





OSTEOTOMES, MEDOSS LINE

OSTEOTOMI, LINEA MEDOSS



Straight
Retto

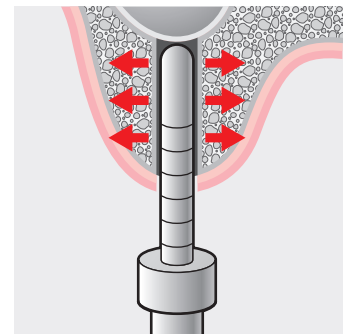
- 1321/1** (ø 2,0 / 2,7 mm)
- 1321/2** (ø 2,7 / 3,2 mm)
- 1321/3** (ø 3,2 / 3,7 mm)
- 1321/4** (ø 3,7 / 4,2 mm)
- 1321/5** (ø 4,2 / 5,0 mm)

Convex
Convesso

1321/3 (mm 170)

A new tip for the osteotomes of the line Medoss: the terminal portion is now conical to facilitate the insertion in the sinus cavity and has minimal/maximal diameter scale, progressive depth markings from 8 to 18 mm, by 2 mm steps.

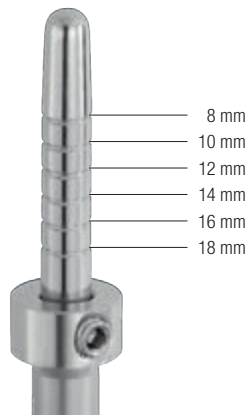
Nuova punta degli osteotomi linea Medoss: il terminale è ora conico per agevolare l'inserimento nella cavità, avente diametro minimo e massimo; le tacche di profondità hanno scala da 8 a 18 mm, con step di 2 mm.



SINUS CONDENSING

Osteotomes conceived to compact the bone before the placement of an implant and aiming at reaching greater density, which is better for initial implant support. Thanks to the new conical shape with increasing diameters the bone condensation is obtained both laterally and apically. The terminal conical portion is slightly rounded to reduce the risk of perforation of the Schneiderian membrane.

Osteotomi progettati per compattare l'osso, prima dell'inserimento dell'impianto. La compattazione avviene sia in senso laterale che verticale, grazie alla nuova forma conica e progressiva della punta. Il terminale è arrotondato per ridurre il rischio di perforare la membrana di Schneider.



Bayonet
Baionetta

- 1321/6** (ø 2,0 / 2,7 mm)
- 1321/7** (ø 2,7 / 3,2 mm)
- 1321/8** (ø 3,2 / 3,7 mm)
- 1321/9** (ø 3,7 / 4,2 mm)
- 1321/10** (ø 4,2 / 5,0 mm)

Convex
Convesso

1321/8 (mm 165)



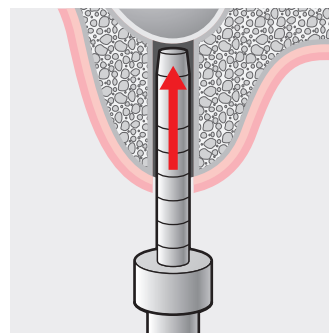
1321/KIT

Kit sinus condensing
Kit osteotomi convessi

Content / Contenuto:

5 osteotomes straight and
5 osteotomes bayonet, convex

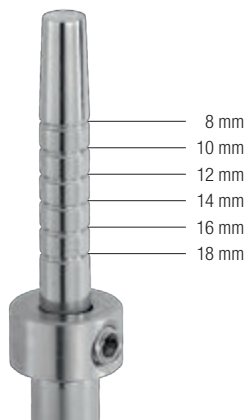
5 osteotomi retti e
5 osteotomi a baionetta, convessi



SINUS ELEVATION

Osteotomes conceived to prepare the implant site. The specific tip shape with cutting edges enables as bone grafting on the implant cavity. Concave (Cupped-ended) osteotomes are used to collect and compress bone into the apical end of the osteotomy. A far less invasive technique compared to the Sinus lift obtained by performing a "later window" approach.

Osteotomi progettati per preparare il sito implantare. La forma della punta permette di innestare l'osso della cavità e di trasportarlo alla sommità, grazie ai bordi taglienti e al terminale concavo. Tecnica meno invasiva rispetto la "lateral window".

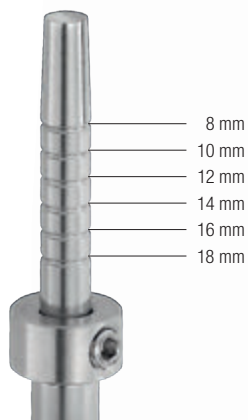


Straight
Retto

- 1322/1** (ø 2,0 / 2,7 mm)
- 1322/2** (ø 2,7 / 3,2 mm)
- 1322/3** (ø 3,2 / 3,7 mm)
- 1322/4** (ø 3,7 / 4,2 mm)
- 1322/5** (ø 4,2 / 5,0 mm)

Concave
Concavo

1322/3 (mm 170)



Bayonet
Baionetta

- 1322/6** (ø 2,0 / 2,7 mm)
- 1322/7** (ø 2,7 / 3,2 mm)
- 1322/8** (ø 3,2 / 3,7 mm)
- 1322/9** (ø 3,7 / 4,2 mm)
- 1322/10** (ø 4,2 / 5,0 mm)

Concave
Concavo

1322/8 (mm 165)



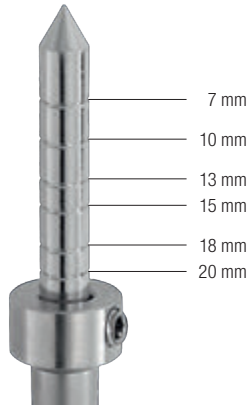
1322/KIT

Kit sinus elevation (internal)
Kit rialzo del seno mascellare

Content / Contenuto:

**5 osteotomes straight and
5 osteotomes bayonet, concave**

5 osteotomi retti e
5 osteotomi a baionetta, concavi



Straight
Retto

- 1323/1** (ø 2,7 mm)
- 1323/2** (ø 3,2 mm)
- 1323/3** (ø 3,7 mm)
- 1323/4** (ø 4,2 mm)
- 1323/5** (ø 5,0 mm)

Pointed
A punta

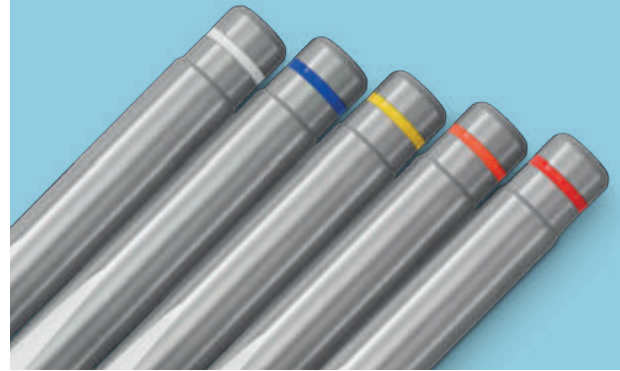
1323/3 (mm 170)

“ MEDESYS IN SPOT

Color codes for the new osteotomes.

