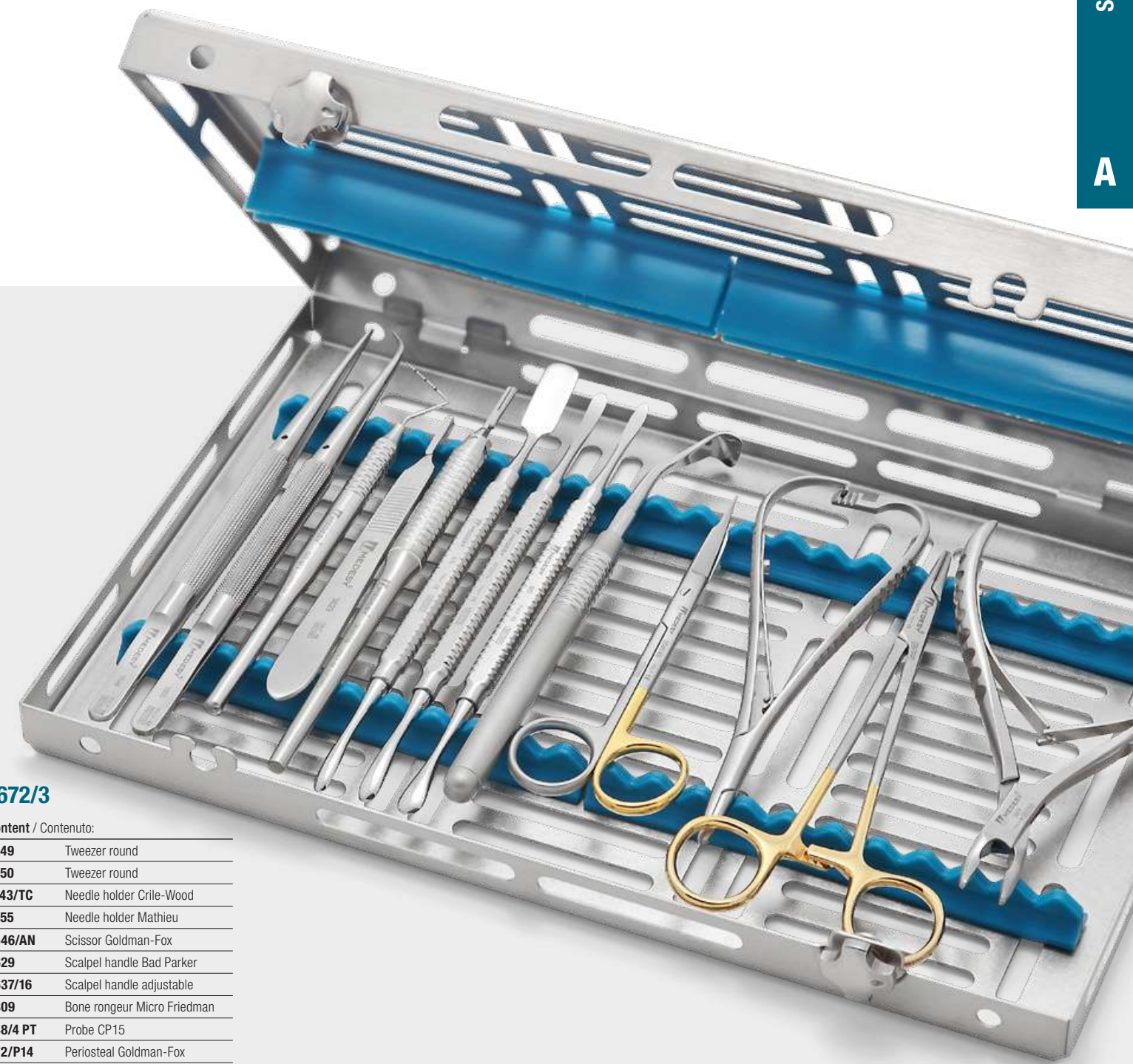


1672/2

Content / Contenuto:

