





Manico Pieno
Full Handle

Acciaio(Stainless) Steel



Ø 3,5 mm



Ø 6 mm



Ø 6 mm



Ø 7 mm

AlluminioAluminium



Ø 6 mm

Manico Vuoto
Empty Handle

Acciaio(Stainless) Steel



Ø 10 mm



Ø 8 mm

AlluminioAluminium



Ø 8 mm

Manico in materiale plastico
Handle made of plastic material

Con anima in metallo leggero WITH CORE OF LIGHT METAL



Ø 10 mm



Each instrument is packed in a sealed envelop afer passing our quality control.
The envelop bears the working Allen Dental made in Pakistan..

New Composite Instruments – Pure Color

New handles and new tips, particularly useful for Composite treatments



ALL-500-100-001



ALL-500-100-002



ALL-500-100-003



ALL-500-100-004



ALL-500-100-005

Clips for locking trays



All-500-2775

Package of 2 clips for scissors



PORTAIMPRONTE OCCLUSALI PARZIALI IN ACCIAIO INOSSIDABILE
PARTIAL OCCLUSAL STAINLESS STEEL IMPRESSION TRAYS

Permettono di prendere l'impronta di due semi-arcate antagoniste
They allow you to take an impression of two semi-arches antagonistic



ALL-500-2819-OCG



ALL-500-2819-OCP

SIRINGHE DENTALI PIEGHEVOLI
FOLDING TYPE DENTAL SYRINGES



ALL-500-483-1

senza aspirazione con fileatura metrico decimale
no aspirating syringe with metric thread



ALL-500-483-2

con puntale a cavatappi,
fileatura metrico decimale
*with cork screw tip
and with metric thread*



ALL-500-483-3

LEONARDO LIGHT LEONARDO LIGHT

ALL-500-1807-16

Fig. 15/16 - Gracey



ALL-500-1807-18

Fig. 17/18 - Gracey



ALL-500-1807-11MD

Fig. 11/14 - Mesial Distal - Gracey

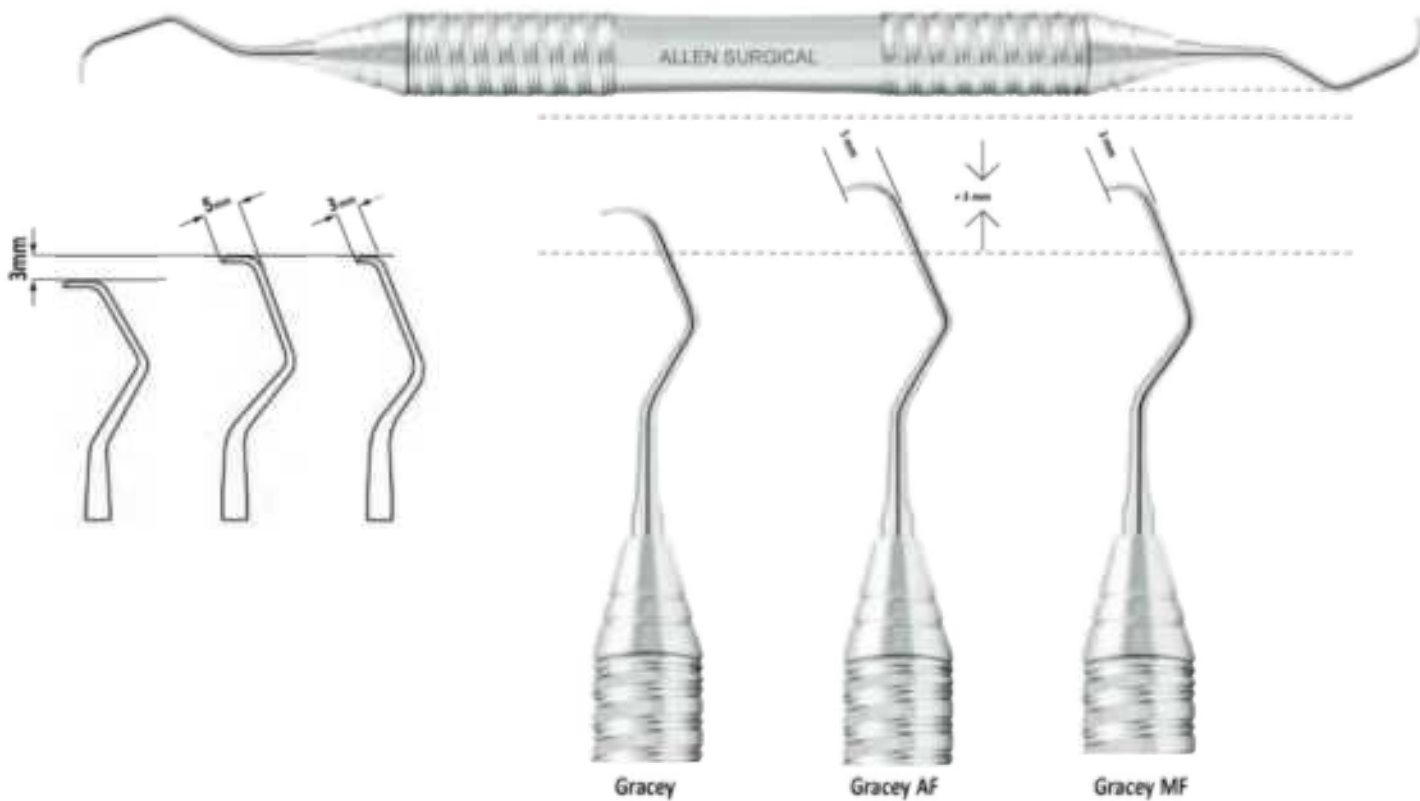


ALL-500-1807-13MD

Fig. 12/13 - Mesial Distal - Gracey



Gracey a confronto
Comparing Gracey



Leonardo Light Leonardo Light

Curettes Gracey AF Type
Gracey Curettes AF Type



Contenuto
ALL-500-1807-02AF, ALL-500-1807-04AF, ALL-500-1807-06AF, ALL-500-1807-08AF,
ALL-500-1807-12AF, ALL-500-1807-14AF, ALL-500-1807-16AF

ALL-500-1807-02AF

Fig. 1/2 - Gracey AF Type



ALL-500-1807-04AF

Fig. 3/4 - Gracey AF Type



ALL-500-1807-06AF

Fig. 5/8 - Gracey AF Type



ALL-500-1807-08AF

Fig. 7/8 - Gracey AF Type



ALL-500-1807-12AF

Fig. 11/12 - Gracey AF Type



ALL-500-1807-14AF

Fig. 13/14 - Gracey AF Type



LV1807-16AF

Fig. 15/16 - Gracey AF Type



Curetes Gracey MF Type
Gracey Curetes MF Type

ALL-500-1807-02MF

Fig. 1/2 - Gracey MF Type



ALL-500-1807-04MF

Fig. 3/4 - Gracey MF Type



ALL-500-1807-06MF

Fig. 5/6 - Gracey MF Type



ALL-500-1807-08MF

Fig. 7/8 - Gracey MF Type



ALL-500-1807-12MF

Fig. 11/12 - Gracey MF Type



ALL-500-1807-14MF

Fig. 13/14 - Gracey MF Type



ALL-500-1807-16MF

Fig. 15/16 - Gracey MF Type



Scalers
Scalers



ALL-500-1826-T03



ALL-500-1827-2045



ALL-500-1829-CK6



Nuovi manici e nuove punte, speciali per la lavorazione del Composito
New handles and new tips, particularly useful for Composite treatments



ALL-500-1510D



ALL-500-1510D



ALL-500-1510D



ALL-500-1510D



ALL-500-1510D

Manico per specchietti
Mouth mirror handle



ALL-500-2101-B



Sonde
Explorers



ALL-500-700-9



ALL-500-700-23



ALL-500-700-6

Sonde doppie
Double ended explorers

For subgingival root examination



ALL-500-704-11/12AF



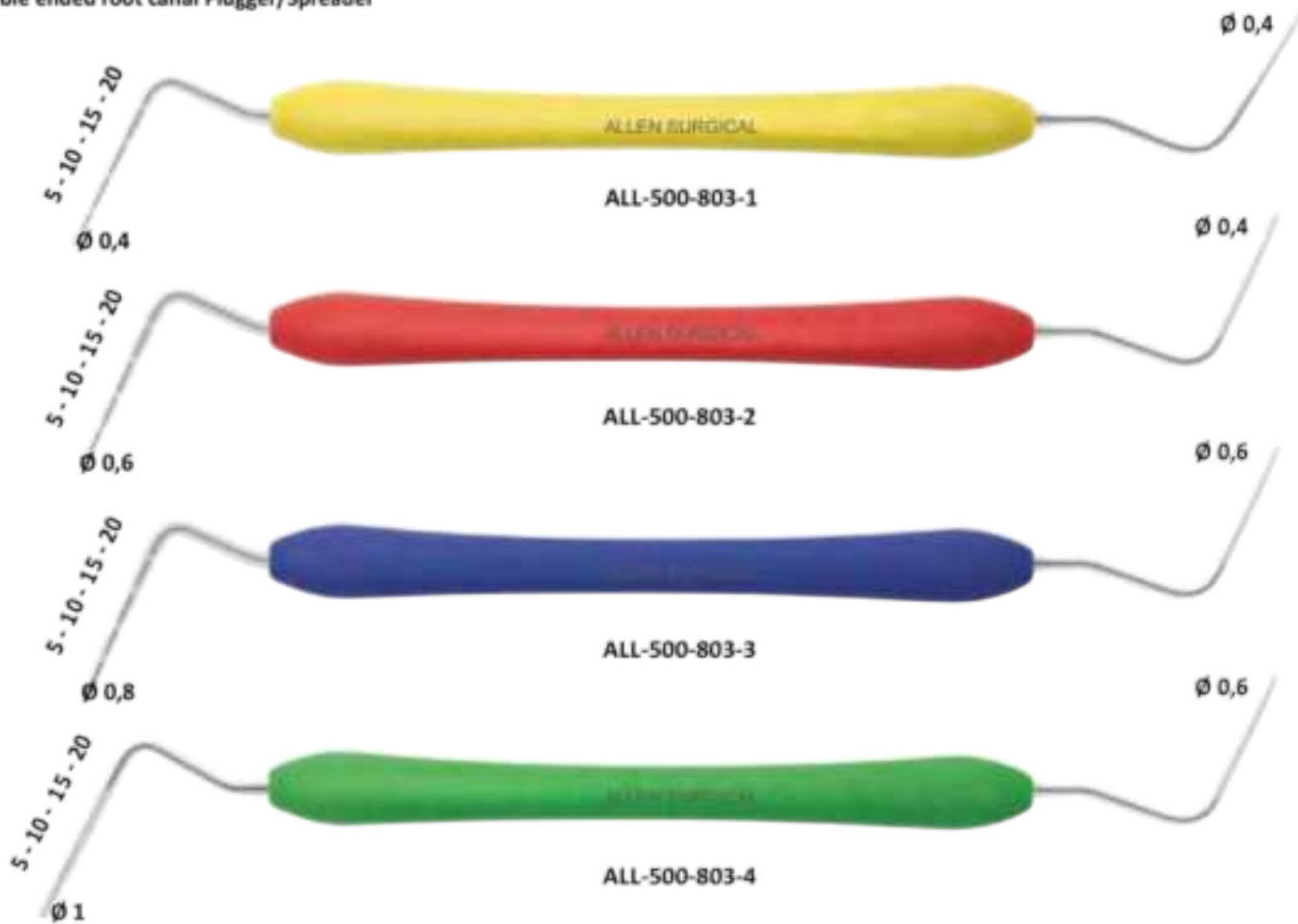
ALL-500-704-23D1



ALL-500-704-6D9



Ottuatori doppi per canali Plugger/Spreader
Double ended root canal Plugger/Spreader



PERIODONTAL POCKET PROBES

ALL-500-0702-OMS Novatech



ALL-500-702-OMS ALL-12



ALL-500-0703-14 Williams

1-2-3-5-7-8-9-10



ALL-500-0707-GFW Goldman-Fox/ Williams

14 12 10 9 8 7 5 3 2 1
10-9-8-7-5-3-2-1



ALL-500-0708-2N Nabers

Spreader
Spreader



ALL-500-0800-1

∅ 0,6



ALL-500-0800-2

∅ 0,5



ALL-500-0800-3

∅ 0,4

1102-1



ALLEN SURGICAL

ALL-500-1102-2

Filling instruments



ALLEN SURGICAL

ALL-500-1215-18



ALLEN SURGICAL

ALL-500-1215-275

Brunitori
Burnishers



ALLEN SURGICAL

ALL-500-1204-1

Strumenti per amal ama
Amalgam carvers



ALLEN SURGICAL

ALL-500-1202-2

Strumenti per modellare e rifinire
Amalgam carvers



ALLEN SURGICAL

ALL-500-1210-2



ALLEN SURGICAL

ALL-500-1400-2

Amalgam carvers



Escavatori
Excavators



Cucchiai alveolari
Bone curettes



GRACEY CURETTES



ALL-500-1807-02



ALL-500-1807-04



ALL-500-1807-06



ALL-500-1807-08



ALL-500-1807-10



ALL-500-1807-12



ALL-500-1807-14



ALL-500-1807-16



ALL-500-1807-18

MF type Gracey curettes



ALLEN SURGICAL

ALL-500-1807-02MF



ALLEN SURGICAL

ALL-500-1807-04MF



ALLEN SURGICAL

ALL-500-1807-06MF



ALLEN SURGICAL

ALL-500-1807-08MF



ALLEN SURGICAL

ALL-500-1807-12MF



ALLEN SURGICAL

ALL-500-1807-14MF



ALLEN SURGICAL

ALL-500-1807-16MF

CURETTES AND SCALERS



ALL-500-1806-2RL



ALL-500-1806-4RL



ALL-500-1806-14



ALL-500-1829-CK6S



ALL-500-1827-204S



ALL-500-1902-1

Kit di strumenti Magic Color
Magic Color instrument kit

ALL-500-SMC0700-5
Set strumenti diagnostici
Diagnostic instruments kit



Contenuto/ Contents:

ALL-500-2772-1 Locking Tray Mini *Mini Locking Tray* MC2101 - B Manico per specchio *Mouth mirror handle*, 2200-4 Specchietto piano *Plane mouth mirror - Fig. 4*, MC0703-14 Sonda Williams *Williams probe*, MC0704-23D1 Sonda doppia d/e *Explorer - Fig. 23/17*, MC1700-2 Escavatore *Excavator - Fig. 2*, ALL-500-0601 - 2 Pinzetta per medicazione *London-College London-College cotton and dressing pliers*

ALL-500-SMC0800-5
Set strumenti endodontici
Endodontic instruments kit



Contenuto/ Contents:

2772-1 Locking Tray Mini *Mini Locking Tray*, MC0704-6D9 Sonda doppia d/e *Explorer - Fig. 6/9*, MC1700-1 Escavatore *Excavator - Fig. 1*, MC0803-1 Spreader/Plugger *Spreader/Plugger*, MC1500-02 Hollenback *Hollenback - Fig. 1/2*, 0601 - Pinzetta per medicazione *London-College London-College cotton and dressing pliers*

ALL-500-SMC1807-5
Set Strumenti Parodontali
Periodontal Instruments kit



ESTRAZIONE
EXTRACTIVE



ESTRAZIONE EXTRACTIVE

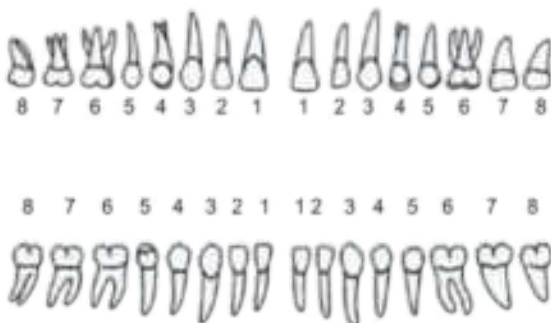
Pinze per Estrazione - Campo di Applicazione
Extracting Forceps - Range of Application



Con profilo ritenti o
With serrated tips

Per una più facile identificazione d'uso dello strumento, tutte le pinze Allen Dental riportano all'interno del manico la designazione grafica internazionale

All forceps have international designation for easier identification



	Inferiori/ Lower	Incisivi e canini Incisors and canines	Inferiori/ Lower	Premolari Premolars	Inferiori/ Lower	Molari Molars	Inferiori/ Lower	Radici Roots	Inferiori/ Lower	Denti del giudizio Third molars	Inferiori/ Lower	Per bambini For children	Page
ALL-500-0100-1	*												
ALL-500-0100-2	*												
ALL-500-0100-3	*												D5
ALL-500-0100-4	*												
ALL-500-0100-7			*										
ALL-500-0100-8			*										
ALL-500-0100-13			*										
ALL-500-0100-17					*								D6
ALL-500-0100-18					*								
ALL-500-0100-18A					*								
ALL-500-0100-19									*				D7
ALL-500-0100-20									*				D6
ALL-500-0100-21					*								
ALL-500-0100-22					*								
ALL-500-0100-22L					*				*				D7
ALL-500-0100-22R					*				*				
ALL-500-0100-23					*								
ALL-500-0100-24					*								
ALL-500-0100-29									*				D8
ALL-500-0100-29N	*								*				
ALL-500-0100-30									*				
ALL-500-0100-31	*								*				
ALL-500-0100-33									*				
ALL-500-0100-33A									*				
ALL-500-0100-33L									*				D9
ALL-500-0100-38A									*				
ALL-500-0100-41									*				
ALL-500-0100-43A									*				
ALL-500-0100-44									*				
ALL-500-0100-45									*				D10
ALL-500-0100-46									*				
ALL-500-0100-46L									*				
ALL-500-0100-48									*				
ALL-500-0100-49									*				
ALL-500-0100-51									*				D11
ALL-500-0100-51A									*				
ALL-500-0100-51L									*				
ALL-500-0100-51LX									*				
ALL-500-0100-52	*								*				
ALL-500-0100-54						*							D12
ALL-500-0100-55						*							
ALL-500-0100-56					*								
ALL-500-0100-59								*					
ALL-500-0100-59L	*							*					D13
ALL-500-0100-60								*					
ALL-500-0100-65L						*							
ALL-500-0100-65R						*							
ALL-500-0100-66L						*							
ALL-500-0100-66R						*							D14
ALL-500-0100-67									*				
ALL-500-0100-67A									*				
ALL-500-0100-67/L									*				D15
ALL-500-0100-67/R									*				
ALL-500-0100-68						*		*					D14
ALL-500-0100-73					*								
ALL-500-0100-74						*		*					D15
ALL-500-0100-74M	*					*		*					

	Inferiori/ Lower	Incisivi e canini Incisors and canines	Premolari Premolars	Molari Molars	Radici Roots	Denti del giudizio Third molars	Per bambini For children	Pagina/ Page
ALL-500-0100-74N					*			
ALL-500-0100-75	*		*					
ALL-500-0100-79						*		D16
ALL-500-0100-79A						*		
ALL-500-0100-79C						*		
ALL-500-0100-86/L						*		
ALL-500-0100-86/R						*		
ALL-500-0100-86C			*					D17
ALL-500-0100-86W						*		
ALL-500-0100-87			*					
ALL-500-0100-89				*				
ALL-500-0100-90				*				D18
ALL-500-0100-99			*					
ALL-500-0100-107	*							
ALL-500-0100-121						*		
ALL-500-0100-145				*				
ALL-500-0100-151/					*			D19
ALL-500-0100-166			*	*				
ALL-500-0100-167			*	*				
ALL-500-0100-168	*							
ALL-500-0100-169	*							
ALL-500-0100-346				*				D20
ALL-500-0100-349				*				
ALL-500-0100-359				*				
ALL-500-0104-1	*							
ALL-500-0104-2				*				D21
ALL-500-0104-3	*	*		*				
ALL-500-0104-4			*					
ALL-500-0130-1	*							
ALL-500-0130-2	*							
ALL-500-0130-4	*							D22
ALL-500-0130-7			*					
ALL-500-0130-13			*					
ALL-500-0130-17				*				
ALL-500-0130-18				*				
ALL-500-0130-21			*					D23
ALL-500-0130-22			*					
ALL-500-0130-33				*				
ALL-500-0130-45				*				
ALL-500-0130-51A				*				
ALL-500-0130-67A				*		*		
ALL-500-0130-74				*				D24
ALL-500-0130-79				*		*		
ALL-500-0130-86C			*					
ALL-500-0130-89			*					
ALL-500-0130-90			*					
ALL-500-0130-145			*	*				D25
ALL-500-0130-151/				*		*		
ALL-500-0130-349				*		*		
ALL-500-0130-359				*		*		D24
ALL-500-0120-5						*		
ALL-500-0120-6								
ALL-500-0120-10S			*					D26
ALL-500-0120-16			*					
ALL-500-0120-17			*					
ALL-500-0120-18L			*					D27
ALL-500-0120-18R			*					

	Inferiori/ Lower	Incisivi e canini Incisors and canines	Premolari Premolars	Molari Molars	Radici Roots	Denti del giudizio Third molars	Per bambini For children	Pagina/ Page
ALL-500-0120-23				*				
ALL-500-0120-53R				*				D27
ALL-500-0120-53L				*				
ALL-500-0120-65	*							
ALL-500-0120-69				*	*			
ALL-500-0120-88R				*				D28
ALL-500-0120-88L				*				
ALL-500-0120-101							*	
ALL-500-0120-150	*	*		*				
ALL-500-0120-150S							*	
ALL-500-0120-151	*	*		*				D29
ALL-500-0120-151S							*	
ALL-500-0120-222						*		
ALL-500-0110-37	*						*	
ALL-500-0110-39			*				*	
ALL-500-0110-39R			*				*	D30
ALL-500-0110-39L			*				*	
ALL-500-0110-51S				*			*	
ALL-500-0110-13S	*					*	*	
ALL-500-0110-22S			*			*	*	
ALL-500-0110-30S	*			*		*	*	D31
ALL-500-0110-33S				*		*	*	
ALL-500-0110-38	*					*	*	
ALL-500-0112-1	*					*	*	
ALL-500-0112-2			*			*	*	
ALL-500-0112-3			*			*	*	
ALL-500-0112-4				*		*	*	D32
ALL-500-0112-5	*					*	*	
ALL-500-0112-6			*			*	*	
ALL-500-0112-7				*		*	*	



ALL-500-121
Pinza Ogden-Felsch per otavi superiori
Ogden-Felsch extracting forceps for upper third molars

ESTRAZIONE EXTRACTIVE

Set per Estrazione

Set Strumentiper Estrazione e per la Chirurgia Orale
Instruments SET for Extractionand Oral Surgery



ALL-500-S0100-1

Contenuto/Contents:

ALL-500-0100-1, ALL-500-0100-17, ALL-500-0100-18,
ALL-500-0100-79, ALL-500-0100-67A, ALL-500-0100-51A,
ALL-500-0100-13, ALL-500-0100-22

ALL-500-S0100-

Contenuto/Contents:

ALL-500-0100-1, ALL-500-0100-7, ALL-500-0100-17,
ALL-500-0100-18, ALL-500-0100-4, ALL-500-0100-13,
ALL-500-0100-22, ALL-500-0100-86C



ALL-500-S0100-3

Contenuto / Contents:

ALL-500-0100-67A, ALL-500-0100-51A, ALL-500-0100-33,
ALL-500-0100-79, ALL-500-0200-1, ALL-500-0201-2,
ALL-500-0201-3, ALL-500-0202-320, ALL-500-0202-321

ALL-500-S0100-4

Contenuto/Contents:

ALL-500-0100-67A, ALL-500-0100-51A, ALL-500-0100-33,
ALL-500-0100-79, ALL-500-0200-1, ALL-500-0201-2,
ALL-500-0201-3, ALL-500-0435-14TC, ALL-500-0425-16TC



ESTRAZIONE EXTRACTIVE



Con profilo ritenti o
With serrated tips

ALL-500-0100-1
Incisivi e canini superiori
Upper incisors and canines



ALL-500-0100-1
Pinza dritta per incisivi e canini superiori
Straight extracting forceps for upper incisors and canines



Con profilo ritenti o
With serrated tips

ALL-500-0100-2
Incisivi e canini superiori
Upper incisors and canines



Con profilo ritenti o
With serrated tips

ALL-500-0100-3
Incisivi e canini superiori sovrapposti
Overlapping upper incisors and canines



Con profilo ritenti o
With serrated tips

ALL-500-0100-4
Incisivi e canini inferiori
Lower incisors and canines



Con profilo ritenti o
With serrated tips

ALL-500-0100-7
Premolari superiori
Upper premolars

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione
Extracting Forceps



Con profilo ritenti o
With serrated tips

ALL-500-0100-8
Premolari inferiori
Lower premolars

Fig. 8



ALL-500-0100-13
Pinza curva per premolari inferiori
Curved extracting for lower premolars



Con profilo ritenti o
With serrated tips

ALL-500-0100-13
Premolari inferiori
Lower premolars



Con profilo ritenti o
With serrated tips

ALL-500-0100-18A
Molari superiori
Upper molars



Con profilo ritenti o
With serrated tips

ALL-500-0100-17
Molari superiori destri
Upper molars, right



Con profilo ritenti o
With serrated tips

ALL-500-0100-18
Molari superiori sinistri
Upper molars, left



Con profilo ritenti o
With serrated tips

ALL-500-0100-20
Denti del giudizio inferiori
Lower third molars



Con profilo ritenti o
With serrated tips

ALL-500-0100-21
Molari inferiori
Lower molars



Pinze per Estrazione
Extracting Forceps



Con profilo
ritenti o
With serrated
tips



ALL-500-0100-19
Dentidel giudizio superiori
Upper third molars



ALL-500-0100-22R
Pinza Routurier per molari inferiori destri
Routurier extracting forceps for lower molars
and third molars, right



Con profilo
ritenti o
With serrated
tips



ALL-500-0100-22L
Molari e dentidel giudizio inferiori, sinistri
Lower molars and third molars, left



Con profilo
ritenti o
With serrated
tips



ALL-500-0100-22
Molari inferiori
Lower molars



Con profilo
ritenti o
With serrated
tips



ALL-500-0100-22R
Molari e dentidel giudizio inferiori, destri
Lower molars and third molars, right

ESTRAZIONE EXTRACTIVE



Con profilo ritenti o
With serrated tips

ALL-500-0100-23
Molari inferiori destri
Lower molars, right



Con profilo ritenti o
With serrated tips

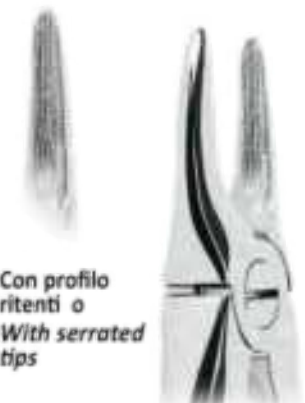
ALL-500-0100-24
Molari inferiori sinistri
Lower molars, left

Fig. 24



Con profilo ritenti o
With serrated tips

ALL-500-0100-29
Radici superiori
Upper roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-29N
Radici e incisivi superiori
Upper roots and incisors



ALL-500-0100-29N
Pinza dritta per radici e incisivi superiori
Straight extracting forceps for upper roots and incisors



Con profilo ritenti o
With serrated tips

ALL-500-0100-30
Radici superiori
Upper roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-31
Radici e incisivi inferiori
Lower roots and incisors

Pinze per Estrazione
Extracting Forceps



Con profilo ritenti o
With serrated tips

ALL-500-0100-33
Radici inferiori
Lower roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-33A
Radici inferiori
Lower roots



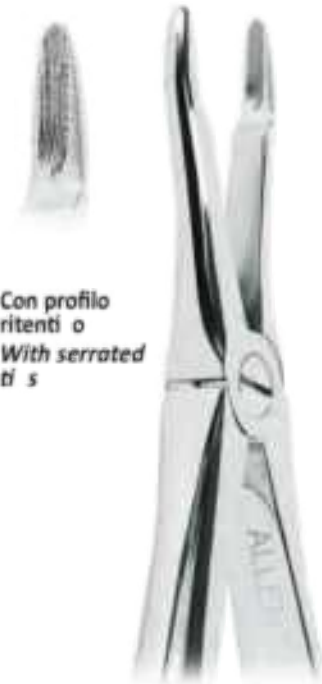
Con profilo ritenti o
With serrated tips

ALL-500-0100-33L
Radici inferiori
Lower roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-38A
Denti inferiori fraattarao parzialmente rotti
Fractured or decayed lower teeth



Con profilo ritenti o
With serrated tips

ALL-500-0100-41
Radici superiori
Upper roots



ALL-500-0100-38A
Pinza curva per denti inferiori fraattarati o parzialmente rotti
Curved extracting forceps for fractured or decayed lower teeth

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione Extracting Forceps



Con profilo ritenti o
With serrated tips

ALL-500-0100-43A
Dentisuperiori fraattarao parzialmente rotti
Fractured or decayed upper teeth

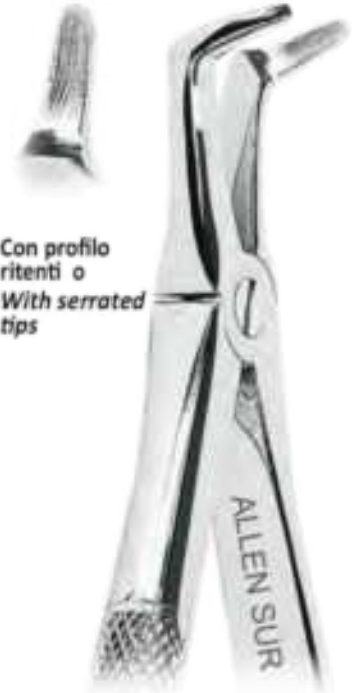


ALL-500-0100-45
Pinza curva per radici inferiori
Curved extracting forceps for lower roots



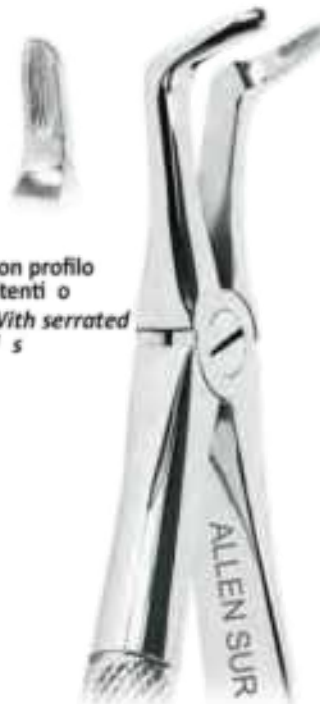
Con profilo ritenti o
With serrated tips

ALL-500-0100-44
Radici superiori
Upper roots



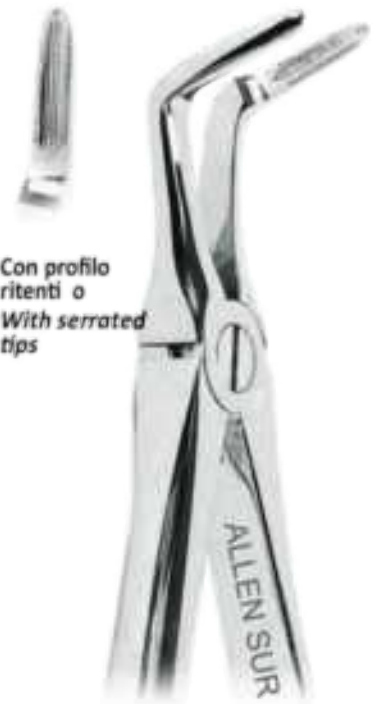
Con profilo ritenti o
With serrated tips

ALL-500-0100-45
Radici inferiori
Lower roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-46
Radici inferiori
Lower roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-46L
Radici inferiori
Lower roots

Pinze per Estrazione
Extracting Forceps



Con profilo
denti
With serrated
tips

ALL-500-0100-51LX
Radici superiori
Upper roots



Con profilo
ritenti o
With serrated
tips

ALL-500-0100-52
Radici superiori e canini
Upper roots and canines



Con profilo
ritenti o
With serrated
tips

ALL-500-0100-54
Per separare molari superiori
For separating upper molars



Con profilo
ritenti o
With serrated
tips

ALL-500-0100-55
Per separare molari superiori
For separating upper molars



Con profilo
ritenti o
With serrated
tips

ALL-500-0100-56
Per separare molari inferiori
For separating lower molars



ALL-500-0100-55
Pinza per lussazione ultimomolare superiore
Extracting forceps for separating upper last molar

ESTRAZIONE EXTRACTIVE

caf
Group of Companies

Pinze per Estrazione
Extracting Forceps

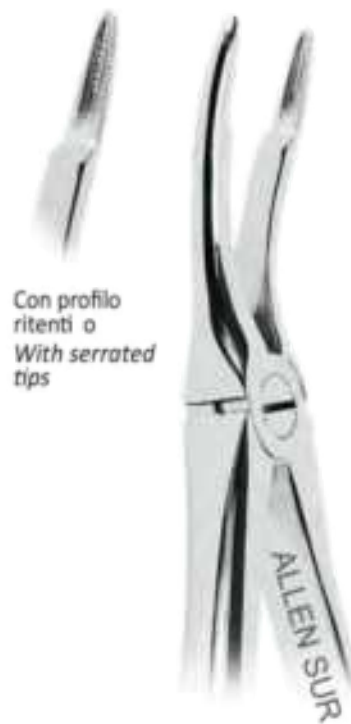


Con profilo ritenti o
With serrated tips

ALL-500-0100-48
Radici superiori
Upper roots



ALL-500-0100-51A
Pinza angolata per radici superiori
Angled extracting forceps for upper roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-49
Radici superiori
Upper roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-51
Radici superiori
Upper roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-51A
Radici superiori
Upper roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-51L
Radici superiori
Upper roots

Pinze per Estrazione
Extracting Forceps



Con profilo ritenti o
 With serrated tips



ALL-500-0100-59
 Radici inferiori
 Lower roots



Con profilo ritenti o
 With serrated tips



ALL-500-0100-59L
 Radici incisivi inferiori
 Lower incisor roots



Con profilo ritenti o
 With serrated tips



ALL-500-0100-60
 Radici inferiori
 Lower roots



Con profilo ritenti o
 With serrated tips



ALL-500-0100-65L
 Molari superiori sinistri
 Upper molars, left



Con profilo ritenti o
 With serrated tips



ALL-500-0100-65R
 Molari superiori destri
 Upper molars, right



ALL-500-0100-65L
 Pinza per molari superiori sinistri vista palatale
 Extracting forceps for upper left molars palatal sight

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione Extracting Forceps



Con profilo ritenti o
With serrated tips

ALL-500-0100-66L
Molari superiori sinistri
Upper molars, left

Fig. 66L



ALL-500-0100-68
Pinza per molari e radici inferiori
Extracting forceps for lower roots and molars



Con profilo ritenti o
With serrated tips

ALL-500-0100-66R
Molari superiori destri
Upper molars, right



Con profilo ritenti o
With serrated tips

ALL-500-0100-67
Dentidel giudizio superiori
Upper third molars



Con profilo ritenti o
With serrated tips

ALL-500-0100-67A
Dentidel giudizio superiori
Upper third molars



Con profilo ritenti o
With serrated tips

ALL-500-0100-68
Radici inferiori
Lower roots



Con profilo ritenti o
 With serrated tips



ALL-500-0100-67/L
 Dentidel giudizio superiori, sinistri
Upper third molars, left



ALL-500-0100-67/L
 Pinza per dentidel giudizio superiori sinistri
Extracting forceps for upper left third molars



Con profilo ritenti o
 With serrated tips

ALL-500-0100-67/R
 Dentidel giudizio superiori, destri
Upper third molars, right



Con profilo ritenti o
 With serrated tips



ALL-500-0100-73
 Molari inferiori
Lower molars



Con profilo ritenti o
 With serrated tips



ALL-500-0100-74
 Radici inferiori
Lower roots



Con profilo ritenti o
 With serrated tips



ALL-500-0100-74M
 Radici inferiori
Lower roots

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione
Extracting Forceps

caf
Group of Companies



Con profilo ritentivo
With serrated tips

ALL-500-0100-74N
Radici inferiori
Lower roots



Con profilo ritentivo
With serrated tips

ALL-500-0100-75
Canini e premolari inferiori
Lower canines and premolars



Con profilo ritentivo
With serrated tips

ALL-500-0100-79
Denti del giudizio inferiori
Lower third molars



Con profilo ritentivo
With serrated tips

ALL-500-0100-79A
Denti del giudizio inferiori
Lower third molars



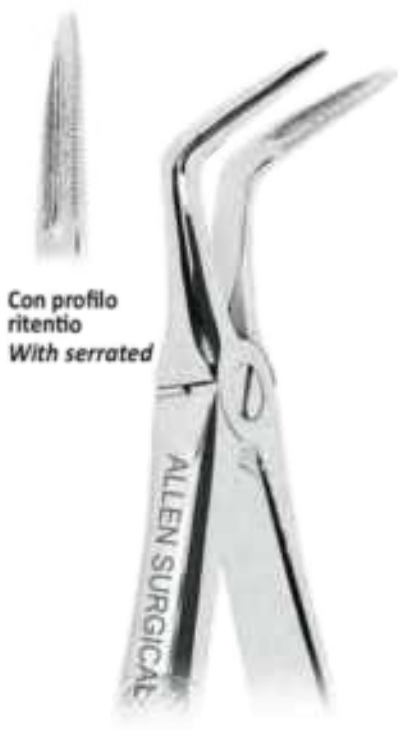
Con profilo ritentivo
With serrated tips

ALL-500-0100-79C
Denti del giudizio inferiori
Lower third molars



Con profilo ritenti o
 With serrated tips

ALL-500-0100-121
 Dentidel giudizio superiori
 Upper third molars



Con profilo ritentio
 With serrated

ALL-500-0100-145
 Radici inferiori
 Lower roots



Con profilo ritenti o
 With serrated

ALL-500-0100-151/
 Radici superiori
 Upper roots



Con profilo ritenti o
 With serrated tips

ALL-500-0100-166
 Pinza universale per denti superiori, in parti olare molari e premolari
 Universal extracting forceps for upper teeth, in particular molars and premolars



Con profilo ritenti o
 With serrated tips

ALL-500-0100-167
 Pinza universale per dentinferiori in parti olare molari e premolari
 Universal extracting forceps for lower teeth, in particular molars and premolars



ALL-500-0100-121
 Pinza Ogden-Felsch per otavi superiori
 Ogden-Felsch extracting forceps for upper third molars

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione
Extracting Forceps



Con profilo ritenti o
With serrated tips

ALL-500-0100-168
Canini superiori
Upper canines



ALL-500-0100-349
Pinza dritta per radici superiori
Straight extracting forceps for upper roots



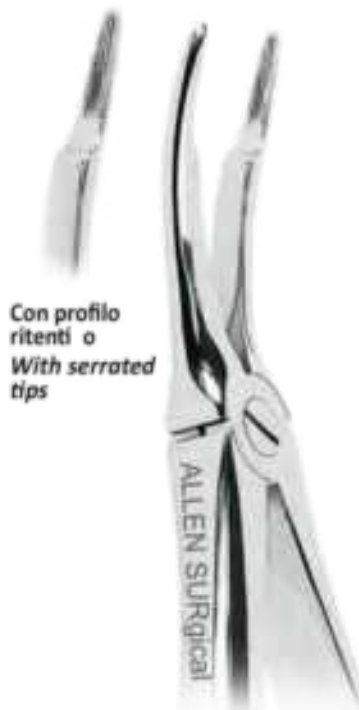
Con profilo ritenti o
With serrated tips

ALL-500-0100-169
Canini inferiori
Lower canines



Con profilo ritenti o
With serrated tips

ALL-500-0100-346
Radici inferiori
Lower roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-349
Radici superiori
Upper roots



Con profilo ritenti o
With serrated tips

ALL-500-0100-359
Radici inferiori
Lower roots

Pinze per Estrazione - Mead
 Extracting Forceps - Mead Pattern



Con profilo ritenti o
 With serrated tips

ALL-500-0104-1
 Pinza universale per incisivi e canini superiori
 Universal extracting forceps for upper incisors and canines



Con profilo ritenti o
 With serrated tips

ALL-500-0104-2
 Molari superiori
 Upper molars



Con profilo ritenti o
 With serrated tips

ALL-500-0104-3
 Incisivi, premolari e radici inferiori
 Lower incisors, premolars and roots



Con profilo ritenti o
 With serrated tips

ALL-500-0104-4
 Molari inferiori
 Lower molars

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione con Manico Anatomico
Extracting Forceps with Anatomically Shaped handle



Con profilo ritenti o
With serrated tips

ALL-500-0130-45
Radici inferiori
Lower roots



Con profilo ritenti o
With serrated tips

0130-51A Fig. 51A
Radici superiori
Upper roots



Con profilo ritenti o
With serrated tips

0130-67A Fig. 67A
Dentidel giudizio superiori
Upper third molars



Con profilo ritenti o
With serrated tips

ALL-500-0130-74
Radici inferiori
Lower roots



Con profilo ritenti o
With serrated tips

ALL-500-0130-79
Dentidel giudizio inferiori
Lower third molars



Con profilo ritenti o
With serrated tips

ALL-500-0130-86C
Molari inferiori
Lower molars



Con profilo ritenti o
With serrated tips

ALL-500-0130-359
Radici inferiori
Lower roots



ALL-500-0100-86/L
Dentidel giudizio inferiori sinistri
Lower third molars, left



ALL-500-0100-86/R
Dentidel giudizio inferiori destri
Lower third molars, right



ALL-500-0100-86C
Molari inferiori
Lower molars



0100-86W Fig. 86W White - cm. 17
Pinza per lussazione ultimomolare inferiore
Extracting forceps for lower last molar



ALL-500-0100-86W
Pinza per lussazione ultimomolare inferiore
Extracting forceps for lower last molar

**Pinze per Estrazione
Extracting Forceps**



Con profilo ritenti o
With serrated tips

ALL-500-0100-87
Molari inferiori cariato corone rove
Lower decayed molars or broken crowns



Con profilo ritenti o
With serrated tips

ALL-500-0100-89
Molari superiori destri
Upper molars, right



Con profilo ritenti o
With serrated tips

ALL-500-0100-90
Molari superiori sinistri
Upper molars, left



Con profilo ritenti o
With serrated tips

ALL-500-0100-99
Molari inferiori con corona rota
Lower molars with broken crowns



Con profilo ritenti o
With serrated tips

ALL-500-0100-107
Canini superiori
Upper canines

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione con Manico Anatomico
Extracting Forceps with Anatomically Shaped handle



ALL-500-0130-89
Molari superiori destri
Upper molars, right



ALL-500-0130-151
Pinza per radici superiori
Extracting forceps for upper roots



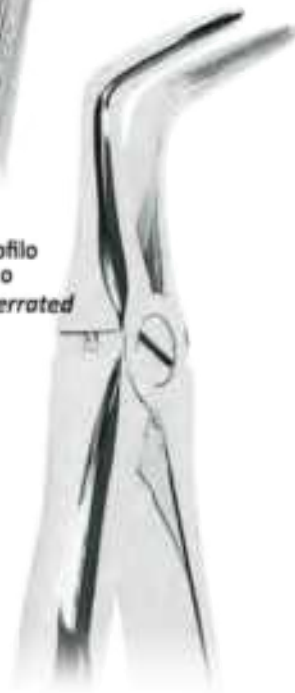
Con profilo ritenti o
With serrated tips



ALL-500-0130-90
Molari superiori sinistri
Upper molars, left



Con profilo ritenti o
With serrated tips



ALL-500-0130-145
Radici inferiori
Lower roots



Con profilo ritenti o
With serrated tips



ALL-500-0130-151/
Radici superiori
Upper roots



Con profilo ritenti o
With serrated tips



ALL-500-0130-349
Radici superiori
Upper roots

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione Forma Americana
Extracting Forceps - American Pattern

caf
Group of Companies



ALL-500-0120-5
Dentidel giudizio inferiori
Lower third molars



ALL-500-0120-6
Pinza per separare
Separating forceps



ALL-500-0120-105
Molari superiori
Upper molars



ALL-500-0120-16
Molari inferiori
Lower molars



ALL-500-0120-17
Molari inferiori
Lower molars



Con profilo ritenti o
 With serrated tips



ALL-500-0130-17
 Molari superiori destri
 Upper molars, right



ALL-500-0130-17
 Pinza per molari superiori destri
 Extracting forceps for upper right molars



Con profilo ritenti o
 With serrated tips



ALL-500-0130-18
 Molari superiori sinistri
 Upper molars, left



Con profilo ritenti o
 With serrated tips



ALL-500-0130-21
 Molari inferiori
 Lower molars



Con profilo ritenti o
 With serrated tips



ALL-500-0130-22
 Molari inferiori
 Lower molars



Con profilo ritenti o
 With serrated tips



ALL-500-0130-33
 Radici inferiori
 Lower roots

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione con Manico Anatomico

Extracting Forceps with Anatomically Shaped handle

caf
Group of Companies



Con profilo ritenti o
With serrated tips

ALL-500-0130-1
Incisivi e canini superiori
Upper incisors and canines



Con profilo ritenti o
With serrated tips

ALL-500-0130-2
Incisivi e canini superiori
Upper incisors and canines



Con profilo ritenti o
With serrated tips

ALL-500-0130-4
Incisivi e canini inferiori
Lower incisors and canines



Con profilo ritenti o
With serrated tips

ALL-500-0130-7
Premolari superiori
Upper premolars



Con profilo ritenti o
With serrated tips

ALL-500-0130-13
Premolari inferiori
Lower premolars



ALL-500-0120-65
Incisivi e radici superiori
Upper incisors and roots



ALL-500-0120-69
Radici superiori e inferiori
Upper and lower roots



ALL-500-0120-88R
Molari superiori destri
Upper molars, right



ALL-500-0120-88L
Molari superiori sinistri
Upper molars, left



ALL-500-0120-101
Denti di late
Deciduous teeth

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione per Bambini
Extracting Forceps for Children



ALL-500-0110-135
Premolari inferiori
Lower premolars



Con profilo
ritenti o
With serrated
tips

Con profilo
ritenti o
With serrated
tips

ALL-500-0110-225
Molari inferiori
Lower molars



Con profilo
ritenti o
With serrated
tips

ALL-500-0110-305
Incisivi e radici superiori
Upper incisors and roots



Con profilo
ritenti o
With serrated
tips

ALL-500-0110-335
Radici inferiori
Lower roots



Con profilo
ritenti o
With serrated
tips

ALL-500-0110-38
Incisivi e canini inferiori
Lower incisors and canines



ALL-500-0110-225
Pinza per molari inferiori
Extracting forceps for lower molars



ALL-500-0120-18L
Molari superiori sinistri
Upper molars, left



ALL-500-0120-18L
Pinza Harris per molari superiori sinistri
Harris extracting forceps for upper left molars



ALL-500-0120-18R
Molari superiori destri
Upper molars, right



ALL-500-0120-23
Molari inferiori
Lower molars



ALL-500-0120-53R
Molari superiori destri
Upper molars, right



ALL-500-0120-53L
Molari superiori sinistri
Upper molars, left

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione per Bambini
Extracting Forceps for Children

Contenuto/Contents:

ALL-500-0110
ALL-500-110-37
ALL-500-110-39
ALL-500-110-39R
ALL-500-110-39L
ALL-500-110-51S
ALL-500-110-13S
ALL-500-110-30S
ALL-500-110-33S
ALL-500-110-22S
ALL-500-110-38

caf
Group of Companies



ALL-500-0110-37
Incisivi superiori
Upper incisors



ALL-500-0110-39
Molari superiori
Upper molars



ALL-500-0110-39R
Molari superiori destri
Upper molars, right



ALL-500-0110-39L
Molari superiori sinistri
Upper molars, left



ALL-500-0110-51S
Radici superiori
Upper roots

ESTRAZIONE EXTRACTIVE

Pinze per Estrazione Forma Americana
Extracting Forceps - American Patern



ALL-500-0120-150
Incisivi, premolari e radici superiori
Upper incisors, premolars, roots



ALL-500-120-150
Pinza Cryer per incisivi, premolari e radici superiori
Cryer extracting forceps for upper incisors, premolars and roots



ALL-500-0120-150S
Dentisuperiori (per bambini)
Upper teeth (for children)



ALL-500-0120-151
Incisivi premolari e radici inferiori
Lower incisors, premolars, roots



ALL-500-0120-151S
Dentiinferiori (per bambini)
Lower teeth (for children)



ALL-500-0120-222
Dentidel giudizio inferiori
Lower third molars

ESTRAZIONE EXTRACTIVE

Pinze per Radici e Frammenti Root Splinter Forceps



ALL-500-0101-1
Radici inferiori
Lower roots



ALL-500-0101-2
Radici superiori
Upper roots



ALL-500-0102-1
Frammenti di radici
Root fragments



ALL-500-0102-2
Frammenti di radici
Root fragments



ALL-500-102-2
Pinza Stieglitz per frammenti di radici
Stieglitz root splinter forceps

ESTRAZIONE EXTRACTIVE

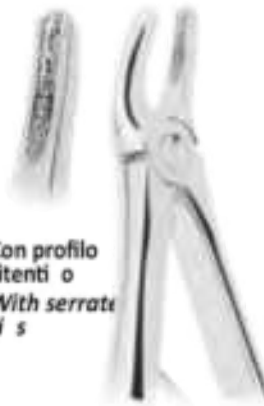
Pinze per Estrazione per Bambini - mod. Klein
Extracting Forceps for Children - Klein pattern



Con profilo ritenti o
With serrated tips

ALL-500-0112-1
Incisivi superiori
Upper incisors

50112
Contenuto/Contents: 0112-1, 0112-2,
0112-3, 0112-4, 0112-5, 0112-6, 0112-7



Con profilo ritenti o
With serrated tips

ALL-500-0112-2
Premolari superiori
Upper premolars



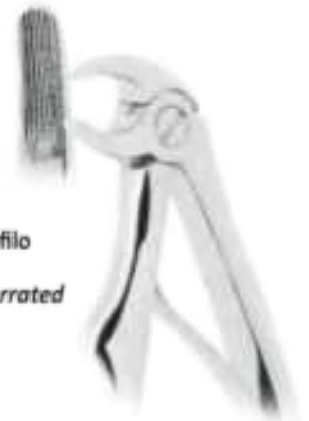
Con profilo ritenti
With serrated tips

ALL-500-0112-3
Molari superiori
Upper molars



Con profilo ritenti o
With serrated tips

ALL-500-0112-4
Radici superiori
Upper roots



Con profilo ritenti
With serrated tips

ALL-500-0112-5
Incisivi inferiori
Lower incisors



Con profilo ritenti o
With serrated tips

ALL-500-0112-6
Molari inferiori
Lower molars



Con profilo ritenti
With serrated tips

ALL-500-0112-7
Radici inferiori
Lower roots

ESTRAZIONE EXTRACTIVE

Pinze Ossivore Alveolotome
Bone Rongeurs



ALL-500-103-20
Pinza ossivora curva Friedman
Friedman bone rongeur, curved



ALL-500-0103-10
Luer
cm. 15



ALL-500-0103-20
Friedman
cm. 14



ALL-500-0103-25
Mini Friedman
cm. 12



ALL-500-0103-30
Blumenthal
cm. 15



ALL-500-0103-31
Blumenthal 45°
cm. 14,5



ALL-500-0103-32
Blumenthal 90°
cm. 14



ALL-500-0103-50
Mead 1A
cm. 16,5



ALL-500-0103-40
Cleveland 5
cm. 16,5



ALL-500-0103-45
Cleveland-Gardner
cm. 16,5

Dimensioni ridotte per accesso in aree molto limitate
Small size for use in limited access areas



ALL-500-0103-50
Goldman-Fox
cm. 10

Pinze ossivore doppio snodo
Bone rongeurs, multiple action



ALL-500-103-70
Pinza ossivora dritta a doppio snodo
Mini-Ruskin
Mini-Ruskin bone rongeur multiple action, straight



ALL-500-0103-70
Mini-Ruskin
cm. 15,5



ALL-500-0103-71
Beyer
cm. 18

ESTRAZIONE EXTRACTIVE

con manico in acciaio inossidabile
Root Elevators
with stainless steel handle



ALL-500-234-1
Leva per radici inferiori Hylin
Hylin lower roots elevator



ALL-500-0234-1
Fig. 1
Hylin



ALL-500-0234-2
Fig. 2
Hylin



ALL-500-0234-3
Fig. 3
Hylin



ALL-500-0234-4
Fig. 4
Hylin



ALL-500-0232-1
Fig. 1
Coleman



ALL-500-0231-2
Fig. 2
London Hospital



ALL-500-0231-3
Fig. 3
London Hospital



ALL-500-0233-1
Fig. 1

ALL-500-0233-2
Fig. 2

ESTRAZIONE EXTRACTIVE

Kit Leve per Radici
Root Elevators Kit



ALL-500-0200-6
ALL-500-200-1
ALL-500-200-4
ALL-500-201-2
ALL-500-201-3
ALL-500-220-44
ALL-500-220-45



ALL-500-200-10
ALL-500-200-2
ALL-500-200-3
ALL-500-200-4
ALL-500-201-2
ALL-500-201-3
ALL-500-291-2
ALL-500-291-3
ALL-500-291-1
ALL-500-202-321
ALL-500-202-320



ALL-500-244-6
ALL-500-244-1
ALL-500-244-2
ALL-500-244-3
ALL-500-244-4
ALL-500-244-5
ALL-500-244-6

ESTRAZIONE EXTRACTIVE

Leve per Radici
con manico in acciaio inossidabile
Root Elevators
with stainless steel handle

caf
Group of Companies

3 mm

4 mm

3 mm

4 mm

3,2 mm

3,8 mm



ALL-500-0200-2
Fig. 2B
Bein



ALL-500-0200-3
Fig. 3B
Bein



ALL-500-0200-4
Fig. 4B
Bein



ALL-500-0200-5
Fig. 5B
Bein



ALL-500-0200-6
Fig. 6B
Bein



ALL-500-0200-1
Leva Bein per radici superiori
Bein upper root elevator

ALL-500-0200-1
Fig. 1B
Bein



ALL-500-0201-1
Flohr



ALL-500-0201-3
Flohr



ALL-500-0205-5B
Schmeckebier



ALL-500-0205-5
Schmeckebier

ALL-500-0201-2
Flohr

ALL-500-0205-4B
Schmeckebier Apexo
Apexo
Punta incavata
Concave tip

ALL-500-0205-4
Schmeckebier Apexo
Apexo
Punta piata
Flat tip

ESTRAZIONE EXTRACTIVE

Leve per Radici con punte Elicoidali
con manico in acciaio inossidabile
Helicoidal Root Elevators
with stainless steel handle



ALL-500-0244-1K
Fig. 1K
Kopp



ALL-500-0218-1
Fig. 1



ALL-500-0244-2K
Fig. 2K
Kopp



ALL-500-0244-3K
Fig. 3K
Kopp



ALL-500-0244-4K
Fig. 4K
Kopp



ALL-500-0244-5K
Fig. 5K
Kopp

ALL-500-0244-6K
Fig. 6K
Kopp



ALL-500-218-3
Leva per radici superiori con punta elicoidale
Upper root elevator with helicoidal tip



ALL-500-0218-2
Fig. 2



ALL-500-0218-3
Fig. 3



ALL-500-0218-4
Fig. 4



ALL-500-0219-1
Fig. 1

ALL-500-0219-2
Fig. 2

ESTRAZIONE EXTRACTIVE

Leve per Radici
con manico in acciaio inossidabile
Root Elevators
with stainless steel handle

caf
Group of Companies



ALL-500-0206-71
Miller-Apexo



ALL-500-0206-72
Miller-Apexo



ALL-500-0206-73
Miller-Apexo



ALL-500-0206-74
Miller-Apexo



ALL-500-0207-19



ALL-500-0207-20



ALL-500-0208-34S
Seldin



ALL-500-0208-34
Seldin



ALL-500-0208-2S
Seldin



ALL-500-0208-3S
Seldin

ESTRAZIONE EXTRACTIVE

Leve per Radici con punte Elicoidali
con manico in acciaio inossidabile
Helicoidal Root Elevators
with stainless steel handle



ALL-500-0244-1
Fig. 1K
Kopp



ALL-500-0218-1



ALL-500-0244-2K
Kopp



ALL-500-0244-3K
Kopp



ALL-500-0244-4K
Kopp



ALL-500-0244-6K
Kopp

ALL-500-0244-5K
Kopp



ALL-500-0218-3
Leva per radici superiori con punta elicoidale
Upper root elevator with helicoidal tip



ALL-500-0218-2



ALL-500-0218-3



ALL-500-0218-4



ALL-500-0219-2
ALL-500-0219-1

ESTRAZIONE EXTRACTIVE

Leve per Radici
con manico in acciaio inossidabile
Root Elevators
with stainless steel handle



ALL-500-0206-71
Miller-Apexo

ALL-500-0206-72
Miller-Apexo

ALL-500-0206-73
Miller-Apexo

ALL-500-0206-74
Miller-Apexo

ALL-500-0207-19

ALL-500-0207-20



ALL-500-0208-34S
Seldin



ALL-500-0208-34
Seldin



ALL-500-0208-2S
Seldin



ALL-500-0208-3S
Seldin



ALL-500-0209-1L
Seldin



ALL-500-0209-1R
Seldin



ALL-500-0209-4L
Seldin



ALL-500-0209-4R
Seldin



ALL-500-0210-51
Curtis



ALL-500-0210-52
Curtis



ALL-200-209-1L
Leva Seldin per radici o frammenti
Seldin root or fragment elevator



ALL-500-0211-11
Stout



ALL-500-0211-11A
Stout



ALL-500-0213-12

ESTRAZIONE EXTRACTIVE

Leve per Radici
con manico in acciaio inossidabile
Root Elevators
with stainless steel handle



ALL-500-0223-15
Fig. 15
Woodward

ALL-500-0229-1C
Fig. 1C
Coupland

ALL-500-0229-3C
Fig. 3C
Coupland

ALL-500-0222-191
Fig. 191

ALL-500-0223-16
Fig. 16
Woodward

ALL-500-0229-2C
Fig. 2C
Coupland



ALL-500-0229-3C
Leva per radici inferiori Coupland
Coupland lower roots elevator

ALL-500-0222-190
Fig. 190



ALL-500-0230-11M
Fig. 11M
Mac Millan

ALL-500-0230-13M
Fig. 13M
Mac Millan

ALL-500-0228-32F
Fig. 32F
Friedman

ALL-500-0230-12M
Fig. 12M
Mac Millan

ALL-500-0228-31F
Fig. 31F
Friedman

ESTRAZIONE EXTRACTIVE

Leve per Radici
con manico in acciaio inossidabile
Root Elevators
with stainless steel handle



ALL-500-0214-A
Cogswell

Punta piata
Flat tip



ALL-500-0215-301
Apexo



ALL-500-0215-302
Apexo



ALL-500-0215-303
Apexo



ALL-500-0216-01W
Seldin



ALL-500-0216-04W
Seldin



ALL-500-0217-1
Heidbrink



ALL-500-0217-2
Heidbrink



ALL-500-0217-40
Heidbrink



ALL-500-0217-41
Heidbrink

ESTRAZIONE EXTRACTIVE

Leve per Radici
con manico in acciaio inossidabile
Root Elevators
with stainless steel handle

caf
Group of Companies



ALL-500-0220-44
Cryer



ALL-500-0220-45
Cryer



ALL-500-0220-25
Cryer



ALL-500-0220-26
Cryer



ALL-500-0220-31
Cryer



ALL-500-0220-32
Cryer



ALL-500-0220-44
Leva Cryer per radici o frammenti
Cryer root or fragment elevator