Codice colore per i nuovi osteotomi. ”

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

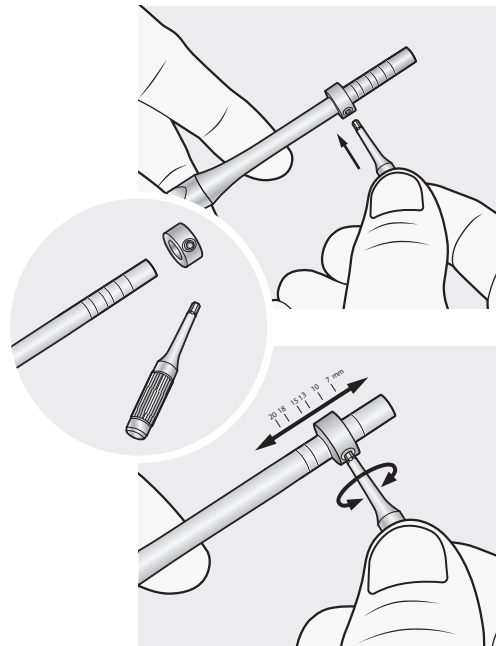


Bayonet
Baionetta

- 1323/6** (ø 2,7 mm)
- 1323/7** (ø 3,2 mm)
- 1323/8** (ø 3,7 mm)
- 1323/9** (ø 4,2 mm)
- 1323/10** (ø 5,0 mm)

Pointed
A punta

1323/8 (mm 165)



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

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



1305/KIT

Kit osteotomes
Kit osteotomi

Content / Contenuto:

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

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

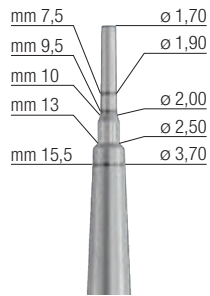


OSTEOTOMES, IMPLANT SITE DILATATORS

OSTEOTOMI, DILATATORI DEL SITO IMPLANTARE



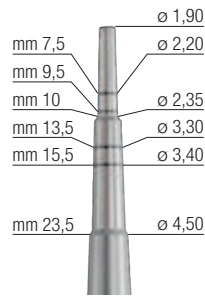
1300/2 (mm 155)



1300/1

∅ 1,60-3,60 mm

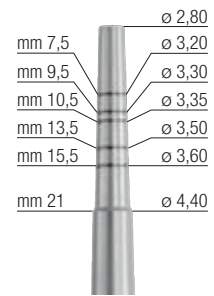
Concave
Concavo



1300/2

∅ 1,90-4,50 mm

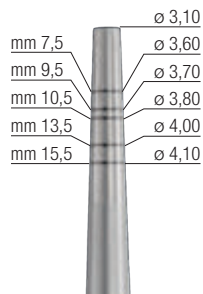
Concave
Concavo



1300/3

∅ 2,80-4,40 mm

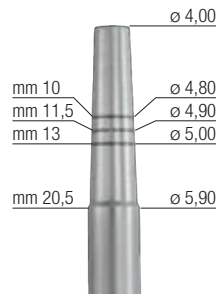
Concave
Concavo



1300/4

∅ 3,10-4,30 mm

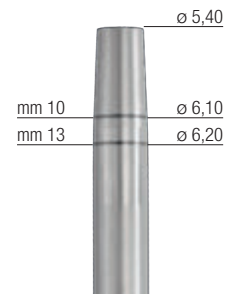
Concave
Concavo



1300/5

∅ 3,90-6,30 mm

Concave
Concavo



1300/6

∅ 5,50-6,30 mm

Concave
Concavo



1300/KIT

Kit implant site dilators
Kit dilatori del sito implantare

Content / Contenuto:

- 1300/1** Osteotome n.1
- 1300/2** Osteotome n.2
- 1300/3** Osteotome n.3
- 1300/4** Osteotome n.4
- 1300/5** Osteotome n.5
- 1300/6** Osteotome n.6
- 980/9** Gammafix tray Doi



ø 26 mm
320 gr

950

Mead
mm 175

Teflon spare parts (950/R)

Inserti in teflon intercambiabili (950/R)



ø 22 mm
170 gr

951

Partsch
mm 175

Hollow handle

Manico vuoto



ø 28 mm
320 gr

952

Mead
mm 180

Teflon spare parts (952/R)

Inserti in teflon intercambiabili (952/R)



ø 20 mm
150 gr

952/20

Medesy
mm 170

Teflon spare parts (952/20R)

Inserti in teflon intercambiabili (952/20R)



ø 25 mm
190 gr

952/25

Medesy
mm 170

Teflon spare parts (952/25R)

Inserti in teflon intercambiabili (952/25R)

SINUS LIFT INSTRUMENTS

STRUMENTI PER IL RIALZO SENO MASCELLARE



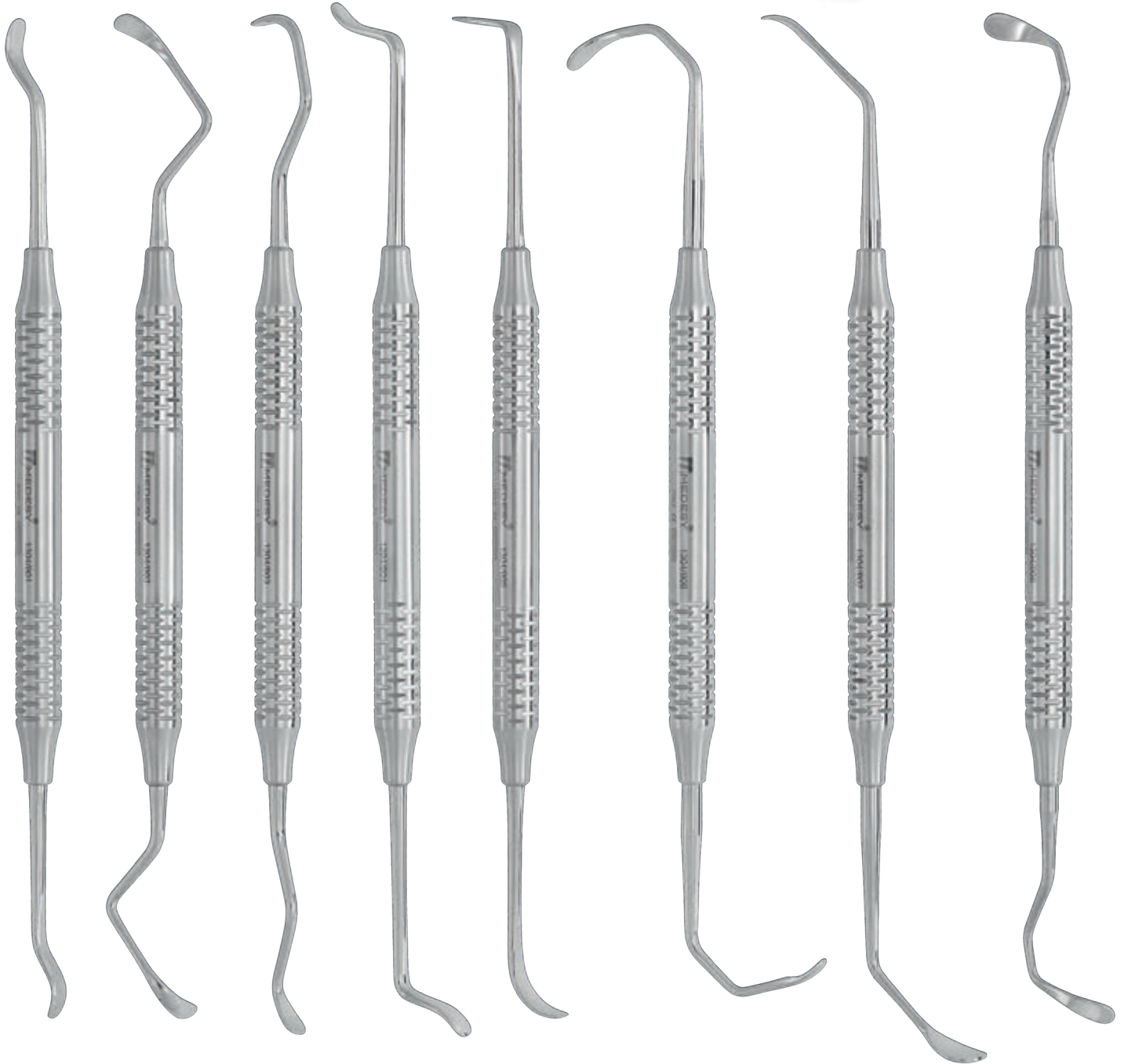
1304/KIT

Kit sinus lift
Kit rialzo del seno mascellare

Content / Contenuto:

1304/901	Sinus lift n.901
1304/902	Sinus lift n.902
1304/903	Sinus lift n.903
1304/904	Sinus lift n.904
1304/905	Sinus lift n.905
977	Tray

(1:1 scale / scala 1:1)



1304/901
N. 901

1304/902
N. 902

1304/903
N. 903

1304/904
N. 904

1304/905
N. 905

1304/906
Kramer-Nevis N. 906

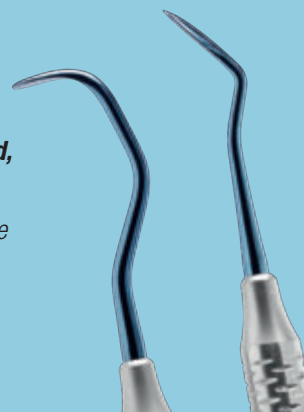
1304/907
Kramer-Nevis N. 907

1304/908
N. 908

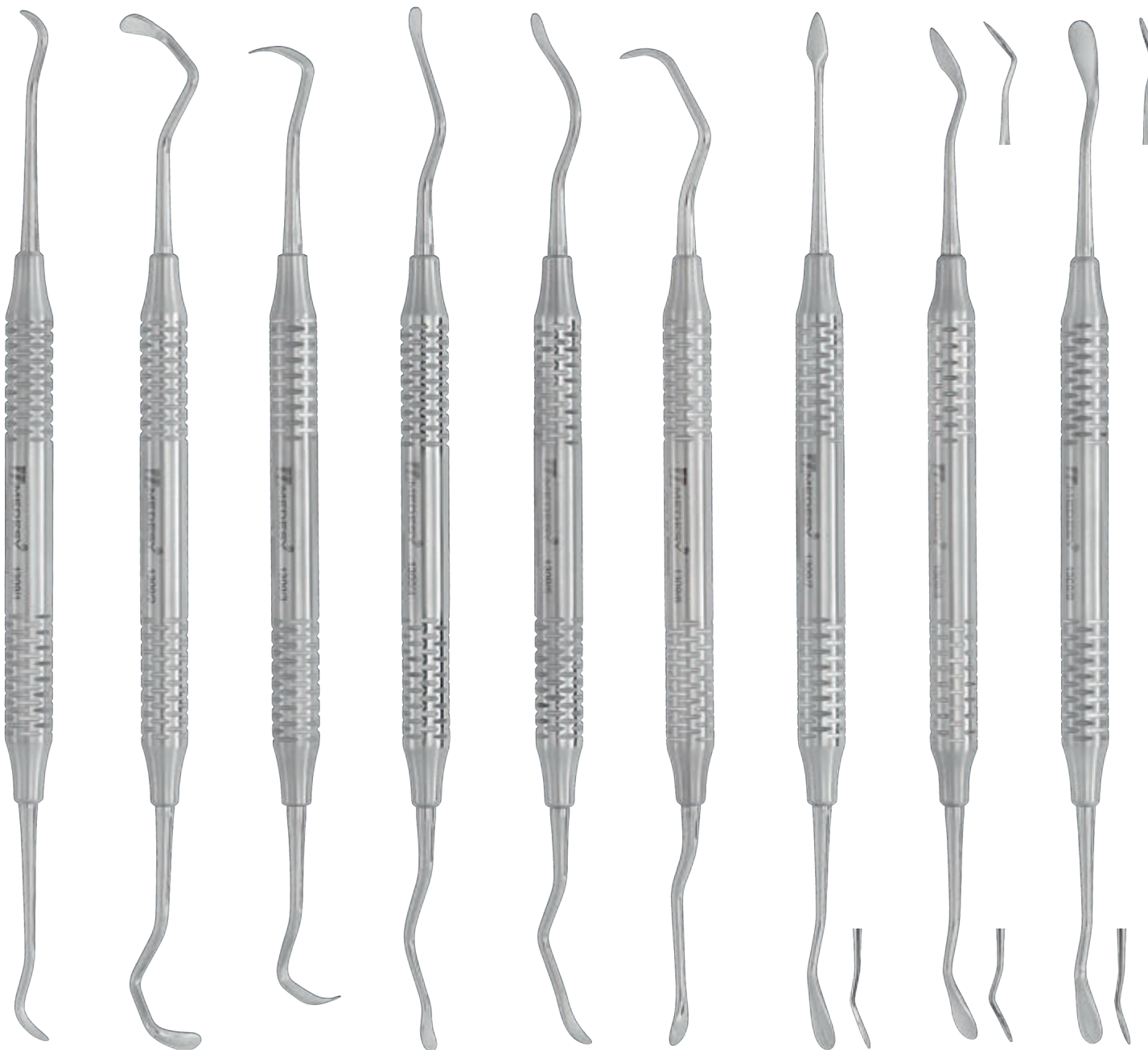
“ MEDESY IN SPOT

Sinus lift instruments are also available whit tips in titanium coated, Just add “TI” after the code.

Strumenti per il rialzo del seno mascellare sono disponibili nella versione in titanio, aggiungi “TI” dopo il codice. ”



(1:1 scale / scala 1:1)