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

KIT SURGERY BASIC
KIT CHIRURGIA BASICO



1672/3

Content / Contenuto:

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

MICROSURGICAL TISSUE TWEEZERS
PINZETTE MICROCHIRURGICHE

(1:1 scale / scala 1:1)



1063
Micro
mm 180

1063/TC
Micro TC
mm 180

1064/D
Micro Diamond
mm 180

1064/OY
Micro OY
mm 180

1064/T
Micro T
mm 180

MICROSURGICAL TISSUE TWEEZERS
PINZETTE MICROCHIRURGICHE

NEWS

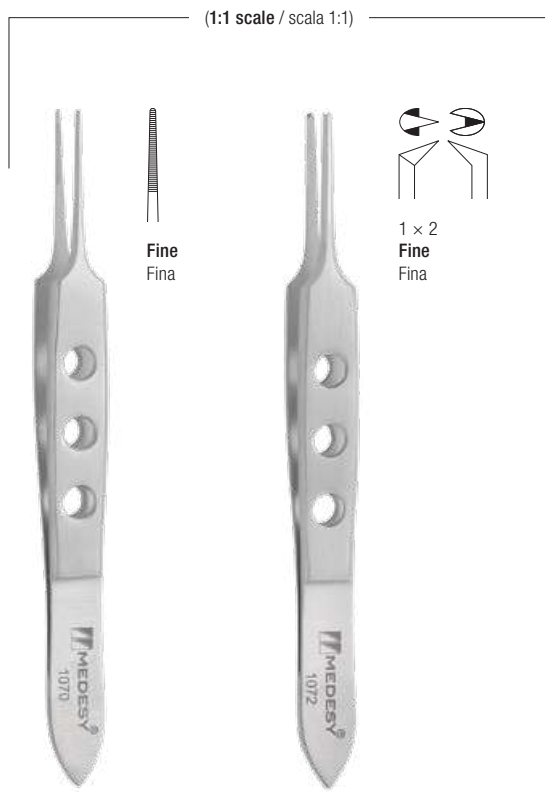


1063.NE
Micro
mm 180

1064/D.NE
Micro Diamond
mm 180

1064/OY.NE
Micro OY
mm 180

1064/R.NE
Micro De Backey
mm 180



1070
Bishop-Harman
mm 90

1072
Bishop-Harman
mm 90



1034
Jeweler
mm 130



1037
Jeweler
mm 120



1038
Jeweler
mm 120

MICROSURGICAL NEEDLE HOLDERS PORTA AGHI MICROCHIRURGICI



Diamond points
Punte diamantate



3638
Handle for micro blades
and micro mirrors
Manico lame microchirurgia
e micro specchietti
mm 135

3838/Ti
Handle for micro blades
and micro mirrors – Titanium
Manico lame microchirurgia
e micro specchietti – Titanio
mm 135