ALL-500-0218-81A



ALL-500-0221-A1C
Coupland



ALL-500-0221-A2C
Coupland



ALL-500-0221-A3C
Coupland

ESTRAZIONE EXTRACTIVE

Leve per Radici con Manico Anatomico
in acciaio inossidabile

Root Elevators with Anatomically Shaped Handle
in stainless steel



3 mm

4 mm

3 mm

4 mm

3,2 mm

3,8 mm



ALL-500-0250-3
Fig. 3B
Bein

ALL-500-0250-5
Fig. 5B
Bein

ALL-500-0250-2
Fig. 2B
Bein

ALL-500-0250-4
Fig. 4B
Bein

ALL-500-0250-6
Fig. 6B
Bein



ALL-500-0250-1
Leva di Bein per radici con manico anatomico
Bein root elevator with anatomically shaped handle

ALL-500-0250-1
Fig. 1B
Bein



ALL-500-0251-1
Fig. 1F
Flohr

ALL-500-0251-3
Fig. 3F
Flohr

ALL-500-0255-5
Fig. 5 SA
Schmeckebeer-Apexo

ALL-500-0251-2
Fig. 2F
Flohr

ALL-500-0255-4
Fig. 4 SA
Schmeckebeer-Apexo

ESTRAZIONE EXTRACTIVE

con manico in acciaio inossidabile
Root Elevators
with stainless steel handle



ALL-500-0242-1
Fig. 1



ALL-500-0240-1
Fig. 1
Bein



ALL-500-0242-2
Fig. 2



ALL-500-0241-3
Fig. 3
Flohr

ALL-500-0241-2
Fig. 2
Flohr



ALL-500-0243-7
Fig. 7
Cryer



ALL-500-0243-8
Fig. 8
Cryer



ALL-500-0240-2
Fig. 2
Bein



ALL-500-0240-3
Fig. 3
Bein



ALL-500-0240-4
Fig. 4
Bein



ALL-500-0240-5
Fig. 5
Bein



ALL-500-0240-6
Fig. 6
Bein

ESTRAZIONE EXTRACTIVE

Leve per Radici con Manico Anatomico
in acciaio inossidabile
Root Elevators with Anatomically Shaped Handle
in stainless steel



ALL-500-0256-71
Fig. 71
Miller-Apexo

ALL-500-0256-72
Fig. 72
Miller-Apexo



ALL-500-0259-4L
Fig. 4L
Seldin



ALL-500-0259-4R
Fig. 4R
Seldin



ALL-500-0267-1
Fig. 1H
Heidbrink



ALL-500-0267-2
Fig. 2H
Heidbrink



ALL-500-0267-41
Fig. 41H
Heidbrink



ALL-500-0266-01W
Fig. 301W
Seldin



ALL-500-0265-301
Fig. 301
Apexo



ALL-500-0270-25
Fig. 25
Cryer



ALL-500-0270-26
Fig. 26
Cryer



ALL-500-0270-44
Fig. 44
Cryer



ALL-500-0270-45
Fig. 45
Cryer

ESTRAZIONE EXTRACTIVE

con manico in acciaio inossidabile

Root Elevators

with stainless steel handle

caf
Group of Companies



Winter



ALL-500-0204-11L
Fig. 11LW
Winter



ALL-500-0204-1R
Fig. 1RW
Winter



ALL-500-0204-11L
Fig. 11LW
Winter



ALL-500-0204-11R
Fig. 11RW
Winter



ALL-500-0203-24
Fig. 24
Pott



ALL-500-0203-25
Fig. 25
Pott



ALL-500-0204-12L
Fig. 12LW
Winter



ALL-500-0204-12R
Fig. 12RW
Winter



ALL-500-0204-14L
Fig. 14LW
Winter



ALL-500-0204-14R
Fig. 14RW
Winter

ESTRAZIONE EXTRACTIVE

Mini Leve per Frammenti di Radici
con manico in acciaio inossidabile
Root-Tip Picks
with stainless steel handle



ALL-500-0290-1
Mini leva dritta universale Heidbrink per frammenti
Heidbrink universal mini-elevator for fragments



ALL-500-0290-1
Fig. 1
Heidbrink



ALL-500-0290-2
Fig. 2
Heidbrink



ALL-500-0290-3
Fig. 3
Heidbrink



0294-1
Fig. 1
Warwick-James



ALL-500-0294-2
Fig. 2
Warwick-James



ALL-500-0294-3
Fig. 3
Warwick-James



ALL-500-0291-1
Fig. 1
Heidbrink



ALL-500-0291-2
Fig. 2
Heidbrink

ALL-500-0291-3
Fig. 3
Heidbrink

ESTRAZIONE EXTRACTIVE

Leve per Radici
con manico in acciaio inossidabile
Root Elevators
with stainless steel handle



Walter F. Barry



ALL-500-0202-320
Fig. 320
Walter F. Barry



ALL-500-0202-321
Fig. 321
Walter F. Barry



ALL-500-0202-322
Fig. 322
Walter F. Barry



ALL-500-0202-323
Fig. 323
Walter F. Barry



ALL-500-0202-350
Fig. 350
Walter F. Barry



ALL-500-0202-351
Fig. 351
Walter F. Barry



ALL-500-0202-370
Fig. 370
Walter F. Barry



ALL-500-0202-371
Fig. 371
Walter F. Barry



Lecluse



ALL-500-0203-1
Fig. 11C
Lecluse



ALL-500-0203-1
Leva Lecluse per lussazione otavo inferiore
Lecluse elevator for lower third molar dislocation

Manico universale per sinadesmotomo:
 fase di inserimento punte
*Universal handle for syndesmotome:
 tipinsertion phase*



ALL-500-S0296
 Serie completa di 1 manico e 20 punte intercambiabili,
 con vassoio completo
*Complete kit composed of 1 handle and 20
 interchangeable tips, with complete tray*

Sindesmotomo: fase di fissaggio punta nel manico
Syndesmotome: screwing in place



ALL-500-S0296-1
 Serie completa di 1 manico e 11 punte intercambiabili,
 con vassoio completo
*Complete kit composed of 1 handle and 11
 interchangeable tips, with complete tray*

Sindesmotomo montato con punta retta fig. 0
Complete syndesmotome with straight tip fig. 0



ALL-500-0297-1
 Portapunte per sindesmotomi , 20 fori
Syndesmotome tips holder, 20 holes
 mm. 70x40x12

ESTRAZIONE EXTRACTIVE

Sindesmotomi
con manico in acciaio inossidabile
Syndesmotomes
with stainless steel handle



ALL-500-0295-3
Sindesmotomo a "falce" di Chompret
Chompret syndesmotome, sickle pattern



ALL-500-0295-1
Fig. 1
Chompret



ALL-500-0295-2
Fig. 2
Chompret



ALL-500-0295-3
Fig. 3
Chompret



ALL-500-0295-4
Fig. 4
Chompret



ALL-500-1845-1
Fig. 1



ALL-500-1845-2
Fig. 2



ALL-500-1845-3
Fig. 3

Sindesmotomi
Syndesmotomes



ALL-500-0296-M
cm. 11



ALL-500-0296-0
Fig. 0



ALL-500-0296-1
Fig. 1



ALL-500-0296-2
Fig. 2

ALL-500-0296-3
Fig. 3



ALL-500-0296-4
Fig. 4

ALL-500-0296-5
Fig. 5



ALL-500-0296-6
Fig. 6



ALL-500-0296-8
Fig. 8



ALL-500-0296-11
Fig. 11

ALL-500-0296-7
Fig. 7

ALL-500-0296-9
Fig. 9

ALL-500-0296-21
Fig. 21



ALL-500-0296-22
Fig. 22



ALL-500-0296-24
Fig. 24



ALL-500-0296-26
Fig. 26



ALL-500-0296-28
Fig. 28

ALL-500-0296-23
Fig. 23

ALL-500-0296-25
Fig. 25

ALL-500-0296-27
Fig. 27

ALL-500-0296-29
Fig. 29

ESTRAZIONE EXTRACTIVE

Allestime ntAllen Dental

ALL-500-9000-10
Astuccio vuoto per 12 pinze e 26 strumenti
Empty case for 12 extracting forceps and 26 instruments

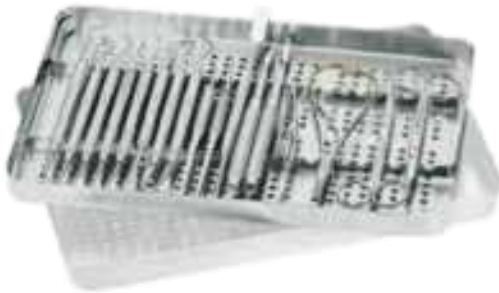


ALL-500-9000-10
Astuccio porta strumenti e pinze, completo di 39 strumenti base
Case for instruments and pliers, with 39 instruments
Contents: ALL-500-0100-1, ALL-500-0100-4, ALL-500-0100-13, ALL-500-0100-22, ALL-500-0100-51A, ALL-500-0100-67A, ALL-500-0100-79, ALL-500-0100-145, ALL-500-0100-151, ALL-500-0100-33, ALL-500-0100-7, ALL-500-0100-68, ALL-500-0480-1, ALL-500-0480-5, ALL-500-0200-1, ALL-500-0201-2, ALL-500-0201-3, ALL-500-0304-2TC, ALL-500-0335-1, ALL-500-0335-1, ALL-500-0435-14TC, ALL-500-0446-14TC, ALL-500-0601-2, ALL-500-0700-23, ALL-500-52002-6, ALL-500-1807-08, ALL-500-1807-12, ALL-500-1807-14, ALL-500-1850-M9, ALL-500-1700-1, ALL-500-1700-2, ALL-500-1200-2, ALL-500-1204-2, ALL-500-1208-2, ALL-500-1102-2, ALL-500-2000-2, ALL-500-2801-L3, ALL-500-2803-U3, ALL-500-9000-10

ALL-500-9000-1
Astuccio vuoto per 35 strumenti
Empty case for 35 instruments



ALL-500-9000-11
Astuccio porta strumenti completo di 35 strumenti base, per chirurgia orale
Case for instruments, with 35 instruments, for oral surgery
Contents: ALL-500-9000-11, ALL-500-0304-1, ALL-500-0304-2, ALL-500-0304-3, ALL-500-0305-3, ALL-500-0350-5A, ALL-500-0405-14TC, ALL-500-0415-15TC, ALL-500-0425-16TC, ALL-500-0345-14TC, ALL-500-0430-17, ALL-500-0446-14TC, ALL-500-2616-1, ALL-500-0620-1, ALL-500-0622-1, ALL-500-0624-1, ALL-500-0320-1, ALL-500-0320-2, ALL-500-0313-1, ALL-500-0305-1, ALL-500-0335-1, ALL-500-0352, ALL-500-0350-5, ALL-500-0630-1, ALL-500-0630-2, ALL-500-1850-M9, ALL-500-1850-GF, ALL-500-1851-PR3, ALL-500-2000-1, ALL-500-2000-2, ALL-500-2000-3, ALL-500-2000-4, ALL-500-2001-85, ALL-500-2001-86, ALL-500-2001-87, ALL-500-2001-88,



ALL-500-3002-18

Contenuta/Contents

ALL-500-1807-08
ALL-500-1807-12
ALL-500-1807-14
ALL-500-0304-1
ALL-500-0304-2
ALL-500-2001-85
ALL-500-2001-86
ALL-500-1803-D
ALL-500-1804-D
ALL-500-1850-M9
ALL-500-1851-PR3
ALL-500-0350-5
ALL-500-0350-5A
ALL-500-1800-1
ALL-500-1800-2
ALL-500-0445-14 TC
ALL-500-0435-14 TC
ALL-500-2722-2

Curete Gracey / *Gracey Curete*
Curete Gracey / *Gracey Curete*
Curete Gracey / *Gracey Curete*
Forbicina Goldman-Fox reta / *Straight Goldman-Fox scissors*
Forbicina Goldman-Fox curva / *Curved Goldman-Fox scissors*
Cucchiaio alveolare Lucas / *Lucas Bone Curete*
Cucchiaio alveolare Lucas / *Lucas Bone Curete*
Bisturi Kirkland / *Kirkland Knives*
Bisturi Orban / *Orban Knives*
Scollaperiosteo Moly / *Molt Periosteal elevator*
Scollaperiosteo Prichard / *Prichard Periosteal elevator*
Manico per bisturi reto / *Straight scalpel handle*
Manico per bisturi curvo / *Curved scalpel handle*
Scalpello Ochsenbein / *Ochsenbein Chisel*
Scalpello Ochsenbein / *Ochsenbein Chisel*
Porta aghi Castroviejo / *Castroviejo Needle holder*
Porta aghi Mathieu / *Mathieu Needle holder*
Vassoio / *Tray*



ALL-500-3002-17

Contenuta/Contents:

ALL-500-2102-IN
ALL-500-0700-23
ALL-500-0601-2

ALL-500-0631-1

ALL-500-1815-7
ALL-500-1804 D
ALL-500-1850-M9
ALL-500-1851-PR3
ALL-500-2616-1
ALL-500-2602-1
ALL-500-2613-2
ALL-500-0415-15TC
ALL-500-0430-14
ALL-500-0304-2
ALL-500-0500-1

ALL-500-0500-2

ALL-500-2200-5
ALL-500-2722-1

Manico per specchietti / *Mouth mirror handle*
Sonda / *Explorer*
Pinzeta per medicazione London-College / *London-College cotton and dressing pliers*
Pinzeta chirurgica Semken-Taylor / *Semken-Taylor tissuepliers*
Bisturi Goldman-Fox / *Goldman-Fox knives*
Bisturi Orban / *Orban knives*
Scollaperiosteo Molt / *Molt periosteal elevator*
Scollaperiosteo Prichard / *Prichard periosteal elevator*
Divaricatore Farabeuf / *Farabeuf retractor*
Divaricatore Sternberg / *Sternberg retractor*
Divaricatore Senn-Miller / *Senn-Miller retractor*
Porta aghi Crile-Wood / *Crile-Wood needle holder*
Porta aghi Mathieu / *Mathieu needle holder*
Forbicina Goldman-Fox / *Goldman-Fox scissors*
Pinza emostati a Halstead-Mosquito reea / *Straight Halstead-Mosquito haemostaticforceps*
Pinza emostati a Halstead-Mosquito curva / *Curved Halstead-Mosquito haemostaticforceps*
Specchietto / *Mouth mirror*
Vassoio / *Tray*



ALL-500-3002-13

Contenuta/Contents:

ALL-500-0602-2
ALL-500-0635-3
ALL-500-0625-1
ALL-500-2611-2
ALL-500-0430-14
ALL-500-0441-14
ALL-500-0350-3
ALL-500-0320-2

ALL-500-0321-2

ALL-500-2102-IN
ALL-500-2607
ALL-500-2200-4
ALL-500-2722-1

Pinzeta per medicazione / *Cotton and dressing pliers*
Pinzeta per chirurgia / *Tissue pliers*
Pinzeta per sutura / *Suture pliers*
Divaricatore / *Retractor*
Porta aghi Mathieu / *Mathieu needle holder*
Porta aghi Castroviejo / *Castroviejo needle holder*
Manico per bisturi / *Scalpel handle*
Forbice per chirurgia Spencer reta / *Straight Spencer surgical scissors*
Forbice per chirurgia Metzenbaum curva / *Curved Metzenbaum surgical scissors*
Manico per specchietto / *Mouth mirror handle*
Divaricatore Buchwald / *Buchwald retractor*
Specchietto / *Mouth mirror*
Vassoio / *Tray*

CHIRURGIA SURGICAL

Forbicine per Gengive
Gum Scissors



Rete
Straight

ALL-500-300-1
Fig. 1
cm. 12



Curve
Curved
ALL-500-300-2
Fig. 2



Angolari
Angular

ALL-500-301-1
Fig. 1
cm. 11,5



Angolari, una
punta dentata
Angular, one
blade serrated

ALL-500-301-2
Fig. 2



Rete
Straight

ALL-500-305-1
Fig. 1
Iris
cm. 11,5



ALL-500-305-2
Fig. 2
Iris — Curve
Curved



ALL-500-305-3
Fig. 3
Iris



Rete
Straight

ALL-500-305-1TC
Fig. 1TC
Iris
cm.11



Curve
Curved

ALL-500-305-2TC
Fig. 2TC
Iris
cm.11

Con inserti al carburo
di tungsteno
With tungsten
carbide inserts

**Forbicine per Gengive
 Gum Scissors**



Rete, una punta dentata
Straight, one blade serrated

ALL-500-304-1
 Fig. 1
 Goldman-Fox
 cm. 13



Curve, una punta dentata
Curved, one blade serrated

ALL-500-304-2
 Fig. 2
 Goldman-Fox
 cm. 13



Curve, una punta dentata
Curved, one blade serrated

ALL-500-304-3
 Fig. 3
 Goldman-Fox (special)
 cm. 13



Rete
Straight

ALL-500-304-1TC
 Fig. 1TC
 Goldman-Fox
 cm.13



Curve
Curved

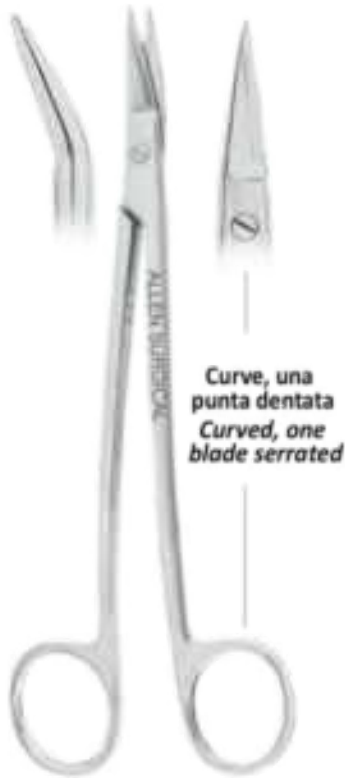
ALL-500-304-2TC
 Fig. 2TC
 Goldman-Fox
 cm.13



ALL-500-0304-1TC
 Forbici drite Goldman-Fox con insertial carburo di tungsteno
Goldman-Fox gum scissors with tungsten carbide inserts, straight

CHIRURGIA SURGICAL

**Forbicine per Gengive
Gum Scissors**



Curve, una punta dentata
Curved, one blade serrated

ALL-500-306-1
Fig. 1
Dean
cm. 17



Curve, con inserti al carburo di tungsteno
Curved, with tungsten carbide inserts

ALL-500-306-1TC
Fig. 1TC
Dean
cm.17



Curve
Curved

ALL-500-302-1
Fig. 1
Neumann
cm. 12,5

Curve, una punta dentata
Curved, one blade serrated

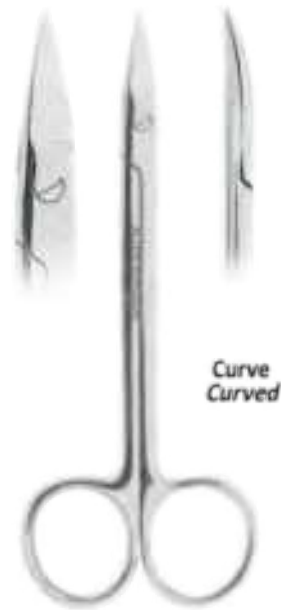


ALL-500-307-1
Fig. 1
La Grange
cm. 10,5



Rete
Straight

ALL-500-308-1
Fig. 1
Quinby
cm. 12,5



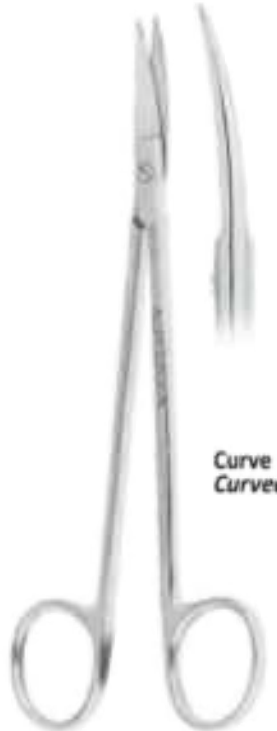
Curve
Curved

ALL-500-308-2
Fig. 2
Quinby
cm. 12,5



Rete
Straight

ALL-500-309-1
Fig. 1
Kelly
cm. 16



Curve
Curved

ALL-500-309-2
Fig. 2
Kelly
cm. 16



Con inserti al carburo
di tungsteno
With tungsten
carbide inserts

Rete
Straight

ALL-500-309-1TC
Fig. 1TC
Kelly
cm.16



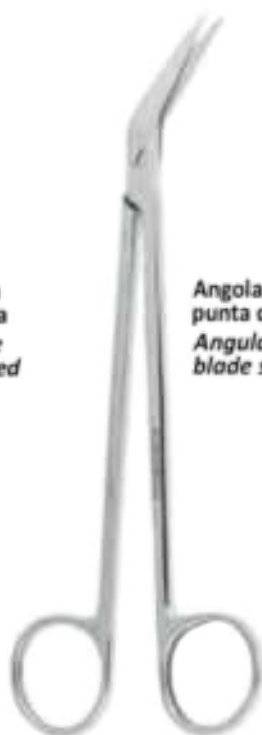
Curve
Curved

ALL-500-309-2TC
Fig. 2TC
Kelly
cm.16



Angolari, una
punta dentata
Angular, one
blade serrated

ALL-500-310-1
Fig. 1
Locklin
cm. 16,5



Angolari, una
punta dentata
Angular, one
blade serrated

ALL-500-310-2
Fig. 2
Locklin
cm. 16,5



Angolari, con inserti al
carburo di tungsteno
Angular, with
tungsten
carbide inserts

ALL-500-310-1TC
Fig. 1TC
Locklin
cm. 16,5



ALL-500-310-2TC
Fig. 2TC
Locklin
cm. 16,5

CHIRURGIA SURGICAL

**Forbicine per Gengive
Gum Scissors**



Le forbici Asa Dental garantiscono precisione al taglio e resistenza all'usura
Asa Dental scissors provide better cutting quality and wear resistance



Rete, una punta dentata
Straight, one blade serrated

ALL-500-311-1
Fig. 1
Sullivan
cm. 14,5

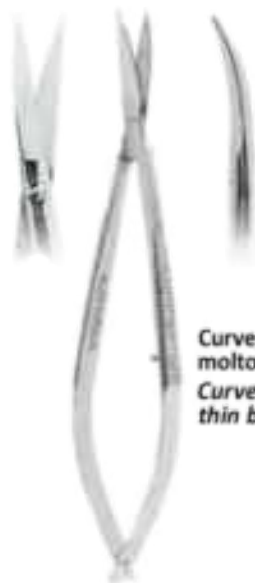


Curve, una punta dentata
Curved, one blade serrated

ALL-500-311-2
Fig. 2
Sullivan
cm. 14,5

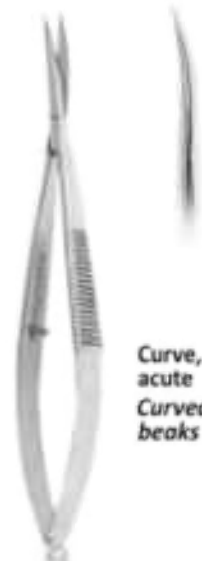


ALL-500-303-1
Forbicine per suture Noyes/Castroviejo con punte curve e sottili
Noyes/Castroviejo gum scissors with curved and very thin beaks



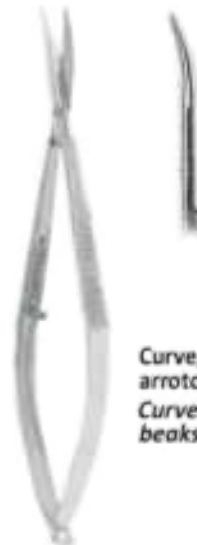
Curve, punte molto sottili
Curved, very thin beaks

ALL-500-303-1
Fig. 1
Noyes (Castroviejo)
cm.12



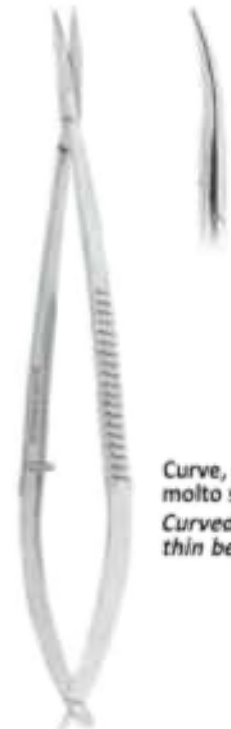
Curve, punte acute
Curved, sharp beaks

ALL-500-312-1
Fig.1
Westcott
cm.11



Curve, punte arrotondate
Curved, blunt beaks

ALL-500-312-2
Fig. 2
Westcott
cm. 11



Curve, punte molto sottili
Curved, very thin beaks

ALL-500-313-1
Fig. 1
cm.14,5



ALL-500-0320-2
Forbici di Spencer per
suture profonde
Spencer ligature scissors
for deep suture

Forbici per legature
Ligature Scissors



ALL-500-320-1
Fig. 1
Spencer
cm.9



ALL-500-320-2
Fig. 2
Spencer
cm.13



Rette
Straight

ALL-500-325-1
Fig. 1
Mayo
cm. 14,5



Curve
Curved

ALL-500-325-2
Fig. 2
Mayo
cm.14,5

Forbici per separazioni
Dissecting Scissors



Rete
Straight

ALL-500-321-1
Fig. 1
Metzenbaum
cm.14,5



Curve
Curved

ALL-500-321-2
Fig. 2
Metzenbaum
cm.14,5



Rete
Straight

ALL-500-322-1
Fig. 1
Metzenbaum-Delikat
cm. 14,5



Curve
Curved

ALL-500-322-2
Fig. 2
Metzenbaum-Delikat
cm. 14,5

Forbicine per Chirurgia
Surgical Scissors

Forbici per separare
Dissecting Scissors



Rete
Straight

ALL-500-0328-1
Stevens
cm. 11,5



Curve
Curved

ALL-500-0328-2
Stevens
cm. 11,5



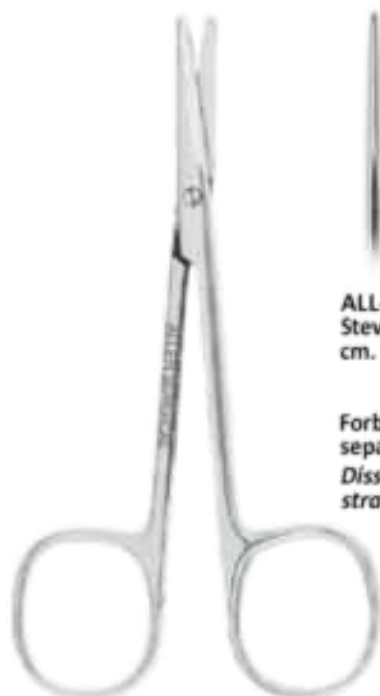
Punte stondate
rete
Rounded straight
beaks

ALL-500-0329-1
Stevens
cm. 11,5



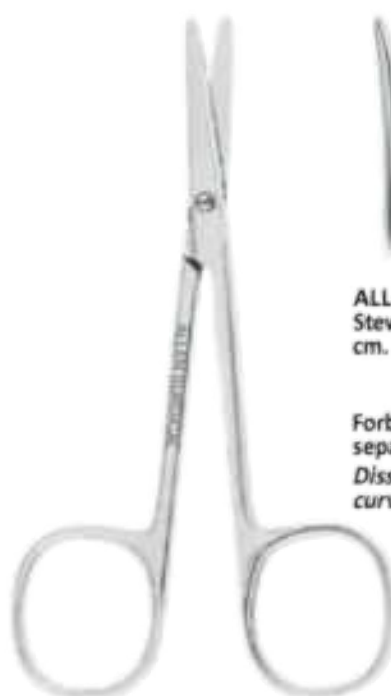
Punte stondate,
curve
Rounded curved
beaks

ALL-500-0329-2
Stevens
cm. 11,5



ALL-500-0330-1
Stevens
cm. 11,5

Forbici per
separare, rete
Dissecting scissors,
straight



ALL-500-0330-2
Stevens
cm. 11,5

Forbici per
separare, curve
Dissecting scissors,
curved

Manici per Bisturi
Scalpel Handles

Pinza Toglilame Bisturi
Scalpel Blades Remover

ALL-500-335-1
16 cm



Bisturi a lama orientabile
Orientable blade scalpel handle



Pinza togli lama
Scalpel blade remover

ALL-500-S0352
Serie composta da pinza togli lama più manico per bisturi
Kit of scalpel blade remover and orientable blade scalpel handle



ALL-500-352
16,5 cm

Bisturi monouso *
Disposable scalpels *

Confezioni da 10 pz.
Box of 10



ALL-500-371-10



ALL-500-371-11



ALL-500-371-12



ALL-500-371-11
Bisturi monouso
Disposable scalpel



ALL-500-371-15

CHIRURGIA SURGICAL

Manici per Bisturi
Scalpel Handles



ALL-500-0350-3
Manico in acciaio per bisturi
Stainless steel scalpel handle



Lame per Bisturi *
Scalpel Blades *

Confezione da 100 pezzi
Box of 100



ALL-500-351-12D
Fig. 12D
A doppio taglio
Double cutting edge

ALL-500-351-15C
Fig. 15C



0351-10
Fig. 10

0351-11
Fig. 11

0351-12
Fig. 12



ALL-500-351-13
Fig. 13

ALL-500-351-15
Fig. 15

ALL-500-350-3
Fig. 3

ALL-500-350-8
Fig. 8

ALL-500-350-7
Fig. 7

ALL-500-350-5A
Fig. 5A

ALL-500-350-3G
Fig. 3G

ALL-500-350-5
Fig. 5

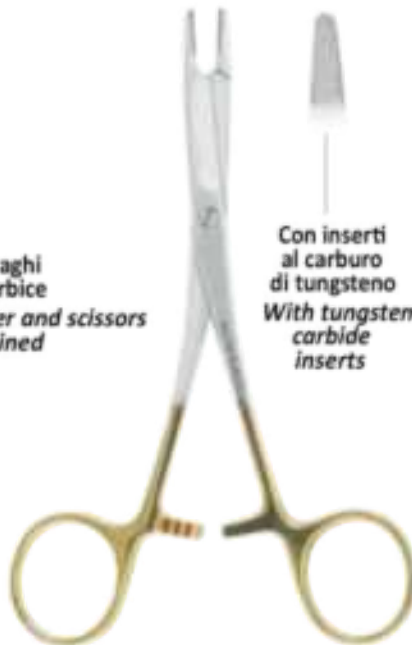


ALL-500-0400-14
Porta aghi Olsen-Hegar con forbici
*Olsen-Hegar needle holder and
scissors combined*



Porta aghi
con forbice
*Needle holder and scissors
combined*

ALL-500-400-14
Olsen-Hegar
cm. 14



Con inserti
al carburo
di tungsteno
*With tungsten
carbide
inserts*

ALL-500-405-14TC
Olsen-Hegar TC
cm. 14



ALL-500-404-14
Baumgartner
cm.14,5



ALL-500-410-15
Crile-Wood
cm. 15



Con inserti
al carburo
di tungsteno
*With tungsten
carbide inserts*

ALL-500-415-15TC
Crile-Wood TC
cm. 15



ALL-500-403-17
Adson
cm. 17,5

CHIRURGIA SURGICAL

Manici per Bisturi
Scalpel Handles

Manico per micro lame
Micro-Blade holder

caf
Group of Companies

Lame per Bisturi *
Scalpel Blades *

Confezione da 100 lame
Box of 100 blades

Micro lame *
Micro-Blades *

Confezione da 25 pezzi sterili
Box of 25 sterile



ALL-500-0360-4
Fig. 4



ALL-500-0361-20
Fig. 20

ALL-500-0361-22
Fig. 22

ALL-500-0361-21
Fig. 21



ALL-500-0361-23
Fig. 23

ALL-500-0361-24
Fig. 24



ALL-500-0365-1
cm. 13,5



ALL-500-0366-4
Fig. 4



ALL-500-0366-7
Fig. 7



ALL-500-0365-1
Manico per microlame
con bisturi fig.7
Handle for micro-blade
with blade fig.7



ALL-500-420-16
Mayo-Hegar
cm. 16



ALL-500-425-16TC
Mayo-Hegar TC
cm. 16



Punte lisce
Smooth jaws

Con inserti
al carburo
di tungsteno
With tungsten
carbide inserts

ALL-500-407-13TC
Halsey-Smooth
cm.13



ALL-500-420-18
Mayo-Hegar
cm. 18



Con inserti
al carburo
di tungsteno
With tungsten
carbide inserts

ALL-500-425-18TC
Mayo-Hegar TC
cm. 18



Con inserti
al carburo
di tungsteno
With tungsten
carbide inserts

ALL-500-408-13TC
Halsey
cm.13

CHIRURGIA SURGICAL

Porta Aghi
Needle Holders



ALL-500-401-12
Derf
cm. 12



Con inserti
al carburo
di tungsteno
With tungsten
carbide
inserts

ALL-500-406-12TC
Derf
cm.12



Con inserti
al carburo
di tungsteno
With tungsten
carbide inserts

ALL-500-409-14TC
Hegar-Baumgartner
cm. 14



ALL-500-0416-18TC
Porta aghi Mini- Ryder con inserti al
carburo di tungsteno
Mini-Ryder needle holder with
tungsten carbide inserts



Con inserti
al carburo
di tungsteno
With tungsten
carbide
inserts

ALL-500-416-18TC
Mini-Ryder
cm.18



Con inserti
al carburo
di tungsteno
With tungsten
carbide
inserts

ALL-500-416-15TC
Mini-Ryder
cm. 15



Porta aghi
 con forbice
*Needle holder and scissors
 combined*

ALL-500-414-16
 Gillies
 cm. 16



Con inserti
 al carburo
 di tungsteno
*With tungsten
 carbide inserts*

ALL-500-419-16TC
 Gillies
 cm. 16



Con inserti
 al carburo
 di tungsteno
*With tungsten
 carbide inserts*

ALL-500-417-15TC
 Fine Swedish
 cm.15



Modello leggero
Light pattern

ALL-500-421-18
 Toennis
 cm. 18



Modello leggero
Light pattern

ALL-500-426-18TC
 Toennis
 cm. 18

Con inserti al carburo di tungsteno
With tungsten carbide inserts



ALL-500-418-15TC
 Micro-Vascular
 cm.15

CHIRURGIA SURGICAL

Porta Aghi
Needle Holders

caf
Group of Companies



Movimento
leggero
Smooth
action

ALL-500-432-17
Lichtenberg
cm.17



Con inserti
al carburo
di tungsteno
With tungsten
carbide inserts

ALL-500-437-17TC
Lichtenberg
cm.17



ALL-500-422-19
Eiselberg-Mathieu
cm. 19,5



ALL-500-433-16
Arruga
cm. 16



Con inserti
al carburo
di tungsteno
With tungsten
carbide inserts

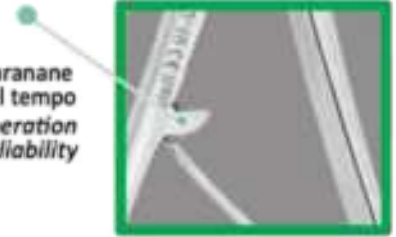
ALL-500-438-16TC
Arruga
cm. 16

Porta Aghi
Needle Holders



ALL-500-0430-14
Porta aghi Mathieu con punte molto sottili
Mathieu needle holder with very thin jaws

Porta aghi prodotti con molle progettate per garantire una massima funzionalità e durata nel tempo
Special spring design for optimum operation and reliability



Needle holder and Scissors combined
Porta aghi con forbice



ALL-500-430-14
Mathieu
cm. 14



ALL-500-431-14
Mathieu
cm. 14



ALL-500-432-14
Mathieu
cm. 14



ALL-500-430-17
Mathieu
cm. 17



ALL-500-431-17
Mathieu
cm. 17



Con inserti al carburo di tungsteno
With tungsten carbide inserts

ALL-500-432-14TC
Mathieu
cm. 14

CHIRURGIA SURGICAL

Porta aghi con inserti al carburo di tungsteno
Needle holders with tungsten carbide inserts

caf
Group of Companies



ALL-500-435-14TC
Mathieu TC
cm. 14



ALL-500-436-14TC
Mathieu TC
cm. 14



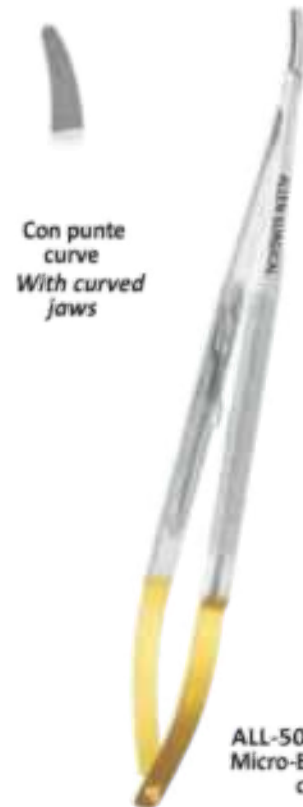
ALL-500-450-18TC
Micro-Barraquer TC
cm. 18



ALL-500-435-17TC
Mathieu TC
cm. 17



ALL-500-436-17TC
Mathieu TC
cm. 17



Con punte
curve
With curved
jaws

ALL-500-451-18TC
Micro-Barraquer TC
cm. 18



ALL-500-440-14
Castroviejo
cm. 14



Con punte
curve
*With curved
jaws*

ALL-500-441-14
Castroviejo
cm. 14



ALL-500-443-14
Castroviejo
cm. 14/60°



Con inserti
al carburo
di tungsteno
*With
tungsten
carbide
inserts*

ALL-500-445-14TC
Castroviejo TC
cm. 14



Con inserti al
carburo di
tungsteno
*With
tungsten
carbide
inserts*

ALL-500-446-14TC
Castroviejo TC
cm. 14



Con inserti al
carburo di
tungsteno
*With
tungsten
carbide
inserts*

ALL-500-448-14TC
Castroviejo TC

CHIRURGIA SURGICAL

Porta Aghi
Needle Holders

caf
Group of Companies



ALL-500-442-13
Castroviejo
cm. 13



Con inserti al
carburo di
tungsteno
*With tungsten
carbide
inserts*

ALL-500-447-13TC
Castroviejo
cm. 13



Punte lisce
Smooth jaws

ALL-500-442-13L
Castroviejo
cm. 13



Punte lisce
Smooth jaws

ALL-500-444-12L
Castroviejo
Barraquer
cm. 12



ALL-500-440-18
Castroviejo
cm. 18



Con inserti al
carburo di
tungsteno
*With tungsten
carbide
inserts*

ALL-500-445-18TC
Castroviejo
cm. 18



Con punte
curve
*With curved
jaws*

ALL-500-441-18
Castroviejo
cm. 18



Con inserti
al carburo di
tungsteno
*With tungsten
carbide
inserts*

ALL-500-446-18TC
Castroviejo
cm. 18



ALL-500-483-1
senza aspirazione con fileatura metrico decimale
no aspirating syringe with metric thread



ALL-500-483-2

con puntale a cavatappi,
fileatura metrico decimale
*with cork screw tip
and with metric thread*



ALL-500-483-3



ALL-500-480-5

Siringhe autoaspiranti
con fileatura metrico
decimale
*Self aspirating syringes
with metric thread*



ALL-500-480-6

CHIRURGIA SURGICAL

**Siringhe Dentali
Dental Syringes**



ALL-500-0480-1
Siringa a tre anelli con ago montato
Three O Rings syringe with needle



ALL-500-0480-3
Caricamento della tubo fiala
Phial-pipe setting



ALL-500-480-1

**Puntali a cavatappi
Cork screw tip**



ALL-500-480-P1
Puntale di ricambio
fileatura metrico decimale
*Spare cap
with metric thread*

per/for
ALL-500-480-1, ALL-500-480-2
ALL-500-480-3, ALL-500-480-4



ALL-500-480-2



ALL-500-480-3

**Pieghevole, puntale
a cavatappi
Folding type, cork
screw tip**



ALL-500-480-P2
Puntale di ricambio
fileatura Withworth
*Spare cap
with Withworth thread*

**Puntale a
cavatappi
Cork screw
tip**



ALL-500-480-4





ALL-500-0500-1
 Pinza emostati a portagarze
 Halstead-Mosquito
Halstead-Mosquito haemostatic forceps



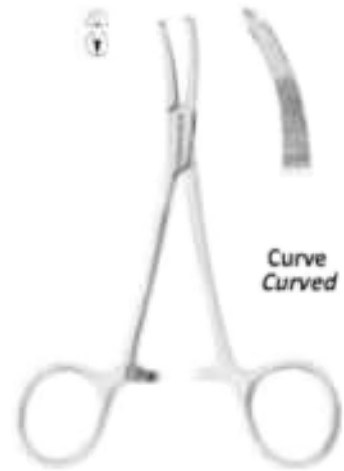
ALL-500-500-1
 Fig. 1
 Halstead-Mosquito
 cm. 12



ALL-500-500-2
 Fig. 2
 Halstead-Mosquito
 cm. 12



ALL-500-505-1
 Fig. 1
 Halstead-Mosquito 1x2
 cm. 12



ALL-500-505-2
 Fig. 2
 Halstead-Mosquito 1x2
 cm. 12



ALL-500-510-1
 Fig. 1
 Kelly
 cm. 14



ALL-500-510-2
 Fig. 2
 Kelly
 cm. 14

CHIRURGIA SURGICAL

Pinze Porta Tamponi
Dressing Forceps

caf
Group of Companies



Rete
Straight

ALL-500-555-1
Gross-Maier
cm. 20



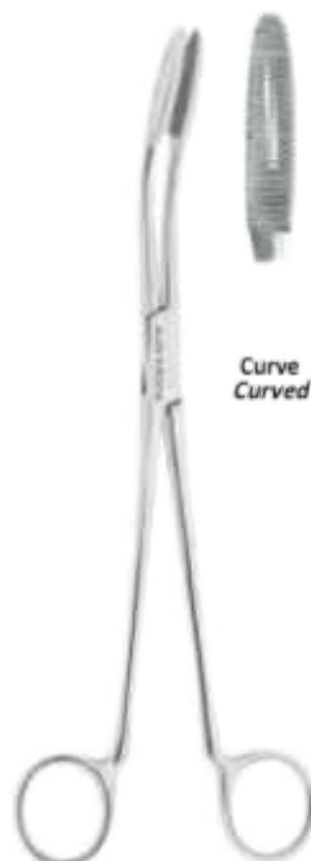
Curve
Curved

ALL-500-555-2
Gross-Maier
cm. 20



Rete
Straight

ALL-500-557-1
Gross-Maier
cm. 25



Curve
Curved

ALL-500-557-2
Gross-Maier
cm. 25



ALL-500-501-1
Fig. 1
Micro-Mosquito
cm. 10



ALL-500-501-2
Fig. 2
Micro-Mosquito
cm. 10



ALL-500-506-1
Fig. 1
Micro-Mosquito 1x2
cm. 10



ALL-500-506-2
Fig. 2
Micro-Mosquito 1x2
cm. 10



ALL-500-515-1
Fig. 1
Hartmann
cm. 10



ALL-500-515-2
Fig. 2
Hartmann
cm. 10

Pinze per Pannolino
Towel Clamps



ALL-500-550-1
Fig. 1
Backhaus
cm. 8



ALL-500-550-2
Fig. 2
Backhaus
cm. 11



ALL-500-550-3
Fig. 3
Backhaus
cm. 13

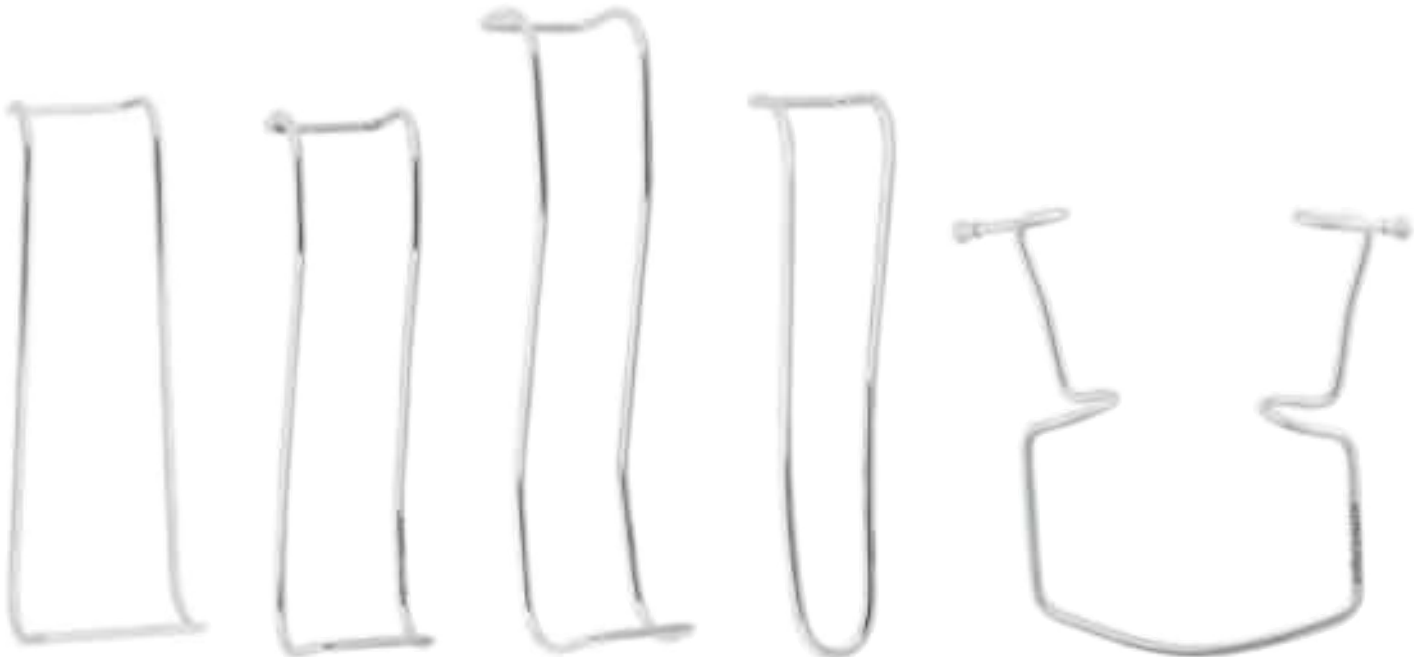


ALL-500-680
Schaedle
cm. 9



ALL-500-681
Jones
cm. 9

Divaricatori - Abbassalingua
Retractors - Tongue Depressors
Divaricatori per labbra
Lip retractors



ALL-500-2601
Columbia
cm. 14,5

ALL-500-2602-1
Sternberg
cm. 14

ALL-500-2602-2
Sternberg
cm. 16

ALL-500-2602-3
Sternberg
cm. 14

ALL-500-2609-2
Oringer medium
cm. 11 x 8

Abbassalingua
Tongue depressor

Divaricatore per guance
Cheek Retractor



ALL-500-2605
cm. 14,5

ALL-500-2606
cm. 14,5

ALL-500-2607
Buchwald
cm. 17

ALL-500-2608
Brünings
cm. 19

ALL-500-2604
University of Minnesota
cm. 14

CHIRURGIA SURGICAL

Apribocca - Pinze Tirilingua
Mouth Gags - Tongue Forceps



Per adulti
For adults

ALL-500-1870-2
Molt
cm. 14



Per bambini
For children

ALL-500-1870-1
Molt
cm. 11



ALL-500-1871-1
Roser-Koenig
cm. 16



ALL-500-1871-2
Roser-Koenig
cm. 19

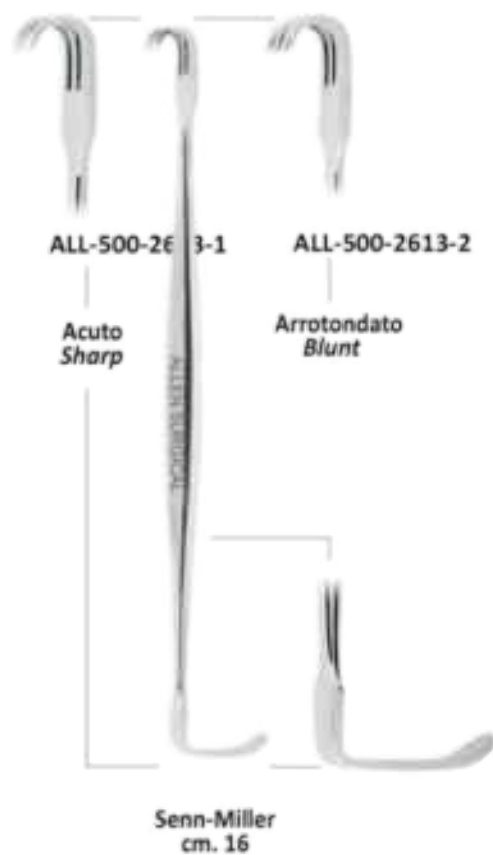


ALL-500-0560
Collin
cm. 16



0561-R

ALL-500-0561
Young
cm. 17



CHIRURGIA SURGICAL

DIVARICATORI
RETRACTORS

caf
Group of Companies



WILLIGER
CM. 13



ALL-500-2617-1

RETTO, ACUTO
STRAIGHT, SHARP



WILLIGER
CM. 13



ALL-500-2617-2

SINISTRO, ACUTO
LEFT, SHARP



WILLIGER
CM. 13



ALL-500-2617-3

DESTRO, ACUTO
RIGHT, SHARP



ALL-500-2617-33



WILLIGER
CM. 13



ALL-500-2618-1

RETTO, ARROTONDATO
STRAIGHT, BLUNT



WILLIGER
CM. 13



ALL-500-2618-2

SINISTRO, ARROTONDATO
LEFT, BLUNT



ALL-500-2623-2
mm. 55x11

ALL-500-2623-1
mm. 40x11
Kocher cm. 21



ALL-500-2624-2
mm. 55x11

ALL-500-2624-1
mm. 40x11
Kocher cm. 21



ALL-500-2625-1
mm. 72x11
cm. 21

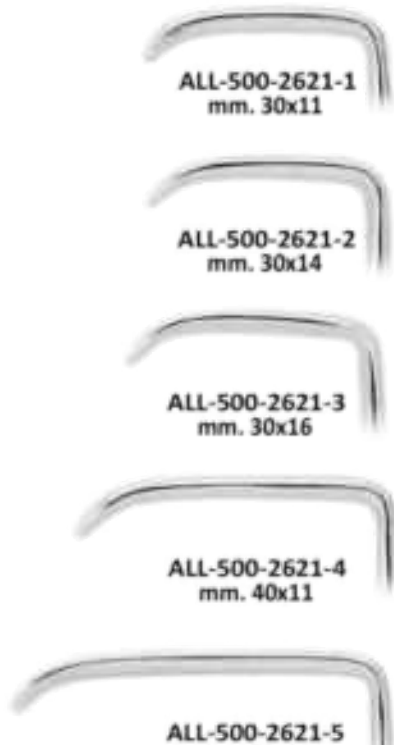


ALL-500-2626-1
mm. 35x11
cm. 21

Divaricatori per
spina nasalis
*Ramus retractors
for nasal spine*



Langenbeck
cm. 21



ALL-500-2621-1
mm. 30x11

ALL-500-2621-2
mm. 30x14

ALL-500-2621-3
mm. 30x16

ALL-500-2621-4
mm. 40x11

ALL-500-2621-5
mm. 50x11



Langenbeck
cm. 21



ALL-500-2622-1
mm. 30x11

ALL-500-2622-2
mm. 30x14

ALL-500-2622-3
mm. 30x16

ALL-500-2622-4
mm. 40x11

ALL-500-2622-5
mm. 50x11

CHIRURGIA SURGICAL

Divaricatori Retractors



Middeldorpf



mm. 14x17

ALL-500-2620-1
cm. 21,5



mm. 20x22

ALL-500-2620-2
cm. 22



mm. 26x30

ALL-500-2620-3
cm. 23,5



ALL-500-2627
cm. 20



Divaricatore labiale
Labial retractors

ALL-500-2628-1
cm. 23,5

Sonde Seno Mascellare Antrum Probes



ALL-500-2650-02
Bowman
cm. 12,5



ALL-500-2650-08
Bowman
cm. 13,5

Fig.	Ø mm.	Art.n.
1/2	0,9/1,1	2650-02
7/8	1,8/1,9	2650-08

Sonde per il seno mascellare Antrum probes

Fig.	Ø mm.	Art.n.
1	1	2651-1
2	2	2651-2



ALL-500-2651-2
cm. 14
ALL-500-2651-1
cm. 14

ALL-500-2651-2
cm. 14



ALL-500-0625-1
Fig. 1
cm. 15
Pinzete per sutura
Suture pliers



ALL-500-626-1
Adson Brown
non traumatic
cm. 12



ALL-500-630-1
Fig. 1
Semken-Taylor
cm. 12,5



ALL-500-630-2
Fig. 2
Semken-Taylor
cm. 12,5



ALL-500-631-1
Fig. 1
Semken-Taylor 1x2
cm. 12,5



ALL-500-631-2
Fig. 2
Semken-Taylor 1x2
cm. 12,5

CHIRURGIA SURGICAL

Pinzete Chirurgiche
Tissue Pliers

caf
Group of Companies



ALL-500-0645-1
Pinzeta chirurgica per lembi con punte estremamente sottile
Tissue pliers with very thin tips

Punte molto sottili
Very thin tips



ALL-500-645-1
Fig. 1
cm. 12,5



ALL-500-645-2
Fig. 2
cm. 12



ALL-500-645-3
Fig. 3
cm. 11,5



ALL-500-645-4
Fig. 4
cm. 11,5



ALL-500-645-5
Fig. 5
cm. 11,5



ALL-500-635-1
Fig. 1
cm. 13



ALL-500-635-2
Fig. 2
cm. 14



ALL-500-635-3
Fig. 3
cm. 15



ALL-500-635-4
Fig. 4
cm. 18



ALL-500-635-5
Fig. 5
cm. 20,5

CHIRURGIA SURGICAL

Cannule Aspirasaliva Chirurgiche in Acciaio
Surgical Stainless Steel Saliva Ejectors

caf
Group of Companies



ALL-500-2902-S
cm. 18 - ϕ 3 mm



ALL-500-2902-M
cm. 18 - ϕ 4 mm



ALL-500-2902-L
cm. 18 - ϕ 5 mm

ALL-500-2904-12
Fig. 12FR
Frazier
cm. 15 - ϕ 4 mm



ALL-500-2904-10
Fig. 10FR
Frazier
cm. 15 - ϕ 3,3 mm



ALL-500-2904-8
Fig. 8FR
Frazier
cm. 15 - ϕ 2,7 mm



ALL-500-2904-6
Fig. 6FR
Frazier
cm. 15 - ϕ 2 mm

Cannule Aspirasaliva Chirurgiche Surgical Aspirator Tips

ALL-500-2905-AD
Adattatore sterilizzabile in autoclave



ALL-500-2905-155
Cannula sagomata universale per aspiratore chirurgico,
sterilizzabile in autoclave
*Aspirator tips specially shaped for surgical use,
autoclavable*

CHIRURGIA IMPLANTARE IMPLANT SURGERY



CHIRURGIA IMPLANTARE IMPLANT SURGERY

Mucotomi
Mucotomes



ALL-500-1844-3 3 mm reto straight	ALL-500-1844-3C 3 mm curvo curved	ALL-500-1844-4 4 mm reto straight	ALL-500-1844-4C 4 mm curvo curved	ALL-500-1844-5 5 mm reto straight	ALL-500-1844-5C 5 mm curvo curved	ALL-500-1844-6 6 mm reto straight	ALL-500-1844-6C 6 mm curvo curved
--	--	--	--	--	--	--	--

Frese carotatrici Trepine
punte millimstrate *
Trepine graduated burs *



ALL-500-1841-1 Ø interno 2,8 mm Inside Ø 2,8 mm	ALL-500-1841-2 Ø interno 5,0 mm Inside Ø 5,0 mm
---	---



ALL-500-1841-3 Ø interno 7,0 mm Inside Ø 7,0 mm	ALL-500-1841-4 Ø interno 10,0 mm Inside Ø 10,0 mm
---	---

Porta frese in alluminio. Sterilizzabile in autoclave a vapore saturo
Aluminium bur holder suitable for steam sterilizing



ALL-500-2760-2 Con bordo 24 fori CA (grandi) With rim 24 holes CA (big burs)	ALL-500-2760-3 Con bordo 24 fori FG/CA (piccoli/grandi) With rim 24 holes FG/CA (small / big burs)	ALL-500-2762-2 48 fori CA (grandi) 48 holes CA (big burs)
--	--	---

Porta frese in silicone colorato con coperchio in plasti a
Colored silicone bur holder with plasticcover



ALL-500-2760-A Arancione Orange	ALL-500-2760-C Blu Blue
---------------------------------------	-------------------------------

autoclavabili,
silicone alimentare atossico
autoclavable,
atoxic food silicon

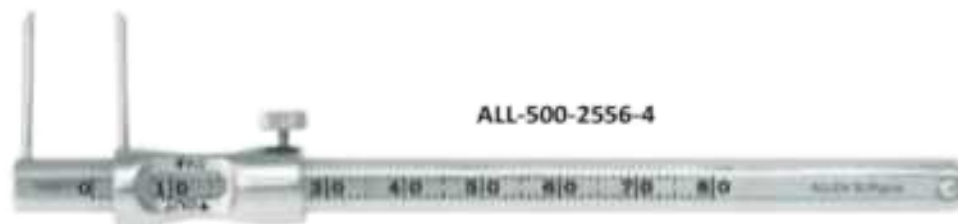


ALL-500-0491-1
17,5 cm

Calibro
Caliper



ALL-500-0491-2
15,5 cm



ALL-500-2556-4

Misuratore di profondità
Depth gauge



ALL-500-0804-1

Sonde millimetriche
Pocket probes



ALL-500-702L-11
CP-11

ALL-500-702L-12S
CP-12S
O.M.S.