1309/1
N. 1

1309/2
N. 2

1309/3
N. 3

1309/4
N. 4

1309/5
N. 5

1309/6
N. 6

1309/7
Buser N. 7

1309/8
Buser N. 8

1309/9
Buser N. 9



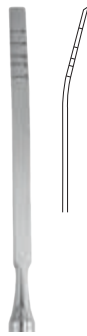


mm 3,8



1340/1R (mm 170)
Straight
Retto

mm 3,8



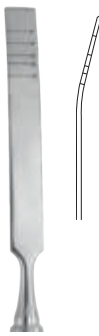
1340/2A (mm 170)
Curved
Curvo

mm 7,5



1340/3R (mm 170)
Straight
Retto

mm 7,5



1340/4A (mm 170)
Curved
Curvo



mm 5



641/1 (mm 170)
Ochsenbein
Internal
Interno

mm 5



641/2 (mm 170)
Ochsenbein
External
Esterno

mm 3,9



941 (mm 170)
Wakefield 1W
Double cut
Taglio doppio

mm 4,9



942 (mm 170)
Wakefield 2W
Double cut
Taglio doppio



mm 3



1310/1S
mm 155

Single cut
Taglio singolo

mm 6



1310/2S
mm 155

Single cut
Taglio singolo

mm 9



1310/3S
mm 155

Single cut
Taglio singolo

mm 3



1310/4D
mm 155

Double cut
Taglio doppio

mm 6



1310/5D
mm 155

Double cut
Taglio doppio

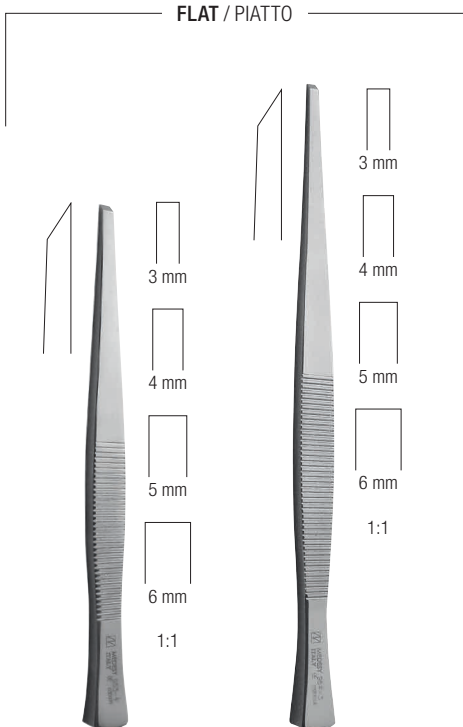
mm 9



1310/6D
mm 155

Double cut
Taglio doppio

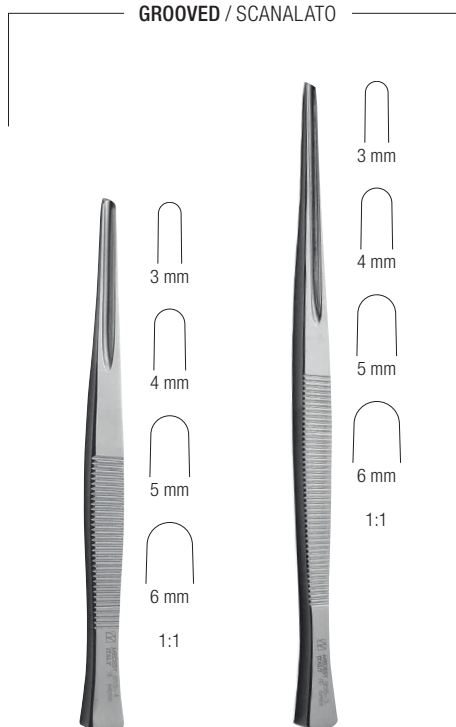
FLAT / PIATTO



953/3 (mm 3)
953/4 (mm 4)
953/5 (mm 5)
953/6 (mm 6)
Partsch
mm 140

954/3 (mm 3)
954/4 (mm 4)
954/5 (mm 5)
954/6 (mm 6)
Partsch
mm 170

GROOVED / SCANALATO



955/3 (mm 3)
955/4 (mm 4)
955/5 (mm 5)
955/6 (mm 6)
Partsch
mm 140

956/3 (mm 3)
956/4 (mm 4)
956/5 (mm 5)
956/6 (mm 6)
Partsch
mm 170



BONE SCRAPER GRATTINO PER OSSO



1325 (mm 155)

Straight
Retto

1325/LR

Spare part for 1325
Ricambio per 1325

Bone scraper essential instrument for collecting autogenous bone used for bone-regeneration. Its unique shape and sharp blade empower the collection of the cortical bone in the device's chamber. The graft is harvested with coagulated blood for easy and safe immediate implantation.

Grattino per osso, indispensabile strumento per utilizzare osso autologo. Grazie alla sua struttura permette di rimuovere l'osso per mezzo della lama affilata e raccoglierlo nell'apposito contenitore. L'utilizzo di osso autologo sarà poi immediato.



1325/A (mm150)

Curved
Curvo

1325/LRA

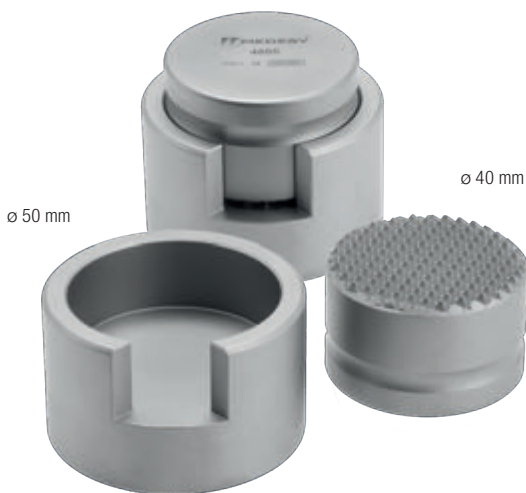
Spare part for 1325/A
Ricambio per 1325/A

1317/5.HL8
1317/5.HL10

Medesy BSP1
Bone scoop / plugger
Cucchiaio e compattatore



BONE MILL AND BONE CRUSHER PINZA MACINA OSSO E TRITURATORE



4895

Bone crusher for large bone pieces, inox
Trituratore per osso per porzioni grosse, inox
520 gr



4892 (mm 175)

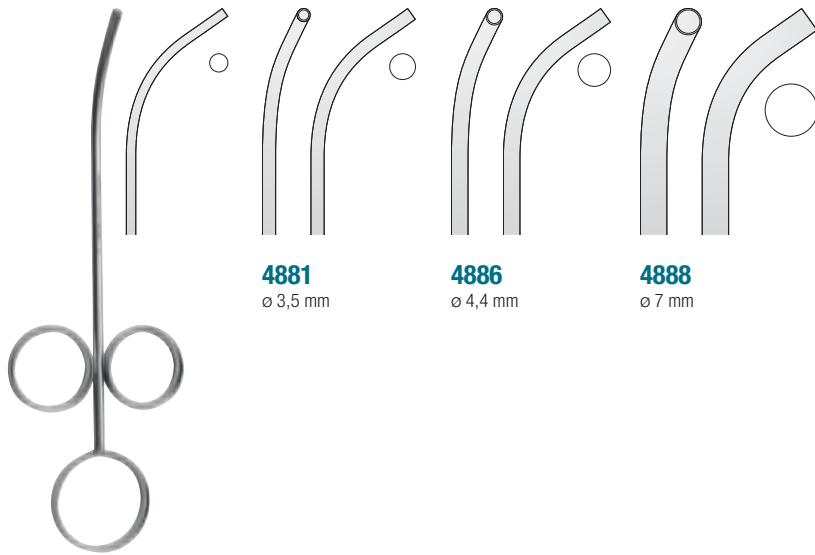
Bone mill forceps
Pinza macina osso



Milling part in pure Titanium
(spare parts under request)
Macinatore in puro Titanio (parti di ricambio a richiesta)

BONE INJECTORS AND COLLECTORS

INIETTORI E CONTENITORI PER OSSO

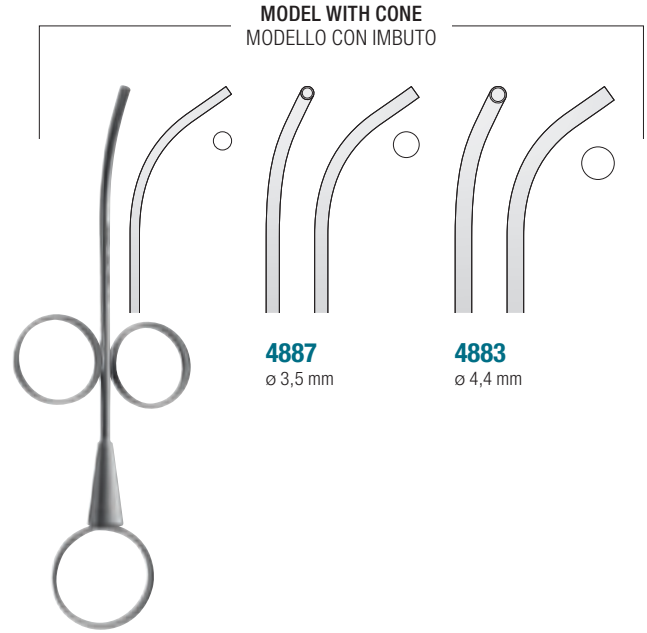


4881
ø 3,5 mm

4886
ø 4,4 mm

4888
ø 7 mm

4884 (mm 160)
ø 2,5 mm



4887
ø 3,5 mm

4883
ø 4,4 mm

4882 (mm 160)
ø 2,5 mm



4885/BC (mm 155)
Medesy Bone Collector
Cucchiaio per osso Medesy



675/MBC (mm 180)
Mixing and Bone Collector spatula
Spatola per mescolare e raccogliere osso