MICRO MIRRORS MICRO SPECCHIETTI



4908/P
Inox point
Inox punta
mm 4 x 10



4908/Q
Inox square
Inox quadro
mm 4 x 9



4908/T
Inox round
Inox tondo
ø 5 mm



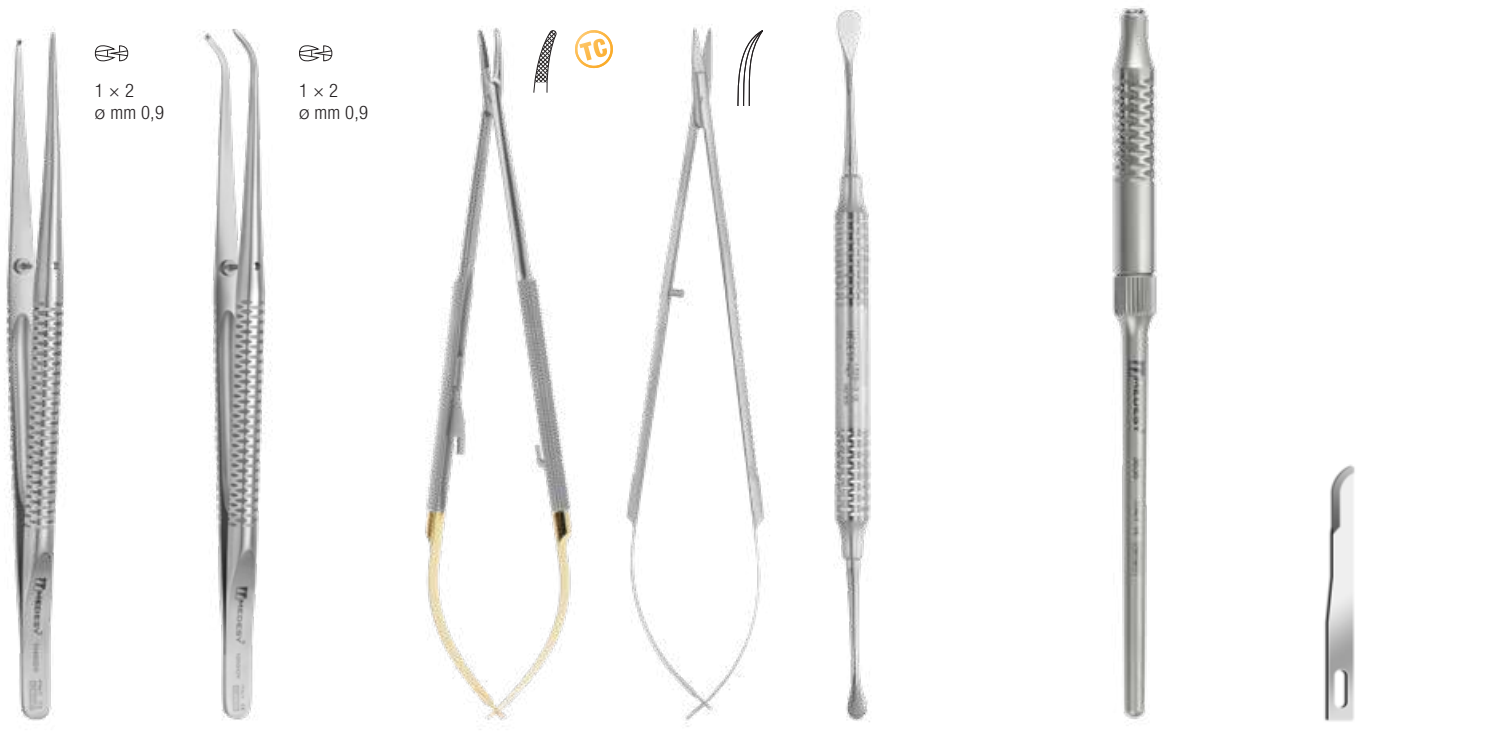
1920/C-D
Castroviejo Diamond
Straight / Retta
6-0, 7-0, 8-0
mm 180



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

(1:1 scale / scala 1:1)