ALL-500-702L-12
CP-12



ALL-500-2628-1
23,5 cm
Divaricatore labiale
Labial retractor



ALL-500-2628-2
Divaricatore apribile
Vestibular a-matic
retractor



ALL-500-2609-2
Oringer medium
11 x 8 cm



ALL-500-2627
20 cm



ALL-500-2602-1
Sternberg
14 cm



ALL-500-2604
University of Minnesota
14 cm



ALL-500-2625-1
72x11 mm
21 cm



ALL-500-2626-1
35x11 mm
21 cm



ALL-500-2620-1
Middeldorpf
14x17 mm
21,5 cm

CHIRURGIA IMPLANTARE IMPLANT SURGERY

**Manici per Bisturi
Scalpel Handles**



ALL-500-350-3
Manico in acciaio per bisturi
Stainless steel scalpel handle

**Lame per Bisturi *
Scalpel Blades ***

Confezione da 100 pezzi
Box of 100



ALL-500-351-12D
Fig. 12D

ALL-500-351-15C
Fig. 15C

A doppio taglio
Double cutting edge



ALL-500-351-10
Fig. 10

ALL-500-351-11
Fig. 11

ALL-500-351-12
Fig. 12



ALL-500-351-13
Fig. 13

ALL-500-351-15
Fig. 15

ALL-500-350-3
Fig. 3

ALL-500-350-8
Fig. 8

ALL-500-350-5
Fig. 5

ALL-500-350-3G
Fig. 3G

ALL-500-350-7
Fig. 7

ALL-500-350-5A
Fig. 5A



Manici per Bisturi
Scalpel Handles

Manico per micro lame
Micro-Blade holder

Pinza Togliilame Bisturi
Scalpel Blades Remover



ALL-500-335-1
16 cm



Bisturi a lama orientabile
Orientable blade scalpel handle



ALL-500-365-1
cm. 13,5

Micro lame *
Micro-Blades *

Confezione da 25 pz. sterili
Box of 25 sterile



ALL-500-366-4
Fig. 4



Fig. 7

Pinza togli lama
Scalpel blade remover



ALL-500-352
Serie composta da pinza togliilame più manico per bisturi
Kit of scalpel blade remover and orientable blade scalpel handle

ALL-500-352
16,5 cm

Bisturi monouso *
Disposable scalpels *



ALL-500-371-10

Confezioni da 10 pz.
Box of 10



ALL-500-371-11



ALL-500-371-12



ALL-500-0371-11
Bisturi monouso
Disposable scalpel



ALL-500-371-15

CHIRURGIA IMPLANTARE IMPLANT SURGERY

**Cucchiari Alveolari
Bone Curetes**

**Periotomi
Lime per Alveolomia
Periotomes**

Bone Files



ALL-500-2000-1
Fig. 1
Hemingway

ALL-500-2000-2
Fig. 2
Hemingway

ALL-500-2000-3
Fig. 3
Hemingway

ALL-500-1845-1
Fig. 1

ALL-500-1845-2
Fig. 2

ALL-500-1845-3
Fig. 3

ALL-500-2005-64
Fig. 64
Miller

ALL-500-2006-10
Fig. 10

CHIRURGIA IMPLANTARE IMPLANT SURGERY

**Pinze ossivore
Bone Rongeurs**

**Martelli chirurgici
Surgical mallets**



ALL-500-103-10
Luer
cm. 15



ALL-500-103-25
Mini Friedman
cm. 12



ALL-500-103-30
Blumenthal
cm. 15



ALL-500-103-31
Blumenthal 45°
cm. 14,5



ALL-500-103-60
Goldman-Fox
cm. 10



Con
piombo
Lead
filling

ALL-500-1880
Parsch
19 cm



ALL-500-1881
Meid
19,5 cm



ALL-500-1881-R
Coppia inserti ricambio in Teflon
autoclavabile max 140°
N° 2 Teflon inserts
autoclavable max 140°

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Scollaperiosteo
Periosteal Elevator



ALL-500-MV1850-M8
Scollaperiosteo Molt -M8- universale
Molt universal periosteal elevator M8



ALL-500-1850-M8
Fig. M8
Molt

ALL-500-1851-2
Fig. 2
Hourigan

ALL-500-1850-9A
Fig. 9A
Allen

ALL-500-1857-1
Williger
16 cm

ALL-500-1850-M7
Fig. M7
Molt

ALL-500-1850-M9
Fig. M9
Molt

ALL-500-1851-PR3
Fig. PR3
Prichard

ALL-500-1850-GF
Fig. GF
Goldman-Fox



Scalpellini Freer taglio singolo
Freer single cut scalpels

Scalpellini graduati
Graduated scalpels

0,7 mm

1,3 mm

1,3 mm

2,0 mm

4,0 mm

6,3 mm

3,8 mm

7,5 mm



ALL-500-1839-1
Fig. 1
Freer

ALL-500-1839-3
Fig. 3
Freer

ALL-500-1839-2
Fig. 2
Freer

ALL-500-1840-1
Fig. 1
3,8 mm
reto
straight

ALL-500-1840-2
Fig. 2
3,8 mm
curvo
curved

ALL-500-1840-3
Fig. 3
7,5 mm
reto
straight

ALL-500-1840-4
Fig. 4
7,5 mm
curvo
curved

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Scollatori endostali
Periosteal elevators

caf
Group of Companies



ALL-500-1855-1
Fig. 1

ALL-500-1855-2
Fig. 2

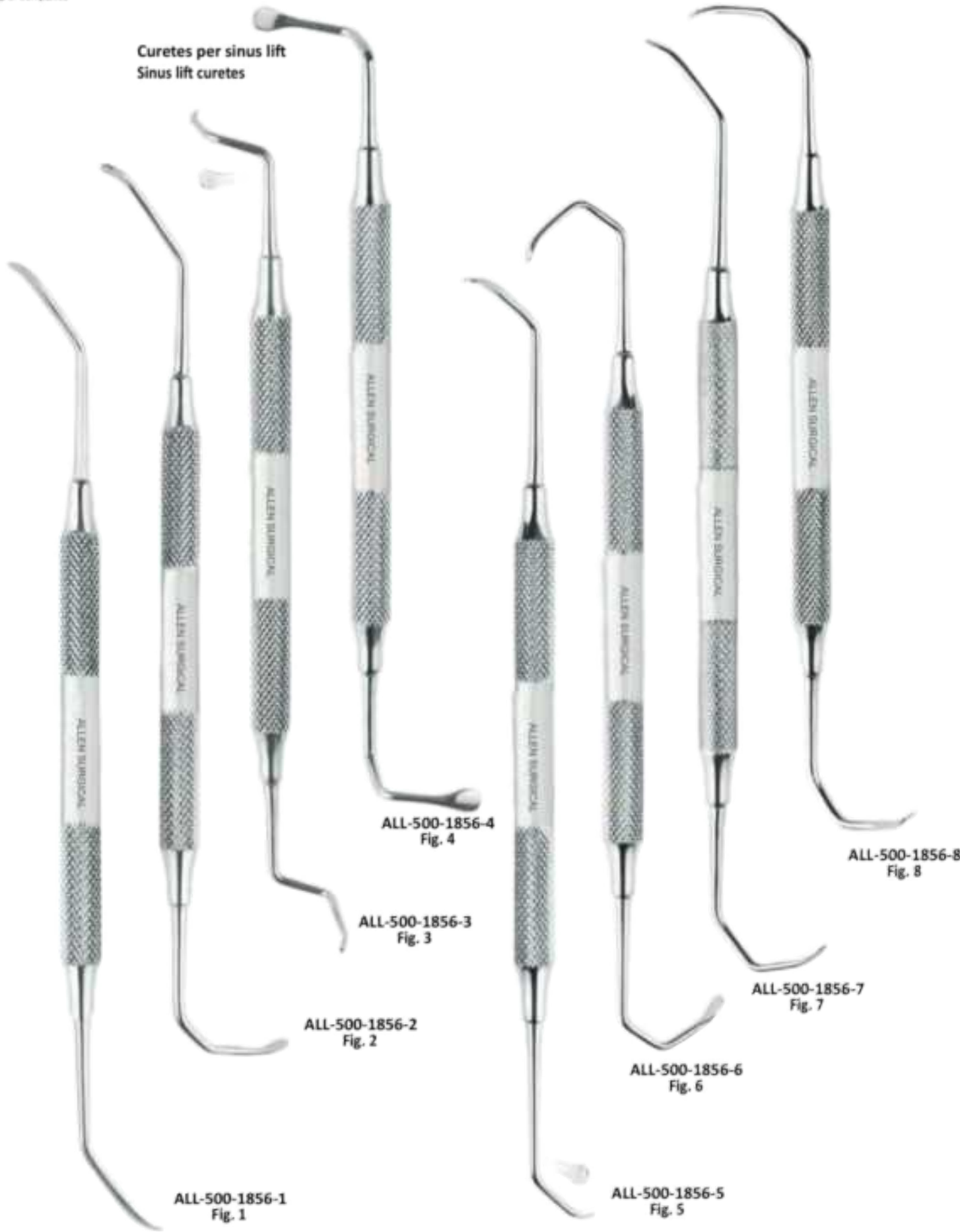
ALL-500-1855-3
Fig. 3

ALL-500-1855-4
Fig. 4

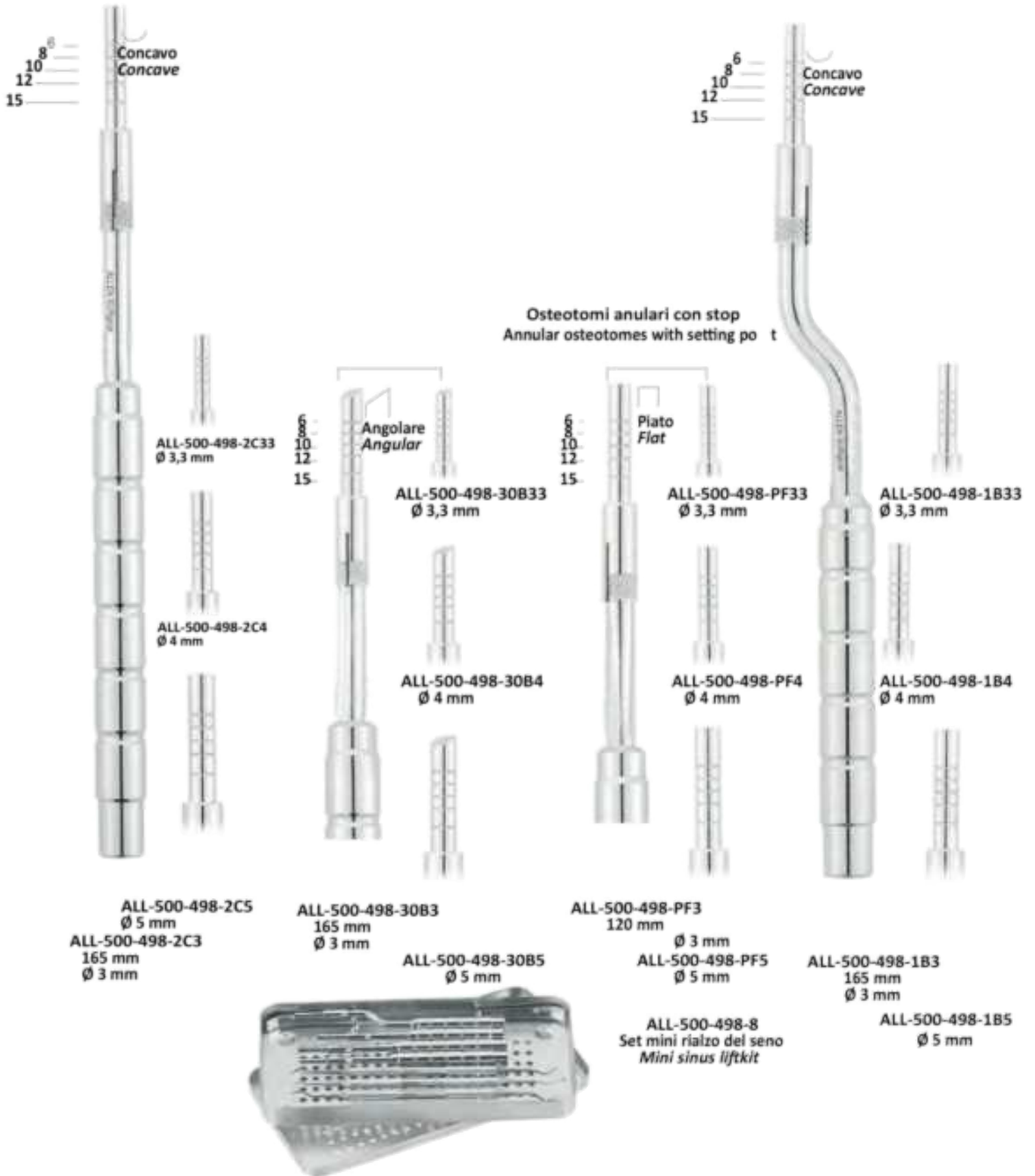
ALL-500-1855-5
Fig. 5

ALL-500-1855-6
Fig. 6

Curetes per sinus lift
Sinus lift curetes

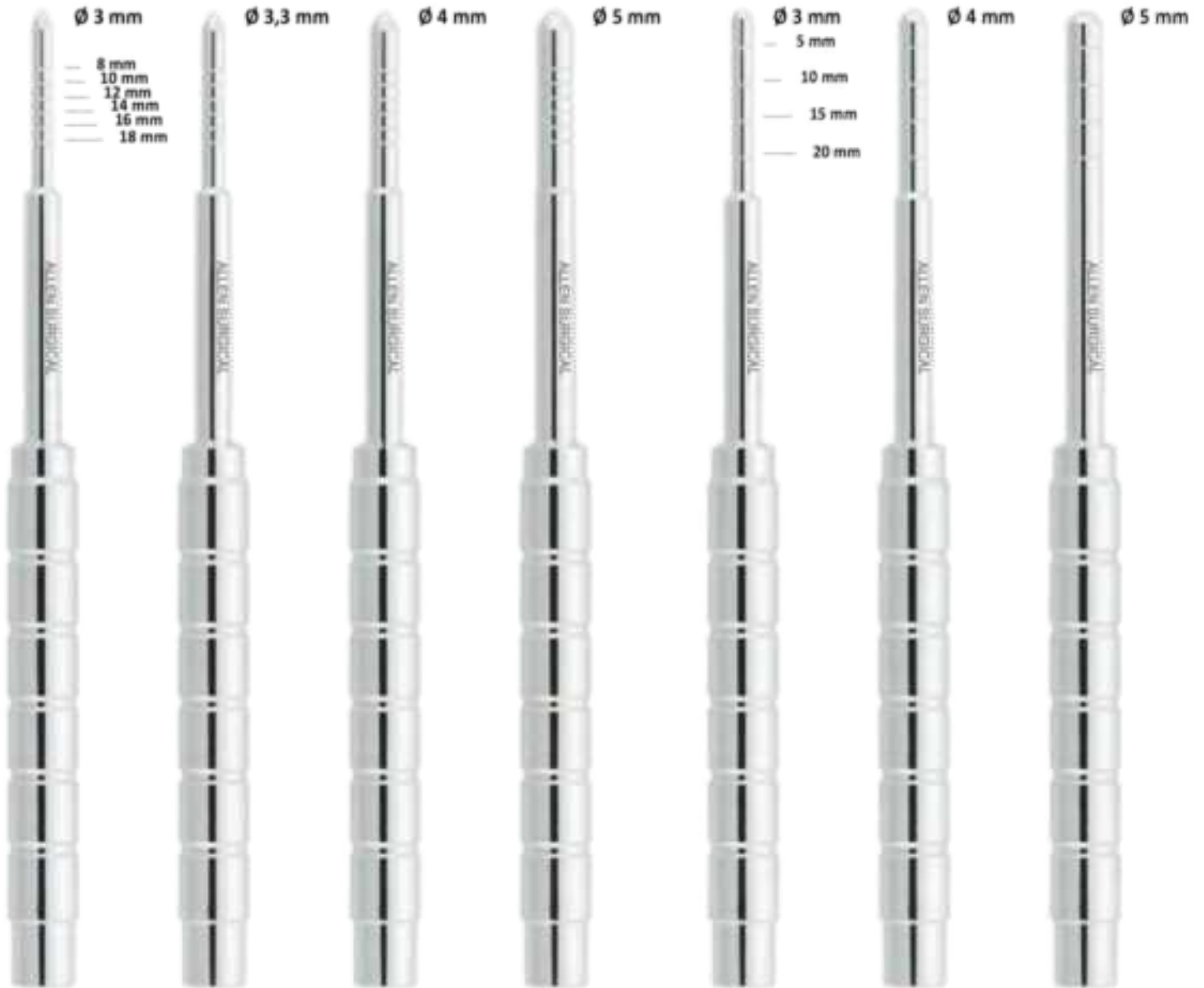


Osteotomi
Osteotomes



CHIRURGIA IMPLANTARE IMPLANT SURGERY

Dilatatori ed Espansori
Implant site Dilators



ALL-500-496-1P
155 mm

ALL-500-496-3P
155 mm

ALL-500-497-1T
155 mm

ALL-500-497-3T
155 mm

ALL-500-496-2P
155 mm

ALL-500-496-4P
155 mm

ALL-500-497-2T
155 mm

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Filtri per osso
Bone filters



ALL-500-493-5
Filtro in acciaio per osso
da collegare alla cannula
aspirasaliva monouso
*Stainless steel bone filter
to be used with the disposable
saliva ejector*

ALL-500-493-1
Cannula Aspirasaliva,
filtro recupero osso
*Surgical Saliva Ejector,
bone filter*
200 mm



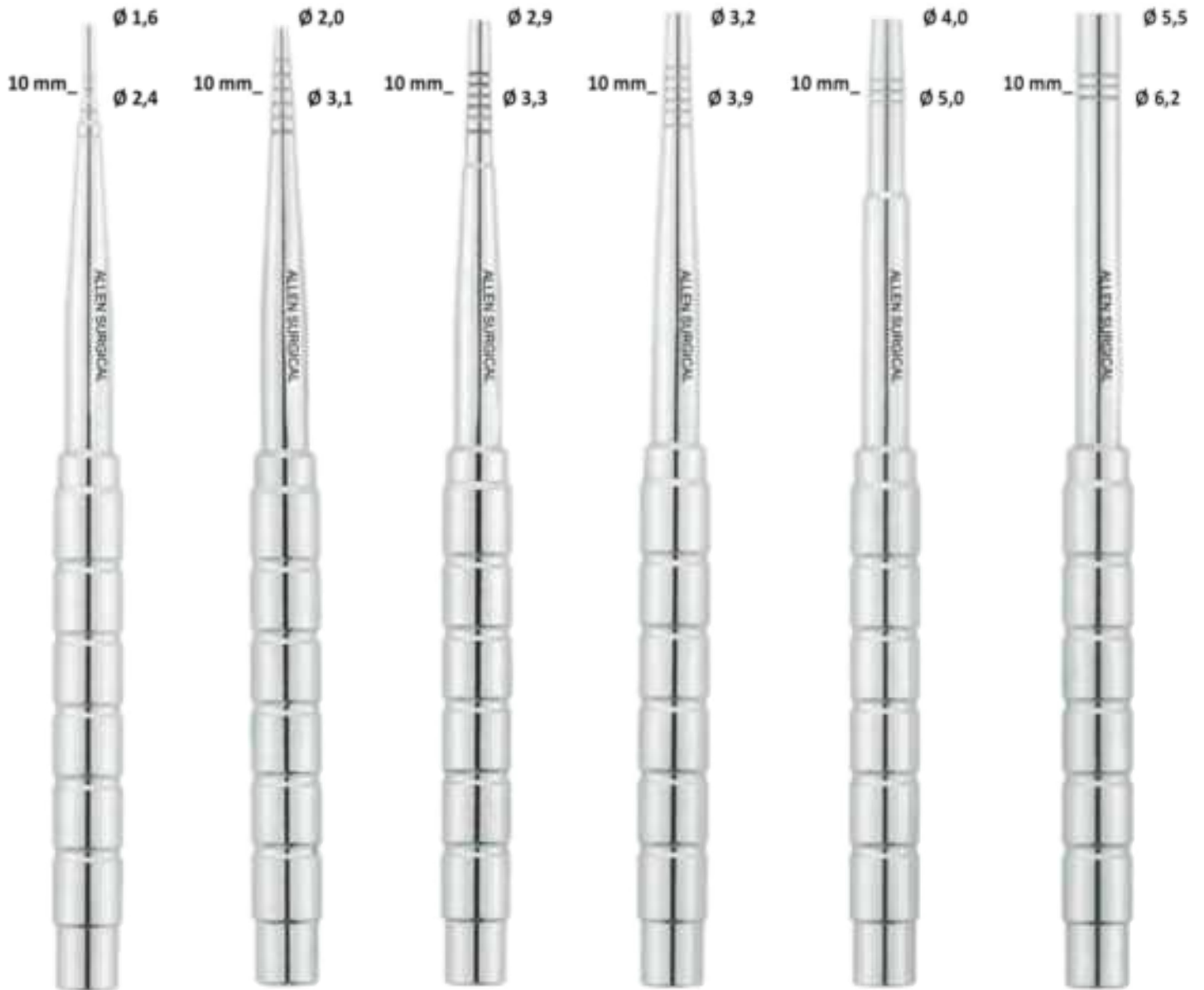
Autoclavabile
Autoclavable



ALL-500-493-2
Filtro di ricambio
a maglia media
*Spare filter
medium grid*
Ø 5 mm
27 mm



Estremità concava
Concave end



ALL-500-495-1
155 mm

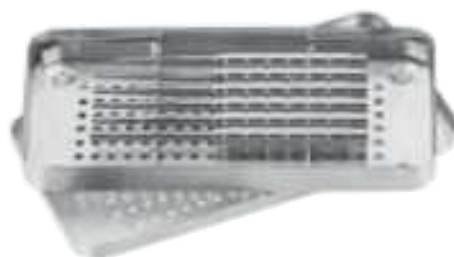
ALL-500-495-2
155 mm

ALL-500-495-3
155 mm

ALL-500-495-4
155 mm

ALL-500-495-5
155 mm

ALL-500-495-6
155 mm



ALL-500-495-6
Serie da 6 pezzi
Set of 6

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Macinatore per osso
Bone mill

Raschietto per osso
Bone scraper

Cucchiaio per osso
Bone curette



ALL-500-1846
17 cm

Mortaio per osso
Bone well



ALL-500-1030-4
h 3,00 cm

Lama
Blade



ALL-500-494-1
Reto
Straight
15 cm

ALL-500-494-1R
Lama per
ALL-500-494-1
Reto
Blade for
ALL-500-494-1
Straight



ALL-500-494-2
Curvo
Curved
15 cm

ALL-500-494-2R
Lama per
ALL-500-494-2
Curvo
Blade for
ALL-500-494-2
Curved



ALL-500-2014-3
Fig. 3

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Iniettore per osso
Bone injector

Applicatore per osso
Bone applicator

Compatatori
Compactors

Posizionatore di membrane
Membrane placement instrument



CHIRURGIA IMPLANTARE IMPLANT SURGERY

Pinzete per marcare le tasche
Periodontal pocket markers

Pinzete chirurgiche
Tissue pliers



ALL-500-650-1
Fig. 1
Goldman-Fox
15 cm

ALL-500-650-2
Fig. 2
Goldman-Fox
15 cm



ALL-500-620-1
Fig. 1
Adson
12 cm



ALL-500-621-1
Fig. 1
Adson 1x2
12 cm



ALL-500-630-1
Fig. 1
Semken-Taylor
12,5 cm



ALL-500-630-2
Fig. 2
Semken-Taylor
12,5 cm

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Pinzette per membrana
Membrane holding tweezers

Pinzete porta impianti
Implant holding tweezers



Con punte ad anello
With delicate ring tips



ALL-500-660-1
10,5 cm

ALL-500-660-2
9 cm

ALL-500-661-1
16,5 cm

ALL-500-661-2
14,5 cm

ALL-500-661-3
14,5 cm

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Forbicine chirurgiche
Surgical Scissors



ALL-500-304-1
Fig. 1
Goldman-Fox
13 cm



ALL-500-304-2
Fig. 2
Goldman-Fox
13 cm



ALL-500-322-1
Fig. 1
Metzenbaum-Delikat
14,5 cm



ALL-500-309-1TC
Fig. 1TC
Kelly
16 cm



ALL-500-309-2TC
Fig. 2TC
Kelly
16 cm



ALL-500-322-2
Fig. 2
Metzenbaum-Delikat
14,5 cm

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Porta aghi con inserti carburo di tungsteno
Needle holders with tungsten carbide inserts



ALL-500-435-14TC
Mathieu TC
14 cm



ALL-500-435-17TC
Mathieu TC
17 cm



ALL-500-437-17TC
Lichtenberg
17 cm



ALL-500-445-14TC
Castroviejo TC
14 cm



ALL-500-446-14TC
Castroviejo TC
14 cm



ALL-500-448-14TC
Castroviejo TC
14 cm / 60°



ALL-500-450-18TC
Micro-Barraquer TC
18 cm



ALL-500-451-18TC
Micro-Barraquer TC
18 cm

*Con punte curve
With curved jaws*

CHIRURGIA IMPLANTARE IMPLANT SURGERY



Facile da utilizzare ed economica.
Rigida ma facilmente "modellabile".
Durante la foratura non emana
sgradevoli odori e non impasta la fresa
come avviene con i materiali plastici.
*Easy to use and cost effective.
Rigid, but easily adjustable.
During drilling it doesn't produce
unpleasant odors or smudge
the bur like plastic materials.*



ALL-500-2880-U6 ALL-500-2880-U5 ALL-500-2880-U4 ALL-500-2880-U3 ALL-500-2880-U2 ALL-500-2880-U1



XL L M S XS XXS

ALL-500-2880-L6 ALL-500-2880-L5 ALL-500-2880-L4 ALL-500-2880-L3 ALL-500-2880-L2 ALL-500-2880-L1



XL L M S XS XXS

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Locking Tray per Implantologia
Implant Locking Tray

HIGHER
288 x 182 x h. 60 mm

ALL-500-2780-1A
Cassetta Sterilizzazione
Sterilization Cass ee



ALL-500-2780-IMP
Set di strumenti per impla tologia
Implantology instrument Set

Contenuta/ontents:
ALL-500-1030-4, ALL-500-1846, ALL-500-2014-3, ALL-500-494-1,
ALL-500-490-2, ALL-500-490-1, ALL-500-1230-1, ALL-500-1230-2

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Portaimpronte monouso in alluminio per implantologia
Disposable aluminum impression trays for implantology



ALL-500-2880-12
Set da 12 portaimpronte
per implantologia
*Set of 12 implant
impression trays*

ALL-500-2880-12FR
Set da 12 portaimpronte
per implantologia più fresa
*Set of 12 implant
impression trays plus bur*



ALL-500-2880-FR
Fresa in carburo di tungsteno
con taglio a spirale fino
per la lavorazione di leghe in alluminio
*Bur in tungsten carbide
with thin spiral cut
for aluminum alloys working*

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Set di Strumenti per Implantologia
Implantology Instruments kit

ALL-500-3003-9
Kit chirurgia
Surgery kit



Contenuto/Contents:

ALL-500-1850-M9	Scollaperiosteo Molt <i>Molt periosteal</i>
ALL-500-1851-PR3	Scolaperiosteo Prichard <i>Prichard periosteal</i>
ALL-500-1850-GF	Scollaperiosteo Goldman-Fox <i>Goldman-Fox periosteal</i>
ALL-500-1803-D	Bisturi Kirkland <i>Kirkland knife</i>
1ALL-500-881	Martello Mead <i>Mead mallet</i>
ALL-500-446-14TC	Porta aghi Castroviejo <i>Castroviejo needle holder</i>
ALL-500-435-17TC	Porta aghi Mathieu <i>Mathieu needle holder</i>
ALL-500-350-3	Manico per bisturi <i>Scalpel handle</i>
ALL-500-2722-1	Vassoio <i>Instrument Tray</i>

Set di Strumenti per Implantologia
Implantology Instruments kit

ALL-500-3003-11



Contenuto/Contents:

ALL-500-350-3	Manico per bisturi <i>Scalpel handle</i>
ALL-500-2602-1	Retratore Sternberg <i>Sternberg retractor</i>
ALL-500-304-2	Forbice Goldman-Fox <i>Goldman-Fox scissor</i>
ALL-500-1850-M9	Scollaperiosteo Molt <i>Molt periosteal</i>
ALL-500-1851-PR3	Scollaperiosteo Prichard <i>Prichard periosteal</i>
ALL-500-415-15TC	Porta aghi Crile Wood <i>Crile Wood needle holder</i>
ALL-500-631-1	Pinzeta chirurgica Semken Taylor <i>Semken Taylor tissue plier</i>
ALL-500-700-23	Sonde <i>Explorer</i>
ALL-500-2102-IN	Manico per specchio <i>Mouth mirror handle</i>
ALL-500-2200-5	Specchietto (1) <i>Mouth mirror (1)</i>
ALL-500-2722-1	Vassoio <i>Instrument Tray</i>
ALL-500-351-11	Lame monouso (100 pezzi) <i>Disposable blades (100 pcs)</i>

CHIRURGIA IMPLANTARE IMPLANT SURGERY

Set di Strumenti per Implantologia Implantology Instruments kit

ALL-500-3001-20
Kit Goracci
Goracci kit



Contenuto/Contents:

ALL-500-300-1	Forbicine gengive rete <i>Gum scissors straight</i>	ALL-500-1600-1	Cleoidi discoidi inox Fig. 1 <i>Cleoidis Discoids Fig. 1</i>
ALL-500-601-1	Pinzete medicazione Flagg <i>Flagg Cotton & dressing pliers</i>	ALL-500-1601-1	Strumento da smalto Black Fig. 26 <i>Black Fig. 26 margin trimmer</i>
ALL-500-704-23D2	Sonda doppia Fig. 23 e 17A <i>Explorer d. e. Fig. 23 - 17A</i>	ALL-500-1601-2	Strumento da smalto Black Fig. 27 <i>Black Fig. 27 margin trimmer</i>
ALL-500-903-2	Spatola doppia per cemento <i>Cement spatulas double ended</i>	ALL-500-1700-1	Escavatore doppio Fig. 1 <i>Double ended excavator Fig. 1</i>
ALL-500-1101-2	Spatola Heidemann inox <i>Heidemann separating spatulas</i>	ALL-500-1700-2	Escavatore doppio Fig. 2 <i>Double ended excavator Fig. 2</i>
ALL-500-1200-2	Ottuatore doppio Fig. 2 <i>Filling instrument Fig. 2</i>	ALL-500-1700-3	Escavatore doppio Fig. 3 <i>Double ended excavator Fig. 3</i>
ALL-500-1202-1L	Ottuatore doppio Fig. 1L <i>Filling instrument Fig. 1L</i>	ALL-500-1700-4	Escavatore doppio Fig. 4 <i>Double ended excavator Fig. 4</i>
ALL-500-1202-2L	Ottuatore doppio Fig. 2L <i>Filling instrument Fig. 2L</i>	ALL-500-2102-IN	Manico per specchio <i>Mirror handle</i>
ALL-500-1211-1T	Ottuatori Tanner Fig. 1 <i>Tanner Fig. 1T filling instrument</i>	ALL-500-2200-5	Specchieto piano n°5 (1) <i>Mouth mirror plane n°5 (1)</i>
ALL-500-1301	Applicatore inox <i>Placement Instrument</i>	ALL-500-2721-2	Vassoio <i>Instruments tray</i>
ALL-500-1500-02	Strumento Hollenback 1/2 <i>Hollenback amalgam covers 1/2</i>		

DIAGNOSTICA
DIAGNOSTIC



DIAGNOSTICA DIAGNOSTIC

**Pinzete per Medicazioni
Cotton and Dressing Pliers**

ALL-500-601-1
Serie da 5 pezzi Fig. 1 "Flagg"
Set of 5 Fig. 1 "Flagg"

ALL-500-601-2
Serie da 5 pezzi Fig. 2 "London-College"
Set of 5 Fig. 2 "London-College"

ALL-500-601-3
Serie da 5 pezzi Fig. 3 "Meriam"
Set of 5 Fig. 3 "Meriam"



ALL-500-601-1
Fig. 1
Flagg
cm. 15

ALL-500-601-2
Fig. 2
London-College
cm. 15

ALL-500-601-3
Fig. 3
Meriam
cm. 16

ALL-500-601-4
Fig. 4
Perry
cm. 13

ALL-500-601-5
Fig. 5
Perry
cm. 13

ALL-500-600-4
Fig. 4
Perry
cm. 13

Pinzete per Medicazioni
Coton and Dressing Pliers



ALL-500-600-2
Pinzeta universale London-College
London-College universal cotton and dressing pliers



ALL-500-600-2
Fig. 2
College
cm. 16



ALL-500-600-3
Fig. 3
cm. 16



ALL-500-600-17
Fig. 17
cm. 16



ALL-500-600-18
Fig. 18
cm. 16



ALL-500-600-19
Fig. 19
cm. 16,5

DIAGNOSTICA DIAGNOSTIC

Pinzette per Marcare le Tasche
Periodontal pocket markers



ALL-500-650-1
Pinzeta segnatasche Goldman-Fox
Goldman-Fox periodontal pocket marker

Pinzete per Medicazioni
Coton and Dressing Pliers



ALL-500-602-2
Pinzeta con fermo
o bloccaggio
Self-locking cotton
and dressing pliers



ALL-500-650-1
Fig. 1
(Crane-Kaplan)
Goldman-Fox
cm.15

ALL-500-650-2
Fig. 2
(Crane-Kaplan)
Goldman-Fox
cm.15



Con bloccaggio
Self-locking

ALL-500-600-18L
Fig. 18L
Locking
cm. 16

ALL-500-602-1
Fig. 1
cm.15

ALL-500-602-2
Fig. 2
cm. 15

Sonde
Explorers

Sonde Doppie
Double ended explorers



ALL-500-700-6
Fig. 6

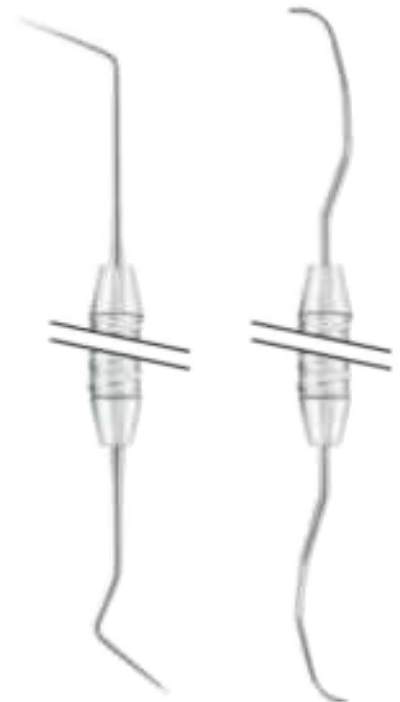
ALL-500-700-9
Fig. 9

ALL-500-700-23
Fig. 23

ALL-500-700-3R
Fig. 3R
Rhein

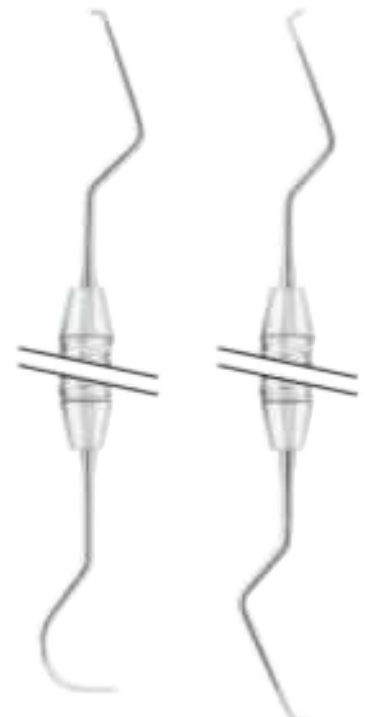
ALL-500-700-8
Fig. 8

ALL-500-700-17
Fig. 17



MI0704-6D9
Fig. 6/9

MI0704-11/12AF
Fig. 11/12AF

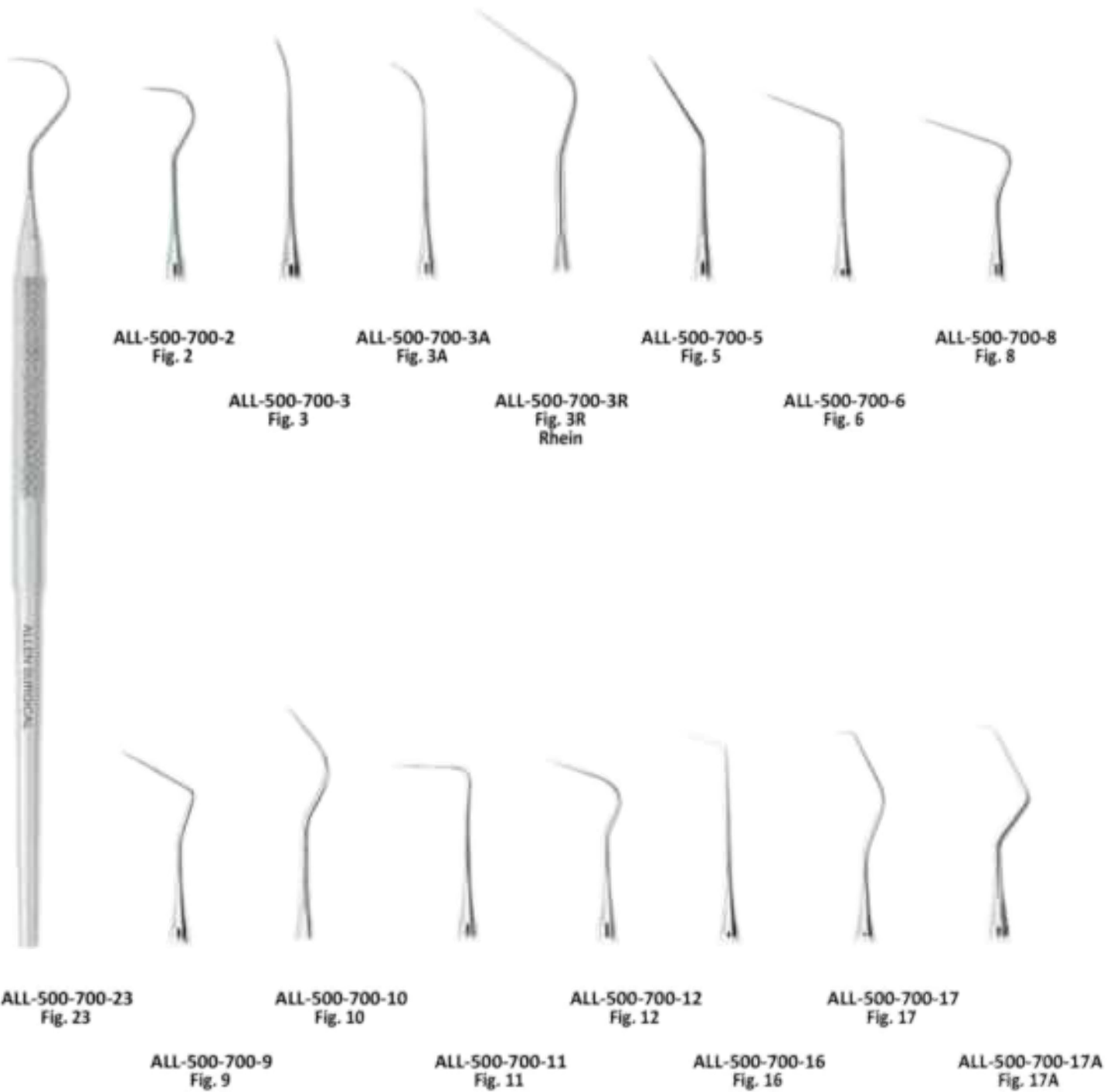


ALL-500-704-23D1
Fig. 23/17

ALL-500-704-6D2
Fig. 17/19

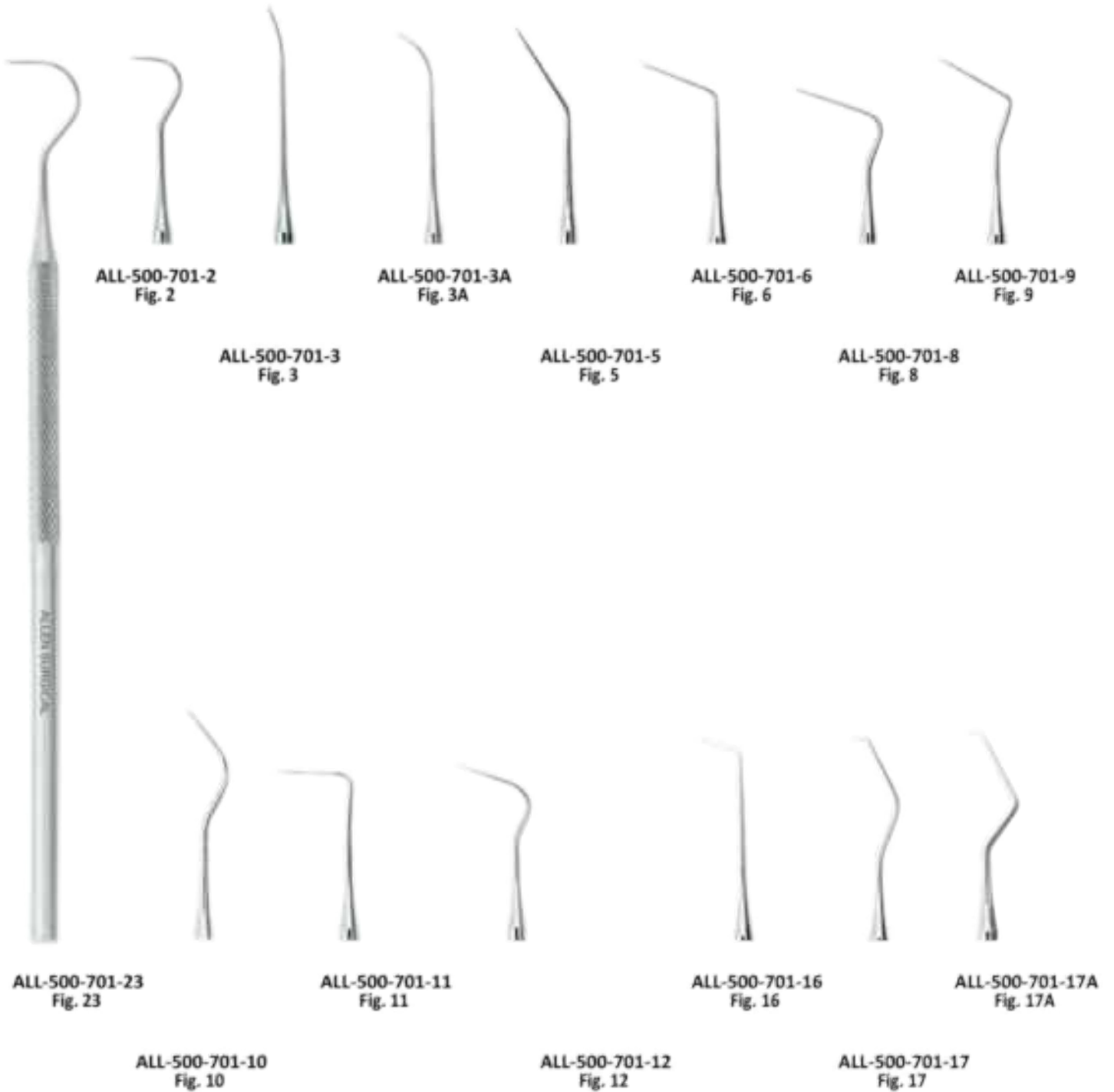
DIAGNOSTICA DIAGNOSTIC

Sonde Manico Anatomico
Explorers Anatomic Handle



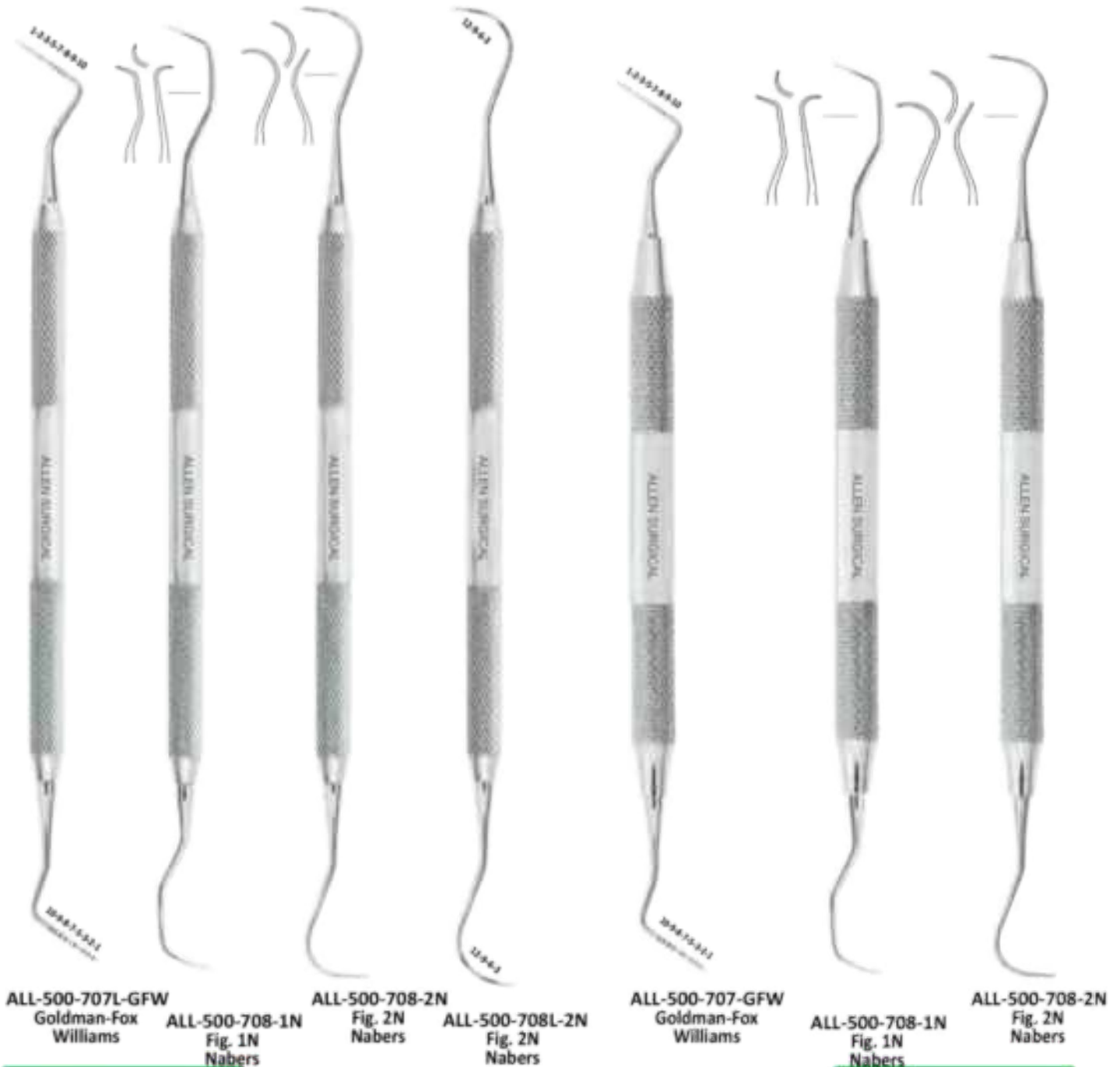
DIAGNOSTICA DIAGNOSTIC

Sonde
Explorers



DIAGNOSTICA DIAGNOSTIC

Sonde Parodontali
Periodontal Pocket Probes



ALL-500-707L-GFW
Sonda parodontale millimetrata con due estremità lavoranti differenti: conica (Williams), piatta (Goldman-Fox)
Periodontal pocket probe with two different tips: one cone shaped end (Williams), one flat end (Goldman-Fox)



ALL-500-708-2N
Sonda Nabers n. 2N con curvatura tonda per facile accesso nelle aree delle forcazioni
Periodontal pocket probe n.2N with a curved tip for easier access to forked areas

DIAGNOSTICA DIAGNOSTIC

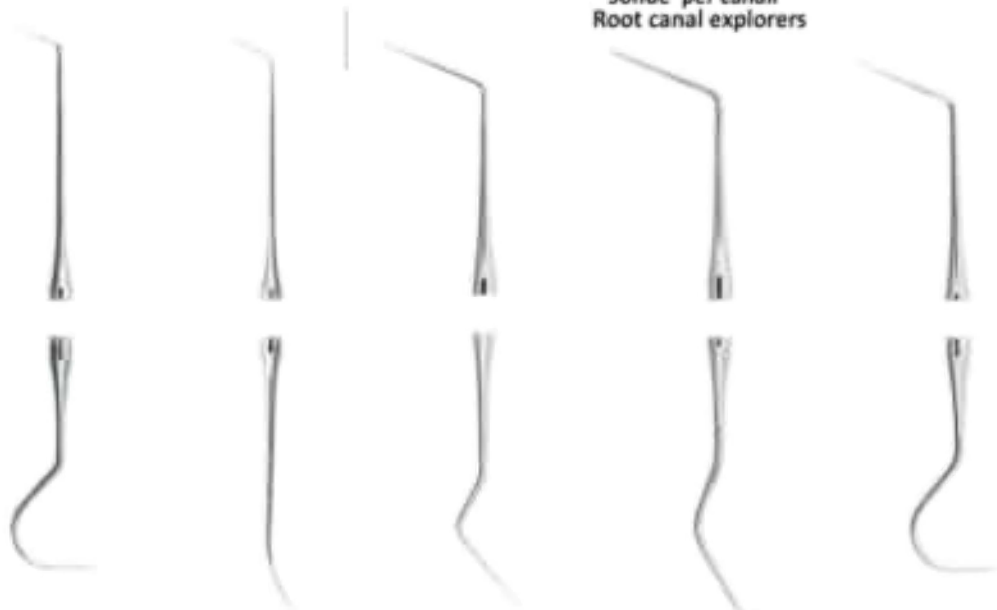
Sonde Doppie
Double-Ended Explorers



ALL-500-MV0710-6D1
Sonda cerca canali o endodontia
Canal or endodontic explorer



Sonde per canali
Root canal explorers



ALL-500-704-UT1 Fig. UT 1/2 Catoni ALL-500-704-16D1 Fig.16/23 ALL-500-704-16D2 Fig.16/3 ALL-500-710-6D1 Fig. 6/1 ALL-500-710-6D2 Fig. 6/17 ALL-500-710-6D3 Fig. 6/23

DIAGNOSTICA DIAGNOSTIC

Sonde Doppie
Double-Ended Explorers



ALL-500-0704-11/12AF

Sonda con collo molto allungato e parte lavorante curvata, stesso disegno della Curete Gracey fig. 11/12AF per un facile accesso nelle aree delle forcazioni
same shape of Explorer with very extended and curved tip, Gracey Curete fig.11/12AF for easier access to forked areas





ALL-500-0702L-12S

Sonda fig. CP-12S OMS a bande colorate con punta rotonda per rilevamento della profondità della tasca
Explorer fig. CP-12S OMS with colored notches and round tip used to probe depth of the sac



- Nuovo processo produttivo
- Incisione Laser System
- Evita pericolose perdite di vernice
- Permette una millimetrazione indelebile sullo strumento
- Incisioni a basso spessore, antiriflesso
- Non indebolisce la punta, evitando possibili rotture
- New marking process
- Laser system marking
- No more paint peeling off
- Permanent marking
- Antiglare, low depth marking
- Maximum tip resistance against breaking

ALL-500-702-C
CP-C

ALL-500-702L-12
CP-12

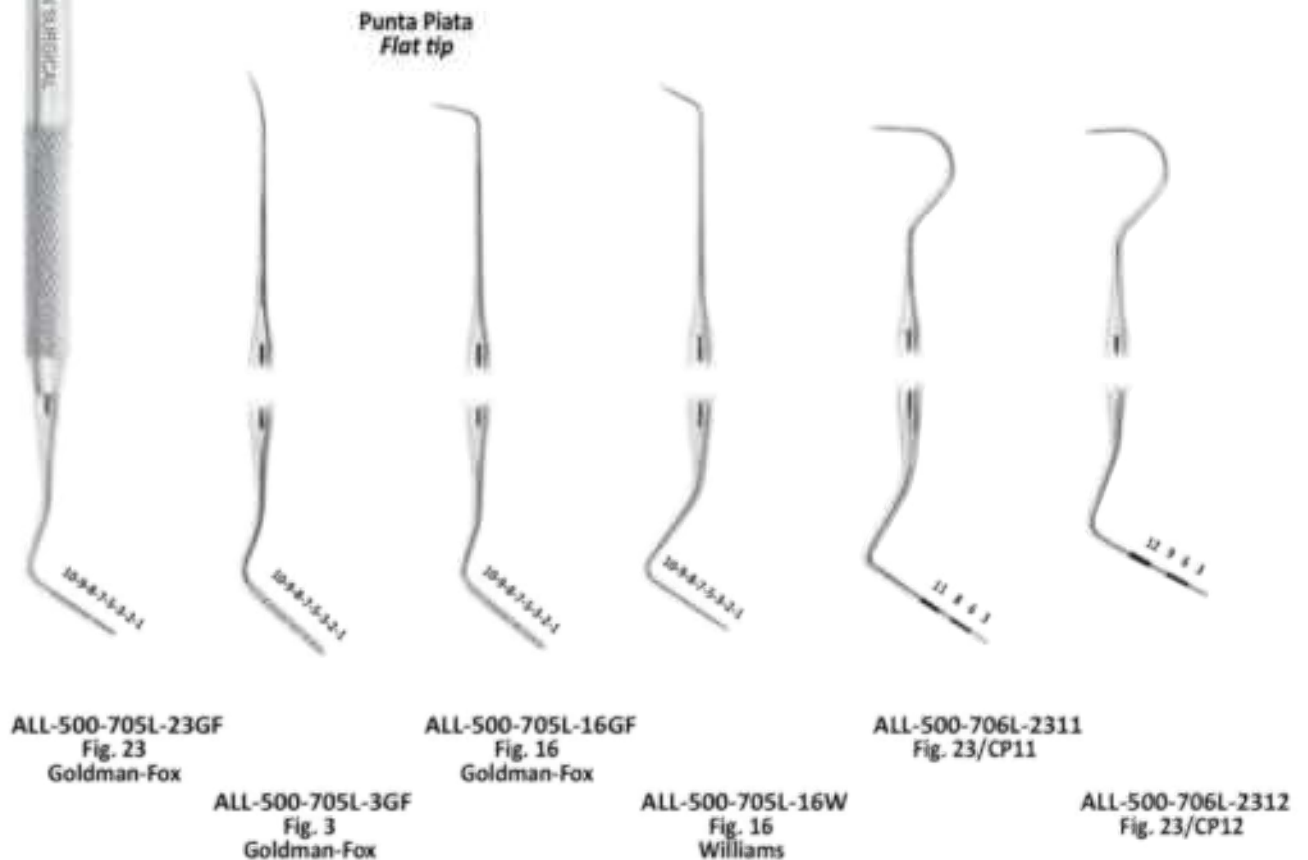
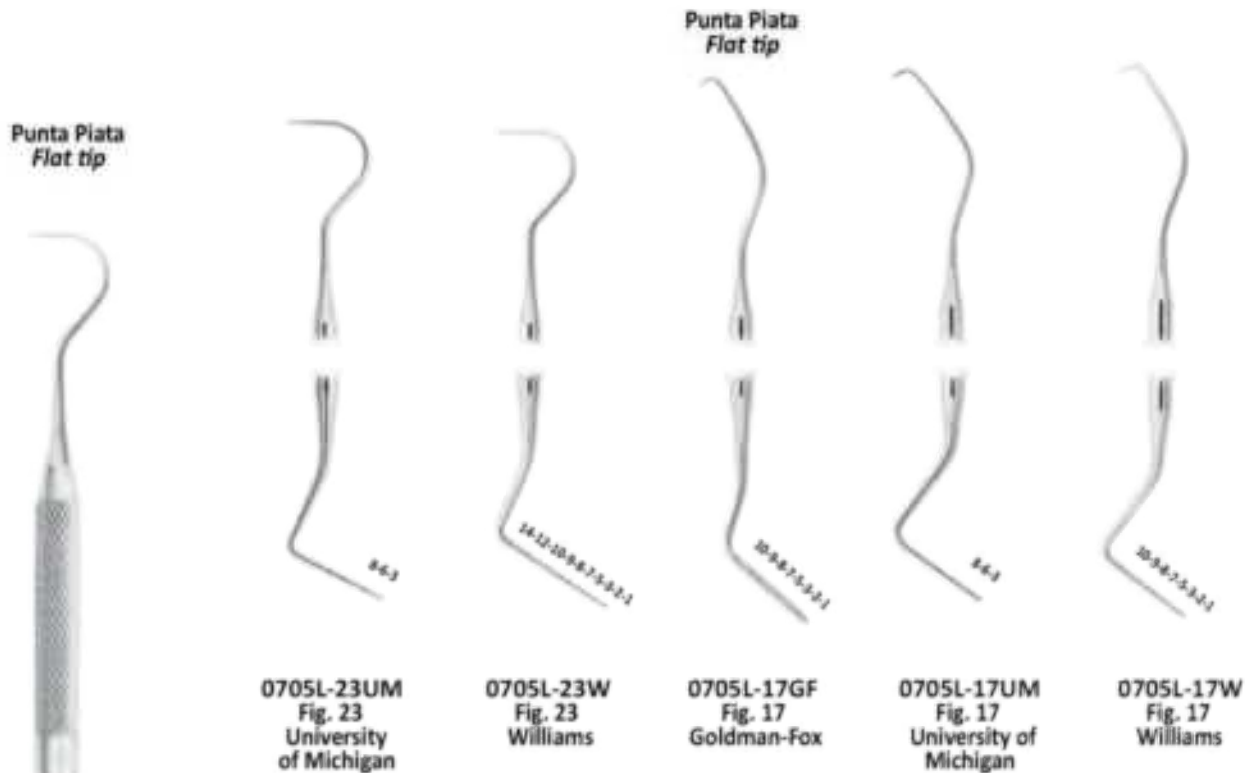
ALL-500-702L-15
CP-15

ALL-500-702L-11
CP-11

ALL-500-702L-12S
CP-12S
O.M.S.