4861/MOD (mm 155)
ø 3,5 mm
Bone injector
Iniettori d'osso



1162
60 × 50 × 15 mm
Mini tray titanium



ø 30 mm



h 25 mm

4854
Well in stainless steel
Mortajo in acciaio



BONE PLUGGERS COMPATTATORI PER OSSO



1317/1.HL8
1317/1.HL10

Medesy BP1

Bone pluggers
Compattatore per osso



1317/2.HL8
1317/2.HL10

Medesy BP2

Bone pluggers
Compattatore per osso

ø 3 mm



1306/8.HL8

Utility bone plugger/collector
Strumento per compattare/
raccogliere osso



1320/1

Bone compactor
Compattatore d'osso



1320/2

Bone compactor
Compattatore d'osso



1673/2

Kit bone management
Kit trattamento dell'osso

Content / Contenuto:

- | | |
|-----------------|------------------------|
| 1162 | Tray Titanium |
| 1317/5 | Bone scoop / plugger |
| 1325/A | Bone scraper |
| 1331/1 | Surgical aspirator |
| 1331/1F | Filter |
| 4861/MOD | Bone injector ø 3,5 mm |
| 4882 | Bone injector ø 2,5 mm |
| 980/9 | Gammatrix tray Doi |

BONE ASPIRATORS

ASPIRATORI D'OSSO

ø mm 3,90



1331/1 (185 mm)
Bone aspirator ø 7 mm
Aspiratore d'osso ø 7 mm

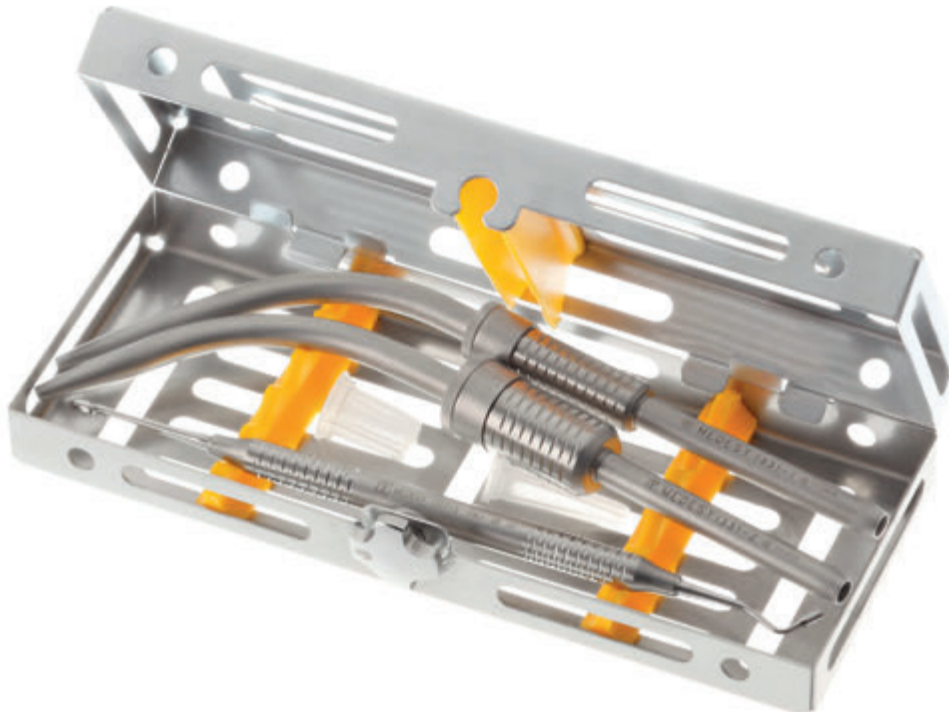
1331/1F
Filter spare part ø 7 mm
Autoclavable
Autoclavabile

1331/2 (185 mm)
Bone aspirator ø 12 mm
Aspiratore d'osso ø 12 mm

1331/2F
Filter spare part ø 12 mm
Autoclavable
Autoclavabile

1330 (mm 270)
Bone aspirator ø 12 mm
Aspiratore d'osso ø 12 mm

1330/F
Inox autoclavable ø 12 mm
Inox autoclavabile ø 12 mm



1673/1

Kit aspiration
Kit aspiratori

Content / Contenuto:

- 1317/5 Bone scoop / plugger
- 1331/1 Surgical aspirator ø 7 mm
- 1331/1F Filter
- 1331/2 Surgical aspirator ø 12 mm
- 1331/2F Filter
- 978 Gammafix tray Un



TWEEZERS FOR PINS AND ABUTMENTS

PINZETTE PER PINS E ABUTMENTS

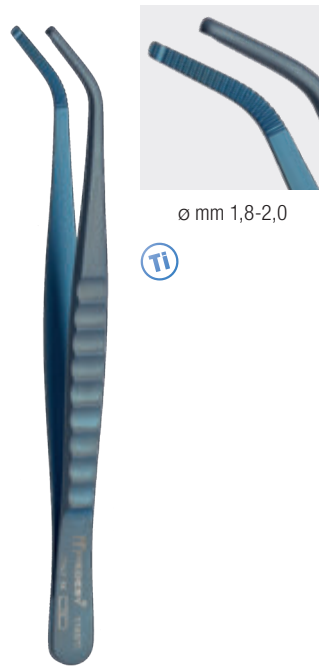


ø mm 1,8-2,0

Ti

1144/Ti (mm 155)

Pure titanium
Straight
Puro titanio
Retta



ø mm 1,8-2,0

Ti

1145/Ti (mm 150)

Pure titanium
Curved
Puro titanio
Curva



Ti

1128 (mm 160)

Pure titanium
With lock
Puro titanio
Con stop



1129 (mm 150)

Medesy
With lock
Con stop

MEMBRANE INSTRUMENTS

STRUMENTI PER MEMBRANE



mm 5 x 12

1112 (mm 120)

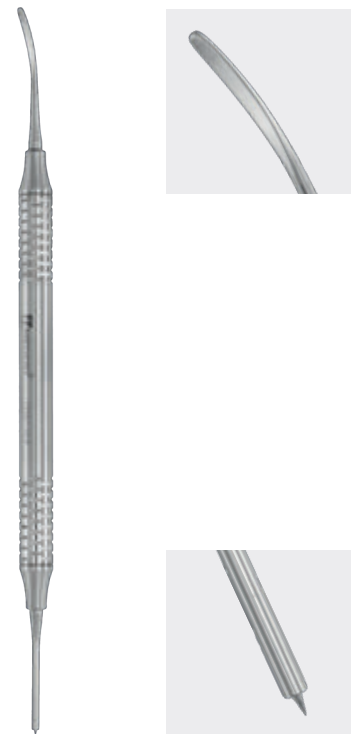
Straight
Retta



mm 5 x 12

1113 (mm 120)

Curved
Curva



1316/1.HL8

Membrane placer
Strumento per posizionare membrane

(1:1 scale / scala 1:1)