KIT MICRO SOFT TISSUE KIT MICROCHIRURGIA PER TESSUTI MOLLI



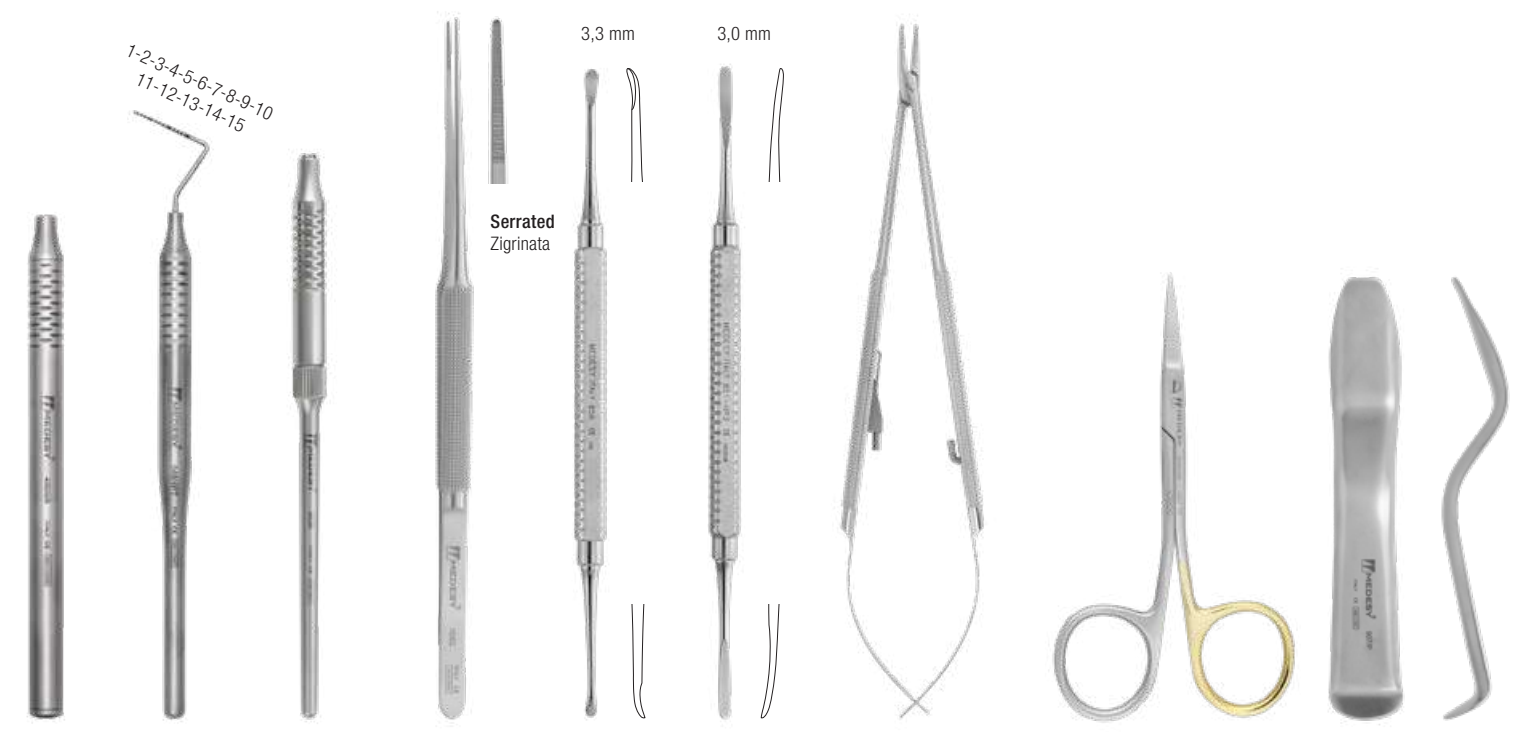
- 1049/OY**
Round 1 x 2
mm 180
- 1050/OY**
Round 1 x 2
mm 180
- 1922/D-TC**
Castroviejo
Curved
Curva
- 1958**
Curved
Curva
mm 155
- 1309/9**
Sinus lift instruments
Scollatori endostali
mm 170
- 3638**
Scalpel handle
for micro blades
Manico lame
per microchirurgia
mm 135
- 3638/67**
Sterile scalpel blades
Package 25 pcs
Lame per bisturi sterili
Confezione 25 pz

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**
ø mm 8
Hollow handle
Manico vuoto
mm 120
- 548/4 PT**
CP15
University of
North Carolina
- 3638**
Scalpel handle
for micro blades
Manico lame
per microchirurgia
mm 135
- 1063**
Micro
mm 180
- 856**
Medesy
- 851/HP3**
- 1920/D-D**
Castroviejo Diamond
Curved
Curva
6-0, 7-0, 8-0
mm 180
- 3544/OR**
Iris
Straight
Retta
mm 115
- 907/P**
Minnesota mod. flat
Minnesota mod. piatto