DIAGNOSTICA DIAGNOSTIC

Combinazioni Sonde - Sonde Millimetriche
Combination Explorers - Probes



ALL-500-0703L-1

Sonda Williams per sondaggio parodontale
Williams Periodontal Pocket Probe



ALL-500-703L-1
Williams

ALL-500-703L-2
Merrit A

ALL-500-703L-3
Merrit B

ALL-500-703L-4
Goldman
Fox

ALL-500-703L-5
University of
Michigan

ALL-500-703L-6
26 G

DIAGNOSTICA DIAGNOSTIC

Combinazioni Sonde - Sonde Millimetriche
Combination Explorers - Probes

Punta Piata
Flat tip



ALL-500-705-23UM
Fig. 23
University of Michigan

ALL-500-705-17GF
Fig. 17
Goldman-Fox

ALL-500-705-23W
Fig. 23
Williams

ALL-500-705-17W
Fig. 17
Williams

Punta Piata
Flat tip



ALL-500-705-3GF
Fig. 3
Goldman-Fox

ALL-500-705-16W
Fig. 16
Williams

ALL-500-706-2312
Fig. 23/CP12

ALL-500-705-23GF
Fig. 23
Goldman-Fox

ALL-500-705-16GF
Fig. 16
Goldman-Fox

ALL-500-706-2311
Fig. 23/CP11



ALL-500-800-1
Spreader per condensazione laterale
Spreader for lateral condensation



ALL-500-800-1
Fig. 1
Spreader

ALL-500-800-2
Fig. 2
Spreader

ALL-500-800-3
Fig. 3
Spreader

ALL-500-800-4
Fig. 4
Spreader

ALL-500-800-5
Fig. 5
Spreader

ALL-500-800-6
Fig. 6
Spreader

ALL-500-0800-7
Fig. 7
Spreader

DIAGNOSTICA DIAGNOSTIC

Strumentiper Trattamenti Canalari
Endodontic Instruments

Ottuatori per canali
Root-canal pluggers



ALL-500-801-1
Fig. 1
Luks

ALL-500-801-2
Fig. 2
Luks

ALL-500-801-3
Fig. 3
Luks

ALL-500-801-4
Fig. 4
Luks



ALL-500-802L-1
Fig. 1
Verti al condenser

ALL-500-802L-2
Fig. 2
Verti al condenser

ALL-500-802L-3
Fig. 3
Verti al condenser

ALL-500-802L-4
Fig. 4
Verti al condenser

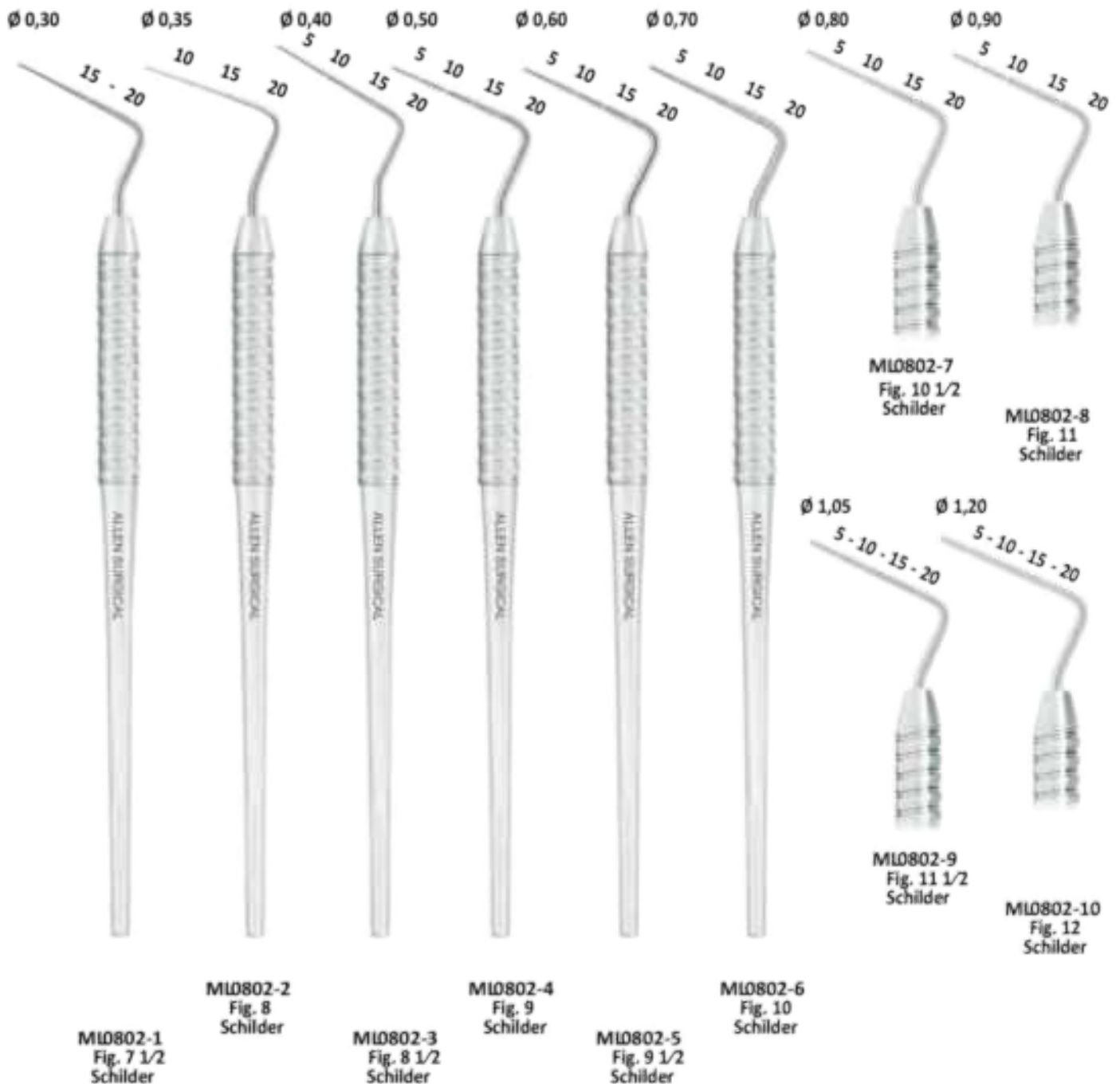


ALL-500-800
Piastra millimetrica
Measuring plate

misure indicati e
indicative measures

Ottuatori per canali
Root-canal Pluggers

ALL-500-802-2
Plugger per condensazione verti ale
Plugger for vertical ccondensation



DIAGNOSTICA DIAGNOSTIC

Strumenti per Trattamenti Canalari
Endodontic Instruments

Sonde per canali
Root-canal explorers



ALL-500-710-6D1
Fig. 6/1

ALL-500-710-6D2
Fig. 6/17

ALL-500-710-6D3
Fig. 6/23

Escavatori canalari
Root-canal excavators



ALL-500-1709-31L
Fig. 31L

ALL-500-1709-32L
Fig. 32L

ALL-500-1709-33L
Fig. 33L

Sonde per canali
Root-canal explorers



ALL-500-710-6D1
Fig. 6/1

ALL-500-710-6D2
Fig. 6/17

ALL-500-710-6D3
Fig. 6/23

ALL-500-1709-32L
Escavatore canalare
Root-canal excavator



Escavatori canalari
Root-canal excavators



ALL-500-1709-31L
Fig. 31L

ALL-500-1709-32L
Fig. 32L

ALL-500-1709-33L
Fig. 33L

DIAGNOSTICA DIAGNOSTIC

Strumenti per Trattamento Canali
Endodontic Instruments

Pinze per togliere ianervi rotti
Pliers for removing broken broaches



ALL-500-870-1
Fig. 1
cm. 13



ALL-500-870-2
Fig. 2
cm. 13



ALL-500-870-2
Pinza per togliere
ianervi rotti
Pliers for removing
broken broaches

Pinzeta per medicazione
Cotton and dressing pliers



Con bloccaggio
Self-locking

ALL-500-602-2
Fig. 2
cm. 15

Forceps and pliers for silver cones

Pinze e pinzete per coni d'argento



ALL-500-102-1
Fig. 1
Stieglitz



ALL-500-102-2
Fig. 2
Stieglitz



ALL-500-702L-7
Serie di 7 strumenti Laser System
Set of 7 Laser System instruments



ALL-500-702L-23
Serie di 23 strumenti Boston University
Boston University set of 23 instruments

Contenuto/Contents:

ALL-500-601-2 Pinzeta per medicazione London-College
London-College cotton and dressing pliers
ALL-500-2101 Manico per specchio tondo
Round mouth mirror handle
ALL-500-2200-4 Specchio piano Fig. 4
Fig. 4 mouth mirror plane
ALL-500-800 Piastra millimetrata
Measuring plate
ALL-500-704-23D1 Sonda doppia Asa Light Fig. 23/17
Fig. 23/17 Asa Light double ended explorer
ALL-500-710-6D1 Sonda per canali Asa Light Fig. 6/1
Fig. 6/1 Asa Light root canal explorer



ALL-500-S0800
Serie di strumenti per endodonzia
Endodontic set

Contenuto/Contents:

ALL-500-2702 Vassoio forato inox completo di griglia
Complete perforated instrument tray
0702L-125 Sonda millimetrica O.M.S. punta colorata Laser System
Laser colour coded O.M.S. periodontal pocket probe
ALL-500-702L-12 Sonda millimetrica punta colorata Laser System
Laser colour coded periodontal pocket probe
ALL-500-703L-1 Sonda millimetrica Williams Laser System
Laser colour coded Williams explorer
ALL-500-703L-4 Sonda millimetrica Goldman-Fox Laser System
Laser colour coded Goldman-Fox explorer
ALL-500-706L-2312 Combinazione sonda/Sonda millimetrica Fig. 23-CP12 Laser System
Fig. 23-CP12 combined laser colour coded explorer/Probe
ALL-500-802L-1 Ottuatore per canali Fig. 1 Laser System
Fig. 1 laser colour coded vertical condenser
ALL-500-802L-2 Ottuatore per canali Fig. 2 Laser System
Fig. 2 laser colour coded vertical condenser
ALL-500-800 Piastra millimetrata
Measuring plate

ALL-500-705-16W Combinazione sonda/Sonda millimetrica
Asa Light Williams Fig. 16
Fig. 16 Asa Light Williams combined explorer/Probe
ALL-500-705-3GF Combinazione sonda/Sonda millimetrica Asa Light Goldman-Fox Fig. 3
Fig. 3 Asa Light Goldman-Fox combined explorer/Probe
ALL-500-702L-125 Sonda millimetrica O.M.S. punta colorata Laser System
Laser colour coded O.M.S. periodontal pocket probe
ALL-500-702L-12 Sonda millimetrica punta colorata Laser System
Laser colour coded periodontal pocket probe
ALL-500-0702L-11 Sonda millimetrica punta colorata Laser System
Laser colour coded periodontal pocket probe
ALL-500-706L-2312 Combinazione sonda/Sonda millimetrica Fig. 23/CP12 Laser System
Fig. 23/CP12 laser colour coded combined explorer/Probe
ALL-500-706L-2311 Combinazione sonda/Sonda millimetrica Fig. 23/CP11 Laser System
Fig. 23/CP11 laser colour coded combined explorer/Probe
ALL-500-800-1 Spreader Fig.1
Fig.1 Spreader
ALL-500-1709-32L Escavatore canale Asa Light Fig. 32L
Fig. 32L Asa Light root canal excavator
ALL-500-1706-19 Escavatore doppio Asa Light Fig. 19
Fig. 19 Asa Light double ended excavator
ALL-500-1703-14 Escavatore doppio Asa Light Fig. 14
Fig. 14 Asa Light double ended excavator
ALL-500-1701-1 Escavatore doppio Asa Light Fig. 1
Fig. 1 Asa Light double ended excavator
ALL-500-1807-02 Curete Gracey Asa Light Fig. 1/2
Fig. 1/2 Gracey curette Asa Light
ALL-500-1807-04 Curete Gracey Asa Light Fig. 3/4
Fig. 3/4 Gracey curette Asa Light
ALL-500-1807-06 Curete Gracey Asa Light Fig. 5/6
Fig. 5/6 Gracey curette Asa Light
ALL-500-1807-08 Curete Gracey Asa Light Fig. 7/8
Fig. 7/8 Gracey curette Asa Light
ALL-500-1807-10 Curete Gracey Asa Light Fig. 9/10
Fig. 9/10 Gracey curette Asa Light
ALL-500-1807-12 Curete Gracey Asa Light Fig. 11/12
Fig. 11/12 Gracey curette Asa Light
ALL-500-1807-14 Curete Gracey Asa Light Fig. 13/14
Fig. 13/14 Gracey curette Asa Light
ALL-500-2721-2 Vassoio forato completo
Perforated instrument tray

Contenuto/Contents:

ALL-500-2702 Vassoio forato inox completo di griglia
Complete perforated instrument tray
ALL-500-2746-1 Pulitore in alluminio anodizzato per strumenticanalari
Aluminium endodontic instrument cleaner
ALL-500-800 Piastra millimetrata
Measuring plate
ALL-500-601-2 Pinzeta per medicazione London-College
London-College cotton and dressing pliers
ALL-500-2101 Manico per specchio tondo
Handle for mouth mirror, round
ALL-500-2200-4 Specchio piano Fig. 4
Fig. 4 mouth mirror plane
ALL-500-710-6D1 Sonda per canali Fig. 6/1
Root canal explorer Fig. 6/1
ALL-500-1709-31L Escavatore canale Fig. 31L
Fig. 31L root canal excavator
ALL-500-800-1 Spreader Fig. 1
Fig. 1 Spreader

DIAGNOSTICA DIAGNOSTIC

Specchietti per Bocca in Titanio
Titanium Mouth Mirrors



ALL-500-2221-4
Fig. 4
Ø 22 mm

ALL-500-2221-5
Fig. 5
Ø 24 mm

Specchietti
Double sided Mouth Mirrors

Micro Specchietti per bocca
Micro Mouth Mirrors



ALL-500-2230-5
Fig. 5
Ø 24 mm

Confezione da 6 pezzi
Box of 6

ALL-500-2231-5CS
Fig. 5
Cone-socket
Ø 24 mm



ALL-500-2240-1
Ø 3 mm

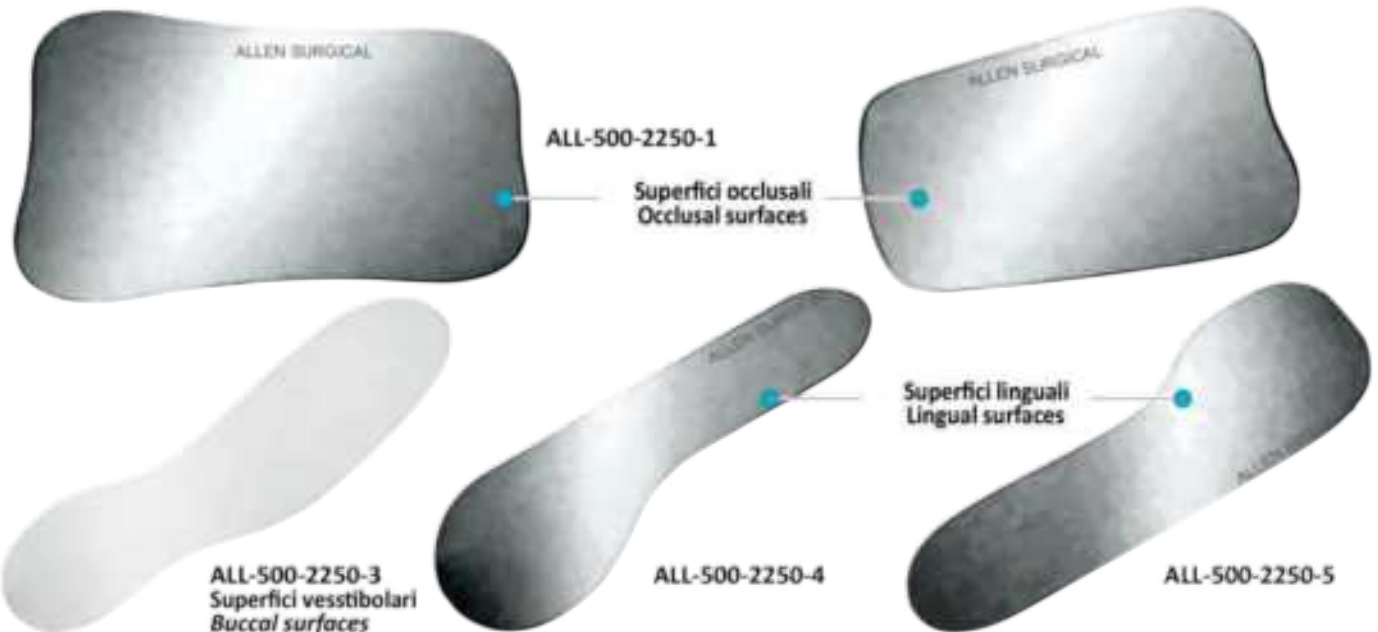
ALL-500-2240-2
Ø 5 mm

ALL-500-2240-3
7x2 mm

ALL-500-2240-4
9x3 mm

Specchietti per Fotografie
Photographic Mirrors

ALL-500-2250-2



ALL-500-2250-1

Superfici occlusali
Occlusal surfaces

Superfici linguali
Lingual surfaces

ALL-500-2250-3
Superfici vestibolari
Buccal surfaces

ALL-500-2250-4

ALL-500-2250-5

Manico per specchietti
Mouth mirror handle

Alluminio
Aluminium



ALL-500-2101

ALL-500-2104-B

ALL-500-2104-C

ALL-500-2104-G

ALL-500-2104-R

ALL-500-2104-V



ALL-500-2002-6
Specchieto
paralleizzatore
Parallelometer
mouth mirror

ALL-500-2002-06
Specchieto
paralleizzatore
+ manico cod. 2101
Parallelometer
mouth mirror
+ handle code 2101

Modello americano
Cone-socket



Piano
Plane

Concavo
Magnifying

ALL-500-2210E-5
Fig. 5
Ø24 mm

ALL-500-2210E-4
Fig. 4
Ø22 mm

ALL-500-2211E-5
Fig. 5
Ø24 mm

ALL-500-2211E-4
Fig. 4
Ø22 mm

ALL-500-2100-CS
Cone-socket

ALL-500-2102-CS
Cone-socket

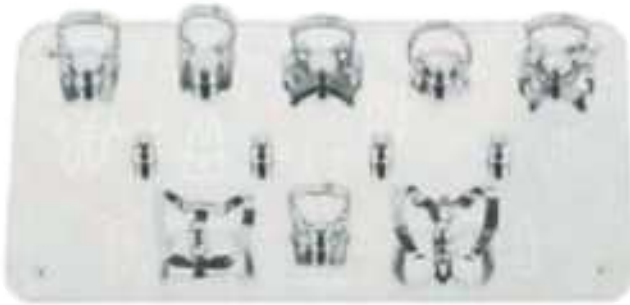
Con cone-socket
With cone-socket

Confezione da 12 pezzi
Box of 12

ALL-500-2101-CS
Cone-socket

CONSERVATIVA RESTORATIVE

Vassoi porta-uncini
Rubber dam clamp trays



ALL-500-52731-1
Vassoio porta-uncini in acciaio inox completo di 8 uncini
Stainless steel rubber dam clamp tray with 8 different clamps

Contenuto/ Contents
ALL-500-3050-60, ALL-500-3051-26, ALL-500-3051-51,
ALL-500-3051-29, ALL-500-3051-202, ALL-500-3051-205,
ALL-500-3051-212, ALL-500-3051-210, ALL-500-2731-1

ALL-500-2731-1
Vassoio porta-uncini in acciaio inox (senza uncini)
Stainless steel rubber dam clamp tray (without clamps)



Vassoio porta-uncini
Rubber dam clamp tray



ALL-500-52731-12
Vassoio porta-uncini in acciaio inox completo di 12 uncini
Stainless steel rubber dam clamp tray with 12 different clamps

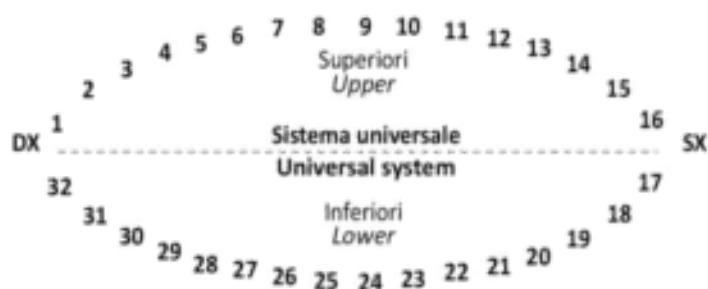
Contenuto/ contents:
ALL-500-3051-212, ALL-500-3052-00, ALL-500-3052-0, ALL-500-3052-1, ALL-500-3052-2A, ALL-500-3052-3, ALL-500-3052-7,
ALL-500-3052-8, ALL-500-3052-8A, ALL-500-3052-12A, ALL-500-3052-13A, ALL-500-3052-14, ALL-500-2731-1

CONSERVATIVA RESTORATIVE



CONSERVATIVA RESTORATIVE

Numerazione dei denti
Tooth numbering



Classificazione
Classification



W= Wingless(uncini privi di alete)
T= Tiger (uncino con branche dentellate)
N= Normal(uncini con alete)

Set di Strumenti per Diga
Rubber Dam Instrument Kit



ALL-500-S3000

Set di strumenti per di a realizzato secondo le indicazioni del Prof. GUIDO GORACCI, titolare della Caaedra di Odontoiatria Conservatrice presso l'Università degli Studi di Roma "LA SAPIENZA"

Rubber Dam Instrument Kit realised according to the instruction of Pro. GUIDO GORACCI, Senior Professor in the Department of Conservative Dentistry of Rome University, "LA SAPIENZA"



ALL-500-2730-3

Griglia porta strumenti per di a
Rubber dam instrument frame

Denti

Teeth

Superiori

Upper:

1 - 2 - 3

4 - 5

6 - 7 - 8 - 9 - 10 - 11

12 - 13

14 - 15 - 16

17 - 18 - 19

20 - 21

22 - 23 - 24 - 25 - 26 - 27

28 - 29

30 - 31 - 32

Forme Utilizzabili

Pattern Used

4 - W4 - 8 - W8 - 8A - W8A - 12A - 14 - 14T
W14 - 14A - W14A - 26 - 51 - 205 - 202

0 - W0 - 1 - 1T - W1 - 2A - 2AT W2A - 29

9 - 9T - 212 - 210

0 - W0 - 1 - 1T - W1 - 2A - 2AT - W2A - 29

4 - W4 - 8 - W8 - 8A - W8A - 13A - 14 - 14T
W14 - 14A - W14A - 26 - 51

3 - W3 - 7 - W7 - 8A - W8A - 13A - 14 - 14T
W14 - 14A - W14A

0 - W0 - 2A - 2AT - W2A - 2 - 2T - W2 - 29

00 - 9 - 9T - 212 - 210

0 - W0 - 2 - 2T - W2 - 2A - 2AT - W2A - 29

3 - W3 - 7 - W7 - 12A - 14 - 14T - W14

14A - W14A

Contenuto/Contents:

ALL-500-2720-L

Vassoio in acciaio inox
Stainless steel - instrument tray base

ALL-500-2720-U

Coperchio in acciaio inox
Stainless steel - instrument tray lid

ALL-500-2730-3

Griglia portastrumenti in acciaio in x
Stainless steel - insert frame

ALL-500-3040-1

Telaio per diga in acciaio inox
Stainless steel - rubber dam frame

ALL-500-3031

Pinza per uncini Brewer
Brewer clamp forceps

ALL-500-3033

Pinza foradiga Ivory
Ivory punch forceps

ALL-500-2731-1

Vassoio porta-uncini in acciaio inox
Stainless steel - rubber dam clamp tray

ALL-500-3050-60

Uncino per premolari senza alete n. 60
No. 60 - wingless bicuspid clamp

ALL-500-3051-26

Uncino per molari senza alete n. 26
No. 26 - wingless molar clamp

ALL-500-3051-51

Uncino per molari senza alete n. 51
No. 51 - wingless molar clamp

ALL-500-3051-29

Uncino per premolari senza alete n. 29
No. 29 - wingless bicuspid clamp

ALL-500-3051-202

Uncino per molari con alete n. 202
No. 202 - wingless molar clamp

ALL-500-3051-205

Uncino per molari con alete n. 205
No. 205 - wingless molar clamp

ALL-500-3051-212

Uncino cervicale n. 212
No. 212 cervical clamp

ALL-500-3051-210

Uncino labiale con alete n. 210
No. 210 - winged labial clamp



Per molari inferiori piccoli
For small lower molars



ALL-500-3052-3
Fig. 3



ALL-500-3052-W3
Fig. W3



Per molari piccoli con colletti ondeggianti
For small molars with round collars



ALL-500-3052-4
Fig. 4



ALL-500-3052-W4
Fig. W4



Per molari inferiori di forma quadrata
For square lower molars



ALL-500-3052-7
Fig. 7



ALL-500-3052-W7
Fig. W7



Per molari superiori a forma tonda
For round upper molars



ALL-500-3052-8
Fig. 8



ALL-500-3052-W8
Fig. W8



Per radici di molari
For molar roots



ALL-500-3052-8A
Fig. 8A



ALL-500-3052-W8A
Fig. W8A



Per molari parzialmente rotti
For partially broken molars



ALL-500-3052-12A
Fig. 12A



ALL-500-3052-13A
Fig. 13A



Per molari tondi, parzialmente rotti, sottomensionati o inclinati
For round molars, partially broken, undersized or inclined



ALL-500-3052-14
Fig. 14



ALL-500-3052-14T
Fig. 14T



ALL-500-3052-W14
Fig. W14



ALL-500-3052-14A
Fig. 14A



ALL-500-3052-W14A
Fig. W14A



ALL-500-3051-26
Fig. 26

Per molari superiori
For upper molars



ALL-500-3051-51
Fig. 51



ALL-500-051-202
Fig. 202

Per grandi molari superiori
For big upper molars



ALL-500-3051-205
Fig. 205

CONSERVATIVA RESTORATIVE

Uncini per Diga
Rubber Dam Clamps

Premolari
Premolars

Anteriori
Anterior



Con alete
Winged



Con alete
Winged



ALL-500-3052-00
Fig. 00

Con alete
Winged



ALL-500-3052-0
Fig. 0

Senza alete
Wingless



ALL-500-3052-W0
Fig. W0

Per denti di piccole dimensioni, allungati o con collari stretti
For small teeth, elongated or with narrow collars



ALL-500-3052-9
Fig. 9

Uncino labiale
Labial clamp



Con alete
Winged



ALL-500-3052-1
Fig. 1

Con alete
Winged



ALL-500-3052-1T
Fig. 1T

Senza alete
Wingless



ALL-500-3052-W1
Fig. W1

Per uso generale, con branche adattabili alle curvature delle linee gengivali
For general use with adjustable jaws according to gingival line shapes



ALL-500-3052-9T
Fig. 9T

Uncino labiale
dentellato
Edged labial
clamp



Con alete
Winged



ALL-500-3052-2A
Fig. 2A

Dentellato, con alete
Edged, winged



ALL-500-3052-2AT
Fig. 2AT

Senza alete
Wingless



ALL-500-3052-W2A
Fig. W2A

Per premolari, con collo lungo
For premolars, with elongated collar



Con alete
Winged



ALL-500-3051-212
Fig. 212

Uncino cervicale
Cervical clamp



Con alete
Winged



ALL-500-3052-2
Fig. 2

Dentellato, con alete
Edged, winged



ALL-500-3052-2T
Fig. 2T

Senza alete
Wingless



ALL-500-3052-W2
Fig. W2

Per premolari inferiori con collo lungo
For lower premolars with elongated collar

Con alete
Winged



Senza alete
Wingless



ALL-500-3051-29
Fig. 29

Senza alete
Wingless



3050-60
Fig. 60

Principalmente per premolari mandibolari
Primarily for lower premolars



ALL-500-3051-210
Fig. 210

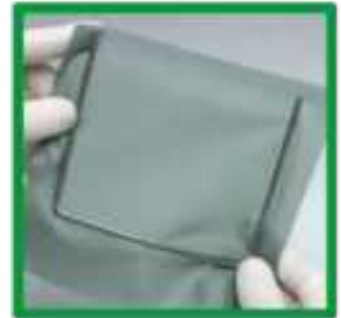
Uncino labiale
Labial clamp

CONSERVATIVA RESTORATIVE

Strumenti per Diga
Rubber Dam Instruments



ALL-500-3040-1
cm. 10x10
Telaio per diga - inox
Rubber dam frame - stainless steel



ALL-500-3045
Diga in lattice
Latex dam



ALL-500-3045
Diga in lattice confezionata in n s ovuoto.
Confezione da 36 pezzi 15x15 cm. (6"x 6")
Latex dam vacuum packed. 36 pcs./pkg 15x15 cm.
Ready cut (6"x 6")



ALL-500-3041-1
Telaio in plasti a per diga.
Non necessita la rimozione durante la radiografia. Sterilizzabile
Rubber dam frame in plastic.
Doesn't need to be removed during x-rays. Sterilizable



ALL-500-3032
Pinza foradiga Ainsworth
Ainsworth punch forcep



ALL-500-3032
Ainsworth
cm. 17

Pinze per forare la diga
Punch forceps



ALL-500-3033
Ivory
cm. 17

CONSERVATIVA RESTORATIVE

Strumenti per Diga
Rubber Dam Instruments

Diga inserita
su molare superiore
*Rubber dam placed
on an upper molar*



ALL-500-3031
Pinza per uncini Brewer
Brewer clamp forcep



Pinze per uncini
Clamp-forceps



ALL-500-3030
Ivory lightweight
cm. 17



ALL-500-3031
Brewer
cm. 17,5

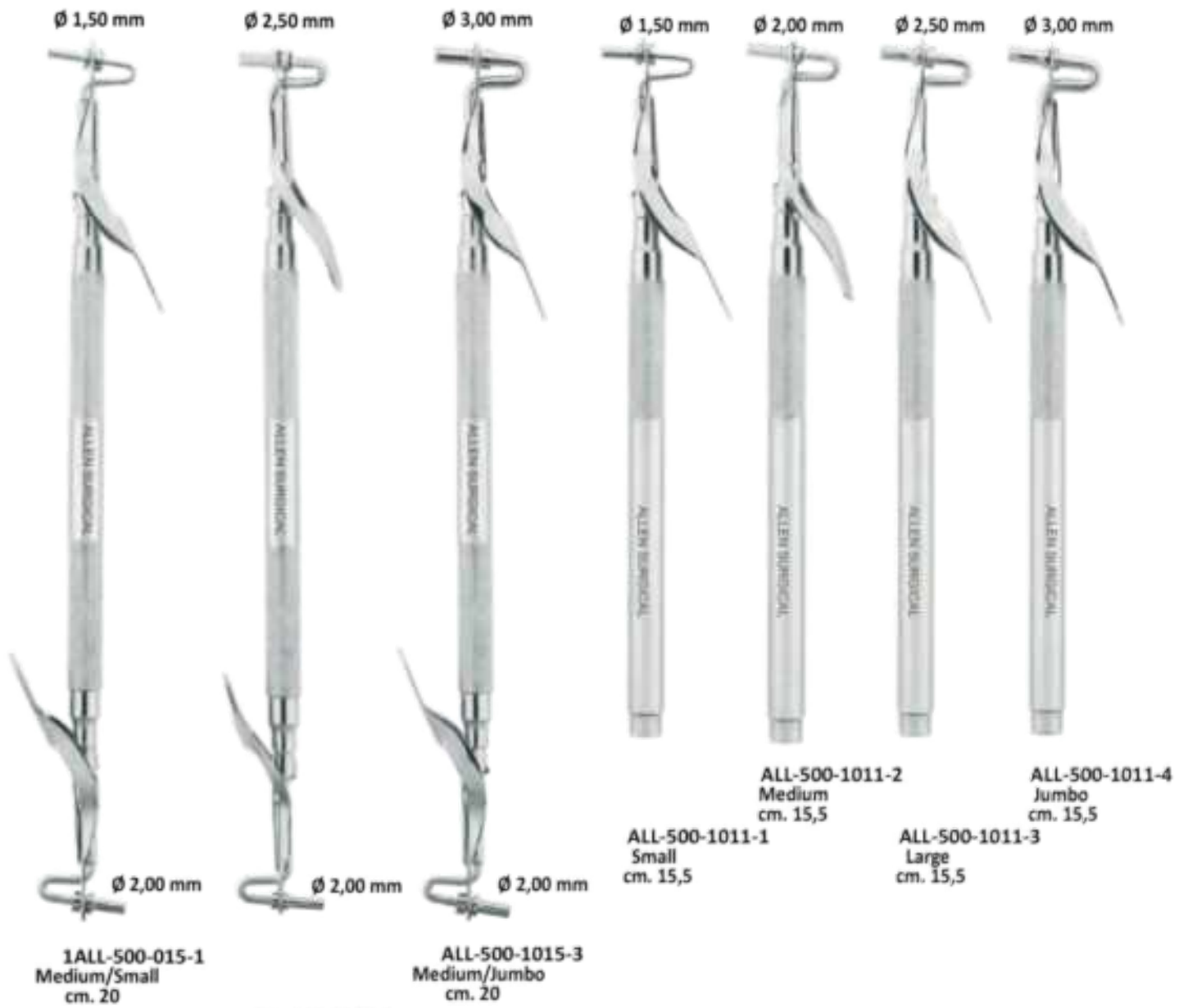


ALL-500-3034
Stoke
cm. 17,5



Spingibande
Band pusher

ALL-500-2410
Mershon
cm. 14



Mortai per amalgama
Amalgam wells



ALL-500-1030-1
Ø cm. 3,5
h. cm. 3,5



ALL-500-1030-2
Ø cm. 2
h. cm. 4



ALL-500-1030-3
Ø cm. 2
h. cm. 2,5

CONSERVATIVA RESTORATIVE

Spingi Amalgama
Amalgam Carriers

Spingi amalgama in plasti a autoclavabili
Autoclavable plastic amal am carriers



1ALL-500-020-2P
Punta in metallo
per 1020-1-2-3
Metal tip or 1020-1-2-3

ALL-500-1020-1
Reto/ Straight
Ø 2,00 mm
cm. 15

ALL-500-1020-2
45°
Ø 2,00 mm
cm. 15

ALL-500-1020-3
90°
Ø 2,00 mm
cm. 15

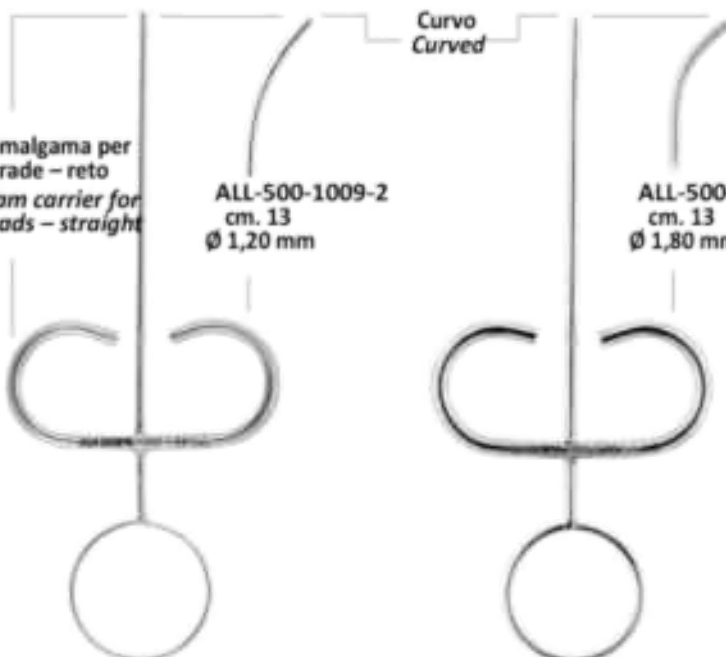


ALL-500-1021-1
Reto/ Straight
Ø 2,00 mm
cm. 15,5

ALL-500-1021-3
90°
Ø 2,00 mm
cm. 15,5

ALL-500-1021-2
45°
Ø 2,00 mm
cm. 15,5

Spingi amalgama per
retrograde – reto
Amalgam carrier for
retrograds – straight



ALL-500-1009-2
cm. 13
Ø 1,20 mm

ALL-500-1009-4
cm. 13
Ø 1,80 mm

ALL-500-1009-1
cm. 13
Ø 1,20 mm

ALL-500-1009-3
cm. 13
Ø 1,80 mm

ALL-500-1021-1P
Punta di ricambio reta (conf. 10 pezzi)
Spare tip traight (bag of 10)

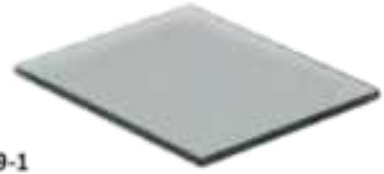
ALL-500-1021-2P
Punta di ricambio 45° (conf. 10 pezzi)
Spare tip 45° angled (bag of 10)

ALL-500-1021-3P
Punta di ricambio 90° (conf. 10 pezzi)
Spare tip 90° angled (bag of 10)

CONSERVATIVA RESTORATIVE

Spatole per Cemento
Cement Spatulas

ALL-500-0999-1
cm 8x12x0,5
Piastra in vetro
per miscelazione
Glass plate



ALL-500-0900-1
Fig. 1

ALL-500-0903-00
Fig. 00

ALL-500-0903-1
Fig. 1

ALL-500-0903-3
Fig. 3

ALL-500-0900-2
Fig. 2

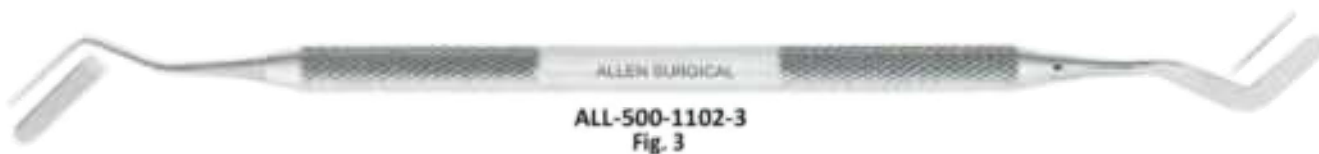
ALL-500-0903-0
Fig. 0

ALL-500-0903-2
Fig. 2

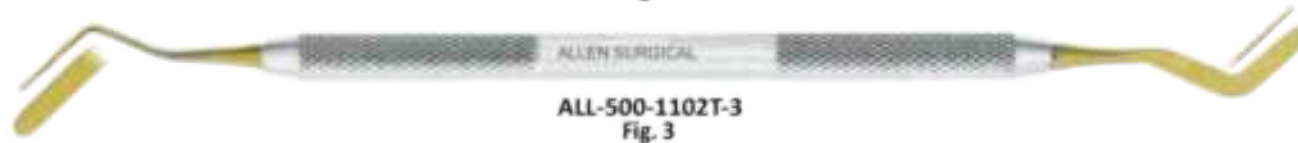
ALL-500-0903-4
Fig. 4

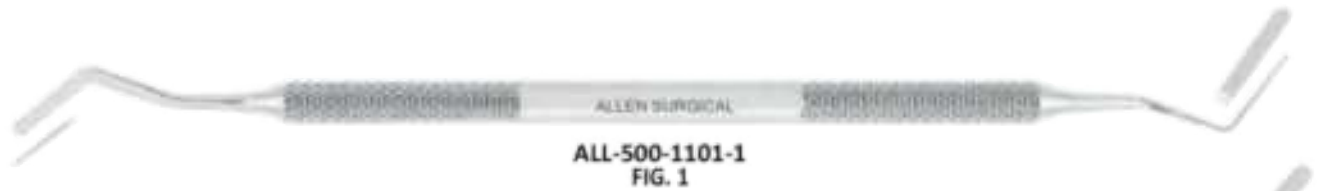
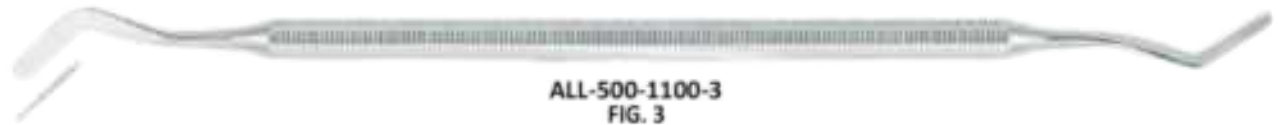
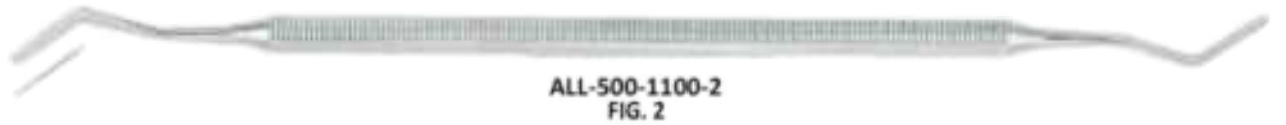
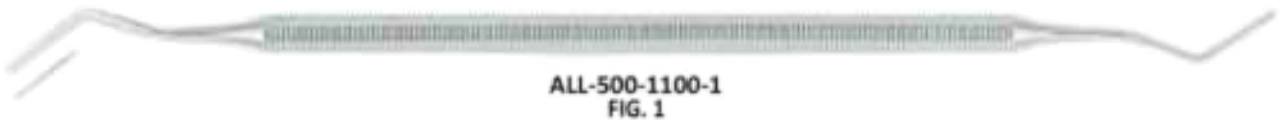
CONSERVATIVA RESTORATIVE

Spatole Heidemann
Heidemann Separating Spatulas



Spatule Heidemann con punte rivestite al nitruro di tanio
Heidemann separating spatulas with titanium nitride lining





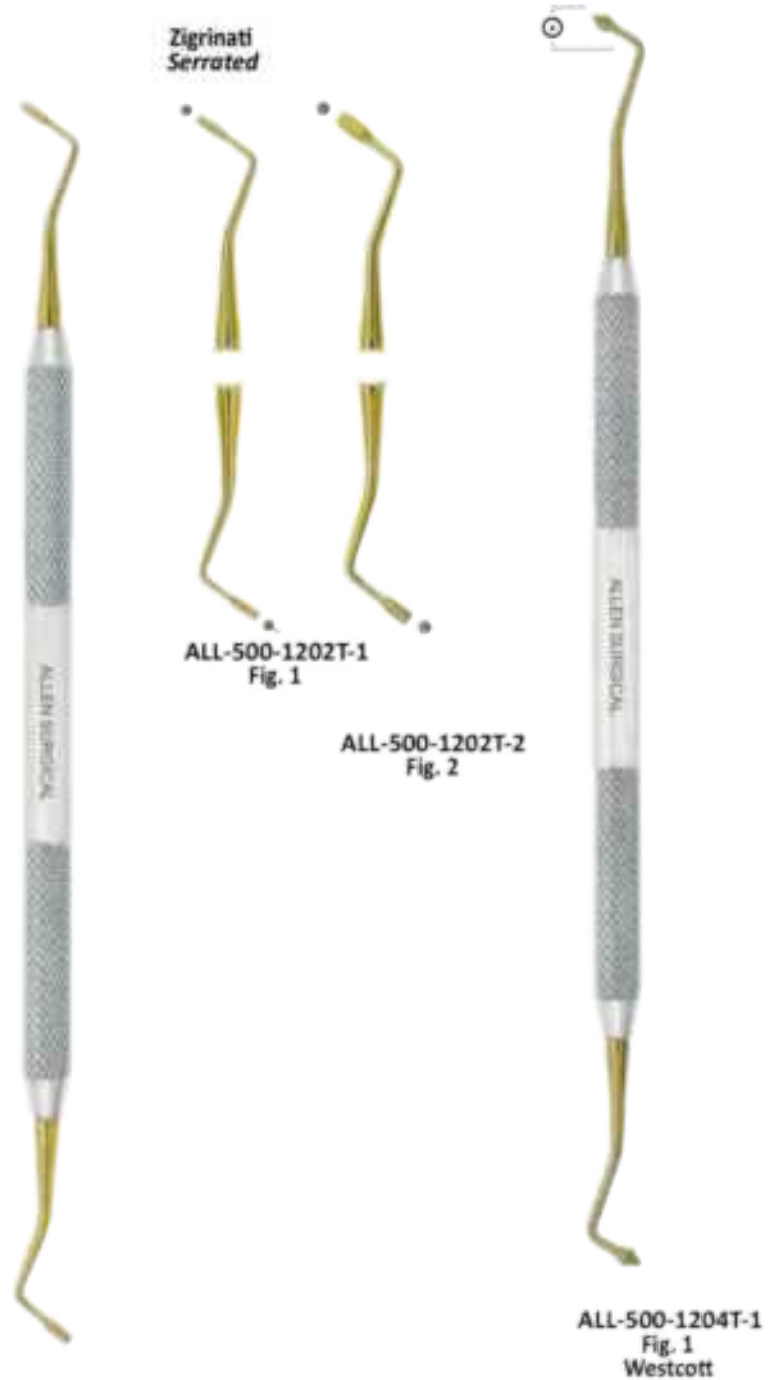
CONSERVATIVA RESTORATIVE

Ottuatori con punte rivestite al nitrato di titanio
Filling instruments with titanium nitride lining

ALL-500-1200T-1, ALL-500-1202T-2, ALL-500-1204T-1, 1ALL-500-102T-1, ALL-500-1102T-2

Strumenti per amal ama
Amalgam instruments

Zigrinati
Serrated



CONSERVATIVA RESTORATIVE

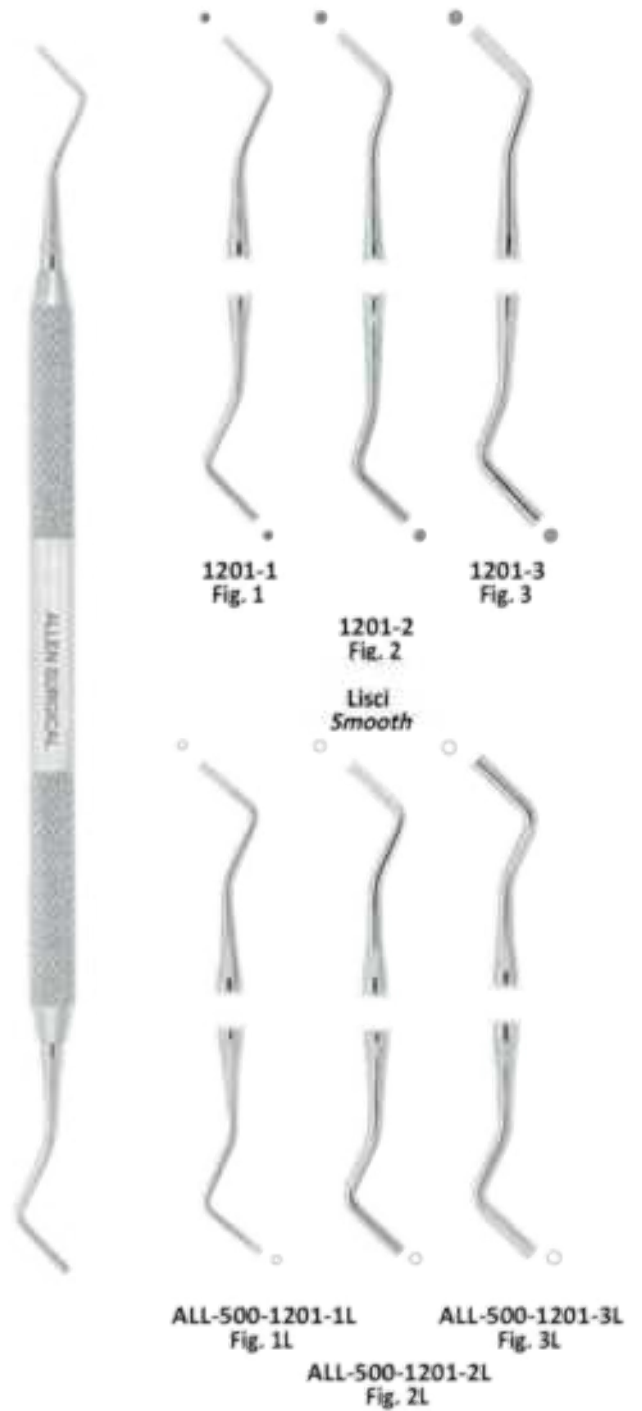
Otturatori
Filling Instruments

Strumenti per amal ama
Amalgam instruments



ALL-500-1200-2
Ottuatore a palla
Ball filling instrument

Zigrinati
Serrated



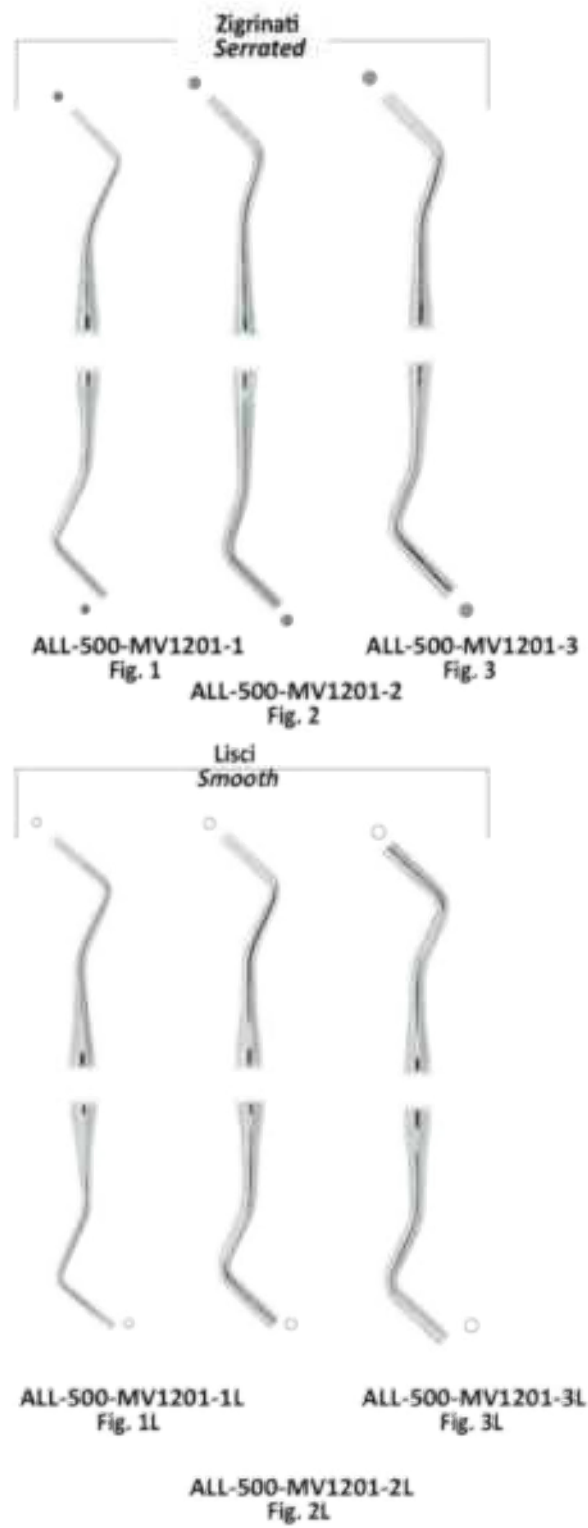
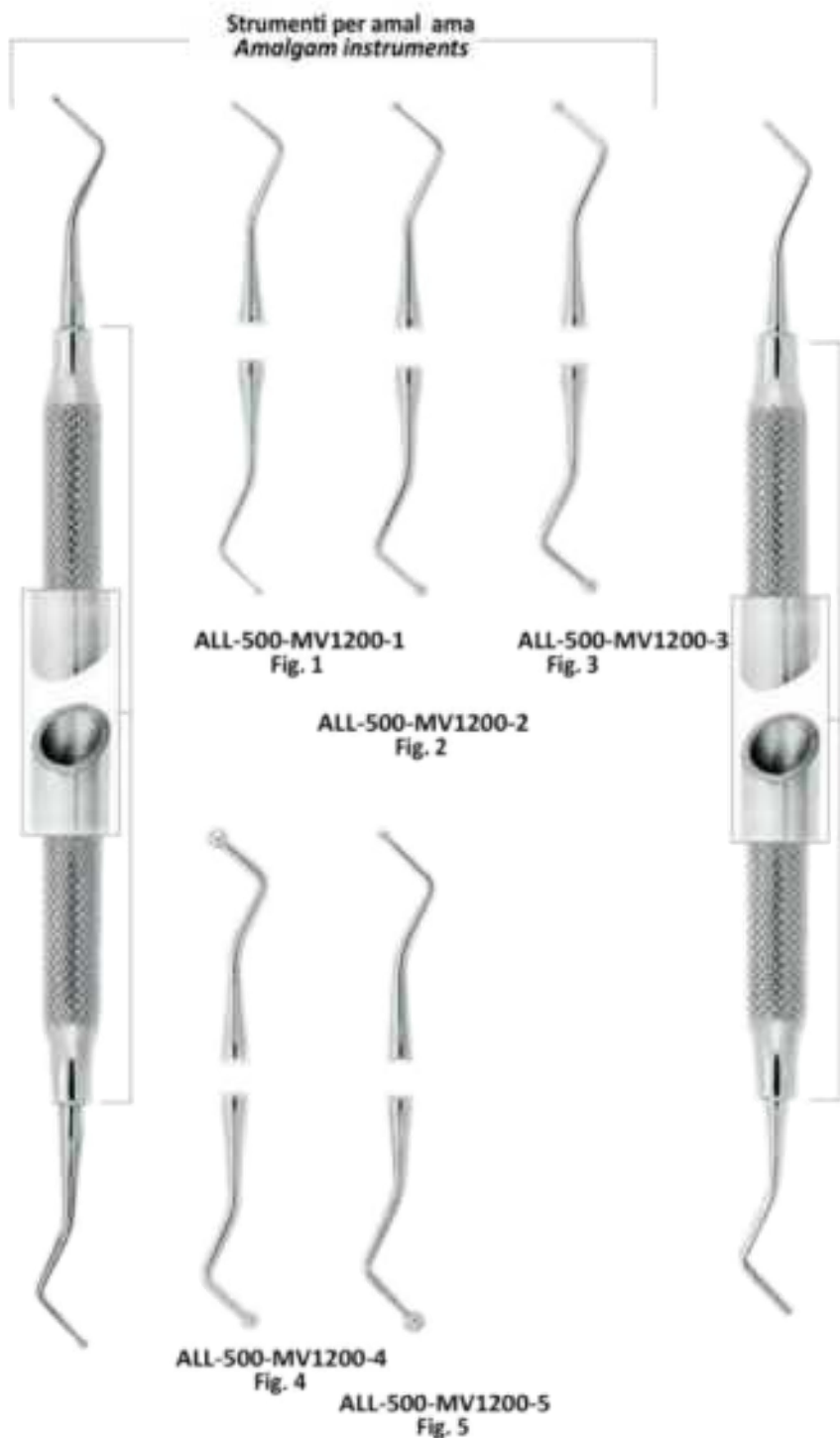
ALL-500-1201-1L
Fig. 1L

ALL-500-1201-2L
Fig. 2L

ALL-500-1201-3L
Fig. 3L

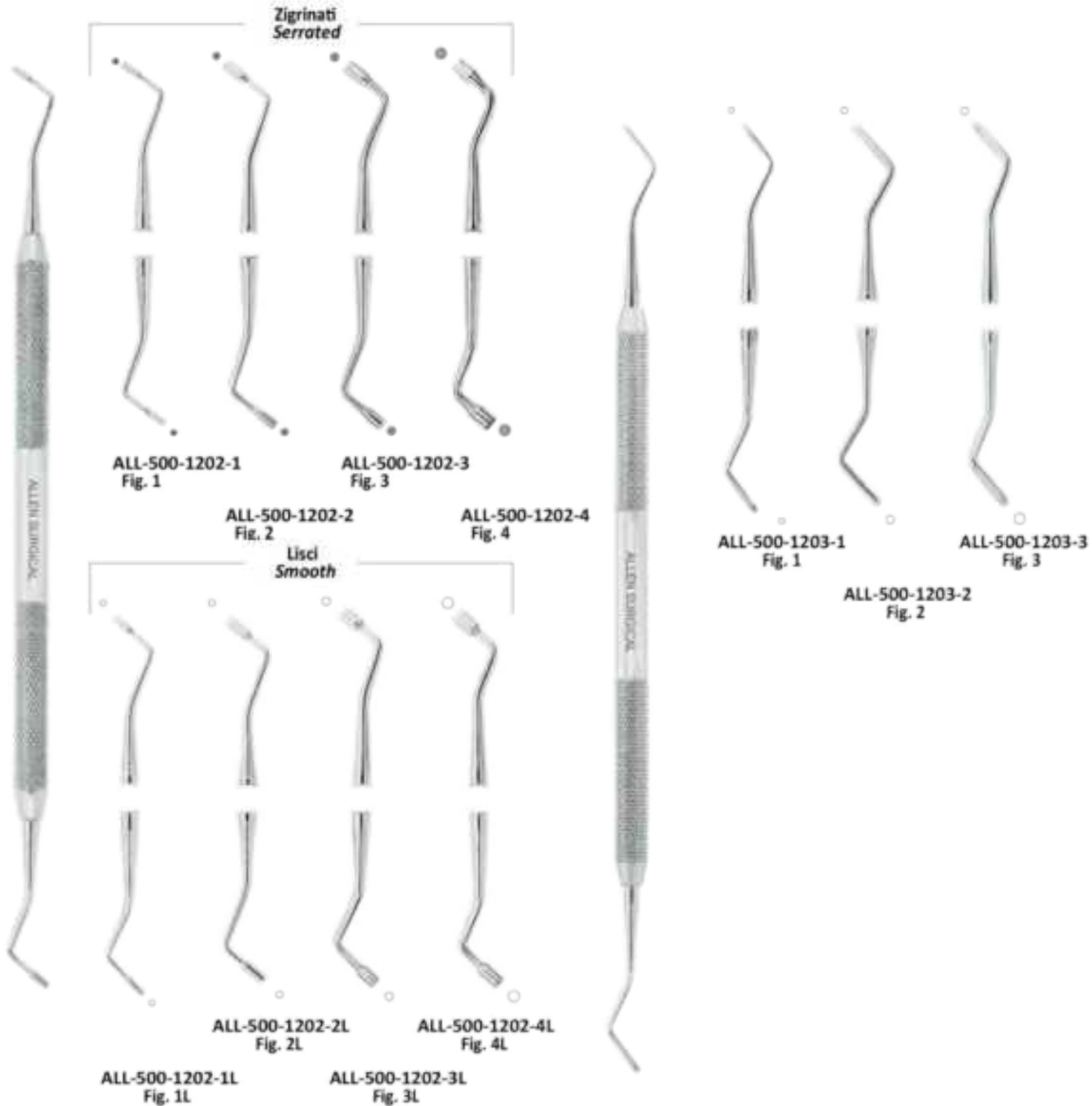
CONSERVATIVA RESTORATIVE

Otturatori
Filling Instruments



Strumenti per amal ama
Amalgam instruments

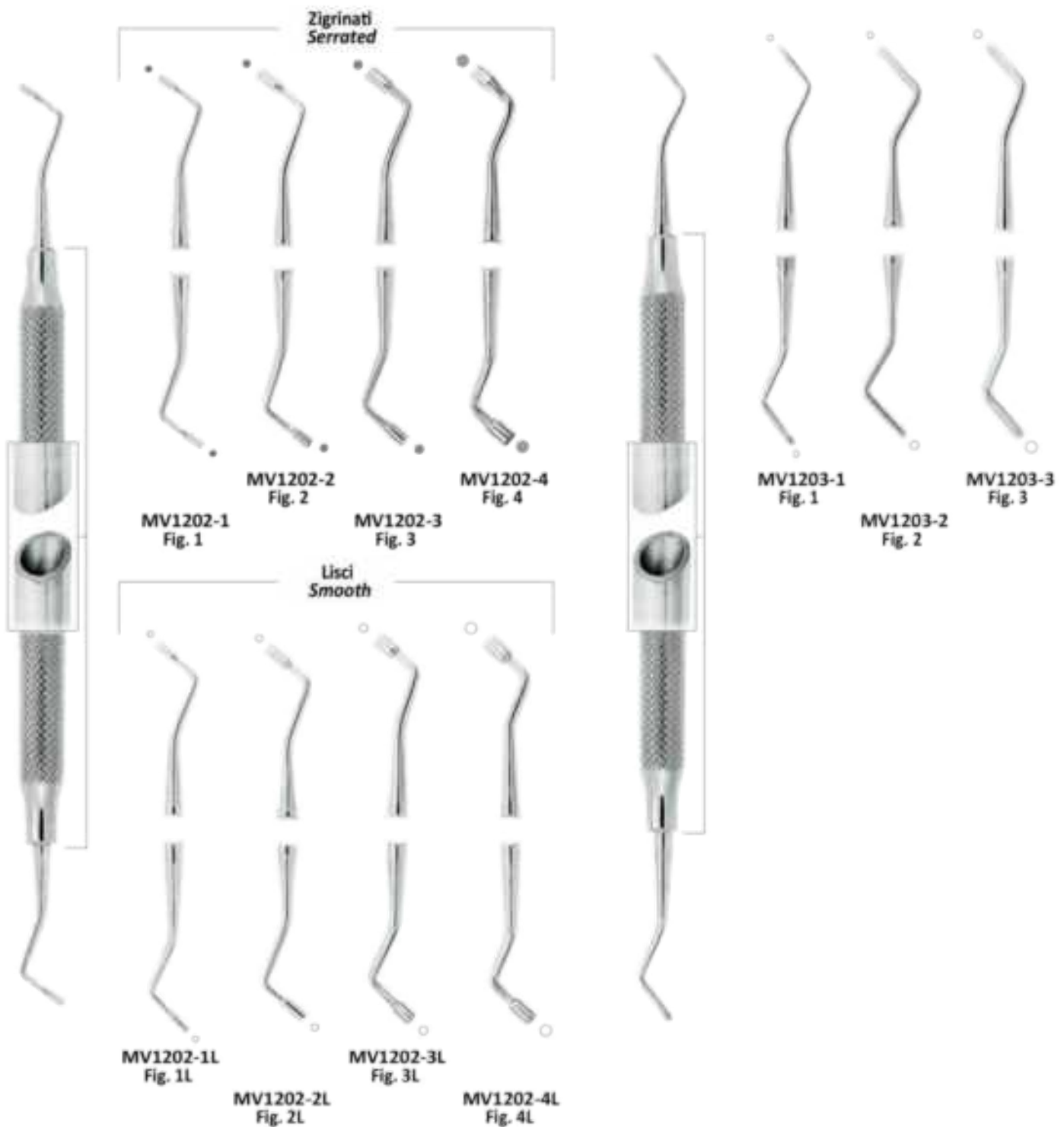
1ALL-500-202-2
Ottuatore universale cilindrico
con punta zigrinata
*Universal cylindrical filling
instrument with serrated tip*