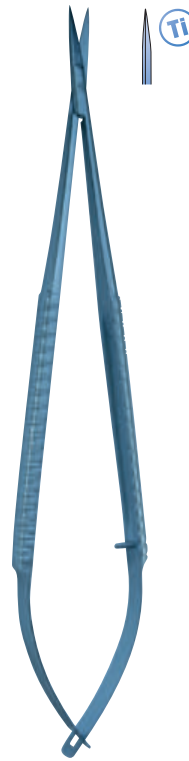
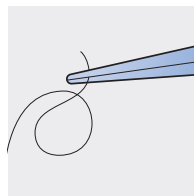
(1:1 scale / scala 1:1)



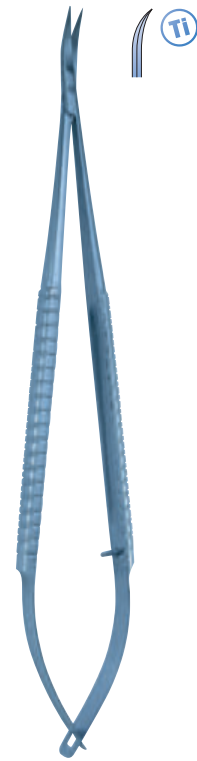
1140 (mm 150)
Micro tweezer titanium
Straight
Micro pinzetta titanium
Retta



1141 (mm 150)
Micro tweezer titanium
Curved
Micro pinzetta titanium
Curva



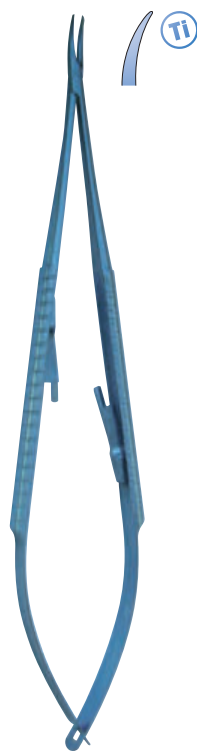
1970 (mm 180)
Micro scissors titanium
Straight
Micro forbici titanium
Retta



1971 (mm 180)
Micro scissors titanium
Curved
Micro forbici titanium
Curva

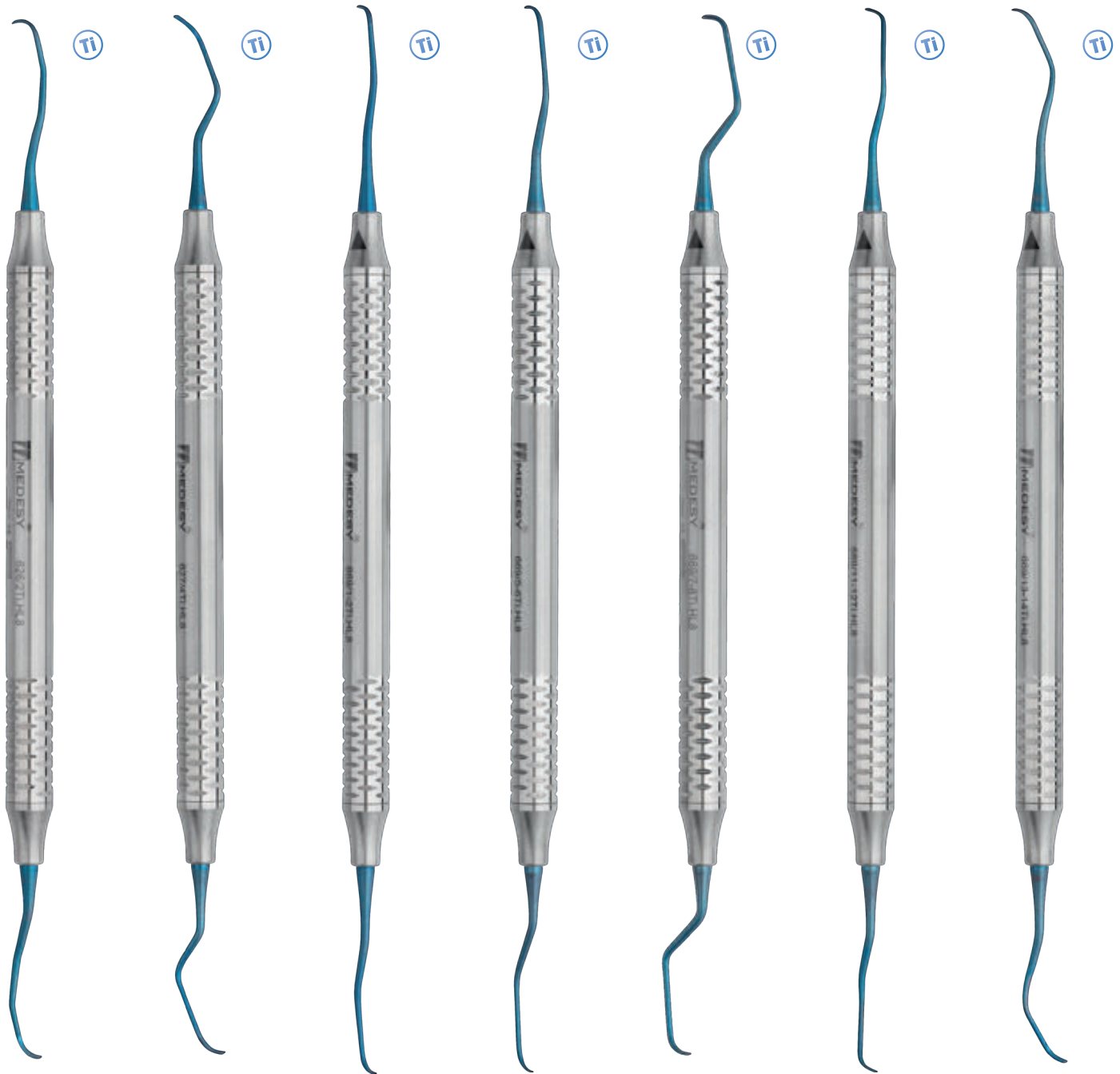


2010 (mm 180)
Micro needleholder titanium
Straight
Micro porta-aghi titanium
Retta



2012 (mm 180)
Micro needleholder titanium
Curved
Micro porta-aghi titanium
Curva

(1:1 scale / scala 1:1)



626/2Ti.HL8
626/2Ti.HL10
Columbia 4R/4L

Titanium
Titanio

627/4Ti.HL8
627/4Ti.HL10
Columbia 4R/4L

Titanium
Titanio

669/1-2Ti.HL8
669/1-2Ti.HL10
Gracey Short type

Titanium
Titanio

669/5-6Ti.HL8
669/5-6Ti.HL10
Gracey Short type

Titanium
Titanio

669/7-8Ti.HL8
669/7-8Ti.HL10
Gracey Short type

Titanium
Titanio

669/11-12Ti.HL8
669/11-12Ti.HL10
Gracey Short type

Titanium
Titanio

669/13-14Ti.HL8
669/13-14Ti.HL10
Gracey Short type

Titanium
Titanio

1671/3

Perimplantite Kit
Kit Perimplantite

Content / Contenuto:

548/4 PT	Probe CP15
627/4Ti.HL8	Curette Columbia 4R/4L Titanium
651/11Ti.HL8	Scaler H6-H7 Titanium
669/5-6Ti.HL10	Gracey short type Titanium
669/7-8Ti.HL10	Gracey short type Titanium
669/11-12Ti.HL10	Gracey short type Titanium
669/13-14Ti.HL10	Gracey short type Titanium
980/9	Gammafix tray Doi

(1:1 scale / scala 1:1)



640/1Ti.HL8
640/1Ti.HL10

Scaler 204 S

Titanium
Titanio

640/5Ti.HL8
640/5Ti.HL10

Scaler 204 SD

Titanium
Titanio

651/11Ti.HL8
651/11Ti.HL10

Hygienist H6/H7

Titanium
Titanio



KIT PERIMPLANTITE

The bacterial aggression observed on the neck portion of the implants is similar to the bacterial aggression observable at the muco-gingival junction of the tooth. The stainless steel instruments may contaminate the titanium made implants while plastic instruments do not fully remove the failing tissues around the implant. Hence the need of using instruments made of titanium, the unique solution for a real efficient and fully safe handling on and close to the implants sites. Blue colour for a simple and fast identification of titanium tips, from standard gray of stainless steel. **MEDESY Perimplantite kit includes 4 curettes "Short Type"; 1 curette Columbia; 2 Scalers; 1 periodontal probe.**

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

Il kit Perimplantite di MEDESY è composto da: 4 curettes "Tipo Corto"; 1 curette Columbia; 2 scaler; 1 sonda parodontale.