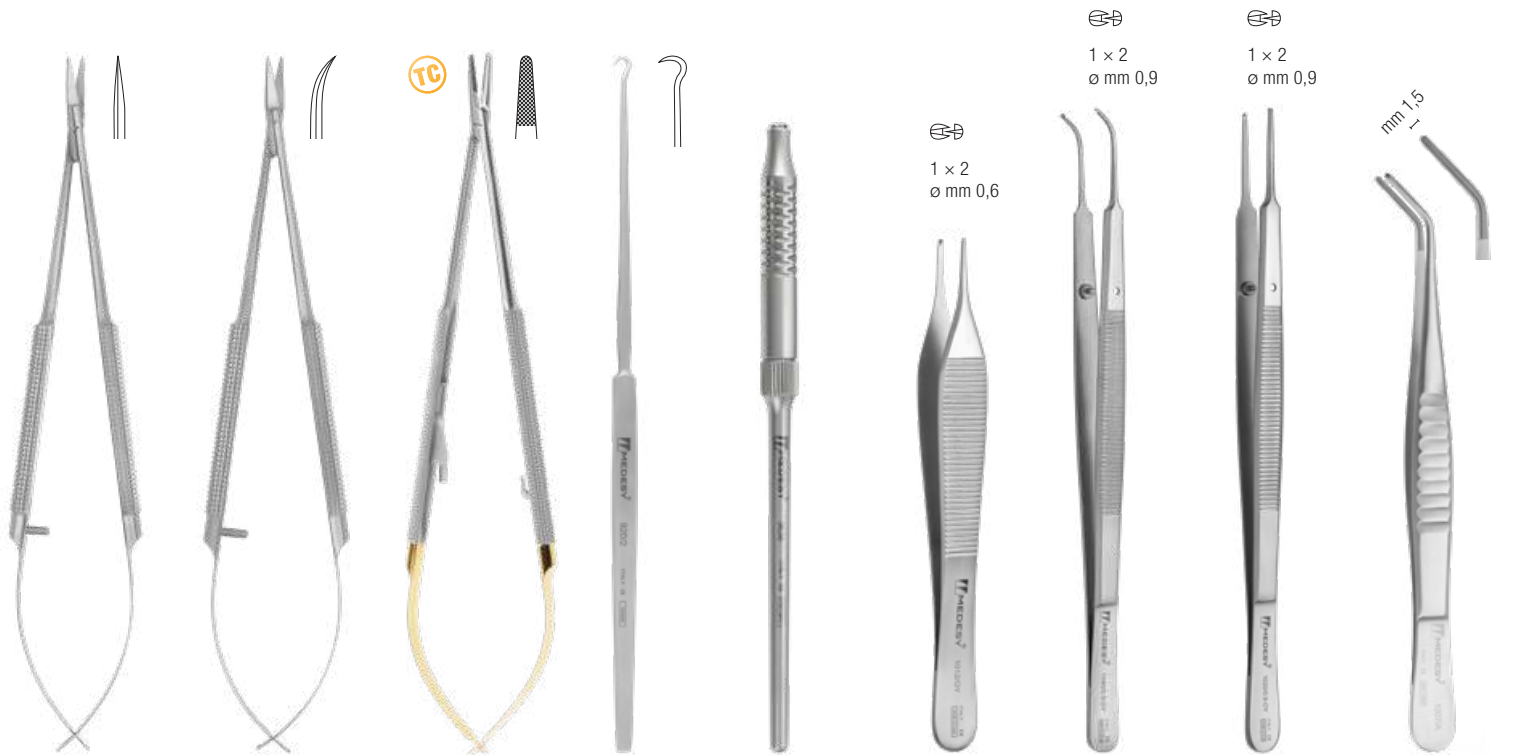
1956/KIT

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



KIT MICROSURGERY

KIT PER MICROCHIRURGIA



1959
Straight
Retta
mm 150

1960
Curved
Curva
mm 150

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

920/2
Gillies
Medium
Medio
mm 180

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

1012/OY
Micro Adson 1x2
mm 120

1040/0,9-OY
Gerald
mm 175

1020/0,9-OY
Gerald
mm 175

1007/A
De Baakey
Curved
Curva
mm 150

1950/KIT

Content / Contenuto:

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