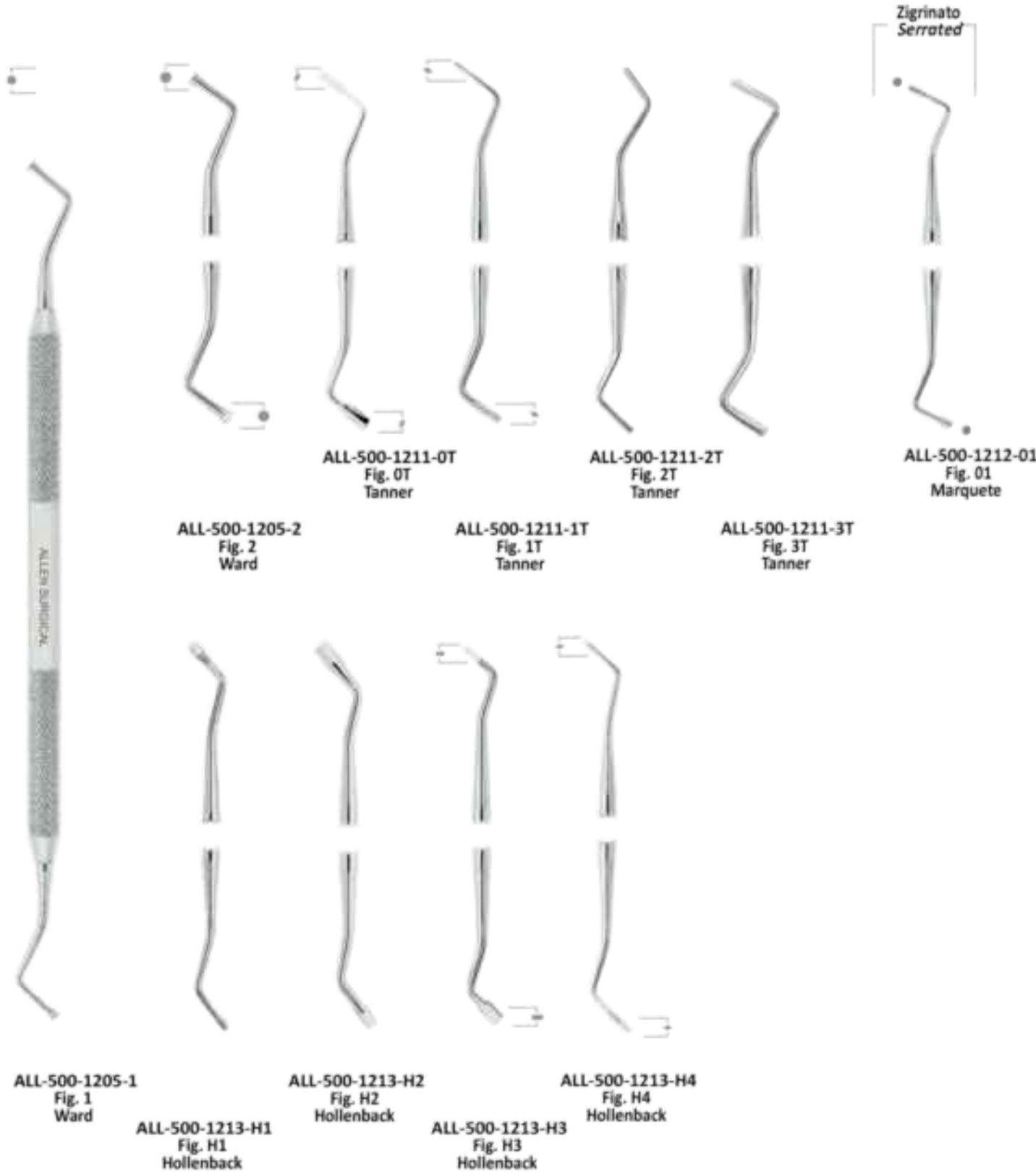


CONSERVATIVA RESTORATIVE

Otturatori
Filling Instruments

Strumenti per amal ama
Amalgam instruments





CONSERVATIVA RESTORATIVE

Otturatori
Filling Instruments

Strumenti per amal ama Markley
Markley amalgam instruments



ALL-500-1400-1
Fig. 1
Markley

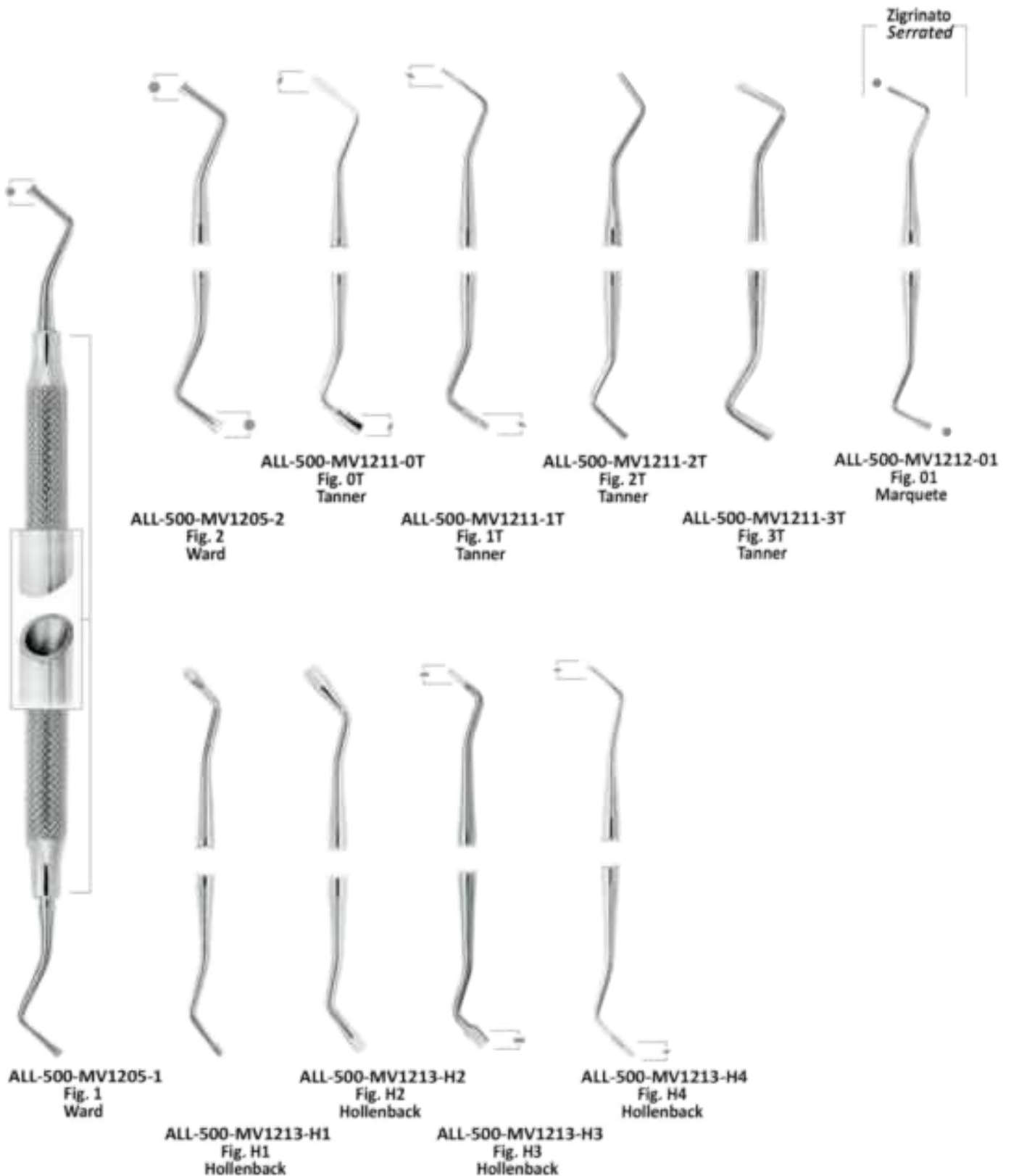
ALL-500-1400-2
Fig. 2
Markley

ALL-500-1400-3
Fig. 3
Markley

ALL-500-1400-4
Fig. 4
Markley

ALL-500-1400-5
Fig. 5
Markley

ALL-500-1400-6
Fig. 6
Markley



CONSERVATIVA RESTORATIVE

Otturatori
Filling Instruments

Strumenti per amal ama Markley
Markley amalgam instruments



ALL-500-MV1400-1

Fig. 1
Markley

ALL-500-MV1400-2

Fig. 2
Markley

ALL-500-MV1400-3

Fig. 3
Markley

ALL-500-MV1400-4

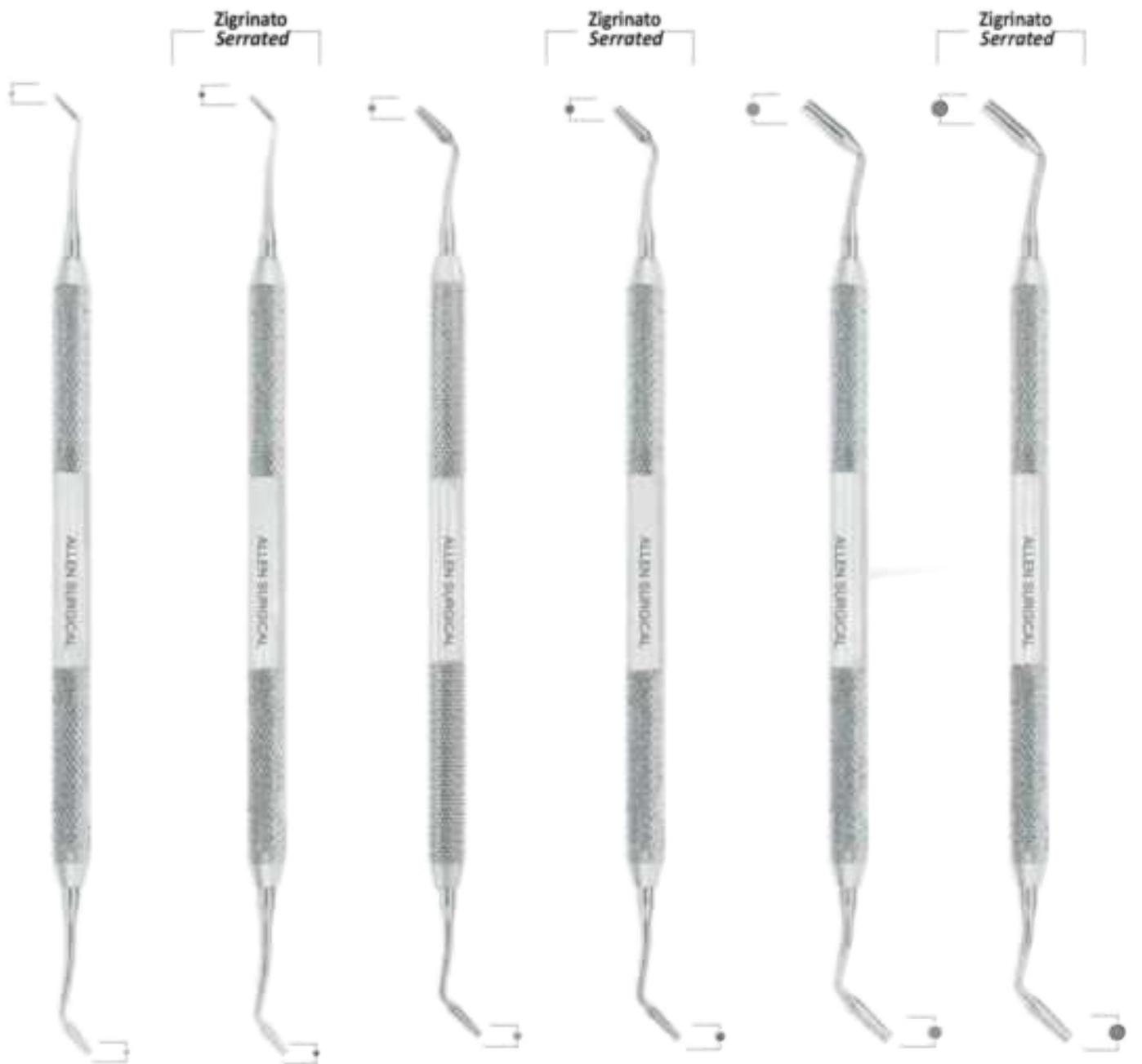
Fig. 4
Markley

ALL-500-MV1400-5

Fig. 5
Markley

ALL-500-MV1400-6

Fig. 6
Markley



ALL-500-1401-0
Fig. 0
Foc

ALL-500-1401-0S
Fig. 0S
Foc

ALL-500-1401-1
Fig. 1
Foc

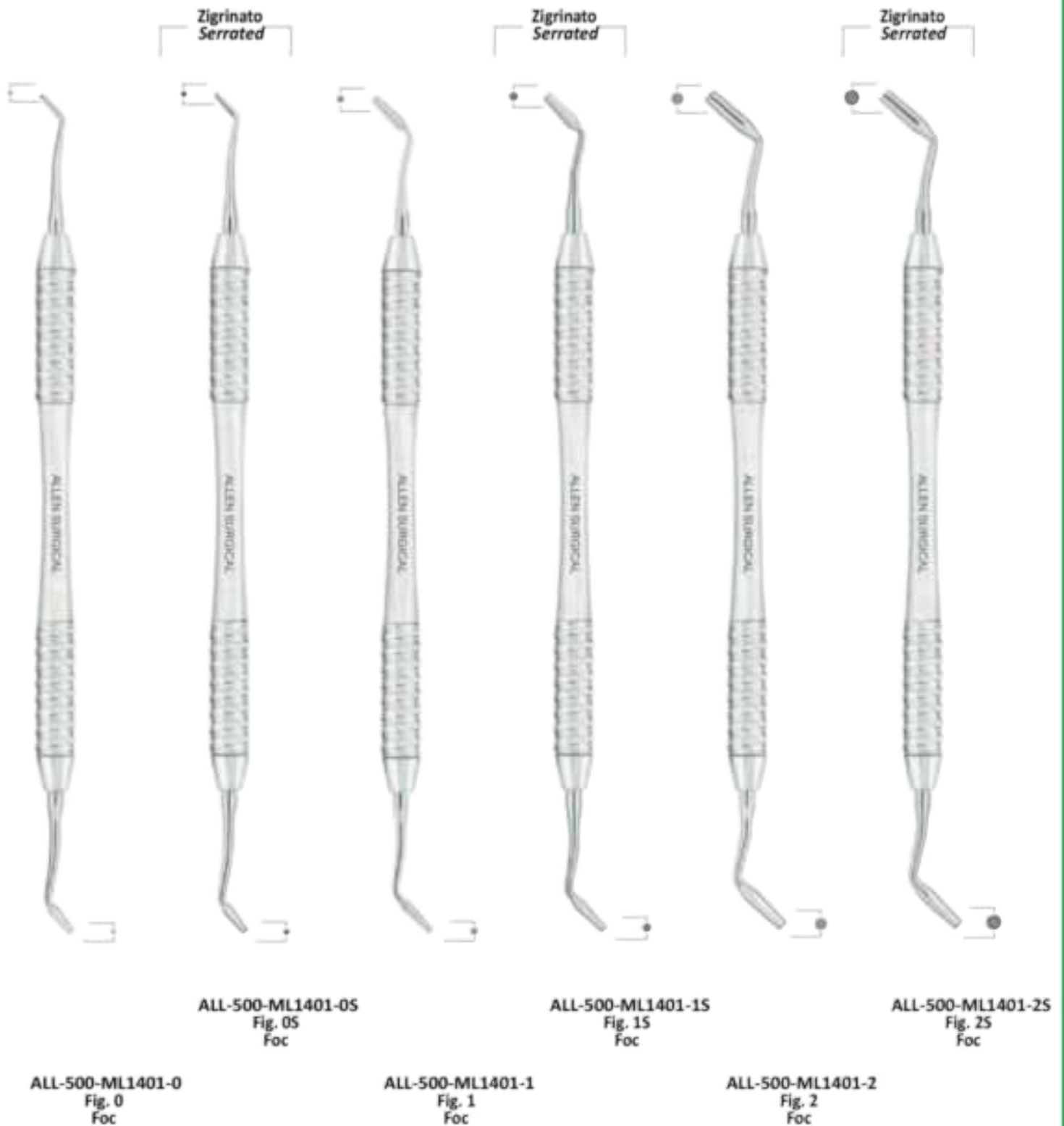
ALL-500-1401-1S
Fig. 1S
Foc

ALL-500-1401-2
Fig. 2
Foc

ALL-500-1401-2S
Fig. 2S
Foc

Otturatori
Filling Instruments

Strumenti per amal ama Foc
Foc amalgam instruments





**ALL-500-1214-3
BRUNITORE LADMORE
LADMORE BURNISHER**



**ALL-500-1204-1
FIG. 1
WESTCOTT**



**ALL-500-1204-2
FIG. 2
WESTCOTT**



**ALL-500-1214-2
FIG. 2
LADMORE**



**ALL-500-1214-3
FIG. 3
LADMORE**



**ALL-500-1215-18
FIG. 18
BALL**



**ALL-500-1215-275
FIG. 26-27S
BALL**



**ALL-500-1215-29
FIG. 27-29
BALL**



**ALL-500-1214-A
FIG. A**



**ALL-500-1215-W3
FIG. W3**



**ALL-500-1220-B2
FIG. NYU/B2**



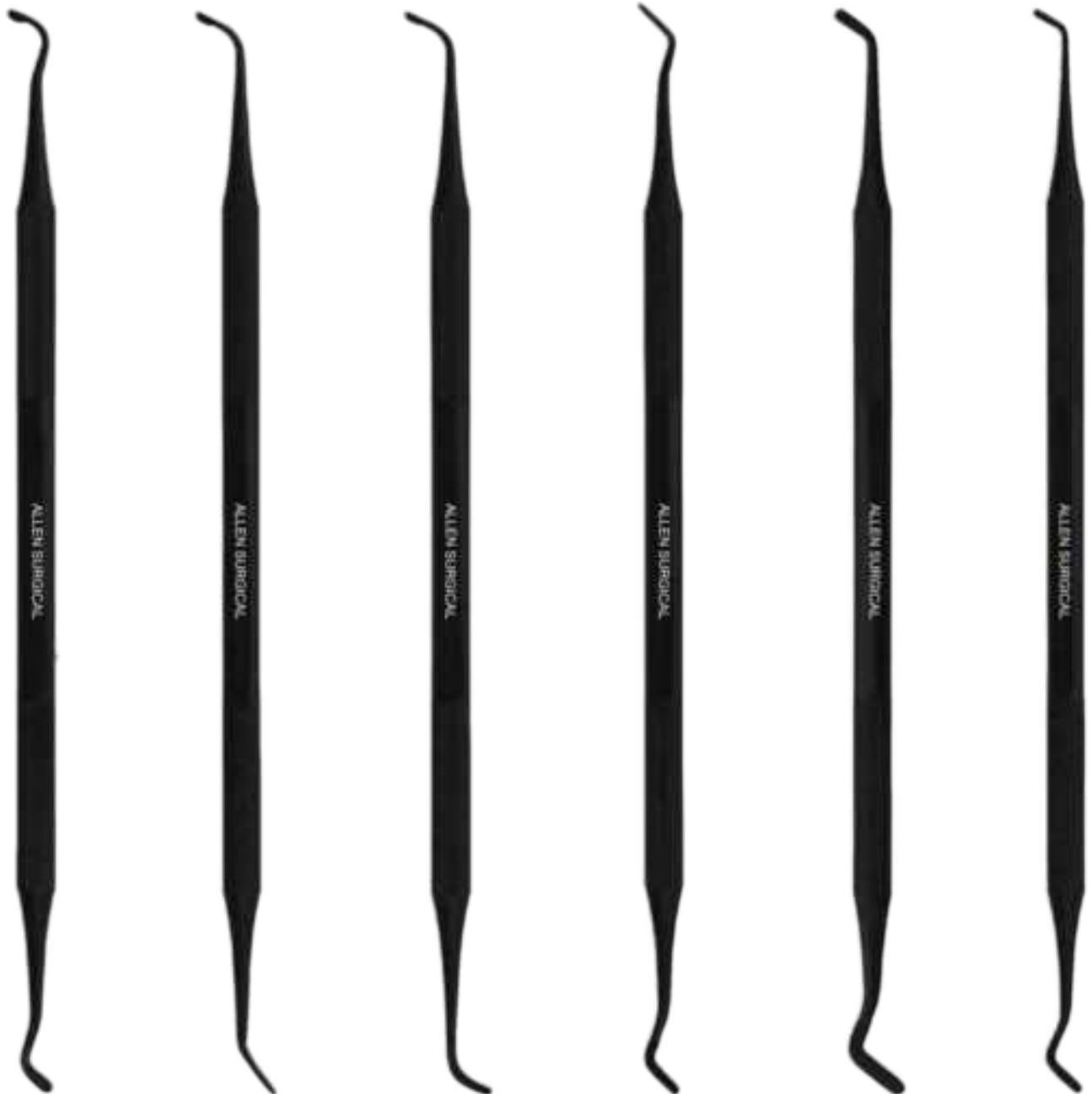
**ALL-500-1221-31
FIG. 2/31**

CONSERVATIVA RESTORATIVE

Strumenti per composito Felt
Felt composite instruments

Non utilizzare bagni ad ultrasuoni
Do not use ultrasonic baths

Alluminio
Aluminium



ALL-500-1220-1
Fig. 1
Felt

ALL-500-1220-2
Fig. 2
Felt

ALL-500-1220-3
Fig. 3
Felt

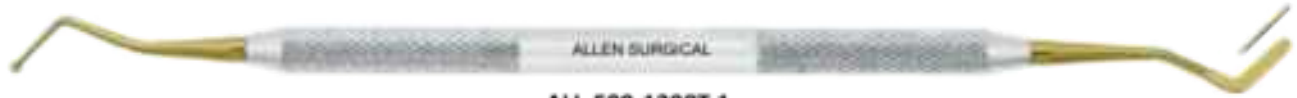
ALL-500-1220-4
Fig. 4
Felt

ALL-500-1220-5
Fig. 5
Felt

ALL-500-1220-6
Fig. 6
Felt

CONSERVATIVA RESTORATIVE

Strumenti per otturazioni plasastichon punte rivesventate in nitruro di titanio
Plastic filling instruments with titanium nitride lined tips



ALL-500-1208T-1
Fig. 1



ALL-500-1208T-2
Fig. 2



ALL-500-1208T-3
Fig. 3



ALL-500-1209T-2
Fig. 2



ALL-500-1210T-2
Fig. 2

ALL-500-2735

Pozzetti in plastica per miscelazione, 12 cavità, misura mm. 70x54x6 confezione da 1000 pezzi
Disposable mixing trays with 12 wells, dimensions mm. 70x54x6 - package of 1000



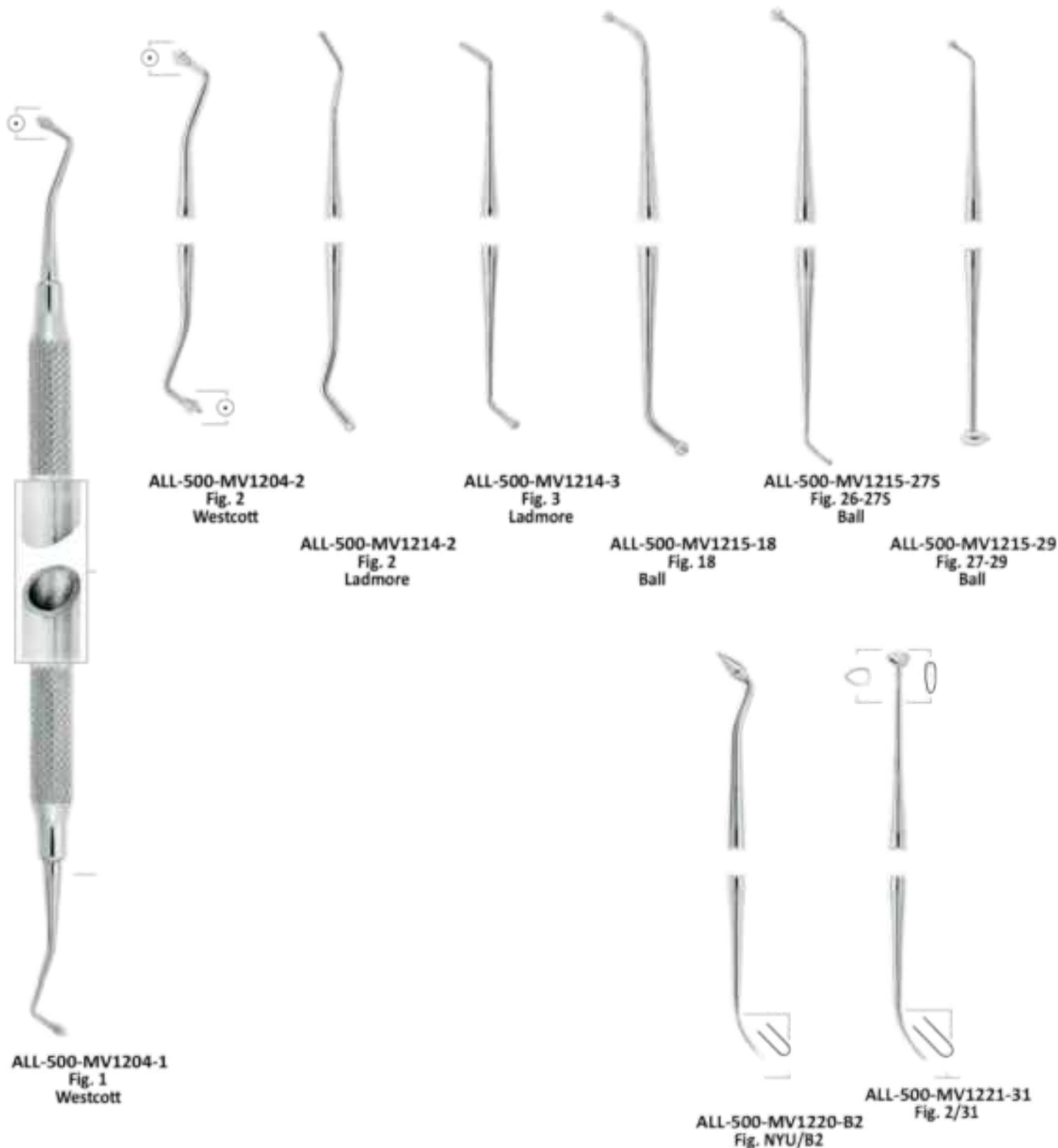
ALL-500-2736

Spatoline in plastica in confezioni da 100 pezzi
Plastic mixing spatulas package of 100

CONSERVATIVA RESTORATIVE

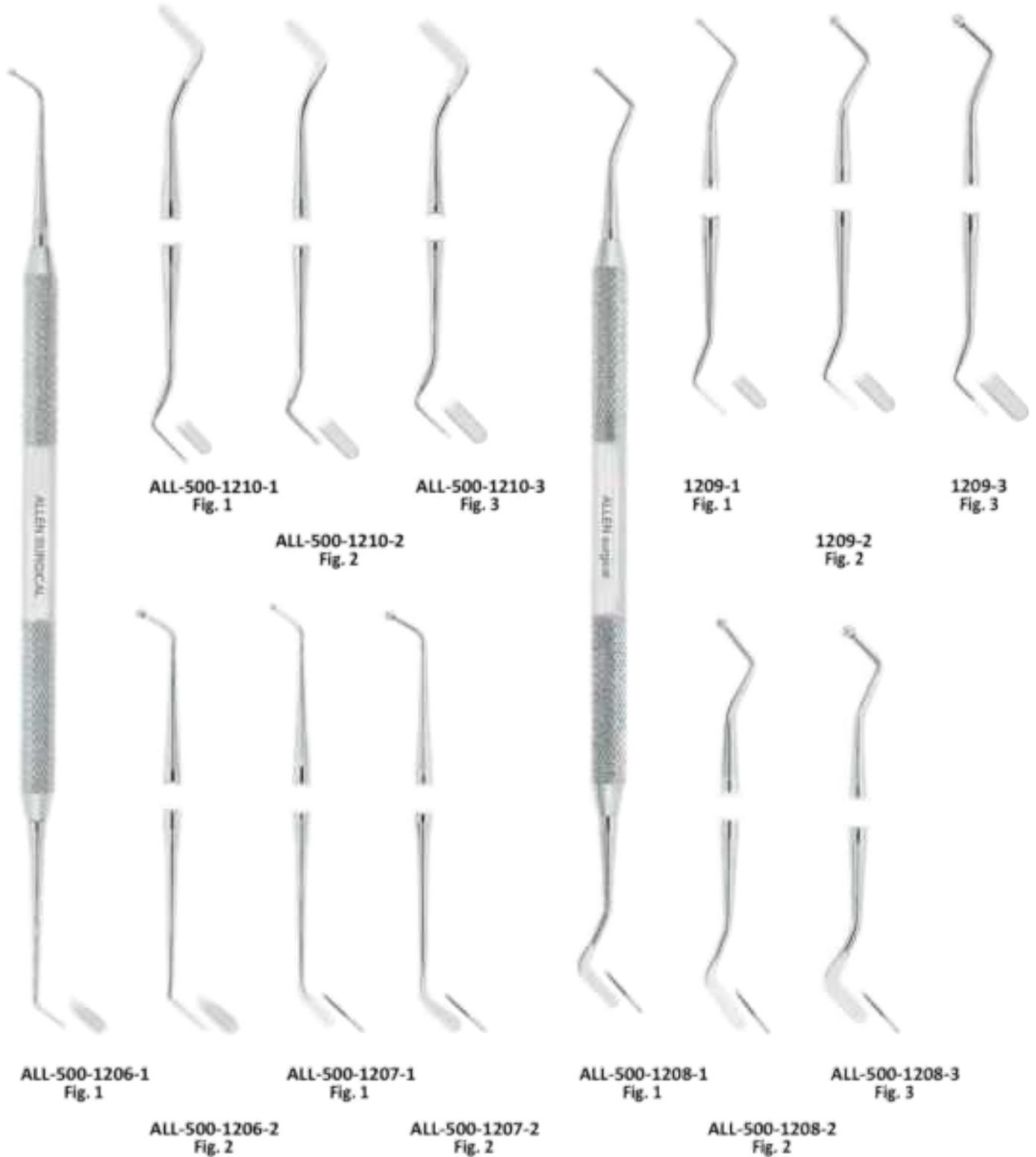
Otturatori
Filling Instruments

Brunitori
Burnishers





ALL-500-1210-2
Spatola per ottuazioni plastiche
Plastic filling instrument



CONSERVATIVA RESTORATIVE

Strumentiper Ottuazioni Plastiche
PlasticFilling Instruments



ALL-500-MV1210-1
Fig. 1

ALL-500-MV1210-2
Fig. 2

ALL-500-MV1210-3
Fig. 3



ALL-500-MV1209-1
Fig. 1

ALL-500-MV1209-2
Fig. 2

ALL-500-MV1209-3
Fig. 3



ALL-500-MV1206-1
Fig. 1

ALL-500-MV1206-2
Fig. 2

ALL-500-MV1207-1
Fig. 1

ALL-500-MV1207-2
Fig. 2

ALL-500-MV1208-1
Fig. 1

ALL-500-MV1208-2
Fig. 2



ALL-500-MV1208-3
Fig. 3





ALL-500-1217-11
Fig. 11



ALL-500-1218-6
Fig. 6



ALL-500-1219-179
Fig. 179



ALL-500-MV1217-11
Fig. 11



ALL-500-MV1218-6
Fig. 6



ALL-500-MV1219-179
Fig. 179

ALL-500-1216-1
Fig. 1
Woodson

ALL-500-1216-2
Fig. 2
Woodson



ALL-500-1216-3
Fig. 3
Woodson

ALL-500-MV1216-1
Fig. 1
Woodson

ALL-500-MV1216-2
Fig. 2
Woodson



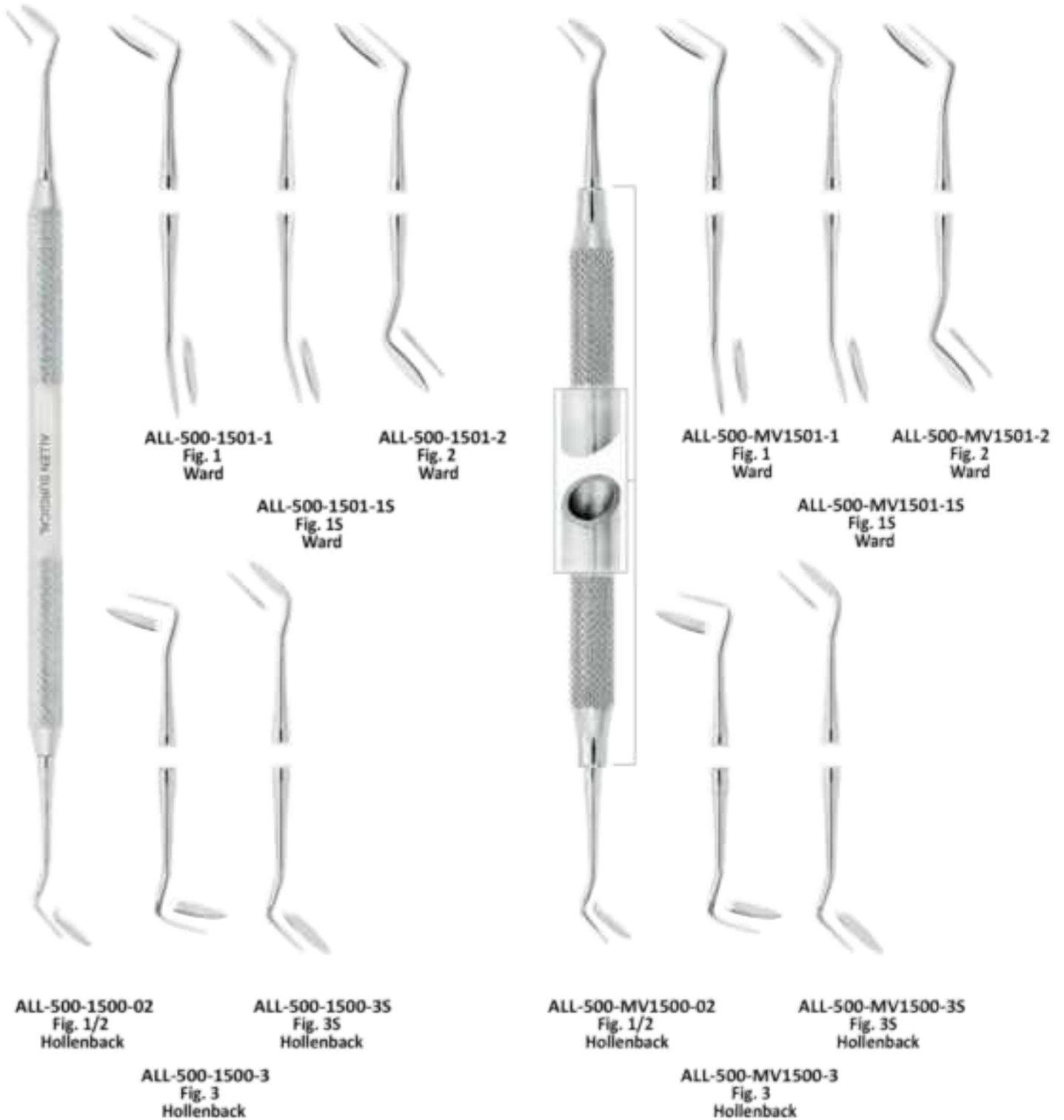
ALL-500-MV1216-3
Fig. 3
Woodson

CONSERVATIVA RESTORATIVE

Strumenti per Modellare e Rfinire Ottuazioni
Amalgam Carvers



ALL-500-1500-02
Modellatore fine per
ottuazioni Hollenback fig. 1/2
*Hollenback small
amalgam carver fig.1/2*





ALL-500-1502-1
Fig. 1
Frahm

ALL-500-1503-2
Fig. 2
USC

ALL-500-1504-1
Fig. 1
Interproximal

ALL-500-1504-2
Fig. 2
Interproximal
Off-Angle

ALL-500-1505-A
Fig. SHO-A

ALL-500-1505-3
Fig. 3-SHO

ALL-500-1506-104
Fig. 104

ALL-500-1507-8
Fig. 8
Wiland

CONSERVATIVA RESTORATIVE

Strumenti per Modellare e Rifinire Otturazioni
Amalgam Carvers



ALL-500-MV1502-1
Fig. 1
Frahm

ALL-500-MV1507-8
Fig. 8
Wiland



ALL-500-MV1507-8
Modellatore per otturazioni
interprossimali Wiland
*Wiland amalgam carver
for interproximal fillings*



ALL-500-1310-1
Strumento per inserimento filo retraaore
Instrument for retractor wire

Strumenti per filo retrarore
Instruments for retractor wire



ALL-500-1310-1

ALL-500-1310-2



ALL-500-1355-1
mm. 2
Luniatschek

Porta-tamponi
Gauze packers



ALL-500-1355-2
mm. 3
Luniatschek

Applicatori per sotofondo
Placement instruments

Strumento per l'applicazione
di tinte e medicamenti
Instrument for subgingival application
of tinctures and medicaments



ALL-500-1301



ALL-500-1302



ALL-500-MV1301



ALL-500-MV1302



ALL-500-1300



ALL-500-1303
Urban Loop

CONSERVATIVA RESTORATIVE

Strumenti per Modellare e Rifinire Otturazioni
Amalgam Carvers



ALL-500-1600-3
Modellatore cleoide-discoide parte lavorante ovale
Cleoids-discoids amalgam carver, oval working tip

Cleoids-Discoids



ALL-500-1600-1
Fig. 1

ALL-500-1600-2
Fig. 2

ALL-500-1600-3
Fig. 3

ALL-500-1600-4
Fig. 4

ALL-500-MV1600-1
Fig. 1

ALL-500-MV1600-2
Fig. 2

ALL-500-MV1600-3
Fig. 3

ALL-500-MV1600-4
Fig. 4



ALL-500-1603-1
Fig. 1
Black/53-54



ALL-500-1603-2
Fig. 2
Black/51-52



ALL-500-1604-02
Fig. 1/2
Wedelstaet



ALL-500-1604-04
Fig. 3/4
Wedelstaet



ALL-500-1604-06
Fig. 5/6
Wedelstaet



Finitori per bordi gengivali
Gingival margin trimmers

ALL-500-1601-1
Fig. 1
Black/26
Distal



ALL-500-1601-3
Fig. 3
Black/28
Distal



ALL-500-1602-1
Fig. 1
Black/77-78
Distal



ALL-500-1601-2
Fig. 2
Black/27
Mesial



ALL-500-1601-4
Fig. 4
Black/29
Mesial



ALL-500-1602-2
Fig. 2
Black/79-80
Mesial



CONSERVATIVA RESTORATIVE

Strumenti da Smalto
Cavity Preparation Instruments



MV1603-1
Fig. 1
Black/53-54

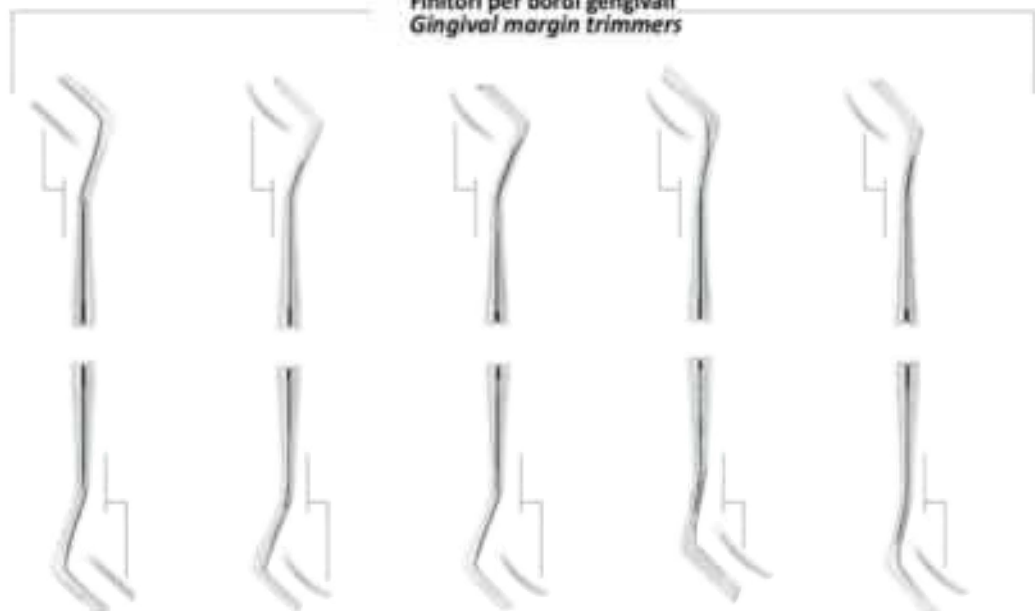
MV1603-2
Fig. 2
Black/51-52

MV1604-02
Fig. 1/2
Wedelstaet

MV1604-04
Fig. 3/4
Wedelstaet

MV1604-06
Fig. 5/6
Wedelstaet

Finitori per bordi gengivali
Gingival margin trimmers



ALL-500-MV1601-1
Fig. 1
Black/26
Distal

ALL-500-MV1601-2
Fig. 2
Black/27
Mesial

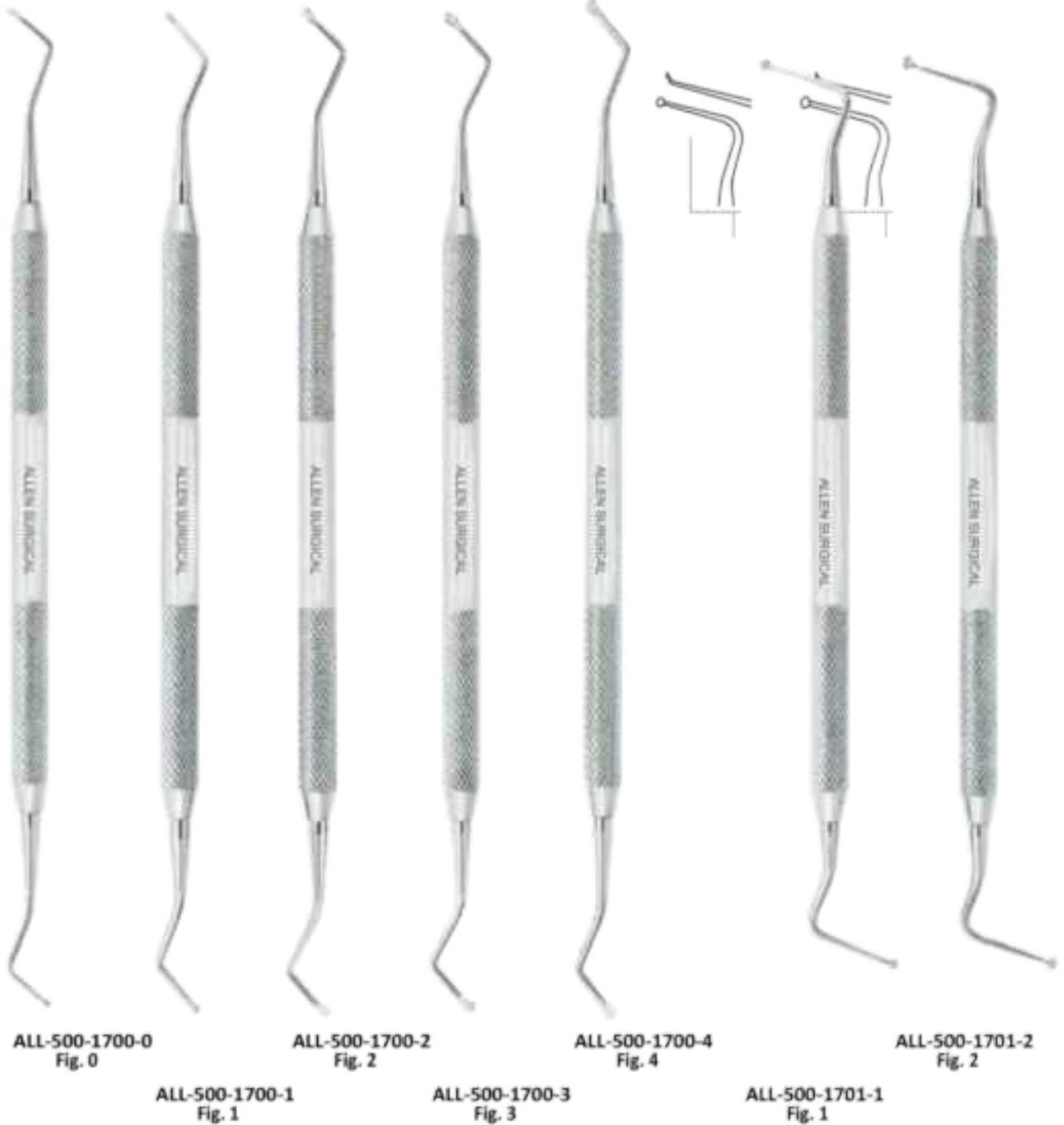
ALL-500-MV1601-3
Fig. 3
Black/28
Distal

ALL-500-MV1601-4
Fig. 4
Black/29
Mesial

ALL-500-MV1602-1
Fig. 1
Black/77-78
Distal

ALL-500-MV1602-2
Fig. 2
Black/79-80
Mesial



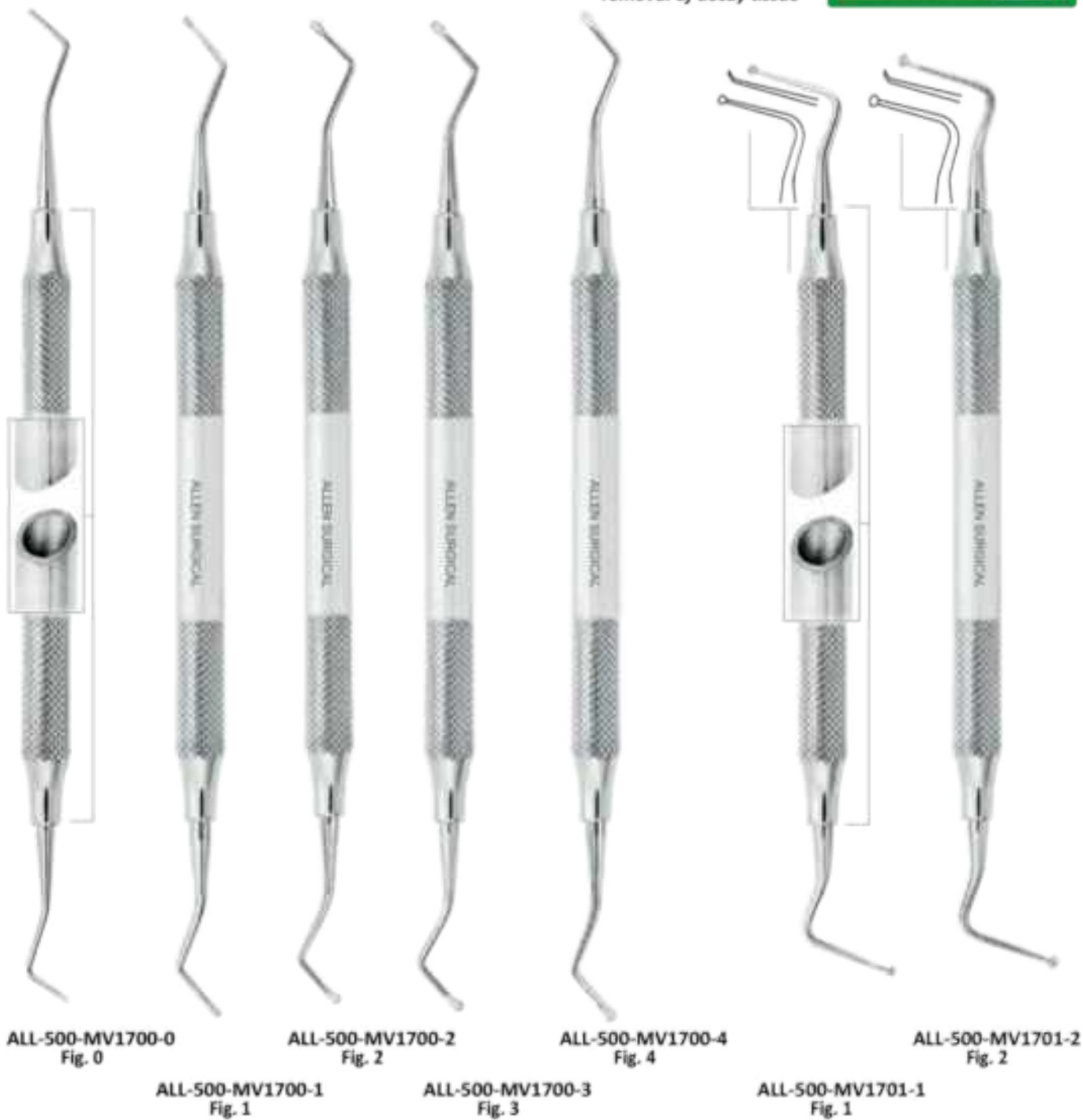


CONSERVATIVA RESTORATIVE

Escavatori
Excavators



ALL-500-MV1700-1
Escavatore per rimozione
manuale di tessuto carioso
*Excavator for manual
removal of decay tissue*



ALL-500-MV1700-0
Fig. 0

ALL-500-MV1700-2
Fig. 2

ALL-500-MV1700-4
Fig. 4

ALL-500-MV1701-2
Fig. 2

ALL-500-MV1700-1
Fig. 1

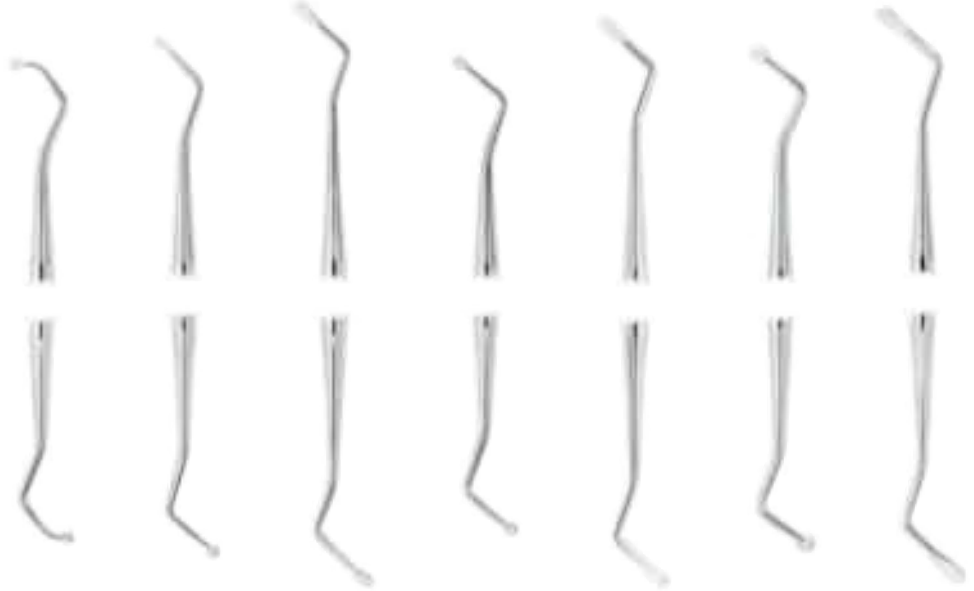
ALL-500-MV1700-3
Fig. 3

ALL-500-MV1701-1
Fig. 1



ALL-500-MV1702-6
Fig. 6

ALL-500-MV1707-39
Fig. 38/39



ALL-500-MV1703-14
Fig. 14

ALL-500-MV1704-17W
Fig. 17W
Oval spoon

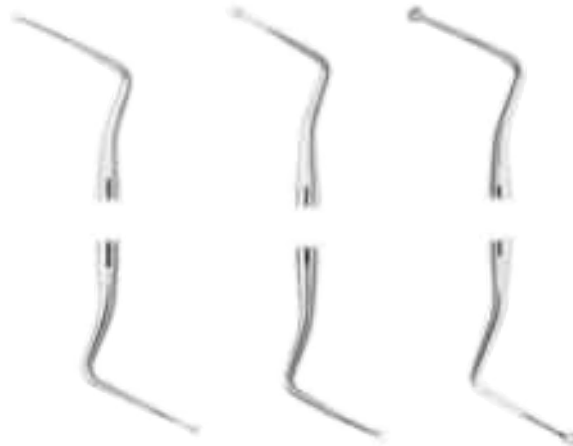
ALL-500-MV1705-18W
Fig. 18W
Oval spoon

ALL-500-MV1706-19W
Fig. 19W
Oval spoon

ALL-500-MV1704-17
Fig. 17

ALL-500-MV1705-18
Fig. 18

ALL-500-MV1706-19
Fig. 19



ALL-500-MV1709-31L
Fig. 31L

ALL-500-MV1709-33L
Fig. 33L

ALL-500-MV1709-32L
Fig. 32L

CONSERVATIVA RESTORATIVE

Escavatori
Excavators



ALL-500-1702-6
Fig. 6



ALL-500-1707-39
Fig. 38/39



ALL-500-1703-14
Fig. 14

ALL-500-1704-17W
Fig. 17W
Oval spoon

ALL-500-1705-18W
Fig. 18W
Oval spoon

ALL-500-1706-19W
Fig. 19W
Oval spoon

ALL-500-1704-17
Fig. 17

ALL-500-1705-18
Fig. 18

ALL-500-1706-19
Fig. 19



ALL-500-1703-14
Escavatore a forma angolare con punta arrotondata
Angular shaped excavator with rounded tip



ALL-500-1709-31L
Fig. 31L

ALL-500-1709-33L
Fig. 33L

ALL-500-1709-32L
Fig. 32L



ALL-500-1710-17
Escavatore per rimozione manuale
di tessuto carioso
*Excavator for manual removal
of decay tissue*

ALL-500-1710-5
Fig. 5

ALL-500-1710-14
Fig. 14

ALL-500-1710-17
Fig. 17

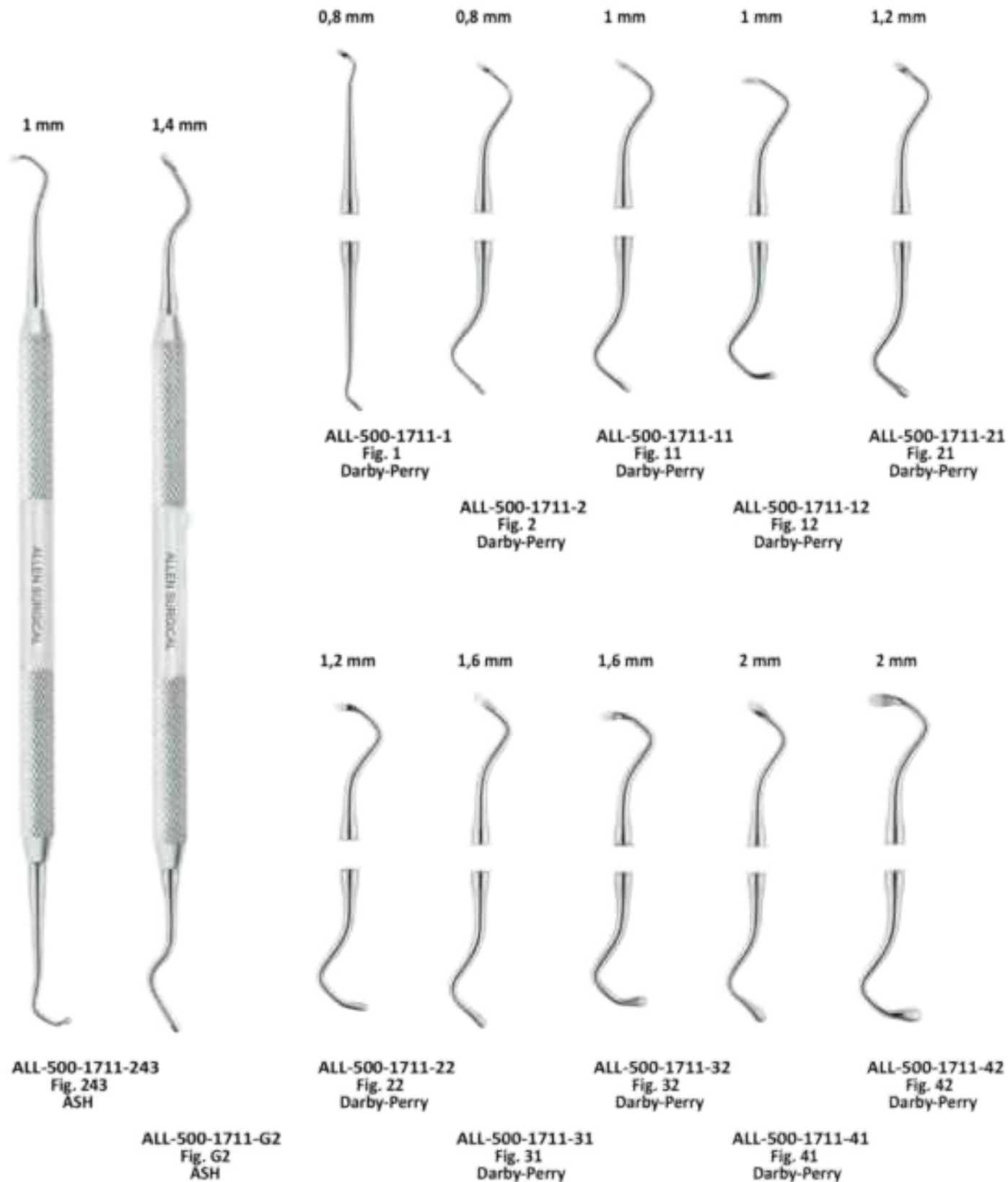
ALL-500-1710-18
Fig. 18

ALL-500-1710-19
Fig. 19

ALL-500-1710-20
Fig. 20

CONSERVATIVA RESTORATIVE

Escavatori
Excavators



Mod. 55. White
 55. White type

1 mm

1,2 mm

1 mm

1,2 mm

1,6 mm

2 mm



ALL-500-ML1710-5
 Fig. 5

ALL-500-ML1710-14
 Fig. 14

ALL-500-ML1710-17
 Fig. 17

ALL-500-ML1710-18
 Fig. 18

ALL-500-ML1710-19
 Fig. 19

ALL-500-ML1710-20
 Fig. 20

CONSERVATIVA RESTORATIVE

Escavatori
Excavators



ALL-500-ML1711-11
Escavatore per rimozione manuale di tessuto carioso
Excavator for manual removal of decay tissue