(1:1 scale / scala 1:1)



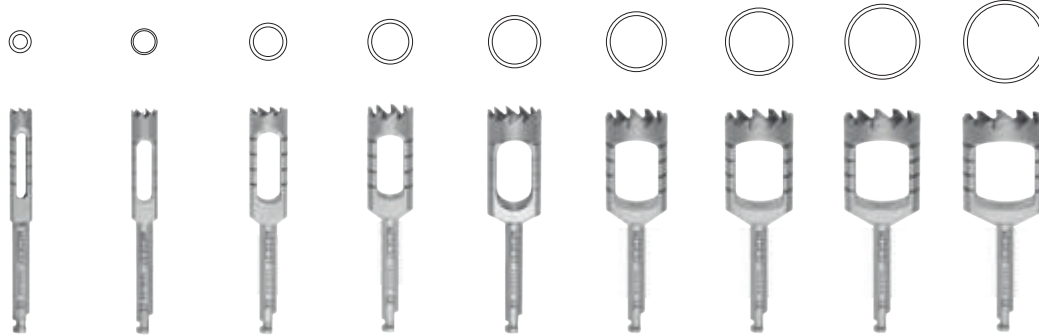
Code	ø int.	ø ext.
1318/2,3	2,3 mm	2,9 mm
1318/3,5	3,5 mm	4,3 mm
1318/4,1	4,1 mm	4,8 mm
1318/4,6	4,6 mm	5,4 mm
1318/5,1	5,1 mm	5,9 mm

1318/4,1

Circular mucotome to remove gum and uncover implants in order to insert the healing screw.
Mucotomo circolare per la rimozione della gengiva e scopertura degli impianti per l'inserimento della vite di guarigione.

Dental TREPHINES: facilitate the removal of sections of bone thanks to a specific very thin circular saw-like edge and precise laser printed depth markings (*Trephines code nr.1315/xx and mucotomes code nr.1318/xx are in Class IIa*).

(1:1 scale / scala 1:1)



1315/2,0 1315/3,0 1315/4,0 1315/5,0 1315/6,0 1315/7,0 1315/8,0 1315/9,0 1315/10,0

Frese carotatrici per osso TREPHINE: agevolano il prelievo osseo grazie alla particolare dentatura e tacche di profondità marcate al laser (*Le frese Trephine cod. 1315/xx ed i mucotomi cod. 1318/xx sono in Classe IIa*).

Code	ø int.	ø ext.
1315/2,0	2,0 mm	3,0 mm
1315/2,5	2,5 mm	3,5 mm
1315/3,0	3,0 mm	3,5 mm
1315/3,5	3,5 mm	4,5 mm
1315/4,0	4,0 mm	5,0 mm
1315/4,5	4,5 mm	5,5 mm
1315/5,0	5,0 mm	6,0 mm
1315/5,5	5,5 mm	6,5 mm
1315/6,0	6,0 mm	7,0 mm
1315/6,5	6,5 mm	7,5 mm
1315/7,0	7,0 mm	8,0 mm
1315/7,5	7,5 mm	8,5 mm
1315/8,0	8,0 mm	9,0 mm
1315/8,5	8,5 mm	9,5 mm
1315/9,0	9,0 mm	10,0 mm
1315/9,5	9,5 mm	10,5 mm
1315/10,0	10,0 mm	11,0 mm



Manual tissue punches
Punzone per tessuti
manuale

1319/4R (ø 4 mm)
1319/5R (ø 5 mm)
1319/6R (ø 6 mm)
Keys (mm 100)

Straight
Retto

1319/4C (ø 4 mm)
1319/5C (ø 5 mm)
1319/6C (ø 6 mm)
Keys (mm 80)

Curved 90°
Curvo 90°



957/2

Plastic autoclavable
up to 134°
Contains 15 pcs

Plastica autoclavabile
fino a 134°
Contiene 15 pezzi

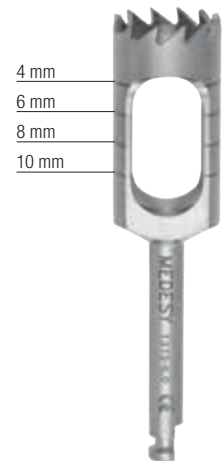


957/1

Drill case – Inox

6 pcs
6 pezzi

(2:1 scale / scala 2:1)



4 mm
6 mm
8 mm
10 mm



4578 (145 mm)