1 mm	1,4 mm	0,8 mm	0,8 mm	1 mm	1 mm	1,2 mm
		ALL-500-ML1711-1 Fig. 1 Darby-Perry		ALL-500-ML1711-11 Fig. 11 Darby-Perry		ALL-500-ML1711-21 Fig. 21 Darby-Perry
			ALL-500-ML1711-2 Fig. 2 Darby-Perry		ALL-500-ML1711-12 Fig. 12 Darby-Perry	
		1,2 mm	1,6 mm	1,6 mm	2 mm	2 mm
ALL-500-ML1711-243 Fig. 243 ASH		ALL-500-ML1711-22 Fig. 22 Darby-Perry		ALL-500-ML1711-32 Fig. 32 Darby-Perry		ALL-500-ML1711-42 Fig. 42 Darby-Perry
	ALL-500-ML1711-G2 Fig. G2 ASH		ALL-500-ML1711-31 Fig. 31 Darby-Perry		ALL-500-ML1711-41 Fig. 41 Darby-Perry	

Martelletti levacorone
Crown removers

Completo con 3 punte
Complete with 3 attachments



ALL-500-2306
ALL-500-2307
Punte
Attachments
ALL-500-2308



ALL-500-2305-D Estrattore per ponti e corone
Crowns and bridges remover

Levacorone e apricorone
Crown Spreader, Crown Remover



2320

Strumento levacorone e apricorone.
Strumento speciale per aprire le corone
dopo la separazione,
funzionamento facile e sicuro
Crown Spreader, Crown Remover.
Special instrument for crown spreading
after separation, simple and safe



Martelletti levacorone
Crown removers

Completi on 2 punte
Complete with 2 attachments



ALL-500-2302
ALL-500-2301
Punte
Attachments



ALL-500-2300-S



ALL-500-2300-D

CONSERVATIVA RESTORATIVE

Strumenti per Corone
Crown Instruments

Apricorone
Crown spreaders



ALL-500-2340-0
Fig. 0



ALL-500-2340-1
Fig. 1



ALL-500-2340-2
Fig. 2



ALL-500-2340-3
Fig. 3
Universal



Pinzete per cartta da artolazione
Articulating paper orceps



ALL-500-0670
Miller
cm.15



ALL-500-0671
cm.15

CONSERVATIVA RESTORATIVE

Strumenti per Corone
Crown Instruments



a	3,3 mm
b	4 mm



c	2,3 mm
d	3 mm



ALL-500-2500-1
Bohm
cm.11,5



a	4,4 mm
b	5 mm



c	3,4 mm
d	3,8 mm



ALL-500-2500-2
Bohm
cm.14,5

Pinze telescopiche per corone
Telescope crown pliers



ALL-500-0510-1
Fig. 1
Kelly
cm.14



ALL-500-0500-1
Fig. 1
Halstead-Mosquito
cm. 12



ALL-500-0501-1
Fig. 1
Micro-Mosquito
cm. 10

CONSERVATIVA RESTORATIVE

Forbici Universali - Forbici per Corone - Forbici per foglio d'oro
Foil, Wire and Plate Scissors - Crown Scissors - Scissors for gold foils



Rete
Straight

ALL-500-0300-1
Fig. 1
cm. 12

Forbici per foglio d'oro
Scissors for gold foils



Con lame al carburo
di tungsteno
With tungsten
carbide blades

ALL-500-5700TC
cm. 12
Universal



ALL-500-5700
cm. 12
Universal
una lama dentellata
one blade serrated



Rete, una lama
dentellata
Straight, one
blade serrated

ALL-500-5600-1
Fig. 1
cm. 10,5



Curve, una lama
dentellata
Curved, one
blade serrated

ALL-500-5600-2
Fig. 2
cm. 10,5



Rete
Straight

ALL-500-5601-1
Fig. 1
cm. 10,5



Curve
Curved

ALL-500-5601-2
Fig. 2
cm. 10,5



Inserimento corretto del portamatrice sul molare
Correct placement of matrix retainer on molar



ALL-500-3071
Ivory 8 N



ALL-500-3072
Didner 8 P



ALL-500-3070-5
Fig. 5
Ivory 8
mm 5



ALL-500-3070-6
Fig. 6
Ivory 8
mm 6



ALL-500-3070-7
Fig. 7
Ivory 8
mm 7



ALL-500-3073-1
Fig. 1
Tofflemire-Universal



ALL-500-3073-2
Fig. 2
Tofflemire-Junior



ALL-500-3073-3
Fig. 3
Tofflemire-Senior



ALL-500-3073-1
Portamatrice universale
Tofflemire
Tofflemire universal
matrix retainer

CONSERVATIVA RESTORATIVE

Matrici
Matrix Bands



ALL-500-3082-6
Matrice a nastro
Matrix band



ALL-500-3082-5
mm. 5 x cm. 100

ALL-500-3070-5
ALL-500-3071
ALL-500-3072
ALL-500-3073-1
ALL-500-3073-2
ALL-500-3073-3



ALL-500-3082-7
mm. 7 x cm. 100

ALL-500-3070-7
ALL-500-3071
ALL-500-3072
ALL-500-3073-1
ALL-500-3073-2
ALL-500-3073-3

Per porta matrici:
For matrix retainers:



ALL-500-3082-6
mm. 6 x cm. 100

ALL-500-3070-6
ALL-500-3070-7
ALL-500-3071
ALL-500-3072
ALL-500-3073-1
ALL-500-3073-2
ALL-500-3073-3

Assortiti in confezione da 12 pz
Assorted in package of 12



ALL-500-3081
Tofflemire

Contenuto/Contents:
3081-1, 3081-2, 3081-3

Confezione da 12 pz per tipo
12 each per package



ALL-500-3081-1
Fig.1
Tofflemire



ALL-500-3081-2
Fig.2
Tofflemire



ALL-500-3081-3
Fig.3
Tofflemire

**CONSERVATIVA
RESTORATIVE**



STRUMENTI PER COMPOSITO ASA COMP ASA COMP COMPOSITE INSTRUMENTS

ALL-500-S1222-15

Serie di 15 strumenti per la lavorazione del composito. La serie contiene gli stessi sette strumenti della serie ALL-500-S1222-7 più otto strumenti che permettono lavorazioni più mirate
Set of 15 composite working instruments. This set contains the same instruments of ALL-500-S1222-7 plus eight instruments for more specific uses



Contiene/Contents:
 ALL-500-5112-3,
 ALL-500-0704-1602,
 ALL-500-1203-1,
 ALL-500-1203-3,
 ALL-500-1219-179,
 ALL-500-1504-2,
 ALL-500-5153-1,
 ALL-500-1220-82,
 ALL-500-1201-1L,
 ALL-500-1201-2L,
 ALL-500-1401-1,
 ALL-500-1213-H3,
 ALL-500-5112-4,
 ALL-500-1210-1,
 ALL-500-1210-3

STRUMENTI PER COMPOSITO ASA COMP ASA COMP COMPOSITE INSTRUMENTS

ALL-500-5112-3
1/1B



Per la modellazione delle facce occlusali
Classe: NA - Universale
For the modeling of filling sides
Molari e pre-molari
Class: NA - Universal



Molari e Premolari
Per la modellazione delle facce occlusali
Classe: NA - Universale
Molars and pre-molars
For the modeling of filling sides
Class: NA - Universal

ALL-500-0704-16D2
2/2B



Molari e Premolari
Per la modellazione dei solchi occlusali
Classe: NA - Universale

Molars and pre-molars
For the modeling of filling sulcus
Classe: NA - universal



Molari e Premolari
Per la modellazione dei solchi occlusali
Classe: NA - Universale

Molars and pre-molars
For the modeling of filling sulcus
Classe: NA - universal

ISTRUMENTI PER COMPOSITO ASA COMP ALLEN SURGICAL COMPOSITE INSTRUMENTS

ALL-500-1203-1



Per la condensazione
Per Classi: 1[^] e 2[^]
Per Classi: 3[^], 4[^] e 5[^] profonde
Molari, Premolari, Incisivi e Canini
Molars, pre-molars, incisors and canines
For condensation
For classes: 1[^] and 2[^]
For classes: deep 3[^], 4[^] and 5[^]



Molari, Premolari, Incisivi e Canini
Per la condensazione
Per Classi: 1[^] e 2[^]
Per Classi: 3[^], 4[^] e 5[^] profonde
Molars, pre-molars, incisors and canines
For condensation
For classes: 1[^] and 2[^]
For classes: deep 3[^], 4[^] and 5[^]

ALL-500-1203-3
4/4B



Molari, Premolari, Incisivi e Canini
Per la condensazione
Per Classi: 1[^] e 2[^]
Per Classi: 3[^], 4[^] e 5[^] profonde
Molars, pre-molars, incisors and canines
For condensation
For classes: 1[^] and 2[^]
For classes: deep 3[^], 4[^] and 5[^]



Molari, Premolari, Incisivi e Canini
Per la condensazione
Per Classi: 1[^] e 2[^]
Per Classi: 3[^], 4[^] e 5[^] profonde
Molars, pre-molars, incisors and canines
For condensation
For classes: 1[^] and 2[^]
For classes: deep 3[^], 4[^] and 5[^]

ALL-500-1219-179



Per l'applicazione, stratificazione e modellazione
Per Classi: 1^a, 2^a, 3^a, 4^a e 5^a

Molari, Premolari, Incisivi e Canini
Molars, pre-molars, incisors and canines
For application, stratification and modeling
For classes: 1^a, 2^a, 3^a, 4^a and 5^a



Molari, Premolari, Incisivi e Canini
Per l'applicazione, stratificazione e modellazione
Per Classi: 1^a, 2^a, 3^a, 4^a e 5^a

Molars, pre-molars, incisors and canines
For application, stratification and modeling
For classes: 1^a, 2^a, 3^a, 4^a and 5^a

ALL-500-1504-2
6/6B



Molari, Premolari, Incisivi e Canini
Per la definizione nelle zone interprossimali
Per Classi: 2^a, 3^a, e 5^a

Molars, pre-molars, incisors and canines
For definition in the interproximal areas
For classes: 2^a, 3^a and 5^a



Molari, Premolari, Incisivi e Canini
Per la definizione nelle zone interprossimali
Per Classi: 2^a, 3^a, e 5^a

Molars, pre-molars, incisors and canines
For definition in the interproximal areas
For classes: 2^a, 3^a and 5^a

STRUMENTI PER COMPOSITO ALLEN SURGICAL

ALL-500-5153-1

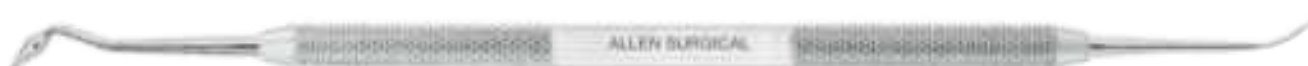


Per la lavorazione e definizione nelle zone gengivali
Utilizzabile anche in area interprossimale
Per Classi: 3[^], 4[^] e 5[^]
Molari, Premolari, Incisivi e Canini
Molars, pre-molars, incisors and canines
*For working and definition in the gum areas
Can also be used in the interproximal area
For classes: 3[^], 4[^] and 5[^]*



Molari, Premolari, Incisivi e Canini
Per caratterizzazioni, lavorazioni nelle zone frontali,
interprossimali e gengivali
Classe: NA - Universale
Molars, pre-molars, incisors and canines
*For characterizations, working in the frontal,
interproximal and gum areas
For classes: NA - Universal*

ALL-500-1220-B2



Molari, Premolari, Incisivi e Canini
Per la modellazione delle facce oclusali e
per la lavorazione e modellazione delle facce
labiali e margine libero
Classe: NA - Universale
Molars, pre-molars, incisors and canines
*For the modeling of the filling sides and working
and modeling of labial faces and free margins
Class: NA - Universal*



Incisivi e Canini
Per la modellazione delle facce labiali;
adatto anche per apposizione e lavorazione
Classe: NA - Universale
Incisors and canines
*For the modeling of labial faces; can also be used
for fitting and working
Class: NA - Universal*

ALL-500-1201-1L



Per la condensazione
Per Classi: 1^a e 2^a
Per Classi: 3^a, 4^a e 5^a profonde
Molari, Premolari, Incisivi e Canini
Molars, pre-molars, incisors and canines
For condensation
For classes: 1^a and 2^a
For classes: deep 3^a, 4^a and 5^a



Molari, Premolari, Incisivi e Canini
Per la condensazione
Per Classi: 1^a e 2^a
Per Classi: 3^a, 4^a e 5^a profonde
Molars, pre-molars, incisors and canines
For condensation
For classes: 1^a and 2^a
For classes: deep 3^a, 4^a and 5^a

ALL-500-1201-2L



Molari, Premolari, Incisivi e Canini
Per la condensazione
Per Classi: 1^a e 2^a
Per Classi: 3^a, 4^a e 5^a profonde
Molars, pre-molars, incisors and canines
For condensation
For classes: 1^a and 2^a
For classes: deep 3^a, 4^a and 5^a



Molari, Premolari, Incisivi e Canini
Per la condensazione
Per Classi: 1^a e 2^a
Per Classi: 3^a, 4^a e 5^a profonde
Molars, pre-molars, incisors and canines
For condensation
For classes: 1^a and 2^a
For classes: deep 3^a, 4^a and 5^a

ALLEN SURGICAL COMPOSITE INSTRUMENTS

ALL-500-1401-1



Per la condensazione
Classe: NA - Universale
Molari e Premolari
Molars and pre-molars
For the modeling of filling sides
Class: NA - Universal



Molari e Premolari
Per la condensazione
Classe: NA - Universale
Molars and pre-molars
For the modeling of filling sides
Class: NA - Universal

ALL-500-1213-H3



Molari e Premolari
Per la condensazione
Classe: NA - Universale
Molars and pre-molars
For the modeling of filling sides
Class: NA - Universal



Molari e Premolari
Per la condensazione
Classe: NA - Universale
Molars and pre-molars
For the modeling of filling sides
Class: NA - Universal

ALL-500-1210-3



Per l'applicazione, stratificazione e modellazione
Per Classi: 2^a, 3^a, 4^a e 5^a

Molars, pre-molars, incisors and canines
For fitting, stratification and modeling
For classes: 2^a, 3^a, 4^a and 5^a



Molari, Premolari, Incisivi e Canini
Per l'applicazione, stratificazione e modellazione
Per Classi: 2^a, 3^a, 4^a e 5^a

Molars, pre-molars, incisors and canines
For fitting, stratification and modeling
For classes: 2^a, 3^a, 4^a and 5^a

Nuovi Strumenti per Composito – Magic Color
New Composite Instruments – Magic Color

Nuovi manici e nuove punte,
speciali per la lavorazione del Composito
New handles and new tips,
particularly useful for Composite treatments



ALL-500-MC1510-1D



ALL-500-MC1510-2D



ALL-500-MC1510-3D



ALL-500-MC1510-4D



ALL-500-MC1510-5D

ALLEN SURGICAL COMPOSITE INSTRUMENTS

ALL-500-5112-4



Per taglio, asportazione e modellazione
Classe: NA - Universale

Molars, pre-molars, incisors and canines
For cutting, extraction and modeling
For classes: NA - Universal



Molari, Premolari, Incisivi e Canini
Per taglio, asportazione e modellazione
Classe: NA - Universale

Molars, pre-molars, incisors and canines
For cutting, extraction and modeling
For classes: NA - Universal

ALL-500-1210-1



Molari, Premolari, Incisivi e Canini
Per l'applicazione, stratificazione e modellazione
Per Classi: 2^a, 3^a, 4^a e 5^a

Molars, pre-molars, incisors and canines
For fitting, stratification and modeling
For classes: 2^a, 3^a, 4^a and 5^a



Molari, Premolari, Incisivi e Canini
Per l'applicazione, stratificazione e modellazione
Per Classi: 2^a, 3^a, 4^a e 5^a

Molars, pre-molars, incisors and canines
For fitting, stratification and modeling
For classes: 2^a, 3^a, 4^a and 5^a



ALL-500-3700-MX
Dappen Monouso
Disposable Dappen

Colori assortiti gial , blu, bianco e rosso,
pz. 1000 (cartone da 20 sacchetti/5 z.)
Assorted colors, yellow, blue, white, red,
1.000 pcs. (box of 20 pckgs of 50)



ALL-500-AL2735
Pozzett in plasasa per miscelazione,
12 cavità
Disposable mixing trays with 12 wells

misura mm. 70x54x6
confezione da 1000 pezzi
dimensions mm. 70x54x6
package of 1000



ALL-500-AL2736
Spatoline in plasti a
Plasticmixing spatulas

confezione da 100 pezzi
package of 100

PARODONTOLOGIA PERIODONTAL



PARODONTOLOGIA PERIODONTAL

Scalpellini e sgorbie per parodontologia
Bone chisels and gouges



ALL-500-1800-1
Scalpello o bisturi per
gingivectomia Ochsenbein
Ochsenbein gingivectomy knife



ALL-500-1800-1
Fig. 1
Ochsenbein

ALL-500-1832-1
Fig. 1
Gardner

ALL-500-1832-5
Fig. 5
Gardner

ALL-500-1832-6
Fig. 6
Gardner

ALL-500-1833-2W
Fig. 2W
Wakefield

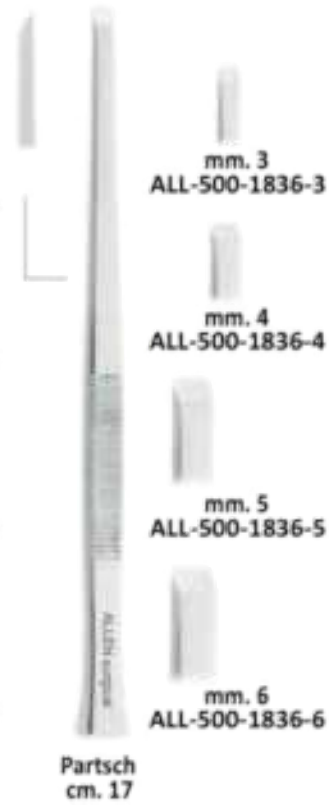
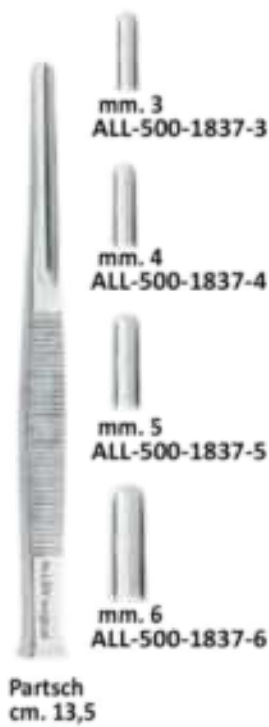
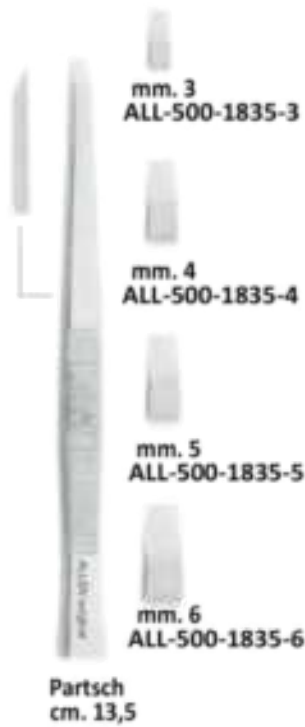
ALL-500-1800-2
Fig. 2
Ochsenbein

ALL-500-1832-2
Fig. 2
Gardner

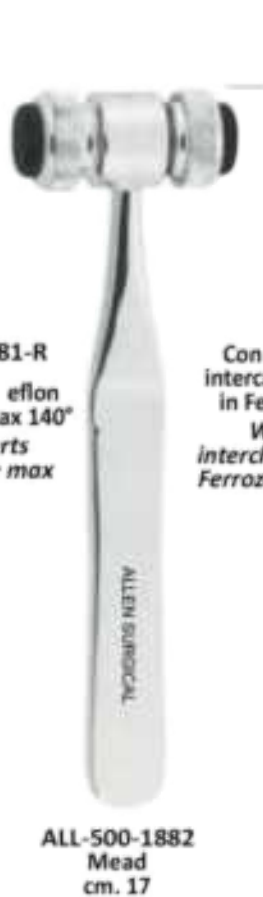
ALL-500-1832-5R
Fig. 5R
Gardner

ALL-500-1833-1W
Fig. 1W
Wakefield

ALL-500-1834-3
Fig. 3
Buckley



Martelli chirurgici
Mallets



PARODONTOLOGIA PERIODONTAL

Scollaperiosteo
Periosteal



ALL-500-5114-1
Beale



ALL-500-MV1850-GF
Fig. GF
Goldman-Fox

ALL-500-MV1850-M8
Fig. M8
Molt

ALL-500-MV1850-9A
Fig. 9A
Allen

ALL-500-MV 1851-PR3
Fig. PR3
Prichard

ALL-500-MV1852-2
Fig. 2
Hopkins

ALL-500-MV1850-M9
Fig. M9
Molt

ALL-500-MV1850-M7
Fig. M7
Molt

ALL-500-MV1851-2
Fig. 2
Hourigan

ALL-500-MV1852-1
Fig. 1
Hopkins

ALL-500-MV1854-3
Fig. 3
Mead





ALL-500-1857-1
Scollaperiosteo universale Williger
Williger universal periosteal elevator



ALL-500-MV1853-16
Fig. 16
Freer

ALL-500-1849-1
Partsch
cm. 14,5

ALL-500-1855-23
Fig. 23
Seldin retractor

ALL-500-1856-2
Williger
cm. 16

ALL-500-1857-2
Williger
cm. 13

ALL-500-MV1853-15
Fig. 15
Freer

ALL-500-1858-1
König
cm. 15,5

ALL-500-1855-22
Fig. 22
Seldin retractor

ALL-500-1856-1
Williger
cm. 17

ALL-500-1857-1
Williger
cm. 16



ALL-500-2003-1
Fig. 1
Polokoff

ALL-500-2004-33
Fig. 33

ALL-500-2005-45
Fig. 45
Miller

ALL-500-2005-64
Fig. 64
Miller

ALL-500-2006-10
Fig. 10

PARODONTOLOGIA PERIODONTAL

**Alveolotomia
Bone Files**



ALL-500-MV2002-1
Fig. 1
Wahl

ALL-500-MV2002-2
Fig. 2
Wahl



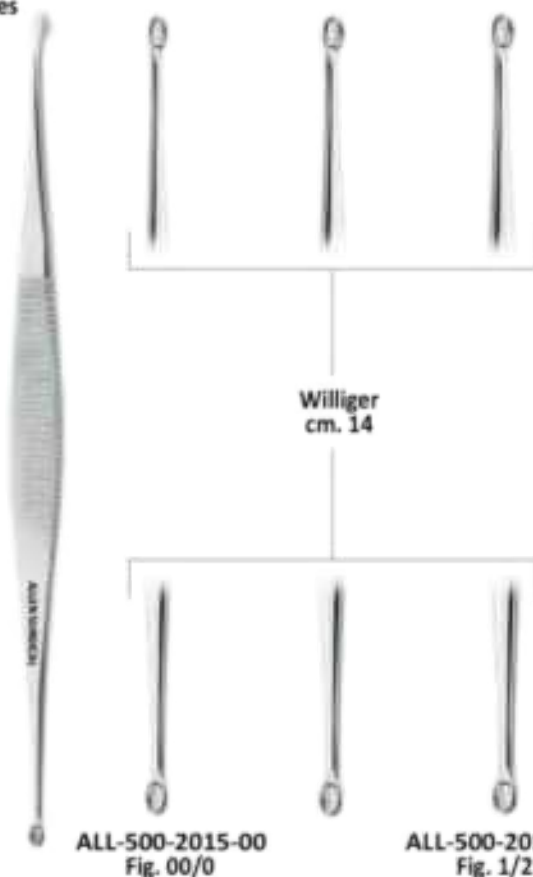
ALL-500-2008-12
Fig. 12
Howard

ALL-500-2007-12A
Fig. 12A

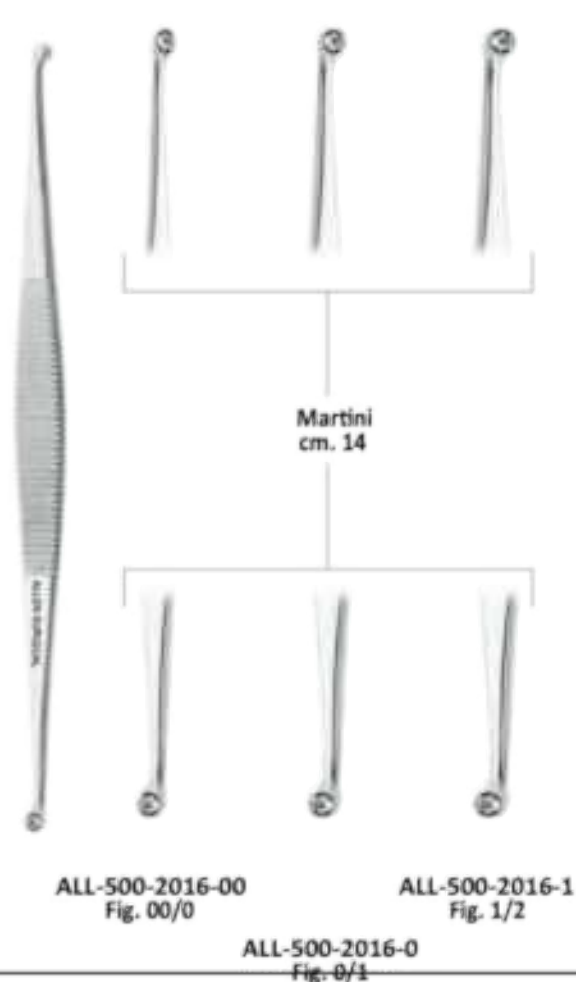
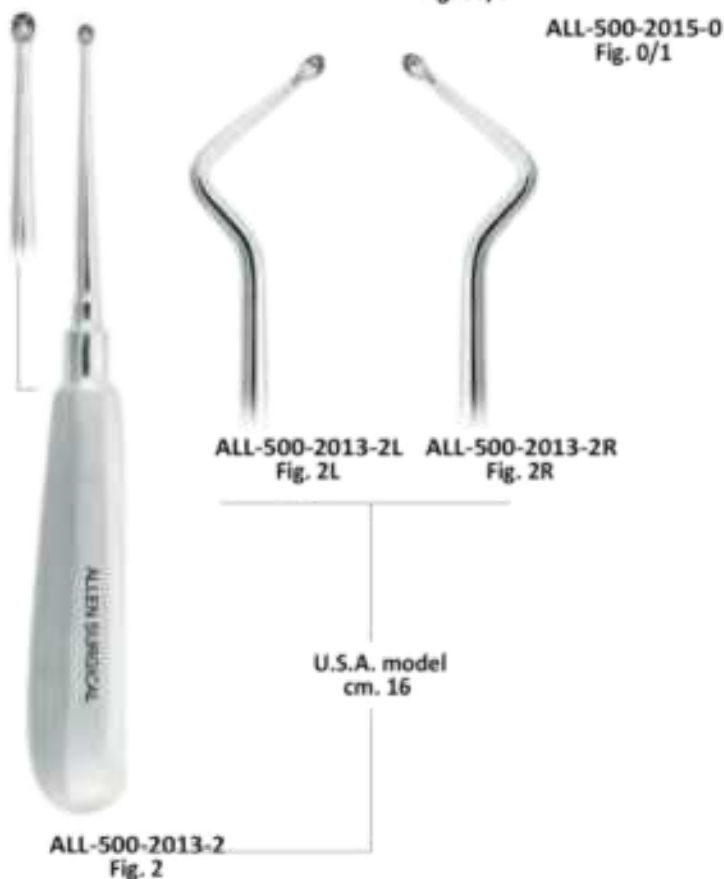
ALL-500-2007-12CA
Fig. 12CA

PARODONTOLOGIA PERIODONTAL

**Cucchiai Alveolari
Bone Curetes**



ALL-500-2015-0
Cucchiaio alveolare per pulizia
post-estrazione
*Alveolar bone curette for
after-extraction cleaning*





Ulocistotomo
Gum guillotine orceps

ALL-500-0103-78
Tomati
cm. 19

Pinzete per Marcare le Tasche
Periodontal pocket markers



ALL-500-0650-1
Fig. 1
(Crane-Kaplan)
Goldman-Fox
cm.15

ALL-500-0650-2
Fig. 2
(Crane-Kaplan)
Goldman-Fox
cm.15

Pinza per tessuti
Bone/soft tissue nipper



Pinza ossivora
Bone rongeurs

ALL-500-0103-25
Mini Friedman
cm. 12

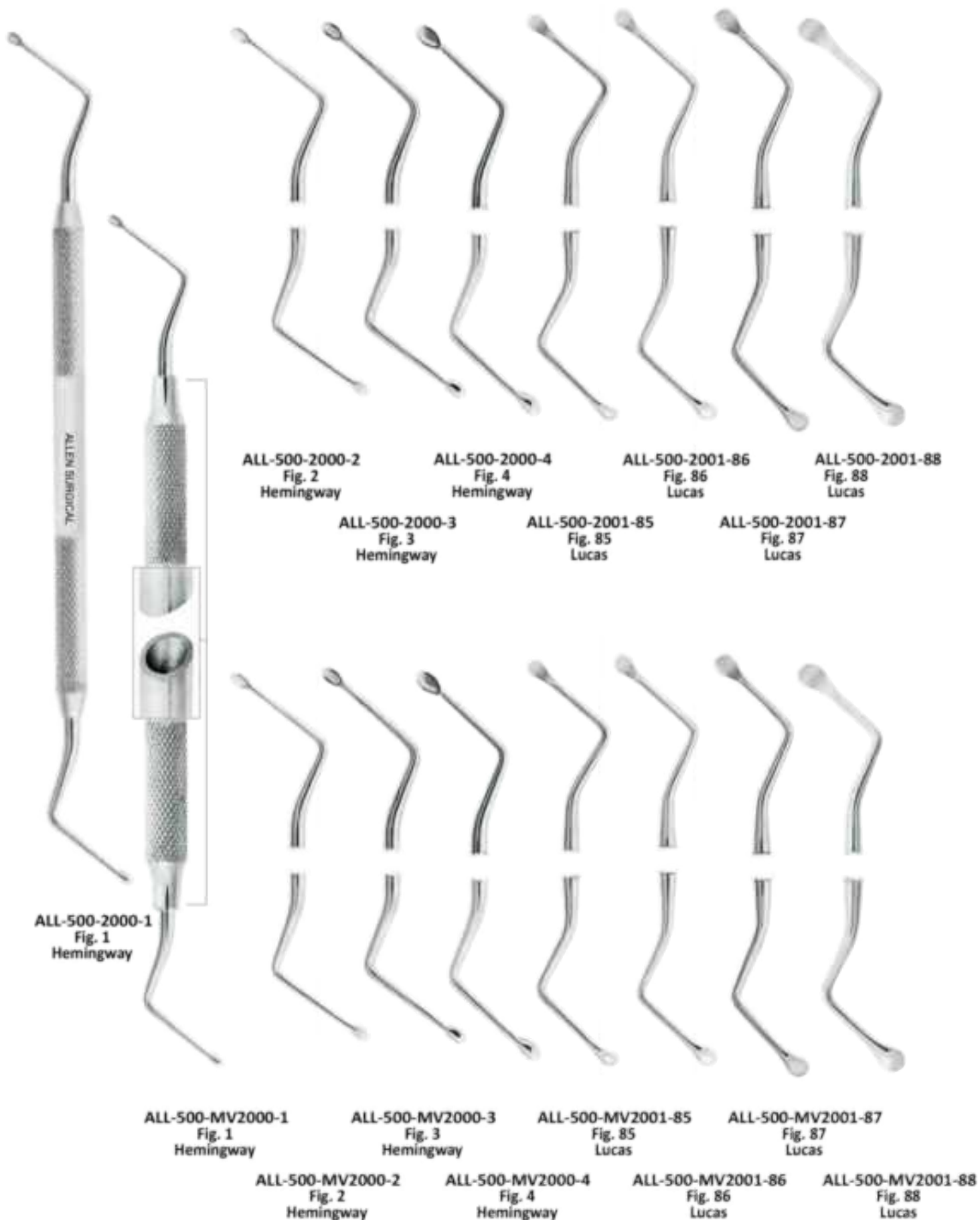


ALL-500-0103-E
Goldman-Fox
cm. 10

Dimensioni ridotte per accesso
in aree molto limitate
*Small beaks for use in limited
access areas*

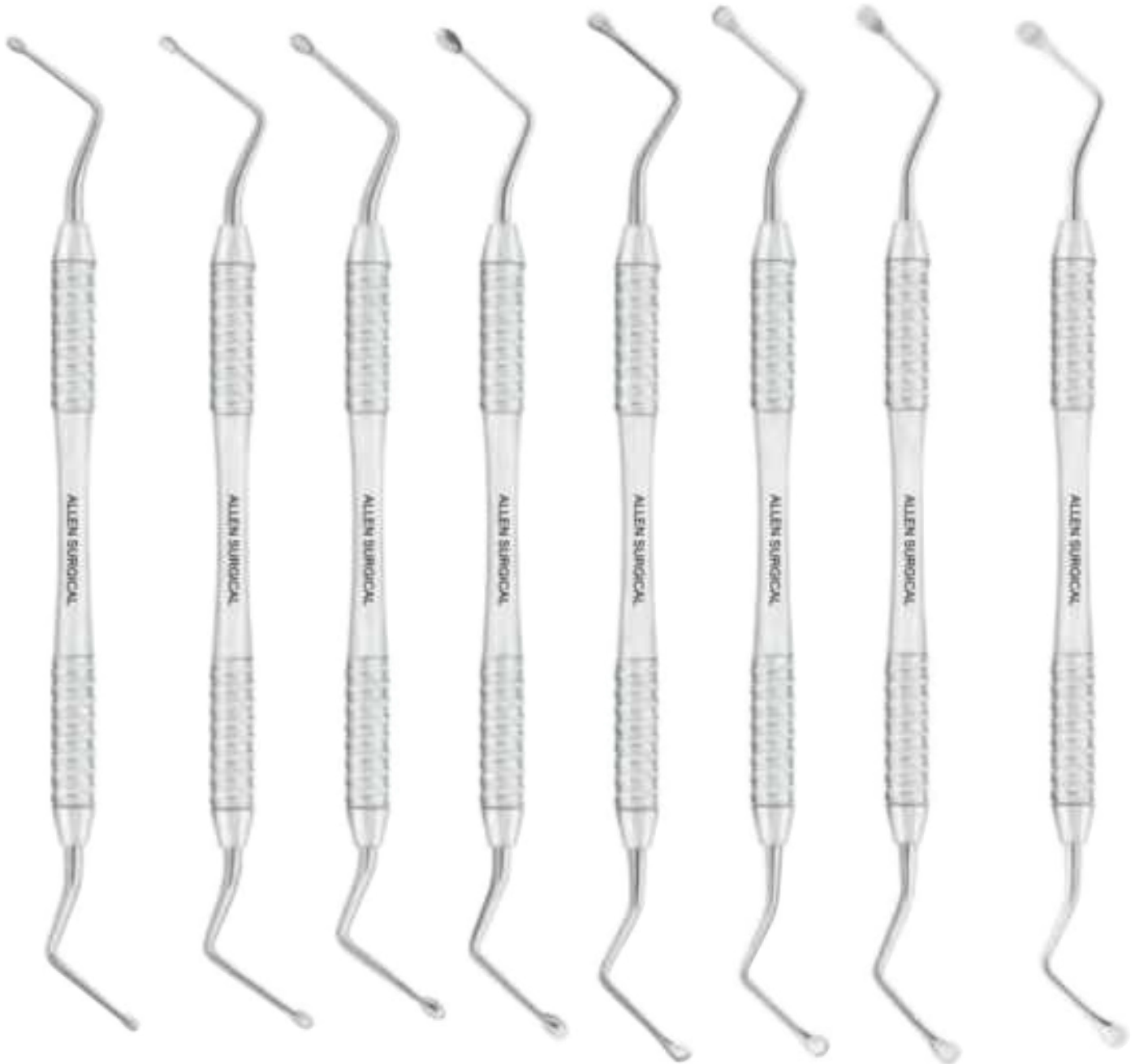
PARODONTOLOGIA PERIODONTAL

Cucchiai Alveolari
Bone Curetes





ALL-500-ML2000-2
Cucchiaio alveolare Hemingway
per pulizia post-estrazione
*Hemingway alveolar bone curette
for after-extraction cleaning*



ALL-500-ML-2000-2
Fig. 2
Hemingway

ALL-5004-ML-2000
Fig. 4
Hemingway

ALL-500-ML-2001-86
Fig. 86
Lucas

ALL-5008-ML-2001-8
Fig. 88
Lucas

ALL-500-ML-2000-1
Fig. 1
Hemingway

ALL-500-ML-2000-3
Fig. 3
Hemingway

ALL-500-ML-2001-85
Fig. 85
Lucas

ALL-500-ML-2001-87
Fig. 87
Lucas

PARODONTOLOGIA PERIODONTAL

Lime Files



ALL-500-1812-045
Lima Sugarman
Sugarman file

Scalpelli chirurgici
Chisels



ALL-500-1812-025
Fig. 15/25
Sugarman

ALL-500-1812-045
Fig. 35/45
Sugarman

ALL-500-1813-10
Fig. 9/10
Schluger



ALL-500-1802-3
Fig. 3
Ochsenbein

ALL-500-1802-4
Fig. 4
Ochsenbein

ALL-500-1811-37
Fig. 36/37
Rhodes
Back-Action





ALL-500-MV1812-04S
Fig. 35/45
Sugarman

ALL-500-MV1802-3
Fig. 3
Ochsenbein

ALL-500-MV1811-37
Fig. 36/37
Rhodes
Back-Action

ALL-500-MV1812-02S
Fig. 15/25
Sugarman

ALL-500-MV1813-10
Fig. 9/10
Schluger

ALL-500-MV1802-4
Fig. 4
Ochsenbein

Bisturi per gengivectomia
Gingivectomy knives



ALL-500-1801-D
Fig. 1/2
TG Chisel

ALL-500-1801-1
Fig. 1
TG Chisel

ALL-500-1803-1
Fig. 1
(15K)
Kirkland

ALL-500-1804-1
Fig. 1
Orban

1804-2
Fig. 2
Orban

ALL-500-MV1801-D
Fig. 1/2
TG Chisel

ALL-500-1801-2
Fig. 2
TG Chisel

ALL-500-1803-2
Fig. 2
(16K)
Kirkland

Bisturi per gengivectomia
 Gingivectomy knives

ALL-500-1815-7
 Bisturi per gengivectomia
 Goldman-Fox
 Goldman-Fox
 gingivectomy knife



ALL-500-1815-7
 Fig. 7
 Goldman-Fox

ALL-500-1815-9
 Fig. 9
 Goldman-Fox

ALL-500-1816-04
 Fig. 3/4
 Buck

ALL-500-1817-05
 Fig. 4/5
 Sanders

ALL-500-1819-CK3
 Fig. CK3
 Crane-Kaplan

ALL-500-1815-8
 Fig. 8
 Goldman-Fox

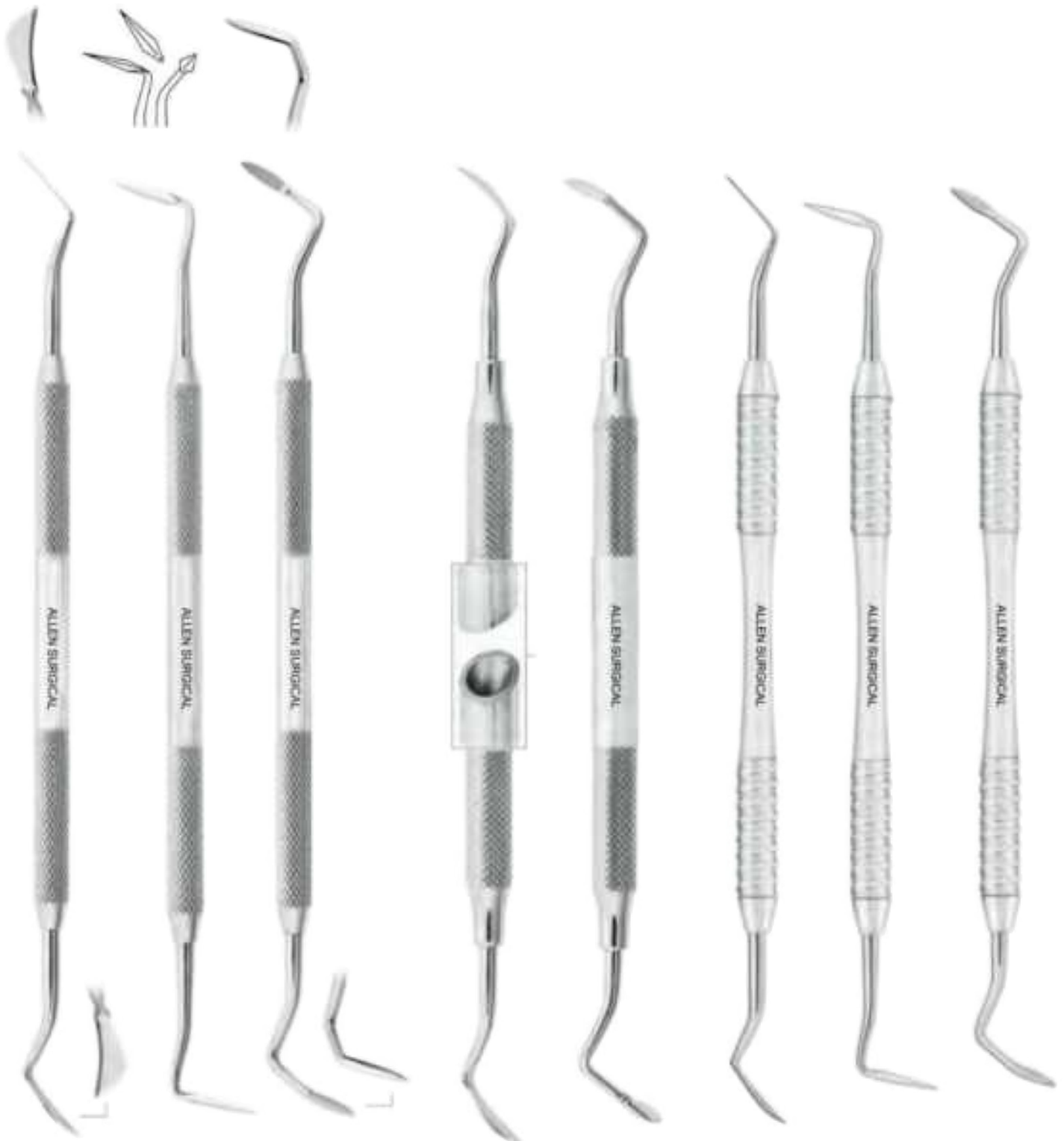
ALL-500-1815-11
 Fig. 11
 Goldman-Fox

ALL-500-1817-02
 Fig. 1/2
 Sanders

ALL-500-1818-20
 Fig. 19/20
 (University of
 South California)
 USC Towner

PARODONTOLOGIA PERIODONTAL

Bisturi per gengivectomia
Gingivectomy knives



ALL-500-1803-D
Fig. 1/2
(15K/16K)
Kirkland

ALL-500-1816-06
Fig. 5/6
Buck

ALL-500-1804-D
Fig. 1/2
Orban

ALL-500-MV1803-D
Fig. 1/2
(15K/16K)
Kirkland

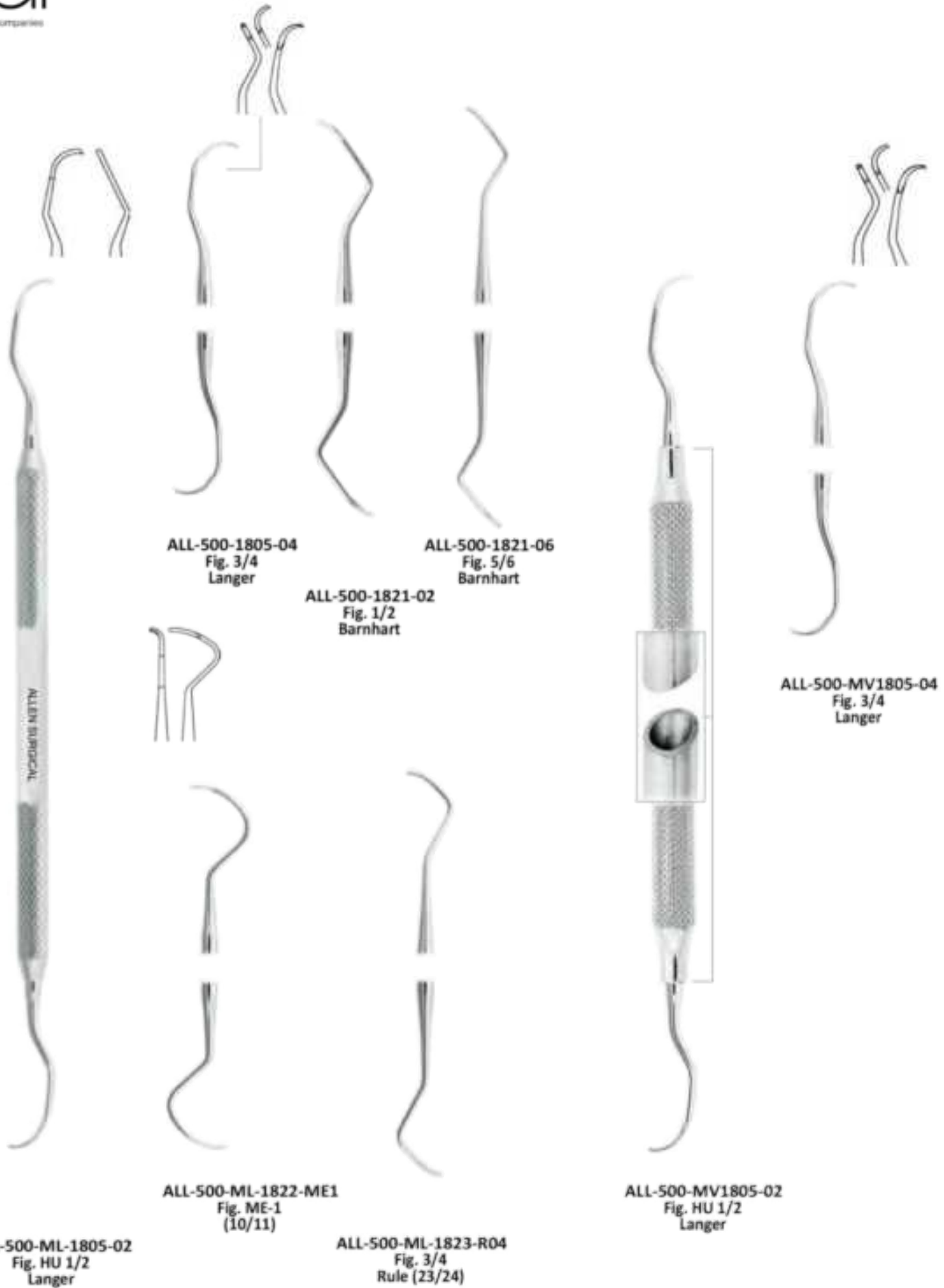
ALL-500-MV1804-D
Fig. 1/2
Orban

ALL-500-ML-1803-D
Fig. 1/2
(15K/16K)
Kirkland

ALL-500-ML-1816-06
Fig. 5/6
Buck

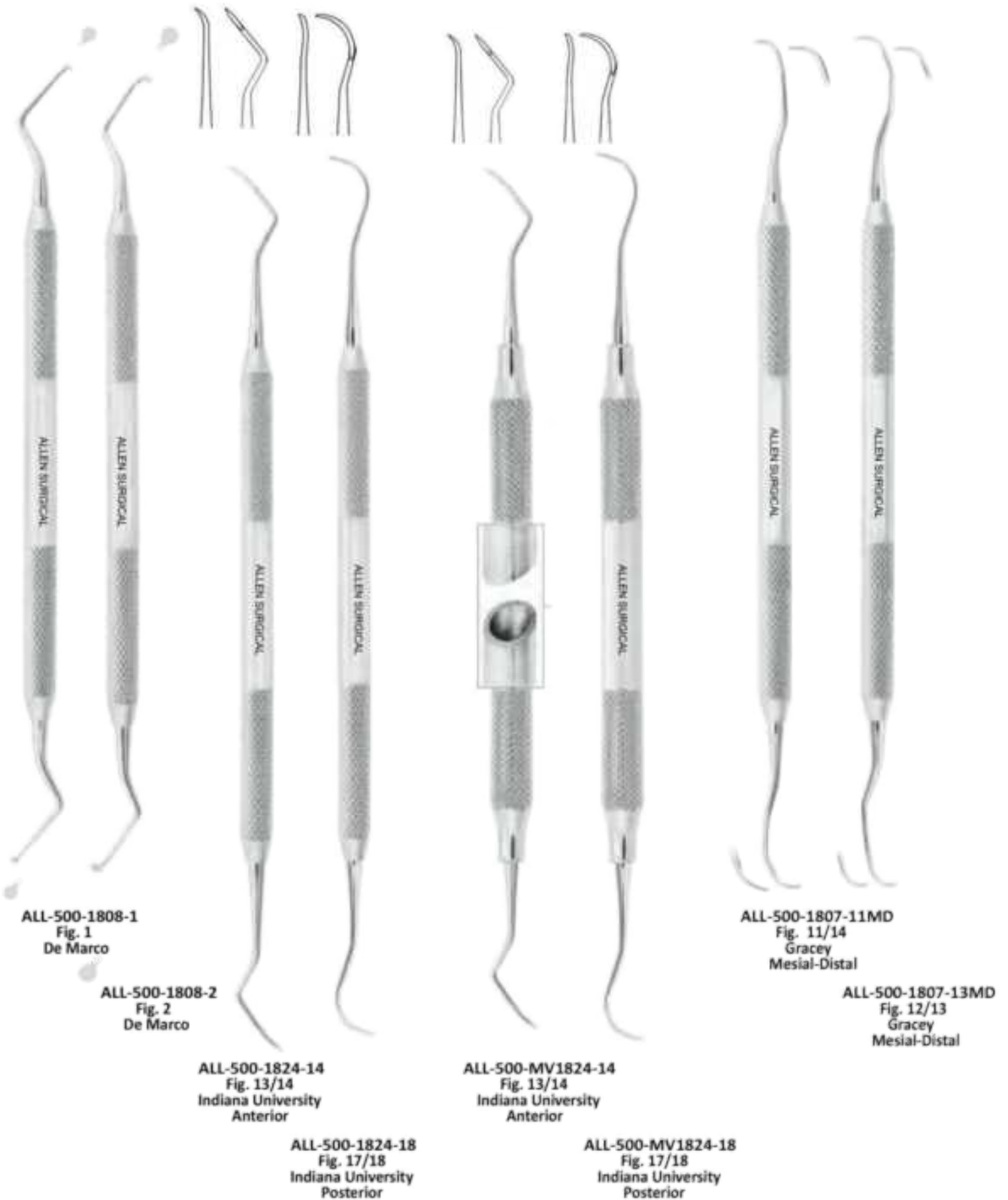
ALL-500-ML-1804-D
Fig. 1/2
Orban

e scalers
Curetes and scalers



e scalers
Curetes and scalers

Curetes Gracey Mesiale-Distale
Mesial-Distal Gracey Curetes





ALL-500-MV1807-02
Fig. 1/2
Gracey

ALL-500-MV1807-06
Fig. 5/6
Gracey

ALL-500-MV1807-10
Fig. 9/10
Gracey

ALL-500-MV1807-14
Fig. 13/14
Gracey

ALL-500-MV1807-13MD
Fig. 12/13
Gracey
Mesial-Distal

ALL-500-MV1807-04
Fig. 3/4
Gracey

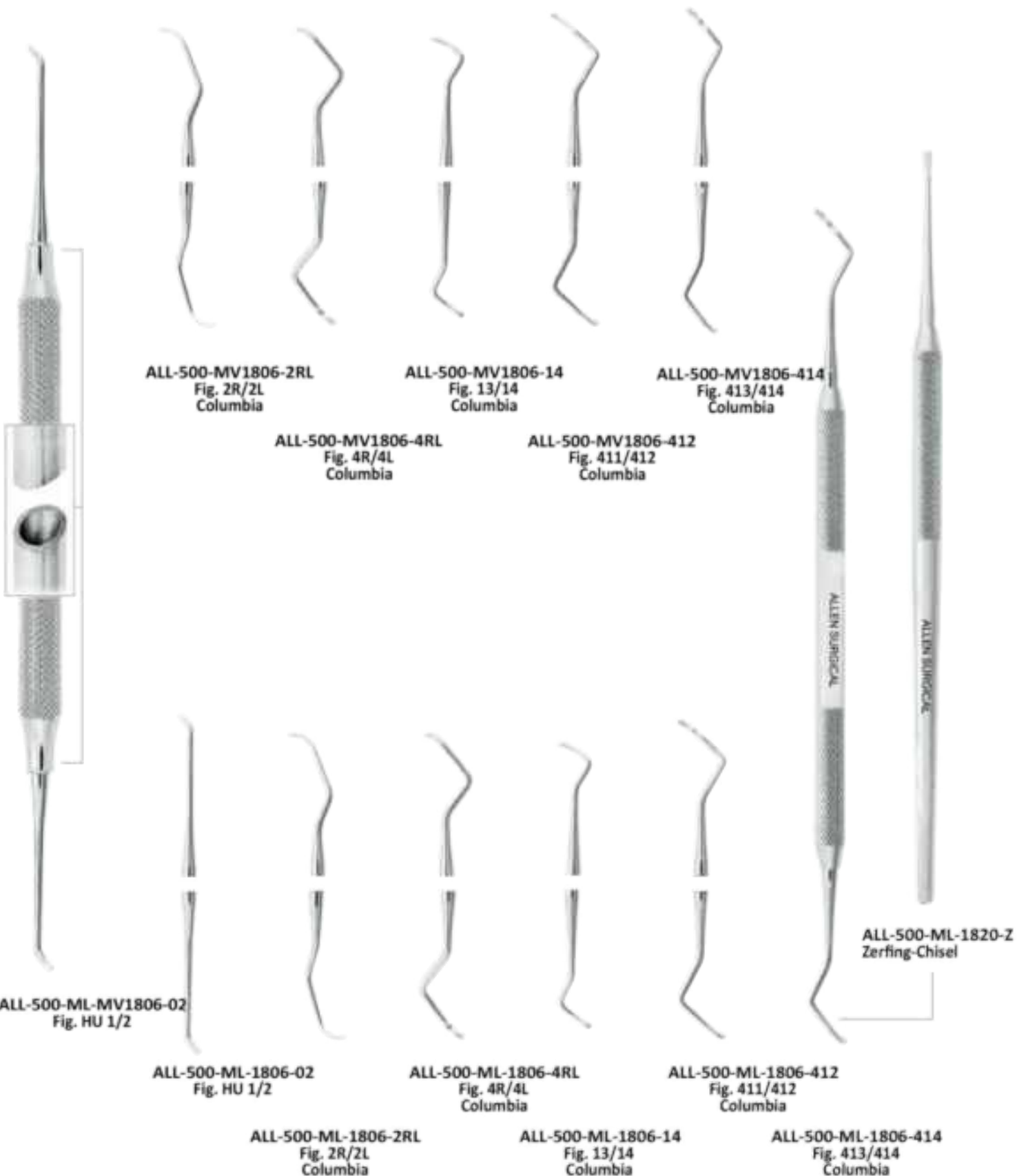
ALL-500-MV1807-08
Fig. 7/8
Gracey

ALL-500-MV1807-12
Fig. 11/12
Gracey

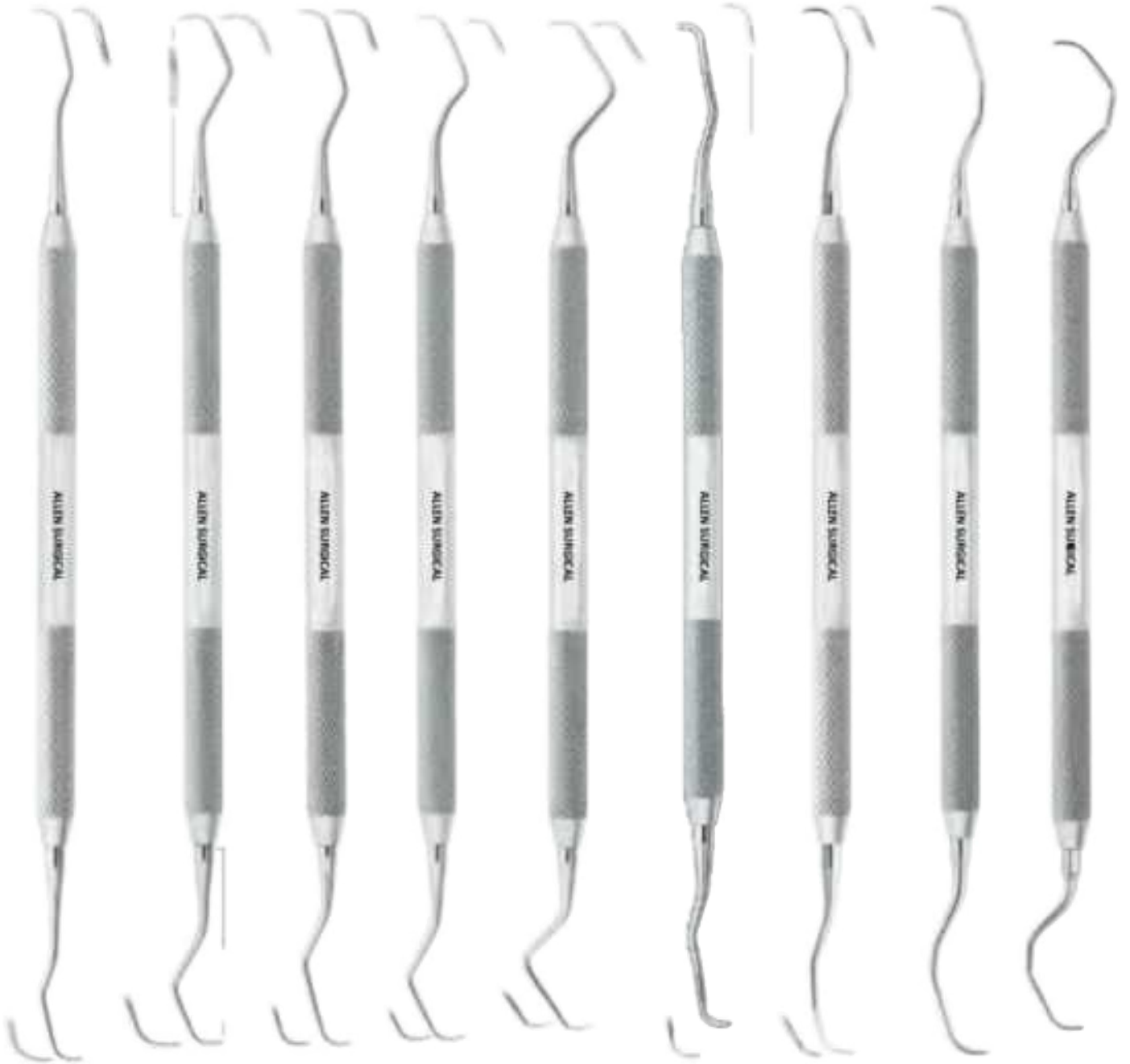
ALL-500-MV1807-11MD
Fig. 11/14
Gracey
Mesial-Distal

PARODONTOLOGIA PERIODONTAL

lers
Curetes and scalers



:ALL-500-1807-08, ALL-500-1807-12, ALL-500-1807-14



ALL-500-1807-02
Fig. 1/2
Gracey

ALL-500-1807-06
Fig. 5/6
Gracey

ALL-500-1807-10
Fig. 9/10
Gracey

ALL-500-1807-14
Fig. 13/14
Gracey

ALL-500-1807-18
Fig. 17/18
Gracey

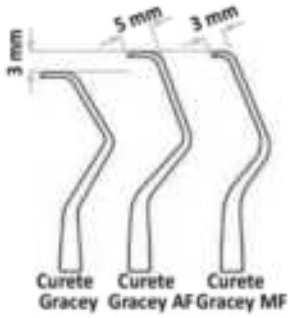
ALL-500-1807-04
Fig. 3/4
Gracey

ALL-500-1807-08
Fig. 7/8
Gracey

ALL-500-1807-12
Fig. 11/12
Gracey

ALL-500-1807-16
Fig. 15/16
Gracey

Curetes Gracey AF Type
Gracey Curetes AF Type



ALL-500-1807-02AF
Fig. 1/2
Gracey
AF/type

ALL-500-1807-06AF
Fig. 5/6
Gracey
AF/type

ALL-500-1807-12AF
Fig. 11/12
Gracey
AF/type

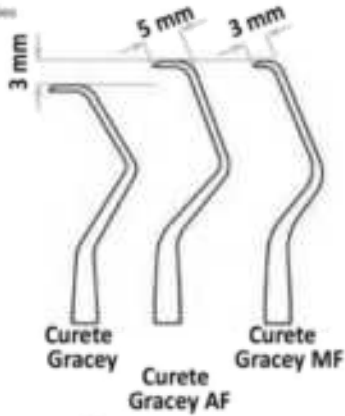
ALL-500-1807-16AF
Fig. 15/16
Gracey
AF/type

ALL-500-1807-04AF
Fig. 3/4
Gracey
AF/type

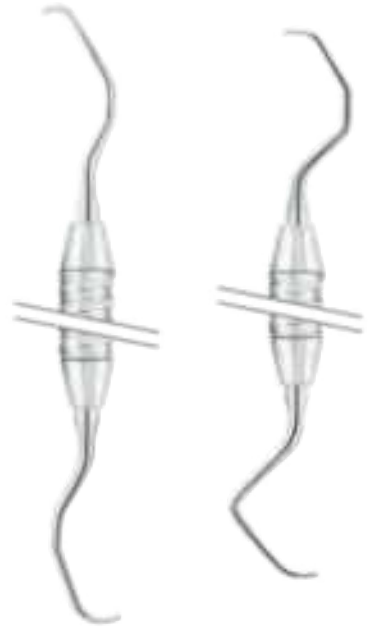
ALL-500-1807-08AF
Fig. 7/8
Gracey
AF/type

ALL-500-1807-14AF
Fig. 13/14
Gracey
AF/type

Curetes Gracey
 Gracey Curetes



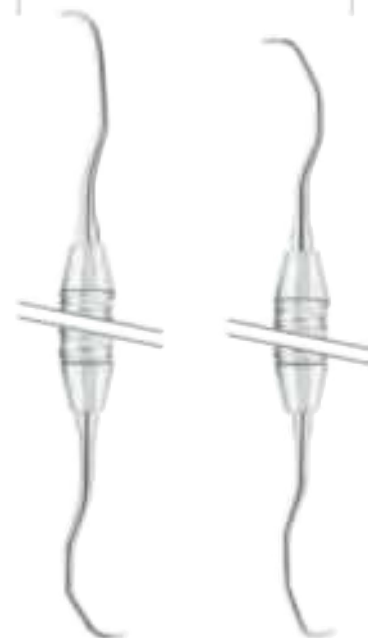
SML ALL-500-1807
 Serie da 7 pezzi
 Set of 7
 Contenuto/ Contents:
 ALL-500-ML1807-02, ALL-500-ML1807-04,
 ALL-500-ML1807-06, ALL-500-ML1807-08,
 ALL-500-ML1807-10, ALL-500-ML1807-12,
 ALL-500-ML1807-14



ALL-500-ML1807-16
 Fig. 15/16
 Gracey

ALL-500-ML1807-18
 Fig. 17/18
 Gracey

Mesiale-Distale
 Mesial-Distal



ALL-500-ML1807-13MD
 Fig. 12/13
 Gracey
 Mesial Distal



ALL-500-ML1807-02
 Fig. 1/2
 Gracey

ALL-500-ML1807-06
 Fig. 5/6
 Gracey

ALL-500-ML1807-10
 Fig. 9/10
 Gracey

ALL-500-ML1807-14
 Fig. 13/14
 Gracey

ALL-500-ML1807-04
 Fig. 3/4
 Gracey

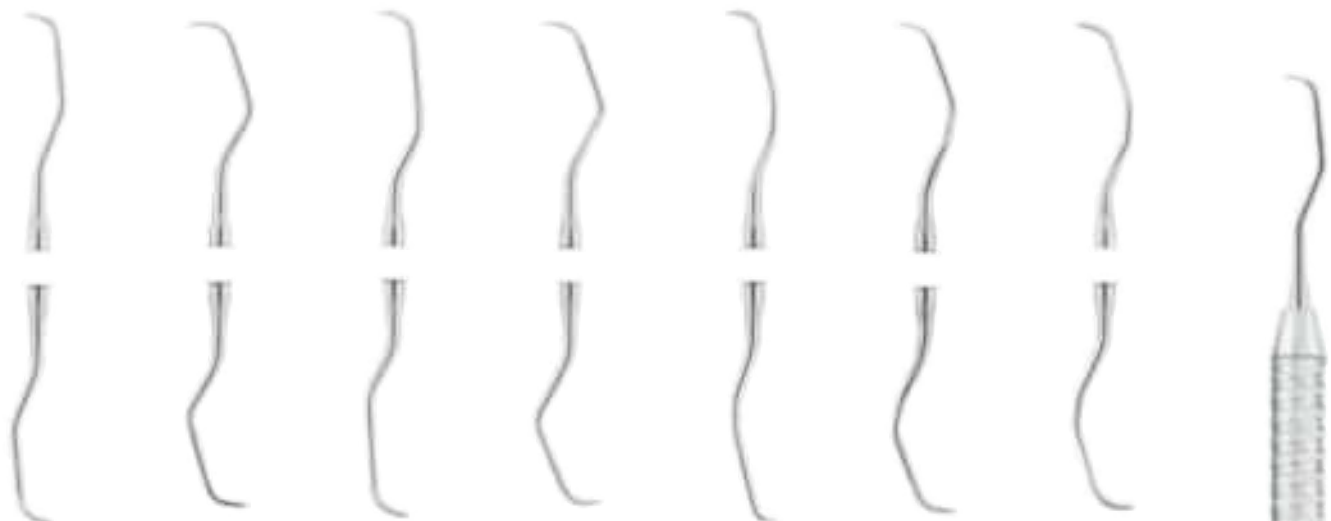
ALL-500-ML1807-08
 Fig. 7/8
 Gracey

ALL-500-ML1807-12
 Fig. 11/12
 Gracey

ML1807-11MD
 Fig. 11/14
 Gracey
 Mesial Distal

PARODONTOLOGIA PERIODONTAL

Curetes Gracey AF Type
Gracey Curetes AF Type



ALL-500-ML1807-02AF
Fig. 1/2
Gracey
AF type

ALL-500-ML1807-06AF
Fig. 5/6
Gracey
AF type

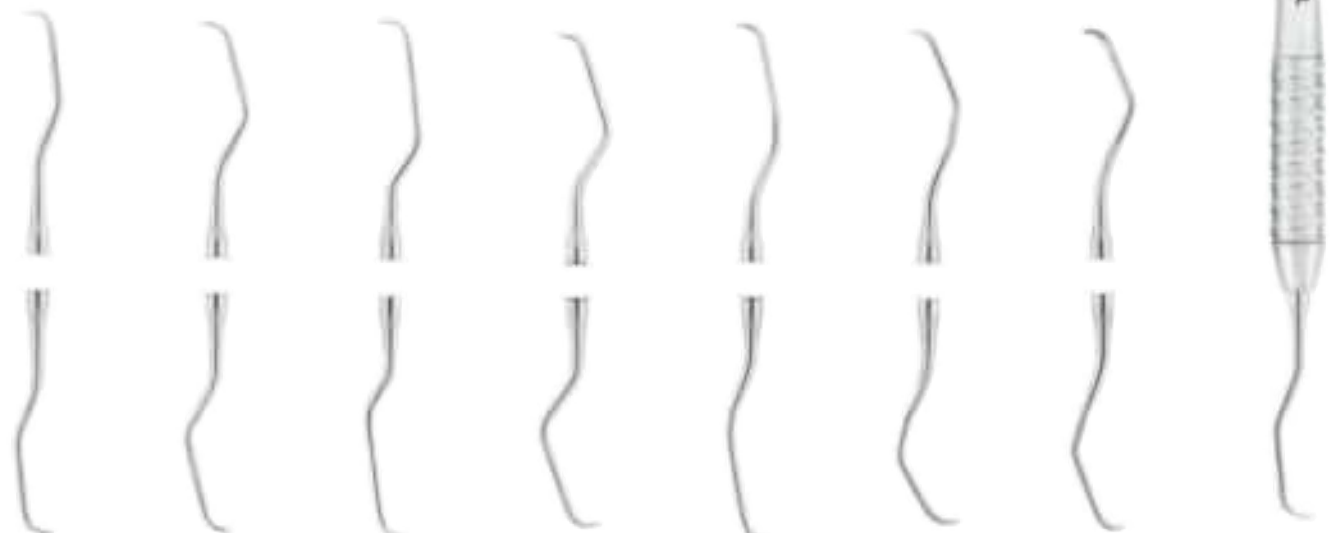
ALL-500-ML1807-12AF
Fig. 11/12
Gracey
AF type

ALL-500-ML1807-16AF
Fig. 15/16
Gracey
AF type

ALL-500-ML1807-04AF
Fig. 3/4
Gracey
AF type

ALL-500-ML1807-08AF
Fig. 7/8
Gracey
AF type

ALL-500-ML1807-14AF
Fig. 13/14
Gracey
AF type



ALL-500-ML1807-02MF
Fig. 1/2
Gracey
MF type

ALL-500-ML1807-06MF
Fig. 5/6
Gracey
MF type

ALL-500-ML1807-12MF
Fig. 11/12
Gracey
MF type

ALL-500-ML1807-16MF
Fig. 15/16
Gracey
MF type

ALL-500-ML1807-04MF
Fig. 3/4
Gracey
MF type

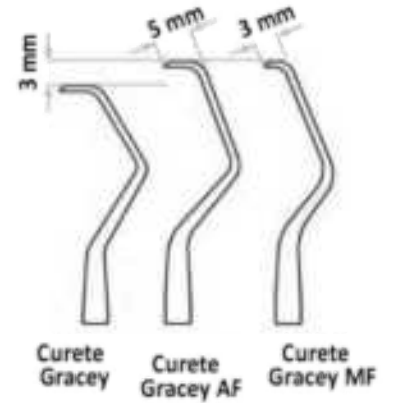
ALL-500-ML1807-08MF
Fig. 7/8
Gracey
MF type

ALL-500-ML1807-14MF
Fig. 13/14
Gracey
MF type



PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



ALL-500-1807-04MF
Fig. 3/4
Gracey
MF/type

ALL-500-1807-08MF
Fig. 7/8
Gracey
MF/type

ALL-500-1807-14MF
Fig. 13/14
Gracey
MF/type

ALL-500-1807-02MF
Fig. 1/2
Gracey
MF/type

ALL-500-1807-06MF
Fig. 5/6
Gracey
MF/type

ALL-500-1807-12MF
Fig. 11/12
Gracey
MF/type

ALL-500-1807-16MF
Fig. 15/16
Gracey
MF/type

PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



ALL-500-1809-2
Fig. 2
Goldman-Fox

ALL-500-1809-4
Fig. 4
Goldman-Fox

ALL-500-1809-6
Fig. 6
Goldman-Fox

ALL-500-1809-1
Fig. 1
Goldman-Fox

ALL-500-1809-3
Fig. 3
Goldman-Fox

ALL-500-1809-5
Fig. 5
Goldman-Fox

ALL-500-1809-21
Fig. 21
Goldman-Fox



PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



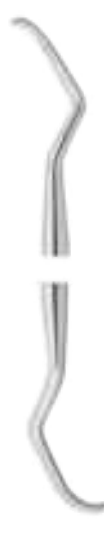
ALL-500-ML-1809-1
Fig. 1
Goldman-Fox



ALL-500-ML-1809-2
Fig. 2
Goldman-Fox



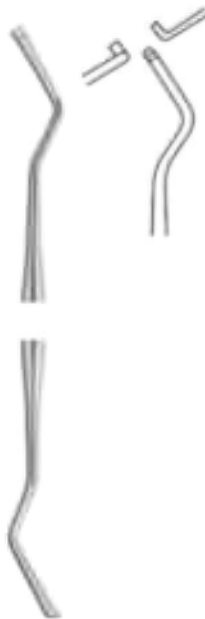
ALL-500-ML-1809-3
Fig. 3
Goldman-Fox



ALL-500-ML-1809-4
Fig. 4
Goldman-Fox



ALL-500-ML-1809-21
Fig. 21
Goldman-Fox



ALL-500-ML-1809-5
Fig. 5
Goldman-Fox



ALL-500-ML-1825-145
Fig. 13S/14S
Mc Call

ALL-500-ML-1830-YG08
Fig. 7/8
Younger-Good

ALL-500-ML-1830-YG08
Scaler per ridott spazi interprossimali
Scaler for reduced
interproximal spaces



ALL-500-ML-1809-2
Curete universale Goldman-Fox
Goldman-Fox universal curete



PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



ALL-500-MV1809-1
Fig. 1
Goldman-Fox



ALL-500-MV1809-2
Fig. 2
Goldman-Fox



ALL-500-MV1809-3
Fig. 3
Goldman-Fox



ALL-500-MV1809-4
Fig. 4
Goldman-Fox



ALL-500-MV1809-5
Fig. 5
Goldman-Fox



ALL-500-MV1809-6
Fig. 6
Goldman-Fox

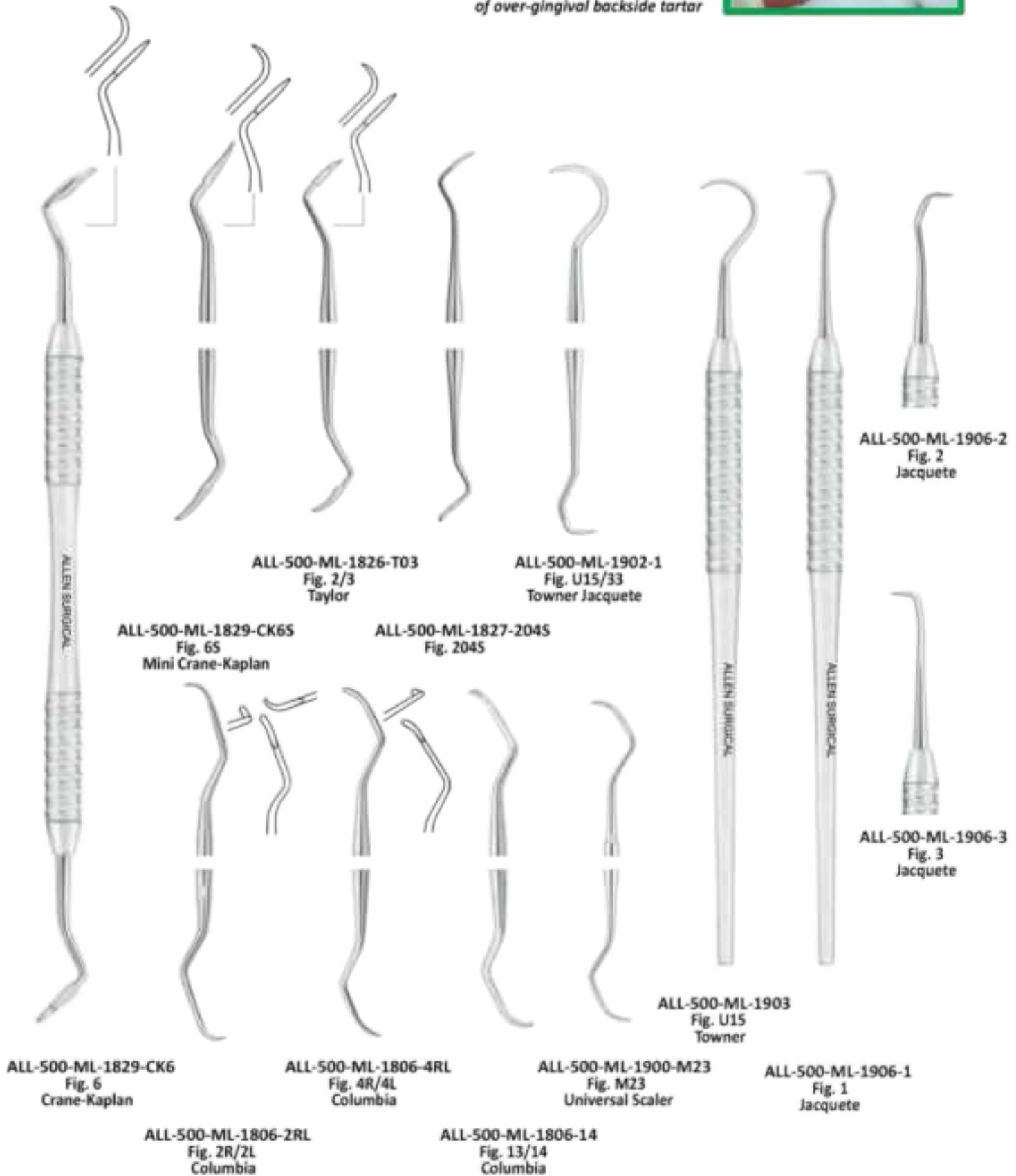


ALL-500-MV1809-21
Fig. 21
Goldman-Fox

PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type

ALL-500-ML1829-CK6S
Scaler per la rimozione manuale del tartaro
sopragengivale nei setori posteriori
*Scaler for manual removal
of over-gingival backside tartar*



PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



ALL-500-MV1825-12
Fig. 11/12
Mc Call



ALL-500-MV1825-14
Fig. 13/14
Mc Call



ALL-500-MV1825-14S
Fig. 135/145
Mc Call



ALL-500-MV1825-18S
Fig. 175/185
Mc Call



ALL-500-MV1825-20
Fig. 19/20
Mc Call

Curetes Gracey MF Type
Gracey Curetes MF Type



ALL-500-1825-12
Fig. 11/12
Mc Call

ALL-500-1825-12A
Fig. 11A/12A
Mc Call

ALL-500-1825-14
Fig. 13/14
Mc Call

ALL-500-1825-14S
Fig. 13S/14S
Mc Call

ALL-500-1825-18S
Fig. 17S/18S
Mc Call

ALL-500-1825-20
Fig. 19/20
Mc Call

PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



ALL-500-1810-07
Lima Hirschfeld
Hirschfeld file



ALL-500-1810-07
Fig. 3/7
Hirschfeld



ALL-500-1831-32
Fig. 31/32
Jacquette



ALL-500-1831-33
Fig. 30/33
Jacquette



ALL-500-1831-35
Fig. 34/35
Jacquette



ALL-500-1831-38
Fig. 37/38
Jacquette

ALL-500-1829-CK6
Scaler per la rimozione manuale del tartaro
sopragengivale nei setori posteriori
*Scaler for manual removal
of over-gingival backside tartar*



ALL-500-1826-T03
Fig. 2/3
Taylor

ALL-500-1827-204
Fig. 204

ALL-500-1827-204S
Fig. 204S

ALL-500-1829-CK6
Fig. 6
Crane-Kaplan

ALL-500-1829-CK6S
Fig. 6S
Mini Crane-Kaplan

ALL-500-1830-YG08
Fig. 7/8
Younger-Good

PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



MV1826-T03
Fig. 2/3
Taylor



MV1827-2045
Fig. 2045



MV1829-CK6
Fig. 6
Crane-Kaplan



MV1830-YG08
Fig. 7/8
Younger-Good



ALL-500-MV1902-1
Fig. U15/33
Towner Jacquette



ALL-500-MV1902-2
Fig. U15/30
Towner Jacquette



ALL-500-MV1904-H5
Fig. H5/33



ALL-500-MV1904-H6
Fig. H6/H7



ALL-500-MV1905-02
Fig. 1/2

PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



ALL-500-1905-02
Scalper per rimozione del tartaro
Scalper for tartar removal



ALL-500-1900-M23
Fig. M23
Universal Scaler
M23

ALL-500-1902-2
Fig. U15/30
Towner Jacquette

ALL-500-1904-H6
Fig. H6/H7

ALL-500-1903
Fig. U15
Towner

ALL-500-1902-1
Fig. U15/33
Towner Jacquette

ALL-500-1904-H5
Fig. H5/33

ALL-500-1905-02
Fig. 1/2

PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



ALL-500-S1899
Set per la parodontologia
Periodontal instrument kit

Contents / Contenuto

ALL-500-0304-2	Forbicina Goldman-Fox curva <i>Goldman-Fox gum scissors curved, sawed edge</i>	ALL-500-1807-14	Curete Gracey Fig. 13/14 <i>Gracey curete Fig. 13/14</i>
ALL-500-0650-1	Pinzeta per marcare le tasche Goldman-Fox destra <i>Goldman-Fox periodontal pocket marker right side</i>	ALL-500-1809-1	Scaler Goldman-Fox Fig. 1 <i>Goldman-Fox Universal scaler Fig. 1</i>
ALL-500-0650-2	Pinzeta per marcare le tasche Goldman-Fox sinistra <i>Goldman-Fox periodontal pocket marker -left side</i>	ALL-500-1816-06	Bisturi per gengivectomia Buck Fig. 5/6 <i>Buck gingivectomy knife Fig. 5/6</i>
ALL-500-0703L-1	Sonda millimetrica parodontale Williams <i>Williams periodontal pocket probe</i>	ALL-500-1825-14	Scaler Mc Call Fig. 13/14 <i>Mc Call scaler Fig. 13/14</i>
ALL-500-1803-D	Bisturi per gengivectomia Kirkland Fig. 15K/16K <i>Kirkland gingivectomy knife Fig. 15K/16K</i>	ALL-500-1829-CK6	Scaler Crane-Kaplan Fig. 6 <i>Crane-Kaplan scaler Fig. 6</i>
ALL-500-1804-D	Bisturi per gengivectomia Orban Fig. 1/2 <i>Orban gingivectomy knife Fig. 1/2</i>	ALL-500-1903	Scaler Towner Fig. U15 <i>Towner scaler Fig. U15</i>
ALL-500-1807-06	Curete Gracey Fig. 5/6 <i>Gracey curete Fig. 5/6</i>	ALL-500-MV1850-M9	Scollaperiosteoo Molt Fig. M9 <i>Molt periosteal elevator Fig. M9</i>
ALL-500-1807-12	Curete Gracey Fig. 11/12 <i>Gracey curete Fig. 11/12</i>		

PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



ALL-500-MV1810-07
Fig. 3/7
Hirschfeld



ALL-500-MV1831-32
Fig. 31/32
Jacquete



ALL-500-MV1831-33
Fig. 30/33
Jacquete



ALL-500-MV1831-35
Fig. 34/35
Jacquete



ALL-500-MV1831-38
Fig. 37/38
Jacquete

Curetes Gracey MF Type
Gracey Curetes MF Type

ALL-500-1890-1F
Grana fine
Fine grain

ALL-500-1890-1M
Grana media
Medium grain



75 x 45 x 2-7 mm.



75 x 45 x 2-7 mm.



Pietre in corindone India, beige, per affilare gli strumenti mo smussassati
Beige, India Corundum grinding stone, for sharpening and re-contouring of very blunt instruments

ALL-500-1890-2

ALL-500-1890-2
Pietra Arkansas piata per l'affilatura
Arkansas grinding stone, flat file for sharpening



75 x 25 x 7 mm.



ALL-500-1890-3



100 x 25 x 10 mm.



Pietra per affilare "Arkansas" bianco grigiastro, per l'affilatura ripetuta e la finitura degli strumenti vatarartaro e delle curetes
Grey-white "Arkansas" grinding stone, for repeated sharpening of scalers and curetes as well as for finishing

Pietra per affilare Super "Arkansas", bianca, per affilatura ripetuta e finitura degli strumenti vatarartaro e delle curetes
White Super "Arkansas" grinding stone, for repeated sharpening of scalers and curetes as well as for finishing

ALL-500-1890-5



100 mm lung, Ø 6 mm.



ALL-500-1890-4
Pietra Arkansas con bordo convesso per rifinire l'affilatura
Arkansas grinding stone, convex file, for finishing



ALL-500-1890-4



102 x 26 x 5-10 mm.



Pietre per affilare India, in corindone, lima rotonda, beige scuro, per togliere sbavature dalle estremità
Brown beige India Corundum grinding stone, round file, for deburring working ends

PARODONTOLOGIA PERIODONTAL

Curetes Gracey MF Type
Gracey Curetes MF Type



ALL-500-1901-1
Fig. 1

ALL-500-1900-1R
Fig. 1R
Destro
Right

ALL-500-1900-2R
Fig. 2R
Destro
Right

ALL-500-1909-H6
Fig. H6
Hygienist

ALL-500-1906-33
Fig. 33

ALL-500-1900-1L
Fig. 1L
Sinistro
Left

ALL-500-1900-2L
Fig. 2L
Sinistro
Left

ALL-500-1909-H5
Fig. H5
Hygienist

ALL-500-1909-H7
Fig. H7
Hygienist

PARODONTOLOGIA PERIODONTAL

Set di Strumenti per Parodontologia
Periodontal Instruments Kit



ALL-500-S3003-9



ALL-500-S3003-11



ALL-500-S1800-23

Set di strumenti realizzato secondo le indicazioni del Prof. GUIDO GORACCI, titolare della Cattedra di Odontoiatria Conservatrice presso l'Università degli studi di Roma "LA SAPIENZA".

Instrument Set realised according to the instructions of Pro. GUIDO GORACCI, senior Professor at the Department of Conservative Dentistry of "LA SAPIENZA", Rome University

Contenuto/ Contents:

ALL-500-MV1850-M9	Scollaperiosteo Molt <i>Molt periosteal</i>
ALL-500-MV1851-PR3	Scollaperiosteo Prichard <i>Prichard periosteal</i>
ALL-500-MV1850-GF	Scollaperiosteo Goldman-Fox <i>Goldman-Fox periosteal</i>
ALL-500-MV1803-D	Bisturi Kirkland <i>Kirkland knife</i>
ALL-500-1881	Martello Mead <i>Mead mallet</i>
ALL-500-0446-14TC	Porta aghi Castroviejo <i>Castroviejo needle holder</i>
ALL-500-0435-17TC	Porta aghi Mathieu <i>Mathieu needle holder</i>
ALL-500-0350-3	Manico per bisturi <i>Scalpel handle</i>
ALL-500-S2722-1	Vassoio <i>Instrument Tray</i>

Contenuto/ Contents:

ALL-500-0350-3	Manico per bisturi <i>Scalpel handle</i>
ALL-500-2602-1	Retratore Sternberg <i>Sternberg retractor</i>
ALL-500-0304-2	Forbice Goldman-Fox <i>Goldman-Fox scissor</i>
ALL-500-MV1850-M9	Scollaperiosteo Molt <i>Molt periosteal</i>
ALL-500-MV1851-PR3	Scollaperiosteo Prichard <i>Prichard periosteal</i>
ALL-500-0415-15TC	Porta aghi Crile Wood <i>Crile Wood needle holder</i>
ALL-500-0631-1	Pinzeta chirurgica Semken Taylor <i>Semken Taylor tissue plier</i>
ALL-500-0700-23	Sonde <i>Explorer</i>
ALL-500-2102-IN	Manico per specchio <i>Mouth mirror handle</i>
ALL-500-2200-5	Specchietto (1) <i>Mouth mirror (1)</i>
ALL-500-S2722-1	Vassoio <i>Instrument Tray</i>
ALL-500-0351-11	Lame monouso (100 pezzi) <i>Disposable blades (100 pcs)</i>

Contenuto/ Contents:

ALL-500-S2720-2	Vassoio <i>Instrument tray</i>	ALL-500-1809-6
ALL-500-1802-4	Scalpellino Ochsenbein <i>Ochsenbein bone chisel</i>	ALL-500-1825-12
ALL-500-1811-37	Lima Rhodes back-action <i>Rhodes back-action file</i>	ALL-500-1825-12A
ALL-500-1803-1	Bisturi Kirkland <i>Kirkland Knife</i>	ALL-500-1827-204
ALL-500-1816-04	Bisturi Buck <i>Buck knife</i>	ALL-500-1831-32
ALL-500-1815-7	Bisturi Goldman-Fox <i>Goldman-Fox knife</i>	ALL-500-1904-H5
ALL-500-1817-02	Bisturi Sanders <i>Sanders knife</i>	ALL-500-1810-07
ALL-500-1805-02	Curette Langer <i>Langer curette</i>	ALL-500-1812-025
ALL-500-1821-06	Scaler Bernhart <i>Bernhart scaler</i>	ALL-500-1812-045
ALL-500-1823-R04	Scaler Rule <i>Rule scaler</i>	ALL-500-1801-D
ALL-500-1808-1	Scaler De Marco <i>De Marco scaler</i>	ALL-500-1808-2
ALL-500-1809-5	Scaler Goldman-Fox <i>Goldman-Fox scaler</i>	ALL-500-1803-2

VASSOI PORTASTRUMENTI INSTRUMENT TRAYS

CONTENITORI PER ENDODONZIA ENDODONTIC BOXES



VASSOI PORTASTRUMENTI INSTRUMENT TRAYS

Cassete Portastrumenti Inox
Stainless Steel Instrument Cassettes

caf
Group of Companies



STANDARD
Dimensioni/ Dimensions:
288x182x34 mm.



ALL-500-2770-1A
Arancio Orange



ALL-500-2770-1R
Red Rosso



ALL-500-2770-1V
Verde Green



ALL-500-2770-1
Locking Trays Standard per 20 strumenti, completo di rastrelliera in silicone
Locking Trays Large for 20 instruments, complete with silicone insert frame



ALL-500-2770-2A
Arancio Orange



ALL-500-2770-2R
Rosso Red



ALL-500-2770-2V
Verde Green



ALL-500-2770-2
Locking Trays Standard per 15 strumenti, completo di rastrelliera in silicone
Locking Trays Large for 15 instruments, complete with silicone insert frame



ALL-500-2770-3A
Arancio Orange



ALL-500-2770-3R
Rosso Red



ALL-500-2770-3V
Verde Green



ALL-500-2770-3
Locking Trays Standard per 10 strumenti, completo di rastrelliera in silicone
Locking Trays Large for 10 instruments, complete with silicone insert frame



ALL-500-2774
Serie di 2 pomelli di ricambio
in acciaio completi di rondelle
Set of 2 spare stainless steel
knobs complete of washers



ALL-500-2775
N° 2 clips per Locking Trays,
per forbici
N. 2 clips for Locking Trays,
for scissors



VASSOI PORTASTRUMENTI INSTRUMENT TRAYS

Vassoi portastrumenti in acciaio inox - STANDARD
Stainless steel instrument trays - STANDARD



ALL-500-2720-U
Coperchio, misura mm. 288 x 187 x 29
Lid, dimensions mm. 288 x 187 x 29

ALL-500-2720-L
Vassoio, misura mm. 284 x 183 x 17
Base, dimensions mm. 284 x 183 x 17

ALL-500-S2720-1
Portastrumenti completo di vassoio non forato, coperchio non forato e griglia per 16 strumenti, misue mm. 288 x 187 x 39
Solid instrument tray complete with insert frame for 16 instruments, dimensions mm. 288 x 187 x 39

ALL-500-S2720-2
Portastrumenti completo di vassoio non forato, coperchio non forato e griglia per 23 strumenti, misue mm. 288 x 187 x 39
Solid instrument tray complete with insert frame for 23 instruments mm. 288 x 187 x 39

ALL-500-2730-1
Griglia portastrumenti TANDARD per 16 strumennti in acciaio i x
Insert frame STANDARD for 16 instruments in stainless steel



ALL-500-2730-2
Griglia portastrumenti TANDARD per 23 strumennti in acciaio i x
Insert frame STANDARD for 23 instruments in stainless steel

Sterilizing forceps



ALL-500-0565-1
cm. 20



ALL-500-0565-2
cm. 30

Pinze per sterilizzazione

VASSOI PORTAISTRUMENTI INSTRUMENT TRAYS

Vassoi portastrumenti in acciaio Inox
Stainless Steel Instrument Trays

caf
Group of Companies



ALL-500-S2702
Portastrumenti completo di vassoio, coperchio forato e griglia per 7 strumenti, misure mm. 200 x 100 x 30
Perforated instrument tray complete, with insert frame for 7 instruments, dimensions mm. 200 x 100 x 30

ALL-500-2702-U
Coperchio forato, misure mm. 200 x 100 x 10
Perforated lid, dimensions mm. 200 x 100 x 10

ALL-500-2702-L
Vassoio forato, misure mm. 200 x 100 x 30
Perforated base, dimensions mm. 200 x 100 x 30

ALL-500-S2700
Portastrumenti completo di vassoio, coperchio non forato e griglia per 7 strumenti, misure mm. 200 x 100 x 30
Solid instrument tray complete, with insert frame for 7 instruments, dimensions mm. 200 x 100 x 30

ALL-500-2700-U
Coperchio, misure mm. 200 x 100 x 10
Solid lid, dimensions mm. 200 x 100 x 10

ALL-500-2700-L
Vassoio, misure mm. 200 x 100 x 30
Solid base, dimensions mm. 200 x 100 x 30



Inox trays



ALL-500-2737-1
Vascheta -MAXI- in acciaio, misure mm. 150 x 200
Maxi- inox tray dimension mm. 150 x 200

ALL-500-2700-G
Griglia portastrumenti per 7 strumenti in acciaio inox
Insert frame for 7 instruments in stainless steel



ALL-500-2737-2
Vascheta -MINI- in acciaio, misure mm. 100 x 200
MINI- inox tray dimension mm. 100 x 200

Vaschete inox



ALL-500-2737-3
Bacinella inox reniforme, misure mm. 170x100x35
Kidney tray dimension mm. 170x100x35

ALL-500-2737-4
Bacinella inox reniforme, misure mm. 250x140x40
Kidney tray dimension mm. 250x140x40



VASSOI PORTASTRUMENTI INSTRUMENT TRAYS

Vassoi portastrumenti in acciaio inox - MIDI
Stainless steel instrument trays - MIDI



ALL-500-2723-U

Coperchio forato, misura mm. 187 x 144 x 29
Perforated lid, dimensions mm. 187 x 144 x 29

ALL-500-2723-L

Vassoio forato, misura mm. 183 x 142 x 17
Perforated base, dimensions mm. 183 x 142 x 17

ALL-500-S2723-1

Portastrumenti completo di vassoio, coperchio forato e griglia per 8 strumenti, misure mm. 187 x 144 x 39
Perforated instrument tray complete with insert frame for 8 instruments, dimensions mm. 187 x 144 x 39

ALL-500-S2723-2

Portastrumenti completo di vassoio, coperchio forato e griglia per 4 strumenti, misure mm. 187 x 144 x 39
Perforated instrument tray complete with insert frame for 4 instruments, dimensions mm. 187 x 144 x 39



ALL-500-S2723-2

Vassoio per controllo operatori - tipo forato - Midi
Operating procedure trays - perforated - Midi

ALL-500-2724-U

Coperchio, misura mm. 187 x 144 x 29
Lid, dimensions mm. 187 x 144 x 29

ALL-500-2724-L

Vassoio, misura mm. 183 x 142 x 17
Base, dimensions mm. 183 x 142 x 17

ALL-500-S2724-1

Portastrumenti completo di vassoio non forato, coperchio non forato e griglia per 8 strumenti, misure mm. 187 x 144 x 39
Instrument tray complete with solid base, lid and insert frame for 8 instruments, dimensions mm. 187 x 144 x 39

ALL-500-S2724-2

Portastrumenti completo di vassoio non forato, coperchio non forato e griglia per 4 strumenti, misure mm. 187 x 144 x 39
Instrument tray complete with solid base, lid and insert frame for 4 instruments, dimensions mm. 187 x 144 x 39



ALL-500-2730-4

Griglia portastrumenti MIDI per 8 strumenti in acciaio inox
Insert frame MIDI for 8 instruments in stainless steel

ALL-500-2730-5

Griglia portastrumenti MIDI per 4 strumenti in acciaio inox
Insert frame MIDI for 4 instruments in stainless steel



VASSOI PORTASTRUMENTI INSTRUMENT TRAYS

Vassoi portastrumenti in alluminio anodizzato colorato - STANDARD
Aluminium colour - coded instrument trays - STANDARD

caf
Group of Companies

Vassoi colorati
misura
mm. 284 x 183 x 17
Colour - coded bases
dimensions
mm. 284 x 183 x 17



ALL-500-2720-LC



ALL-500-2720-LR



ALL-500-2720-LO



ALL-500-L2720-LV

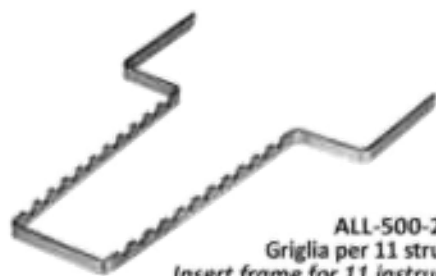


ALL-500-2720-LA

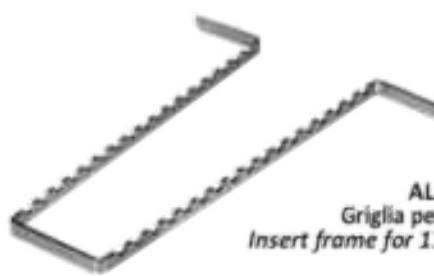


ALL-500-2720-UA
Coperchio - solo colore argento, misura mm. 288 x 187 x 29
Lid - grey only, dimensions mm. 288 x 187 x 29

Aluminium insert frames



ALL-500-2730-1
Griglia per 11 strumenti
Insert frame for 11 instruments



ALL-500-2730-2
Griglia per 17 strumenti
Insert frame for 17 instruments

Griglie portastrumenti in Alluminio

VASSOI PORTASTRUMENTI INSTRUMENT TRAYS

Vassoi portastrumenti in alluminio anodizzato colorato - MINI
Aluminium colour - coded instrument trays - MINI



ALL-500-2723-LC



ALL-500-2723-LR



ALL-500-L2723-LO



ALL-500-L2723-LV



ALL-500-2723-LA



ALL-500-2723-UA
Coperchio - solo colore argento, misura mm. 103 x 182 x 10
Lid - grey only, dimensions mm. 103 x 182 x 10

Bacinelle in alluminio anodizzato per vassoi portastrumenti
Aluminium containers for instrument trays



ALL-500-2724-1



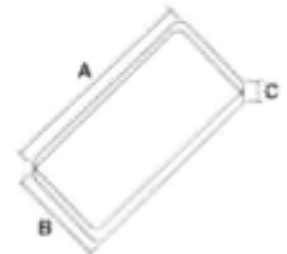
ALL-500-2724-2



ALL-500-2724-3



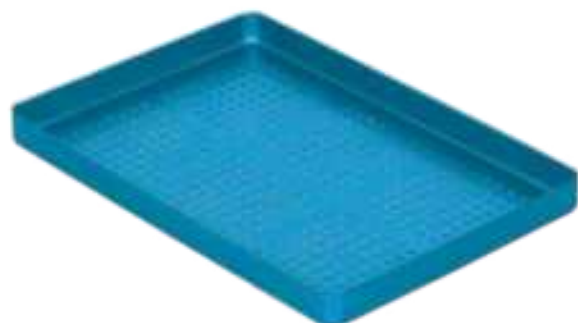
ALL-500-2724-4



ART.	A mm.	B mm.	C mm.
ALL-500-2724-1	49	26	10
ALL-500-2724-2	49	26	10
ALL-500-2724-3	59	49	10
ALL-500-2724-4	59	49	10

VASSOI PORTASTRUMENTI INSTRUMENT TRAYS

Vassoi portastrumenti in alluminio anodizzato colorato - MINI
Aluminium colour - coded instrument trays - MINI

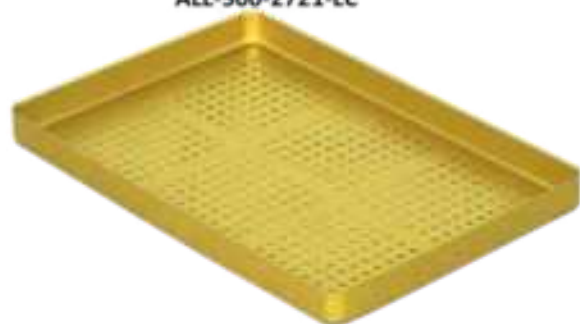


ALL-500-2721-LC



ALL-500-2721-LR

Vassoi colorati
misura
mm. 284 x 183 x 17
Colour - coded bases
dimensions
mm. 284 x 183 x 17



ALL-500-2721-LO



ALL-500-2721-LV



ALL-500-L2721-LA



ALL-500-2721-UA
Coperchio - solo colore argento, misura mm. 288 x 187 x 29
Lid - grey only, dimensions mm. 288 x 187 x 29

Griglie portastrumenti in Alluminio
Aluminium insert frames

Vassoi in alluminio - STANDARD
Aluminium instrument trays - STANDARD



ALL-500-2730-3
Griglia per 10 strumenti
Insert frame for 10 instruments

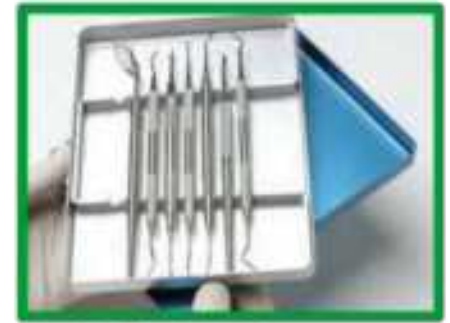


ALL-500-2730-4
Griglia per 11 strumenti
Insert frame for 11 instruments



VASSOI PORTASTRUMENTI INSTRUMENT TRAYS

Vassoi portastrumenti in alluminio anodizzato colorato - MINI
Aluminium colour - coded instrument trays - MINI



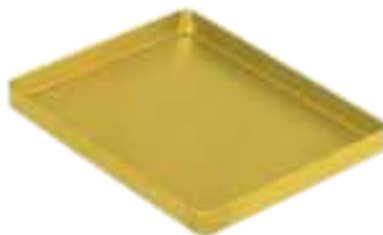
Vassoi in alluminio - Midi -
per protocollo operati o
*Aluminium instrument trays - Midi -
for operating procedures*



ALL-500-2722-LC



ALL-500-2722-LR



ALL-500-2722-LO



ALL-500-2722-LV



ALL-500-2722-LA



ALL-500-2722-UA
Coperchio - solo colore argento, misura mm. 144 x 187 x 29
Lid - grey only, dimensions mm. 144 x 187 x 29

Griglie portastrumenti in Alluminio
Aluminium insert frames



ALL-500-2731-1
Griglia per 8 strumenti
Insert frame for 8 instruments



ALL-500-2731-2
Griglia per 4 strumenti
Insert frame for 4 instruments

VASSOI PORTAISTRUMENTI INSTRUMENT TRAYS

Vassoi portastrumenti in alluminio anodizzato colorato - MINI
Aluminium colour - coded instrument trays - MINI



ALL-500-2740-1



ALL-500-2740-2



ALL-500-2740-3



ALL-500-2740-4

Contenitori per endodonzia MAXI in alluminio anodizzato completi di coperchio
misure mm. 204 x 105 x 54
Aluminium endodontic MAXI boxes, complete with lid dimensions mm. 204 x 105 x 54



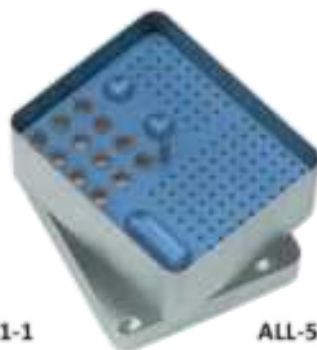
ALL-500-2740-R
Bicchierini di ricambio per Endo-Box
Spare glasses for Endo-Box



ALL-500-2740-5



ALL-500-2741-1



ALL-500-2741-2

Contenitori per endodonzia MIDI in alluminio anodizzato completi di coperchio - misure mm. 125 x 105 x 54
Aluminium endodontic MIDI boxes, complete with lid - dimensions mm. 125 x 105 x 54



ALL-500-2727-1

Vassoi monouso grandi in plasti a, misura mm. 281x183x17
con fondo liscio, confezione da 400 pezzi

*Large disposable plastic trays, dimensions mm. 281x183x17
with smooth botom, box of 400*

ALL-500-2727-2

Vassoi monouso piccoli in plasti a, misura mm. 183x140x17
con fondo liscio, confezione da 400 pezzi

*Small disposable plastic trays, dimensions mm. 183x140x17
with smooth botom, box of 400*



ALL-500-2727-1Z

Vassoi monouso grandi in plasti a, misura mm. 281x183x17
con fondo zigrinato, confezione da 400 pezzi

*Large disposable plastic trays, dimensions mm. 281x183x17
with knurled botom, box of 400*

ALL-500-2727-2Z

Vassoi monouso piccoli in plasti a, misura mm. 183x140x17
con fondo zigrinato, confezione da 400 pezzi

*Small disposable plastic trays, dimensions mm. 183x140x17
with knurled botom, box of 400*



ALL-500-2738-1

Vaschete monouso grandi in plasti a
misura mm. 200x150, confezione da
400 pezzi

*Large disposable trays, dimensions
mm. 200x150, box of 400*

ALL-500-2738-2

Vaschete monouso piccole in plasti a
misura mm. 200x100, confezione da
400 pezzi

*Small disposable trays, dimensions
mm. 200x100, box of 400*

VASSOI PORTASTRUMENTI INSTRUMENT TRAYS

Vassoi Monouso in Plasti a
Disposable Plastic trays

caf
Group of Companies



ALL-500-2725
Vassoio per endodonzia
in alluminio completo di coperchio
dimensioni mm. 257 x 116 x 16
*Aluminium endodontic
tray complete with lid
dimensions mm. 257 x 116 x 16*

Misuratori per strumenti canalari,
in alluminio anodizzato
Aluminium endometers



ALL-500-2747-1A
mm. 100 x 40 x 40

Pulitori per strumenti canalari in alluminio anodizzato
Aluminium endodontic instrument cleaners



ALL-500-2746-1
Ø mm. 40 h. mm. 30

ALL-500-L2746-2
Ø mm. 40 h. mm. 30



ALL-500-2745-1A
Ø mm. 34 h. mm. 48

ALL-500-2745-2C
Ø mm. 34 h. mm. 48

Porta Frese
Bur Holder



ALL-500-2763-1
Box porta frese, 7 interni
(con coperchio)
*Box with 7 bur holders
(with lid)*



ALL-500-2763-2
Supporto porta frese,
2 vani
Box with 2 bur holders

VASSOI PORTAISTRUMENTI INSTRUMENT TRAYS

Vassoi Monouso in Plastica
Disposable Plastic trays



ALL-500-2742-1



ALL-500-2742-2



ALL-500-2742-3



ALL-500-2742-4

Contenitori per endodonzia MINI in alluminio anodizzato completi di coperchio - misure mm. 100 x 44 x 54
Aluminium endodontic MINI boxes, complete with lid - dimensions mm. 100 x 44 x 54



ALL-500-2742-5



ALL-500-2742-6



ALL-500-2742-7



ALL-500-2740-R
Bicchierini di ricambio per Endo-Box
Spare glasses for Endo-Box

Contenitori per endodonzia rotondi in alluminio anodizzato completi di coperchio
Round aluminium endodontic boxes, complete with lid



ALL-500-2744
Ø mm. 48 - h. mm. 62



ALL-500-2743
Ø mm. 94 - h. mm. 70

VASSOI PORTA STRUMENTI INSTRUMENT TRAYS

Vassoi Monouso in Plastica
Disposable Plastic trays



ALL-500-52760-A
Arancione
Orange



ALL-500-52760-C
Blu

Autoclavabili
Silicone alimentare atossico
Autoclavable
Atoxic food silicon

Porta frese in alluminio. Sterilizzabile in autoclave a vapore saturo
Aluminium bur holder suitable for steam sterilizing



ALL-500-2760-1
Con bordo 24 fori FG
(piccoli)
With rim 24 holes FG
(small burs)



ALL-500-2760-2
Con bordo 24 fori CA
(grandi)
With rim 24 holes CA
(big burs)



ALL-500-2760-3
Con bordo 24 fori FG/CA
(piccoli grandi)
With rim 24 holes FG/CA
(small big burs)



ALL-500-2761-1
Con bordo 36 fori FG
(piccoli)
With rim 36 holes FG
(small burs)



ALL-500-2761-2
Con bordo 36 fori CA
(grandi)
With rim 36 holes CA
(big burs)



ALL-500-2761-3
Con bordo 36 fori FG/CA
(piccoli grandi)
With rim 36 holes FG/CA
(small big-burs)



ALL-500-2762-1
48 fori FG
(piccoli)
48 holes FG
(small burs)



ALL-500-2762-2
48 fori CA
(grandi)
48 holes CA
(big burs)



ALL-500-2762-3
48 fori CA FG/CA
(piccoli grandi)
48 FG/CA holes
(small big burs)

Distributori Inox
Stainless Steel Dispensers



mm. 85 x 85 x 360

Distributori inox per bicchieri, per max 70 bicchieri
Drinking cup dispensers up to a maximum of 70 cups



ALL-5002750-1
Colore argento
Silver colour

ALL-5002750-2
Colore bianco
White colour

Bicchierini monouso in plasti a
Disposable Cups



ALL-5003818-A
Blu
Blue

ALL-5003818-B
Bianco
White

ALL-5003818-V
Verde
Green

ALL-500200 cc
Cartone da 30 conf. da 100 pz.
Carton of 30 bags/100 pcs.



ALL-5003818-M
10 pz. Blu, 10 pz. Bianco, 10 pz. Verde
10 pcs. Blue, 10 pcs. White, 10 pcs. Green



ALL-5002751-1
mm. 40 x 40 x 50

Distributori di palline di cotone in acciaio inox
Stainless steel cotton pellet dispensers



ALL-5003101
Lampada ad alcool in acciaio inox con stoppino
Stainless steel alcohol burner



ALL-5003101-1
cm. 15

Stoppino di ricambio
Spare wick

VASSOI PORTAISTRUMENTI INSTRUMENT TRAYS

Distributori Inox
Stainless Steel Dispensers

caf
Group of Companies



STANDARD
Dimensions
288x182x34 mm.

Locking Tray Standard
aperto
*Locking Tray Standard
opened*



Locking Tray Standard
chiusura
*Locking Tray Standard
closes*



MIDI
Dimensions
182x144x34 mm.

Locking Tray Midi
aperto
*Locking Tray Midi
open*



Locking Tray Midi
chiusura
*Locking Tray Midi
closes*



MINI
Dimensions
182x72x34 mm.