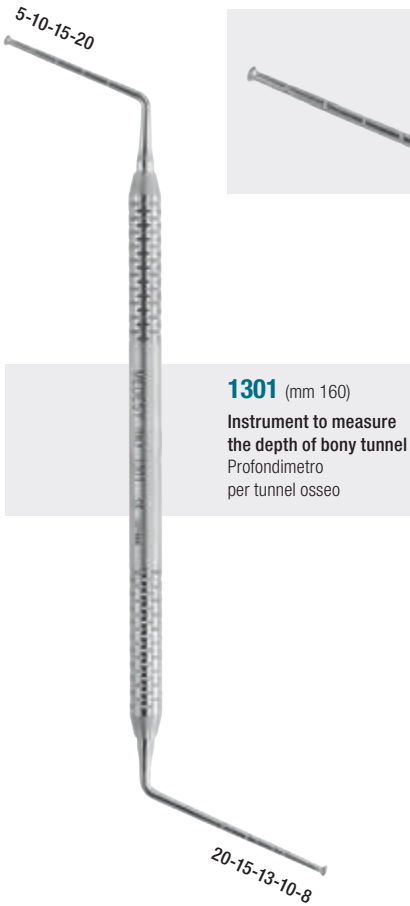
4580 (155 mm)
Medesy



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



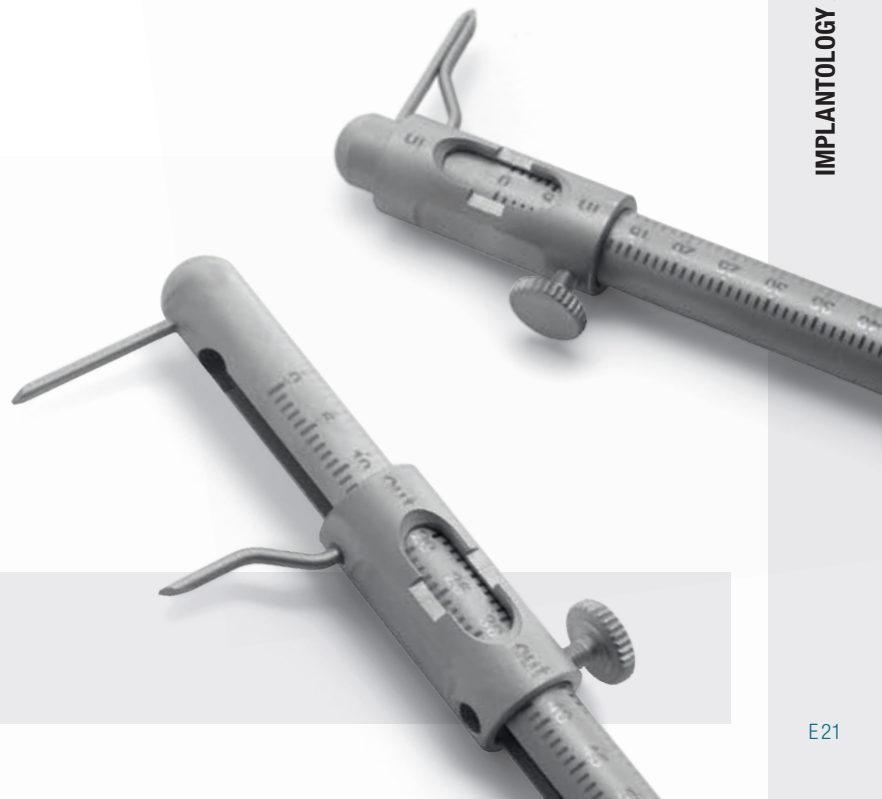
4995/1R (Straight / Retto)
4995/2A (Curved / Curvo)
Castroviejo (mm 170)



1301 (mm 160)
Instrument to measure
the depth of bony tunnel
Profondimetro
per tunnel osseo



4989 (mm 125)
Caliper round
Calibro tondo

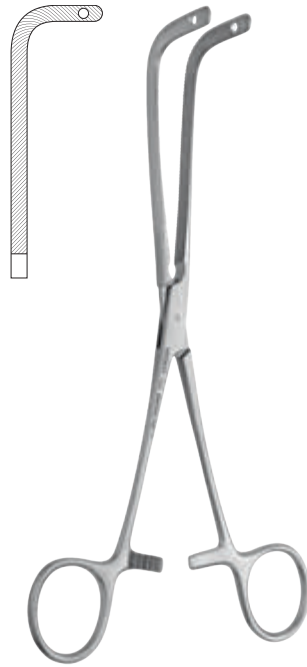


BONE GRAFT HOLDING PLIERS

PINZE TRATTIENI OSSO



1540 (mm 220)
Arnhold
Straight
Retta



1541 (mm 220)
Arnhold
Curved
Curva



1542 (mm 200)
Arnhold
Curved
Curva



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

CRANIO-FACIAL FORCEPS

PINZE CRANIO-FACCIALI



1545 (mm 225)
Rowe
Left
Sinistro



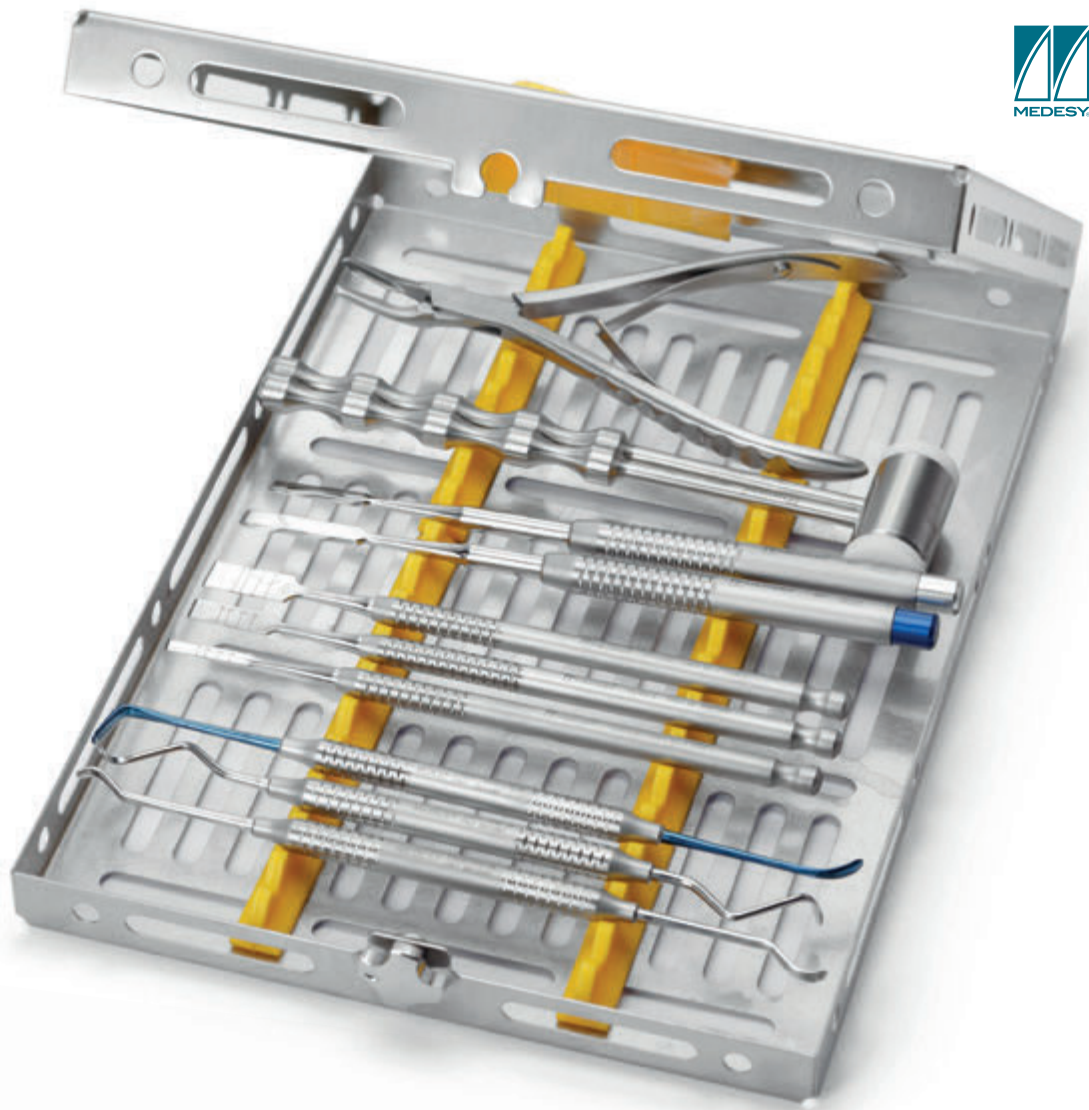
1546 (mm 225)
Rowe
Right
Destro

1350/KIT

Kit bone splitting
Kit per osso

Content / Contenuto:

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



1955/KIT

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

Content / Contenuto:

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



1673/5

Kit osteotomes & sinus elevation

Kit osteotomi e rialzo del seno mascellare

Content / Contenuto:

1322/1	Osteotome concave ø 2,7 mm
1322/2	Osteotome concave ø 3,2 mm
1322/3	Osteotome concave ø 3,7 mm
1322/4	Osteotome concave ø 4,2 mm
1322/5	Osteotome concave ø 5,0 mm
1322/6	Osteotome concave ø 2,7 mm bayonet
1322/7	Osteotome concave ø 3,2 mm bayonet
1322/8	Osteotome concave ø 3,7 mm bayonet
1322/9	Osteotome concave ø 4,2 mm bayonet
1322/10	Osteotome concave ø 5,0 mm bayonet
4883	Bone injector ø 4,4 mm
4887	Bone injector ø 3,5 mm
952/25	Hammer Medesy ø 25 mm
981/19	Gammatrix tray Quatri



1673/7

Kit sinus advanced

Kit sinus advanced

Content / Contenuto:

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