PORTAIMPRONTE IMPRESSION TRAYS

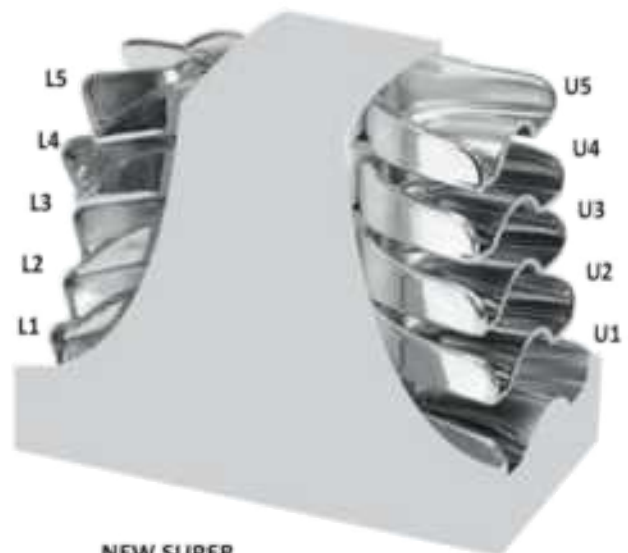


PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte in acciaio inox "NEW SUPER" con bordino ritenti o
"NEW SUPER" stainless steel impression trays with retentionrim



- U1/L1 ● XL
- U2/L2 ● L
- U3/L3 ● M
- U4/L4 ● S
- U5/L5 XS



NEW SUPER
ALL-500-S2803-10
Serie MAXI da 10 pezzi
MAXI set of 10

PORTAIMPRONTE IMPRESSION TRAYS

ALL-500-2803-U1



XL

ALL-500-2803-U2



L

ALL-500-2803-U3



M

ALL-500-2803-U4



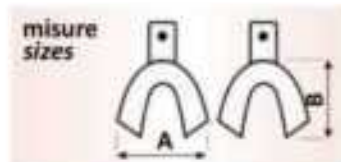
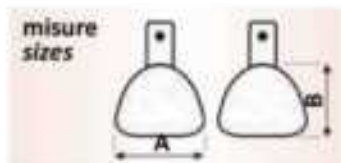
S

ALL-500-2803-U5



XS

		A	B			A	B
		mm.	mm.			mm.	mm.
ALL-500-2803-U1	XL	81	63	ALL-500-2803-L1	XL	80	63
ALL-500-2803-U2	L	74	60	ALL-500-2803-L2	L	78	59
ALL-500-2803-U3	M	71	55	ALL-500-2803-L3	M	76	57
ALL-500-2803-U4	S	67	53	ALL-500-2803-L4	S	72	57
ALL-500-2803-U5	XS	65	51	ALL-500-2803-L5	XS	69	50



XL



ALL-500-2803-L1

L



ALL-500-2803-L2

M



ALL-500-2803-L3

S



ALL-500-2803-L4

XS



ALL-500-2803-L5

PORTAIMPRONTE IMPRESSION TRAYS



PERMA-LOCK
ALL-500-S2807-6
Serie MINI da 6 pezzi
MINI set of 6



PERMA-LOCK
All-500-S2807-8
Serie MIDI da 8 pezzi
MIDI set of 8

U1/L1

U2/L2

U3/L3

U4/L4

U5/L5

U6/L6

XXS

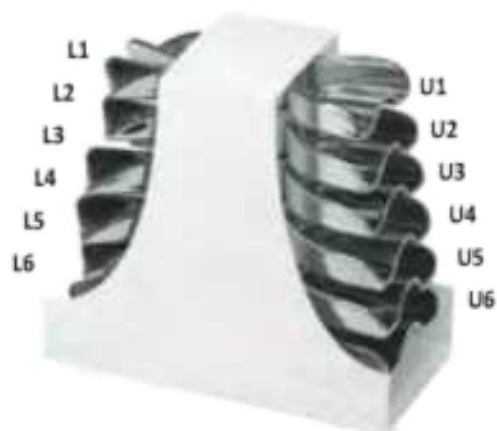
X S

S

M

L

XL



PERMA-LOCK
ALL-500-S 2807-12
Serie MAXI da 12 pezzi
MAXI set of 12

ALL-500-2807-U6

ALL-500-2807-U5

ALL-500-2807-U4

ALL-500-2807-U3

ALL-500-2807-U2

ALL-500-2807-U1



XL

L

M

S

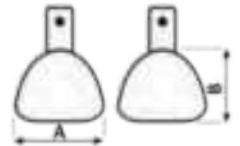
XS

XXS

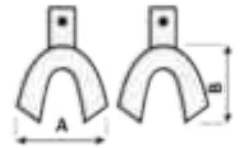
		A	B
		mm.	mm.
ALL-500-2807-U1	XXS	61	47
ALL-500-2807-U2	XS	64	51
ALL-500-2807-U3	S	66	53
ALL-500-2807-U4	M	69	57
ALL-500-2807-U5	L	71	60
ALL-500-2807-U6	XL	73	62

		A	B
		mm.	mm.
ALL-500-2807-L1	XXS	55	47
ALL-500-2807-L2	XS	60	49
ALL-500-2807-L3	S	72	54
ALL-500-2807-L4	M	74	57
ALL-500-2807-L5	L	76	59
ALL-500-2807-L6	XL	78	61

measure sizes



measure sizes



XL

L

M

S

XS

XXS



ALL-500-2807-L6

ALL-500-2807-L5

ALL-500-2807-L4

ALL-500-2807-L3

ALL-500-2807-L2

ALL-500-2807-L1

Portaimpronte parziali, "PERMA-LOCK"
"PERMA-LOCK" partial impression trays



ALL-500-2807-L2D

ALL-500-2807-L4D

ALL-500-2807-L6D



ALL-500-2807-U1P



ALL-500-2807-L1P



ALL-500-2807-L2S



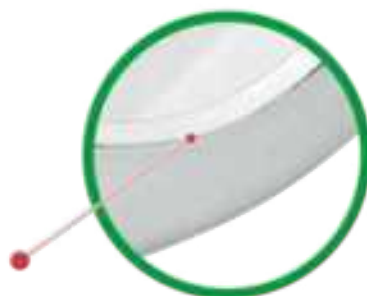
ALL-500-2807-L4S



ALL-500-2807-L6S

PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte lisci in acciaio inox "PERMA-LOCK ANATOMIC"
con bordino ritentivo
"PERMA-LOCK" solid regular stainless steel impression trays
with retention rim



Forma anatomica per garantire un migliore rilevamento dell'impronta nella zona del fornice

Anatomically shaped to improve the quality of impression in the fornix area



ANATOMIC
ALL-500-S2807A-6
Serie MINI da 6 pezzi
MINI set of 6



ANATOMIC
ALL-500-S2807A-8
Serie MIDI da 8 pezzi
MIDI set of 8



ANATOMIC
ALL-500-S2807A-12
Serie MAXI da 12 pezzi
MAXI set of 12

PORTAIMPRONTE IMPRESSION TRAYS

ALL-500-U6/L6



XL

ALL-500-U5/L5



L

ALL-500-U4/L4



M

ALL-500-U3/L3



S

ALL-500-U2/L2



XS

ALL-500-U1/L1



XXS

ALL-500-2807-U5A

ALL-500-2807-U3A

ALL-500-2807-U1A

ALL-500-2807-U6A

ALL-500-2807-U4A

ALL-500-2807-U2A



XL



L



M



S



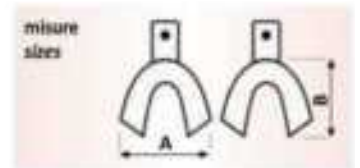
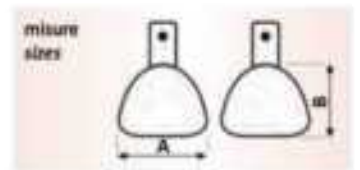
XS



XXS

		A	B
		mm.	mm.
ALL-500-2807-U1A	XXS	61	47
ALL-500-2807-U2A	XS	64	51
ALL-500-2807-U3A	S	66	53
ALL-500-2807-U4A	M	69	57
ALL-500-2807-U5A	L	71	60
ALL-500-2807-U6A	XL	73	62

		A	B
		mm.	mm.
ALL-500-2807-L1	XXS	55	47
ALL-500-2807-L2	XS	60	49
ALL-500-2807-L3	S	72	54
ALL-500-2807-L4	M	74	57
ALL-500-2807-L5	L	76	59
ALL-500-2807-L6	XL	78	61



XL



ALL-500-2807-L6

L



ALL-500-2807-L5

M



ALL-500-2807-L4

S



ALL-500-2807-L3

XS



ALL-500-2807-L2

XXS



ALL-500-2807-L1

PORTAIMPRONTE IMPRESSION TRAYS

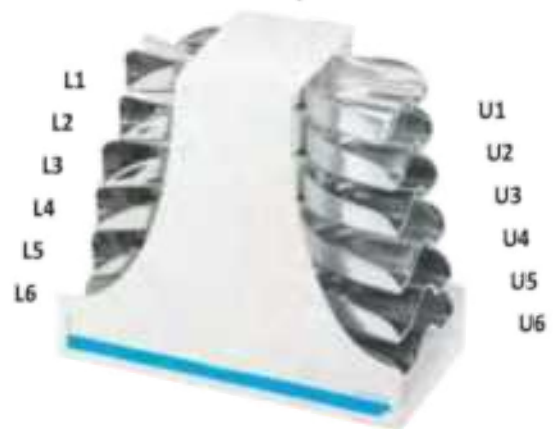
Solid regular stainless steel impression trays without retentionrim



ALL-500-S2802-6
Serie MINI da 6 pezzi
MINI set of 6



ALL-500-S2802-8
Serie MIDI da 8 pezzi
MIDI set of 8

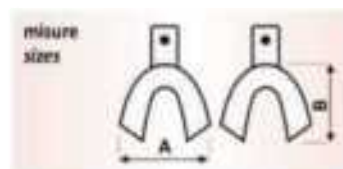
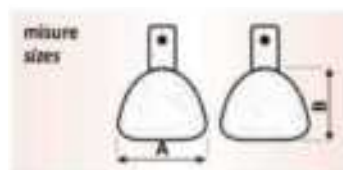


- U1/L1  XXS
- U2/L2  XS
- U3/L3  S
- U4/L4  M
- U5/L5  L
- U6/L6  XL

ALL-500-S2802-12
Serie MAXI da 12 pezzi
MAXI set of 12



		A	B		A	B	
		mm.	mm.		mm.	mm.	
ALL-500-2802-U1	XXS	61	47	ALL-500-2802-L1	XXS	55	47
ALL-500-2802-U2	XS	64	51	ALL-500-2802-L2	XS	60	49
ALL-500-2802-U3	S	66	53	ALL-500-2802-L3	S	72	54
ALL-500-2802-U4	M	69	57	ALL-500-2802-L4	M	74	57
ALL-500-2802-U5	L	71	60	ALL-500-2802-L5	L	76	59
ALL-500-2802-U6	XL	73	62	ALL-500-2802-L6	XL	78	61



ALL-500-2802-L6

ALL-500-2802-L4

ALL-500-2802-L2

Portaimpronte parziali
Partialimpression trays

ALL-500-2802-L5

ALL-500-2802-L3

ALL-500-2802-L1



ALL-500-2802-L2D

ALL-500-2802-L4D

ALL-500-2802-L6D

ALL-500-2802-L2S

ALL-500-2802-L4S

ALL-500-2802-L6S

PORTAIMPRONTE IMPRESSION TRAYS

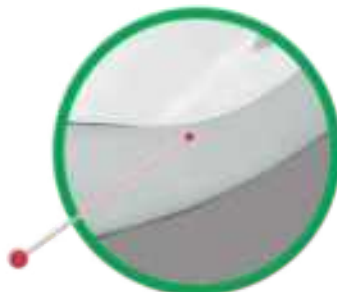
Portaimpronte lisci in acciaio inox
tiporegular "ANATOMIC" senza bordino ritennto
"ANATOMIC" solid regular stainless steel impression trays
without retention rim



ANATOMIC
ALL-500-S2802A-6
Serie MINI da 6 pezzi
MINI set of 6



ANATOMIC
ALL-500-S2802A-8
Serie MIDI da 8 pezzi
MIDI set of 8



Forma anatomica per garantire un
migliore rilevamento dell'impronta
nella zona del fornice

*Anatomically shaped to improve the
quality of impression in the fornix area*



ANATOMIC
ALL-500-S2802A-12
Serie MAXI da 12 pezzi
MAXI set of 12

PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte forati in acciaio inox "PERMA-LOCK" tipo regular con bordino ritenuto
"PERMA-LOCK" perforated regular stainless steel impression trays with retention rim

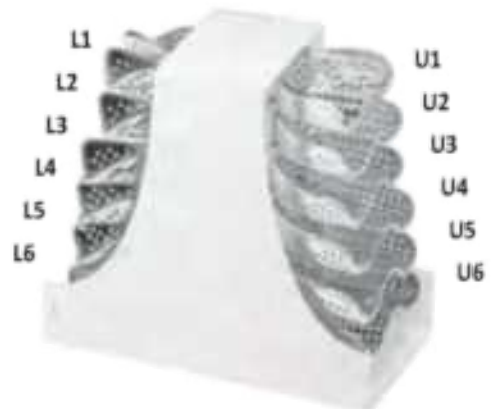


PERMA-LOCK
ALL-500-S2804-6
Serie MINI da 6 pezzi
MINI set of 6



PERMA-LOCK
ALL-500-S2804-8
Serie MIDI da 8 pezzi
MIDI set of 8

- | | | |
|-------|--|-----|
| U1/L1 | | XXS |
| U2/L2 | | XS |
| U3/L3 | | S |
| U4/L4 | | M |
| U5/L5 | | L |
| U6/L6 | | XL |

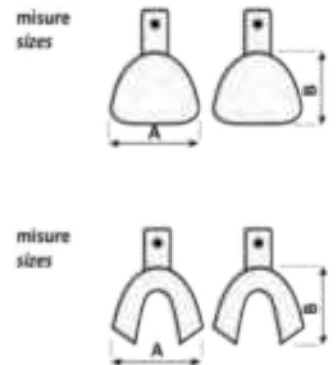


PERMA-LOCK
ALL-500-S2804-12
Serie MAXI da 12 pezzi
MAXI set of 12

PORTAIMPRONTE IMPRESSION TRAYS



		A	B		A	B	
		mm.	mm.		mm.	mm.	
ALL-500-2804-U1	XXS	61	47	ALL-500-2804-L1	XXS	55	47
ALL-500-2804-U2	XS	64	51	ALL-500-2804-L2	XS	60	49
ALL-500-2804-U3	S	66	53	ALL-500-2804-L3	S	72	54
ALL-500-2804-U4	M	69	57	ALL-500-2804-L4	M	74	57
ALL-500-2804-U5	L	71	60	ALL-500-2804-L5	L	76	59
ALL-500-2804-U6	XL	73	62	ALL-500-2804-L6	XL	78	61



U6/L6 U5/L5 U4/L4 U3/L3 U2/L2 U1/L1

 XL L M S XS XXS

ALL-500-2802-U6A

ALL-500-2802-U4A

ALL-500-2802-U2A

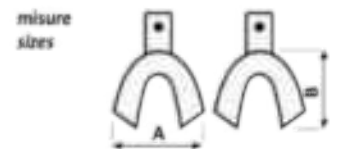
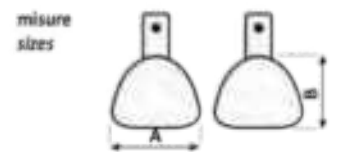
ALL-500-2802-U5A

ALL-500-2802-U3A

ALL-500-2802-U1A



		A	B		A	B	
		mm.	mm.		mm.	mm.	
ALL-500-2802-U1A	XXS	61	47	ALL-500-2802-L1	XXS	55	47
ALL-500-2802-U2A	XS	64	51	ALL-500-2802-L2	XS	60	49
ALL-500-2802-U3A	S	66	53	ALL-500-2802-L3	S	72	54
ALL-500-2802-U4A	M	69	57	ALL-500-2802-L4	M	74	57
ALL-500-2802-U5A	L	71	60	ALL-500-2802-L5	L	76	59
ALL-500-2802-U6A	XL	73	62	ALL-500-2802-L6	XL	78	61



XL L M S XS XXS



ALL-500-2802-L5

ALL-500-2802-L3

ALL-500-2802-L1

ALL-500-2802-L6

ALL-500-2802-L4

ALL-500-2802-L2

PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte forati in acciaio inox tiporegular senza bordino ritenuto
Perforated regular stainless steel impression trays without retentionrim

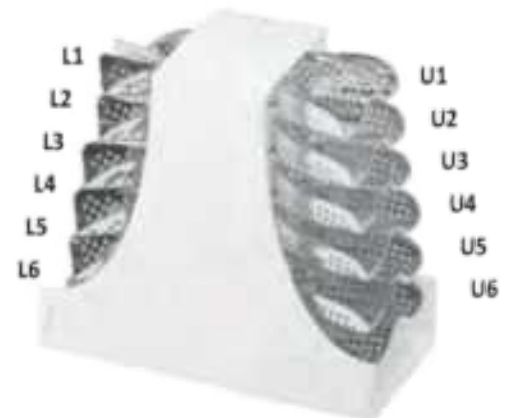


ALL-500-S2801-6
Serie MINI da 6 pezzi
MINI set of 6



ALL-500-S2801-8
Serie MIDI da 8 pezzi
MIDI set of 8

- | | | |
|-------|--|-----|
| U1/L1 | | XXS |
| U2/L2 | | XS |
| U3/L3 | | S |
| U4/L4 | | M |
| U5/L5 | | L |
| U6/L6 | | XL |



ALL-500-S2801-12
Serie MAXI da 12 pezzi
MAXI set of 12

ALL-500-U5/L5

ALL-500-U3/L3

ALL-500-U1/L1

ALL-500-U6/L6

ALL-500-U4/L4

ALL-500-U2/L2



XL

L

M

S

XS

XXS

ALL-500-2804-U6A

ALL-500-2804-U4A

ALL-500-2804-U2A

ALL-500-2804-U5A

ALL-500-2804-U3A

ALL-500-2804-U1A



XL

L

M

S

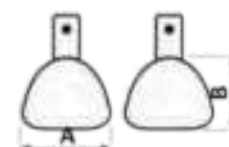
XS

XXS

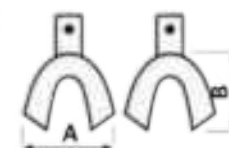
		A	B
		mm.	mm.
ALL-500-2804-U1A	XXS	61	47
ALL-500-2804-U2A	XS	64	51
ALL-500-2804-U3A	S	66	53
ALL-500-2804-U4A	M	69	57
ALL-500-2804-U5A	L	71	60
ALL-500-2804-U6A	XL	73	62

		A	B
		mm.	mm.
ALL-500-2804-L1	XXS	55	47
ALL-500-2804-L2	XS	60	49
ALL-500-2804-L3	S	72	54
ALL-500-2804-L4	M	74	57
ALL-500-2804-L5	L	76	59
ALL-500-2804-L6	XL	78	61

misure sizes



misure sizes



ALL-500-2804-L5

ALL-500-2804-L3

ALL-500-2804-L1

ALL-500-2804-L6

ALL-500-2804-L4

ALL-500-2804-L2

PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte forati in acciaio inox
"PERMA-LOCK ANATOMIC" con bordino ritentivo
"PERMA-LOCK ANATOMIC" perforated stainless steel
impression trays with retentionrim



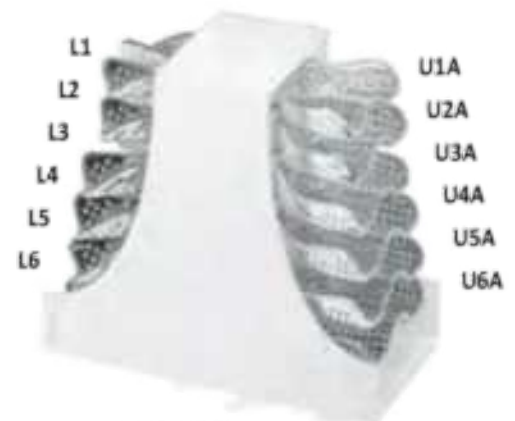
ANATOMIC
ALL-500-S2804A-6
Serie MINI da 6 pezzi
MINI set of 6



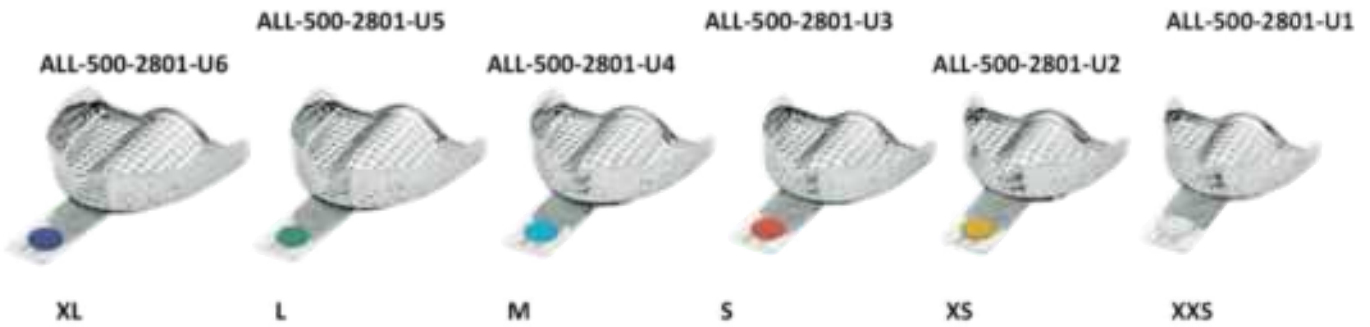
ANATOMIC
ALL-500-S2804A-8
Serie MIDI da 8 pezzi
MIDI set of 8



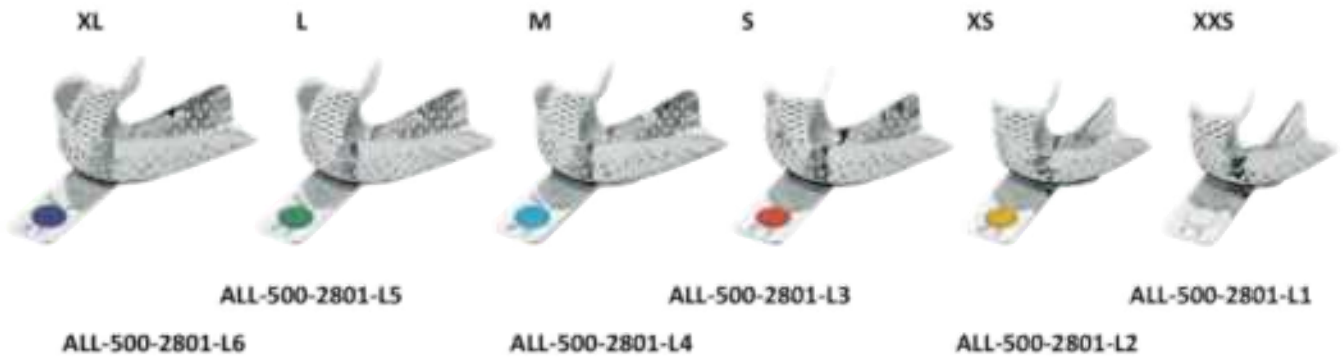
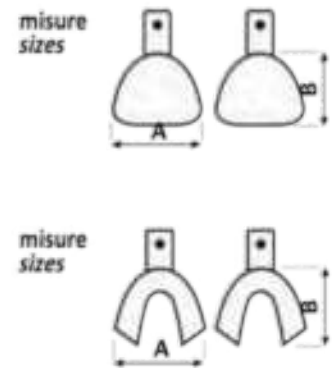
Forma anatomica per garantire un migliore rilevamento dell'impronta nella zona del fornice
Anatomically shaped to improve the quality of impression in the fornix area



ANATOMIC
ALL-500-S2804A-12
Serie MAXI da 12 pezzi
MAXI set of 12



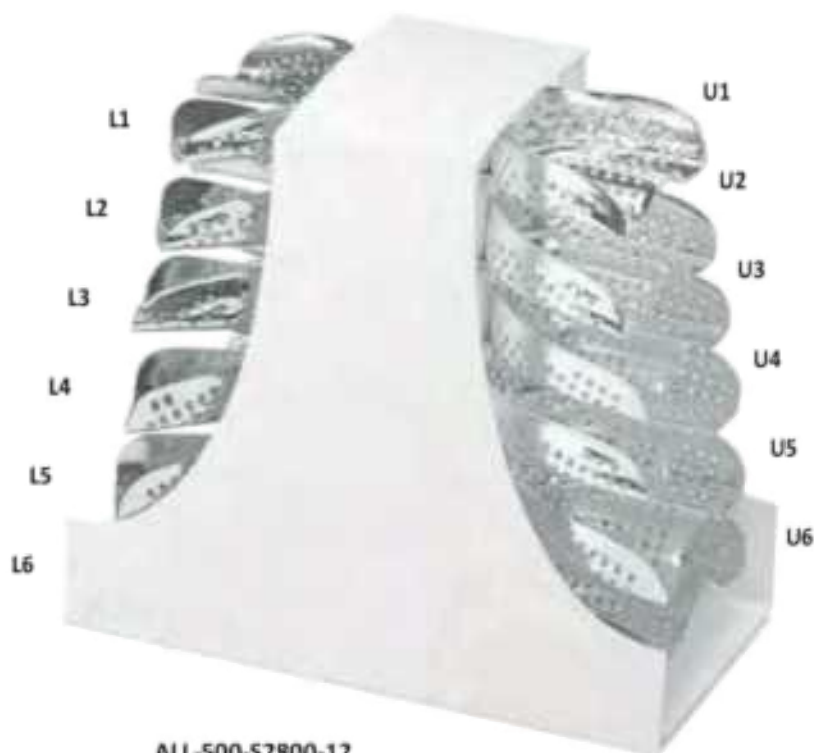
		A	B		A	B	
		mm.	mm.		mm.	mm.	
ALL-500-2801-U1	XXS	61	47	ALL-500-2801-L1	XXS	55	47
ALL-500-2801-U2	XS	64	51	ALL-500-2801-L2	XS	60	49
ALL-500-2801-U3	S	66	53	ALL-500-2801-L3	S	72	54
ALL-500-2801-U4	M	69	57	ALL-500-2801-L4	M	74	57
ALL-500-2801-U5	L	71	60	ALL-500-2801-L5	L	76	59
ALL-500-2801-U6	XL	73	62	ALL-500-2801-L6	XL	78	61



Partialimpression trays



PORTAIMPRONTE IMPRESSION TRAYS
Perforated aluminium impression trays



ALL-500-52800-12
Serie MAXI da 12 pezzi
MAXI set of 12

ALL-500-2800-U6

ALL-500-2800-U4

ALL-500-2800-U2

ALL-500-2800-U5

ALL-500-2800-U3

ALL-500-2800-U1



XL

L

M

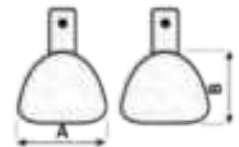
S

XS

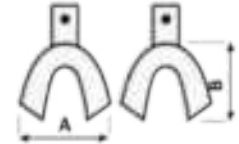
XXS

		A	B		A	B	
		mm.	mm.		mm.	mm.	
ALL-500-2800-U1	XXS	63	48	ALL-500-2800-L1	XXS	56	48
ALL-500-2800-U2	XS	66	51	ALL-500-2800-L2	XS	59	50
ALL-500-2800-U3	S	68	54	ALL-500-2800-L3	S	72	52
ALL-500-2800-U4	M	71	58	ALL-500-2800-L4	M	76	57
ALL-500-2800-U5	L	74	62	ALL-500-2800-L5	L	77	56
ALL-500-2800-U6	XL	76	63	ALL-500-2800-L6	XL	78	59

misure
sizes



misure
sizes



XL

L

M

S

XS

XXS

ALL-500-2800-L5

ALL-500-2800-L3

ALL-500-2800-L1

ALL-500-2800-L6

ALL-500-2800-L4

ALL-500-2800-L2

Portaimpronte parziali
Partialimpression trays



ALL-500-2800-L4D

ALL-500-2800-L25

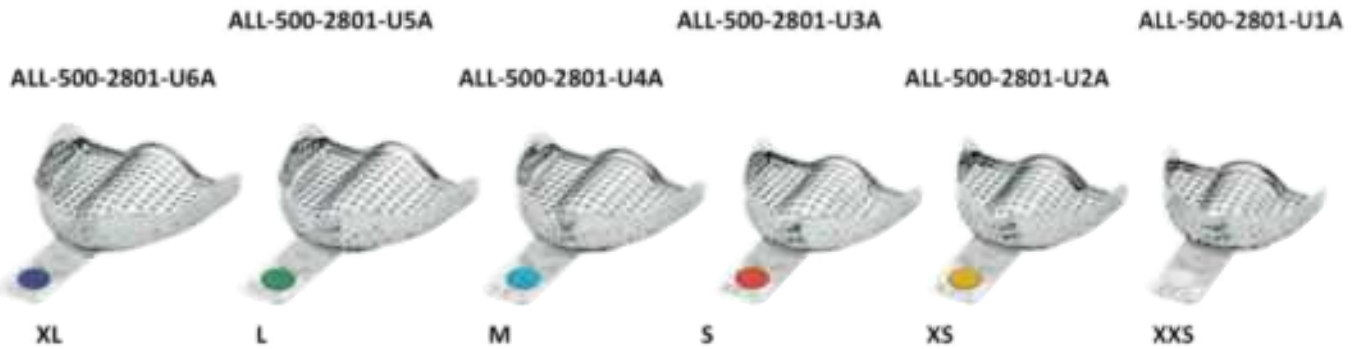
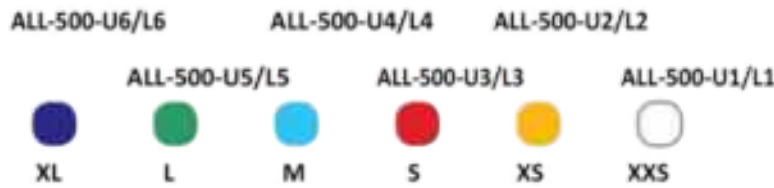
ALL-500-2800-L65

ALL-500-2800-L2D

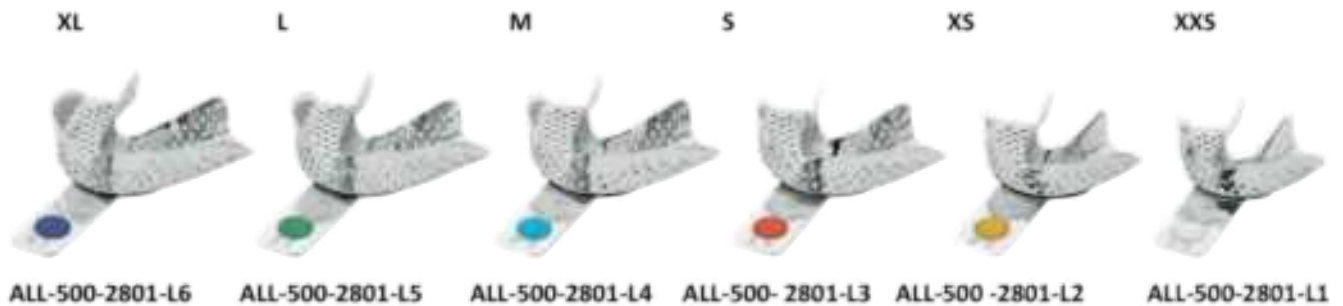
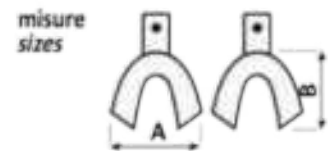
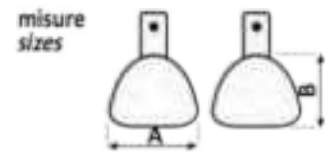
ALL-500-2800-L6D

ALL-500-2800-L45

PORTAIMPRONTE IMPRESSION TRAYS



		A	B		A	B	
		mm.	mm.		mm.	mm.	
ALL-500-2801-U1A	XXS	61	47	ALL-500-2801-L1	XXS	55	47
ALL-500-2801-U2A	XS	64	51	ALL-500-2801-L2	XS	60	49
ALL-500-2801-U3A	S	66	53	ALL-500-2801-L3	S	72	54
ALL-500-2801-U4A	M	69	57	ALL-500-2801-L4	M	74	57
ALL-500-2801-U5A	L	71	60	ALL-500-2801-L5	L	76	59
ALL-500-2801-U6A	XL	73	62	ALL-500-2801-L6	XL	78	61



PORTAIMPRONTE IMPRESSION TRAYS

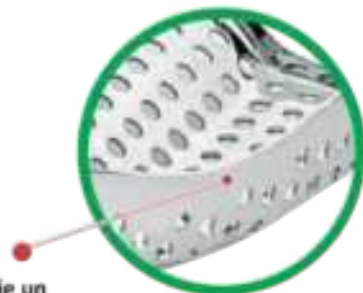
Portaimpronte forati in acciaio inox
tiporegular "ANATOMIC" senza bordino ritennto
"ANATOMIC" perforated regular stainless steel
impression trays without retentionrim



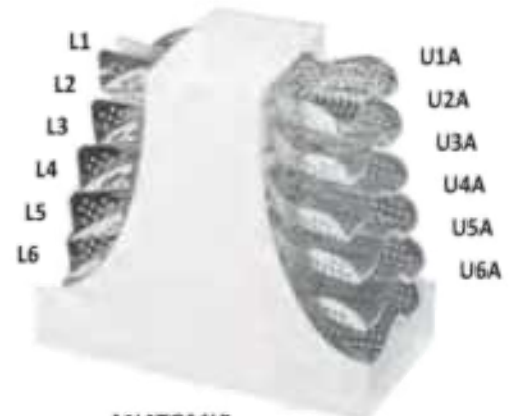
ANATOMIC
ALL-500-S2801A-6
Serie MINI da 6 pezzi
MINI set of 6



ANATOMIC
ALL-500-S2801A-8
Serie MIDI da 8 pezzi
MIDI set of 8



Forma anatomica per garantire un
migliore rilevamento dell'impronta
nella zona del fornice
*Anatomically shaped to improve
the quality of impression in the
fornix area*



ANATOMIC
ALL-500-S2801A-12
Serie MAXI da 12 pezzi
MAXI set of 12

PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte monouso in alluminio per implantologia
Disposable aluminum impression trays for implantology



ALL-500-2880-U6 ALL-500-2880-U5 ALL-500-2880-U4 ALL-500 - 2880-U3 ALL-500 - 2880-U2 ALL-500 2-880-U1

XL L M S XS XXS

ALL-500-2880-L6 ALL-500-2880-L5 ALL-500-2880-L4 ALL-500 - 2880-L3 ALL-500- 2 880-L2 ALL-500 -2880-L1

XL L M S XS XXS

L1					L1	
L2		U1	ALL-500-S2880-12		L2	U1
L3		U2	Set da 12 portaimpronte		L3	U2
L4		U3	per implantologia		L4	U3
L5		U4	Set of 12 implant		L5	U4
L6		U5	impression trays		L6	U5
		U6				U6

ALL-500-S2880-12FR
Set da 12 portaimpronte
per implantologia più fresa
Set of 12 implant
impression trays plus bur

ALL-500-2880-FR
Fresa in carburo di tungsteno con taglio a spirale fino
per la lavorazione di leghe in alluminio
Bur in tungsten carbide with thin spiral cut
for aluminum alloys working

ORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte forate in alluminio colorate
Aluminium colour-coded perforated impression trays



ALL-500-2814-U3



ALL-500-2814-U1

ALL-500-2814-U4



XL



L

ALL-500-2814-U2



M



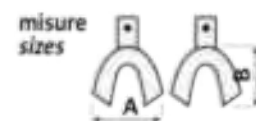
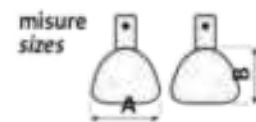
S

ALL-500-2814-U0



XS

		A	B		A	B	
		mm.	mm.		mm.	mm.	
ALL-500-2814-U0	XS	65	51	ALL-500-2814-L0	XS	69	50
ALL-500-2814-U1	S	67	53	ALL-500-2814-L1	S	72	57
ALL-500-2814-U2	M	71	55	ALL-500-2814-L2	M	76	57
ALL-500-2814-U3	L	74	60	ALL-500-2814-L3	L	78	59
ALL-500-2814-U4	XL	81	63	ALL-500-2814-L4	XL	80	63



XL



ALL-500-2814-L4

L



ALL-500-2814-L3

M



ALL-500-2814-L2

S



ALL-500-2814-L1

XS



ALL-500-2814-L0

ORTAIMPRONTE IMPRESSION TRAYS

bordino ritenti o, depressi anteriormente
Solid stainless steel anterior depressed
impression trays with retentionrim



ALL-500-2810-U7

S



ALL-500-2810-U4

M



ALL-500-2810-U1

L



ALL-500-2810-L22

L22

ALL-500-2810-L21

L21

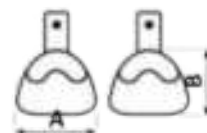
ALL-500-2810-L20

L20



ALL-500-52810-6
Serie MINI da 6 pezzi
MINI set of 6

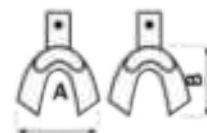
misure
sizes



	A	B
	mm.	mm.
L	81	67
M	71	64
S	70	57

ALL-500-2810-U1
ALL-500-2810-U4
ALL-500-810-U7

misure
sizes

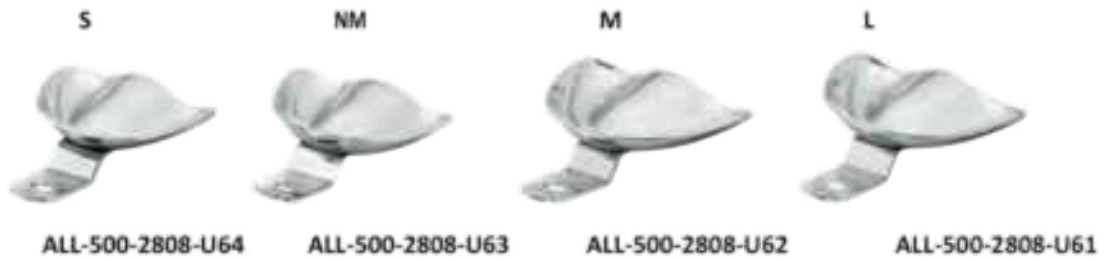


	A	B
	mm.	mm.
L	81	60
M	79	57
S	76	54

ALL-500-2810-L20
ALL-500-2810-L21
ALL-500-2810-L22

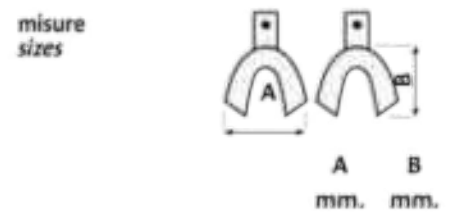
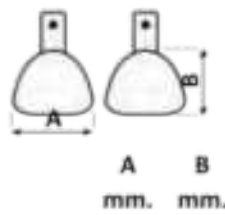
PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte lisci in acciaio inox con bordino,
per protesi totali
Solid total denture stainless steel
impression trays with rim



ALL-500-2808-8
Serie MIDI da 8 pezzi
MIDI set of 8

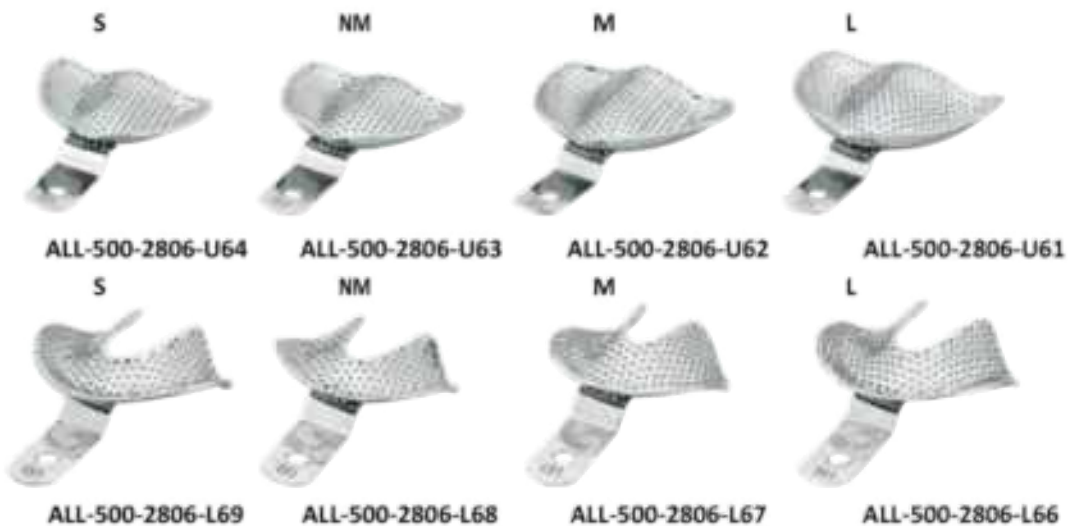
	U64	U63	U62	U61
	misure sizes			
ALL-500-2808-U61	L	79	70	
ALL-500-2808-U62	M	76	67	
ALL-500-2808-U63	NM	70	64	
ALL-500-2808-U64	S	73	60	



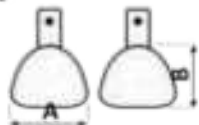
	L66	L67	L68	L69
	misure sizes			
ALL-500-2808-L66	L	86	64	
ALL-500-2808-L67	NL	70	64	
ALL-500-2808-L68	M	73	60	
ALL-500-2808-L69	S	57	70	

PORTAIMPRONTE IMPRESSION TRAYS

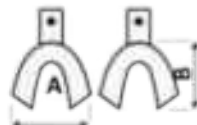
Portaimpronte foratini acciaio inox
per protesi totali
Perforated-total denture stainless steel
impression trays with rim



misure
sizes



misure
sizes



ALL-500-2806-8
Serie MIDI da 8 pezzi
MIDI set of 8

		A	B
		mm.	mm.
ALL-500-2806-U61	L	79	70
ALL-500-2806-U62	M	76	67
ALL-500-2806-U63	NM	70	64
ALL-500-2806-U64	S	73	60

		A	B
		mm.	mm.
ALL-500-2806-L66	L	86	64
ALL-500-2806-L67	NL	70	64
ALL-500-2806-L68	M	73	60
ALL-500-2806-L69	S	70	60

PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte foratîn acciaio inox per protesi totali -per edentuli-
Perforated stainless steel impression trays for complete denture -for edentulous-



L

M

S

XS

XXS



ALL-500-2813-U5

ALL-500-2813-U4

ALL-500-2813-U3

ALL-500-2813-U2

ALL-500-2813-U1

XL

L

M

S

XS

XXS



ALL-500-2813-L6

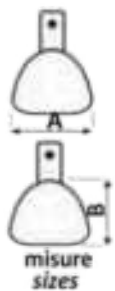
ALL-500-2813-L5

ALL-500-2813-L4

ALL-500-2813-L3

ALL-500-2813-L2

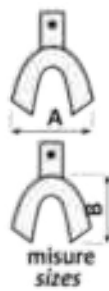
ALL-500-2813-L1



ALL-500-2813-U1
ALL-500-2813-U2
ALL-500-2813-U3
ALL-500-2813-U4
ALL-500-2813-U5

XXS
XS
S
M
L

A mm. B mm.
60 50
64 54
68 58
70 60
78 64

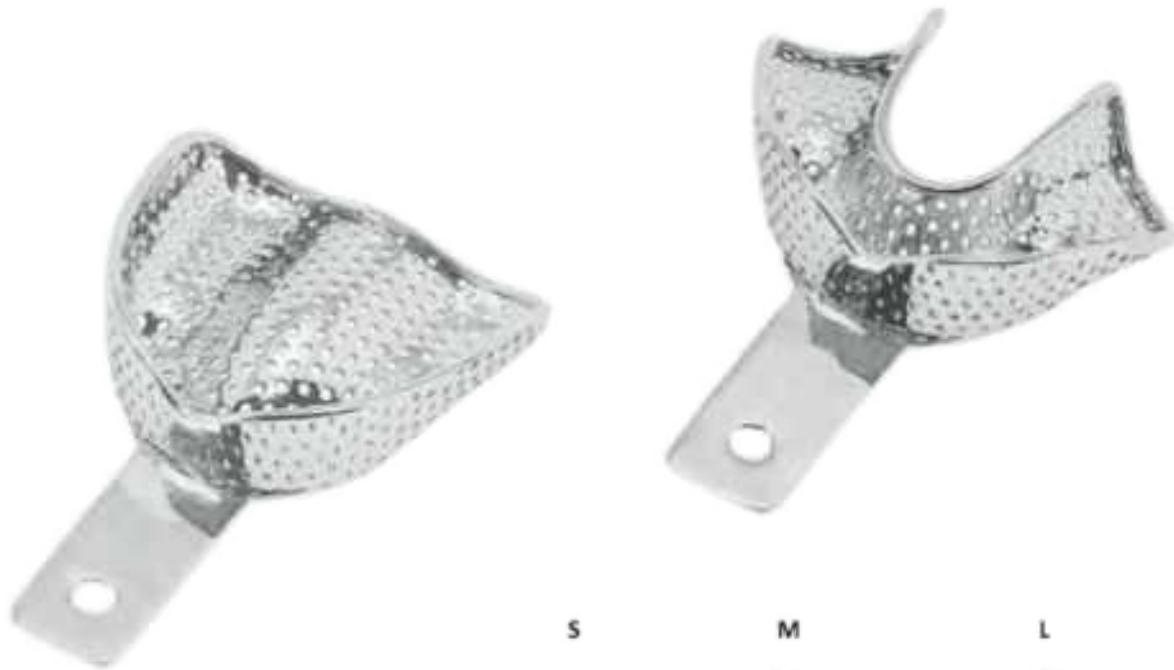


ALL-500-2813-L1
ALL-500-2813-L2
ALL-500-2813-L3
ALL-500-2813-L4
ALL-500-2813-L5
ALL-500-2813-L6

A mm. B mm.
XXS 60 54
XS 67 55
S 70 56
M 74 58
L 76 60
XL 80 62

PORTAIMPRONTE IMPRESSION TRAYS

bordino ritenti o, depressi anteriormente
Perforated stainless steel anterior depressed
impression trays with retentionrim



misure
sizes

	A	B
	mm.	mm.
ALL-500-2809-U1	L 81	67
ALL-500-2809-U4	M 71	64
ALL-500-2809-U7	S 70	57

ALL-500-2809-U1
ALL-500-2809-U4
ALL-500-2809-U7



misure
sizes

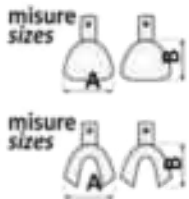
	A	B
	mm.	mm.
ALL-500-2809-L20	L 81	60
ALL-500-2809-L21	M 79	57
ALL-500-2809-L22	S 76	54

ALL-500-2809-L20
ALL-500-2809-L21
ALL-500-2809-L22

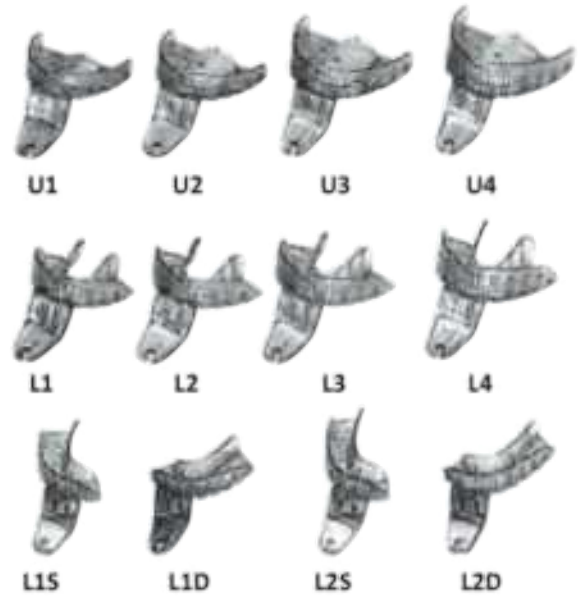




ALL-500-2852-12
Serie MAXI da 12 pezzi
MAXI set of 12



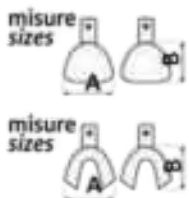
	A	B		A	B
	mm	mm		mm	mm
ALL-500-2852-U1	61	49	ALL-500-2852-L1	61	50
ALL-500-2852-U2	65	53	ALL-500-2852-L2	67	52
ALL-500-2852-U3	70	59	ALL-500-2852-L3	72	56
ALL-500-2852-U4	73	6	ALL-500-2852-L4	74	58



Portaimpronte Ortodontiche in Policarbonato -per bambini- "Orthobaby"
Orthodontic Polycarbonate Impression Trays -for children- "Orthobaby"



ALL-500-2850-8
Serie MIDI da 8 pezzi
MIDI set of 8



	A	B		A	B
	mm	mm		mm	mm
ALL-500-2850-U1	50	46	ALL-500-2850-L1	52	44
ALL-500-2850-U2	56	51	ALL-500-2850-L2	58	49
ALL-500-2850-U3	59	55	ALL-500-2850-L3	62	53
ALL-500-2850-U4	63	59	ALL-500-2850-L4	66	56



Soluzione pronta all'uso a PH neutro
per la rimozione di alginato da portaimpronte e strumenti
PH Neutral solution to facilitate removal of alginate impression material
from impression trays and instruments

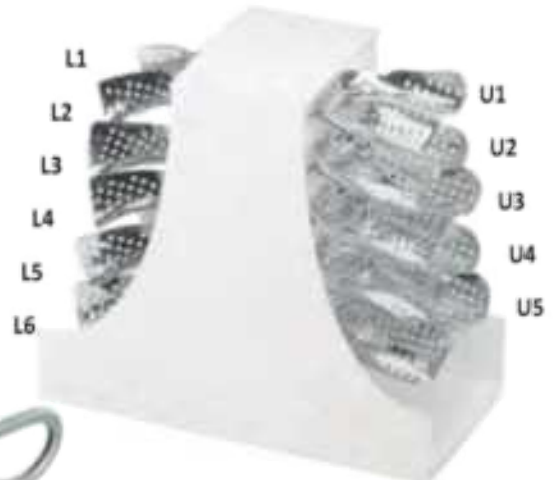
PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte forati in acciaio inox per protesi totali -per edentuli-
Perforated stainless steel impression trays for complete denture -for edentulous-

ALL-500-MB026-1
Compasso inox
Stainless steel compass



ALL-500-S2813
Serie da 11 pezzi più
compasso per impronte definitive
Set of 11 and caliper
for final impressions



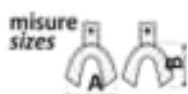
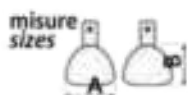
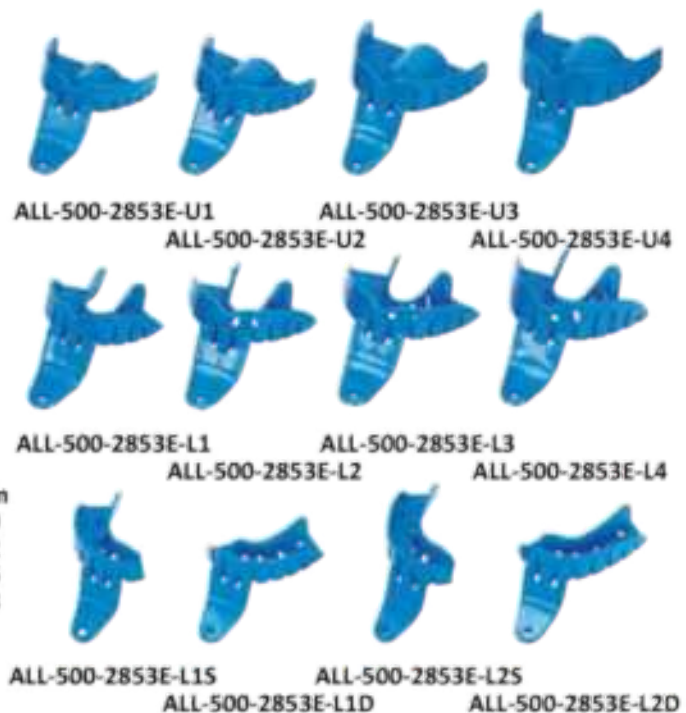
Portaimpronte occlusali parziali in acciaio inossidabile
Partialocclusal stainless steel impression trays

Permettono di prendere l'impronta
di due semi-arcate antagoniste
They allow you to take an impression
of two semi-arches antagonistic



Portaimpronte monouso in Plastica
Disposable plastic impression Trays

Confezione da 24 pezzi per misura
Packaging of 24 pieces each size



	A	B		A	B
	mm	mm		mm	mm
ALL-500-2853E-U1	61	49	ALL-500-2853E-L1	61	50
ALL-500-2853E-U2	65	53	ALL-500-2853E-L2	67	52
ALL-500-2853E-U3	70	59	ALL-500-2853E-L3	72	56
ALL-500-2853E-U4	73	63	ALL-500-2853E-L4	74	58



Per arcate superiori - For upper jaws
(Fig. 0 per bambini - for children)

	A	B
	mm.	mm.
ALL-500-2811-OB 0	59	52
ALL-500-2811-OB 1	66	52
ALL-500-2811-OB 2	71	62
ALL-500-2811-OB 3	71	64
ALL-500-2811-OB 4	80	70



Per arcate inferiori - For lower jaws
(Fig. 0 per bambini - for children)

misure
sizes



	A	B
	mm.	mm.
ALL-500-2811-UB 0	65	46
ALL-500-2811-UB 1	67	50
ALL-500-2811-UB 2	76	54
ALL-500-2811-UB 3	79	56
ALL-500-2811-UB 4	79	61



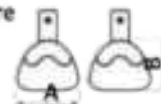
Per arcate superiori
parzialmente dentate
For partially toothed upper jaws

	A	B
	mm.	mm.
ALL-500-2811-OP 1	62	50
ALL-500-2811-OP 2	70	56



Per arcate inferiori
parzialmente dentate
For partially toothed lower jaws

misure
sizes



	A	B
	mm.	mm.
ALL-500-2811-UP 1	70	55
ALL-500-2811-UP 2	78	59



Per arcate superiori strette
For narrow upper jaws

	A	B
	mm.	mm.
ALL-500-2811-BS 2	70	54

PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte in Policarbonato per Edentuli
Edentulous Polycarbonate Impression Trays



ALL-500-S2851-24 (ALL-500-2851-U / ALL-500-2851-L / ALL-500-2851-U1P)
Serie di 24 portaimpronte in policarbonato più compasso per impronte definitive
Set of 24 polycarbonate impression trays and compass for final impressions

Sterilizzabili in autoclave max 140° C.
Autoclavable max 140° C.



ALL-500-2851-U1

ALL-500-2851-U3

ALL-500-2851-U5

ALL-500-2851-U7

ALL-500-2851-U2

ALL-500-2851-U4

ALL-500-2851-U6

	A	B
	mm	mm
ALL-500-2851-U1	62	54
ALL-500-2851-U2	63	58
ALL-500-2851-U3	64	58
ALL-500-2851-U4	66	60

	A	B
	mm	mm
ALL-500-2851-U5	70	62
ALL-500-2851-U6	75	63
ALL-500-2851-U7	77	64

ALL-500-S2851-7
Serie di 7 portaimpronte in policarbonato
Set of 7 polycarbonate impression trays



ALL-500-2851-L1

ALL-500-2851-L3

ALL-500-2851-L5

ALL-500-2851-L2

ALL-500-2851-L4

ALL-500-2851-L6



ALL-500-2851-L7

ALL-500-2851-L9

ALL-500-2851-L11

ALL-500-2851-L13

	A	B
	mm	mm
ALL-500-2851-L1	57	49
ALL-500-2851-L2	58	53
ALL-500-2851-L3	60	54
ALL-500-2851-L4	61	55
ALL-500-2851-L5	61	56

	A	B
	mm	mm
ALL-500-2851-L6	61	57
ALL-500-2851-L7	62	57
ALL-500-2851-L8	64	55
ALL-500-2851-L9	64	59
ALL-500-2851-L10	66	57

	A	B
	mm	mm
ALL-500-2851-L11	65	60
ALL-500-2851-L12	67	58
ALL-500-2851-L13	70	59

ALL-500-2851-L12

ALL-500-2851-L1	57	49
ALL-500-2851-L2	58	53
ALL-500-2851-L3	60	54
ALL-500-2851-L4	61	55
ALL-500-2851-L5	61	56

ALL-500-2851-L6	61	57
ALL-500-2851-L7	62	57
ALL-500-2851-L8	64	55
ALL-500-2851-L9	64	59
ALL-500-2851-L10	66	57

ALL-500-2851-L11	65	60
ALL-500-2851-L12	67	58
ALL-500-2851-L13	70	59

ALL-500-S2851-13
Serie di 13 portaimpronte in policarbonato
Set of 13 polycarbonate impression trays



ALL-500-2851-U1P

ALL-500-2851-L1C

	A	B
	mm	mm
ALL-500-2851-U1P	64	63
ALL-500-2851-U2P	67	57
ALL-500-2851-L1C	75	49
ALL-500-2851-L2C	76	53

ALL-500-2851-U2P

ALL-500-2851-L2C

PORTAIMPRONTE IMPRESSION TRAYS

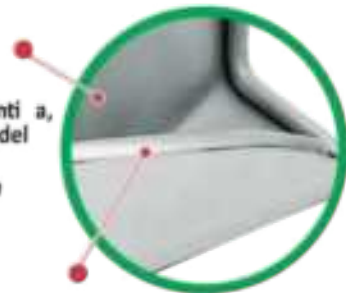
Portaimpronte in acciaio inox "NEW SUPER HIGH GRIP"
con bordino ritenti o maggiorato e superficie interna microritenti a
"NEW SUPER HIGH GRIP" stainless steel impression trays
with increased diameter retentionrim, and internal high grip saatinfinish



ALL-500-S28035-10
Serie MAXI da 10 pezzi
MAXI set of 10



Superficie interna microritenti a,
per una maggiore adesione del
materiale da impronta
Internal high grip saatinfinish



Bordino ritentvo maggiorato
(2,1 mm.), per aumentare la tenuta
del materiale da impronta sui bordi
*Increased diameter (2,1 mm.)
retention rim to provide extra grip*

PORTAIMPRONTE IMPRESSION TRAYS

ALL-500-2804S-U5

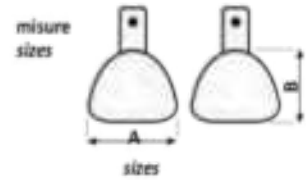
ALL-500-2804S-U3

ALL-500-2804S-U1

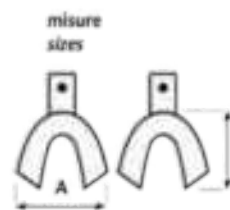
ALL-500-2804S-U6

ALL-500-2804S-U4

ALL-500-2804S-U2



		A	B		A	B	
		mm.	mm.		mm.	mm.	
ALL-500-2804S-U1	XXS	61	47	ALL-500-2804S-L1	XXS	55	47
ALL-500-2804S-U2	XS	64	51	ALL-500-2804S-L2	XS	60	49
ALL-500-2804S-U3	S	66	53	ALL-500-2804S-L3	S	72	54
ALL-500-2804S-U4	M	69	57	ALL-500-2804S-L4	M	74	57
ALL-500-2804S-U5	L	71	60	ALL-500-2804S-L5	L	76	59
ALL-500-2804S-U6	XL	73	62	ALL-500-2804S-L6	XL	78	61



XL L M S XS XXS



ALL-500-2804S-L6

ALL-500-2804S-L4

ALL-500-2804S-L2

ALL-500-2804S-L5

ALL-500-2804S-L3

ALL-500-2804S-L1

PORTAIMPRONTE IMPRESSION TRAYS

con bordino ritenti o maggiorato e superficie interna microritenti a
"PERMA-LOCK HIGH GRIP" perforated stainless steel impression trays
with increased diameter retentionrim and internal high grip satinfinish



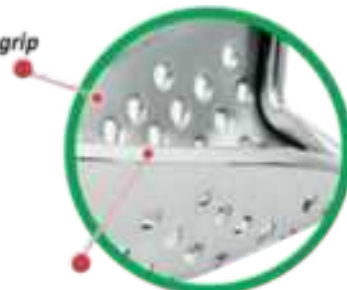
ALL-500-S 2804S-6
Serie MINI da 6 pezzi
MINI set of 6



ALL-500-S 2804S-8
Serie MIDI da 8 pezzi
MIDI set of 8

Bordino ritentivo maggiorato
(2,1 mm.), per aumentare la
tenuta del materiale da impronta
sui bordi

Increased diameter (2,1 mm.)
retention rim to provide extra grip



Superficie interna microritentiva,
per una maggiore adesione del
materiale da impronta
Internal high grip satinfinish



ALL-500-S 2804S-12
Serie MAXI da 12 pezzi
MAXI set of 12

PORTAIMPRONTE IMPRESSION TRAYS

ALL-500-2803S-U1



XL

ALL-500-2803S-U2



L

ALL-500-2803S-U3



M

ALL-500-2803S-U4



S

ALL-500-2803S-U5

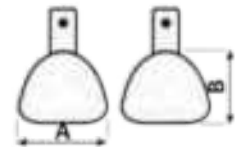


XS

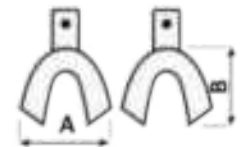
		A	B
		mm.	mm.
ALL-500-2803S-U1	XL	81	63
ALL-500-2803S-U2	L	74	60
ALL-500-2803S-U3	M	71	55
ALL-500-2803S-U4	S	67	53
ALL-500-2803S-U5	XS	65	51

		A	B
		mm.	mm.
ALL-500-2803S-L1	XL	80	63
ALL-500-2803S-L2	L	78	59
ALL-500-2803S-L3	M	76	57
ALL-500-2803S-L4	S	72	57
ALL-500-2803S-L5	XS	69	50

misure sizes



misure sizes



XL



ALL-500-2803S-L1

L



ALL-500-2803S-L2

M



ALL-500-2803S-L3

S



ALL-500-2803S-L4

XS



ALL-500-2803S-L5



Per arcate superiori edentule
For edentulous upper jaws

	A	B
	mm.	mm.
ALL-500-2811-OU 1	64	46
ALL-500-2811-OU 2	68	53
ALL-500-2811-OU 3	79	61



Per arcate inferiore edentule
For edentulous lower jaws

	A	B
	mm.	mm.
ALL-500-2811-UU 1	70	48
ALL-500-2811-UU 2	70	53
ALL-500-2811-UU 3	72	57



ALL-500-S2811-1
Serie MAXI da 10 pezzi
MAXI set of 10



ALL-500-S2811-2
Serie MINI da 6 pezzi
MINI set of 6



ALL-500-S2811-3
Serie MAXI da 10 pezzi
MAXI set of 10



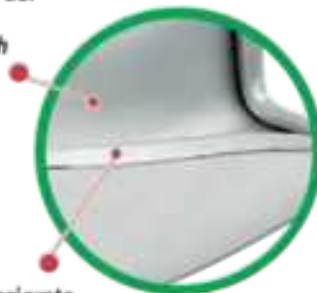
ALL-500-S2811-4
Serie MIDI da 8 pezzi
MIDI set of 8

PORTAIMPRONTE IMPRESSION TRAYS

Portaimpronte lisci in acciaio inox "PERMA LOCK HIGH GRIP" con bordino ritenti o maggiorato e superficie interna microritenti a "PERMA LOCK HIGH GRIP" solid stainless steel impression trays with increased diameter retentionrim, and internal high grip saatifinish



Superficie interna microritenti a, per una maggiore adesione del materiale da impronta
Internal high grip satinfinish



Bordino ritentvo maggiorato (2,1 mm.), per aumentare la tenuta del materiale da impronta sui bordi
Increased diameter (2,1 mm.) retention rim to provide extra grip



ALL-500-S 2807S-6
Serie MINI da 6 pezzi
MINI set of 6



ALL-500-S 2807S-8
Serie MIDI da 8 pezzi
MIDI set of 8



ALL-500-S 2807S-12
Serie MAXI da 12 pezzi
MAXI set of 12

PORTAIMPRONTE IMPRESSION TRAYS

con raffreddamento a ricircolo d'acqua per idrocolloidi
"HYDRO-LOCK" stainless steel water-cooled impression trays with retentionrim



S2805-10
Serie MAXI da 10 pezzi
MAXI set of 10

ALL-500-2805-U1

ALL-500-2805-U2

ALL-500-2805-U3

ALL-500-2805-U4

ALL-500-2805-U5



XL



L



M



S



XS

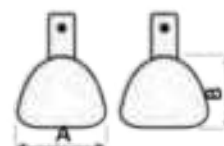
A B
mm. mm.

ALL-500-2805-U1	XL	83	62
ALL-500-2805-U2	L	75	60
ALL-500-2805-U3	M	73	53
ALL-500-2805-U4	S	69	54
ALL-500-2805-U5	XS	68	52

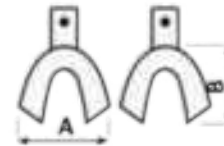
A B
mm. mm.

ALL-500-2805-L1	XL	82	63
ALL-500-2805-L2	L	81	61
ALL-500-2805-L3	M	78	57
ALL-500-2805-L4	S	74	60
ALL-500-2805-L5	XS	71	53

measure sizes



measure sizes



XL

L

M

S

XS



ALL-500-2805-L1



ALL-500-2805-L2



ALL-500-2805-L3



ALL-500-2805-L4



ALL-500-2805-L5

PORTAIMPRONTE IMPRESSION TRAYS

ALL-500-28075-U5

28075-U3

ALL-500-28075-U1

ALL-500-28075-U6

ALL-500-28075-U4

ALL-500-28075-U2



XL

L

M

S

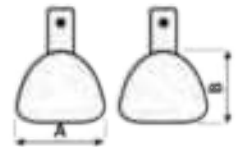
XS

XXS

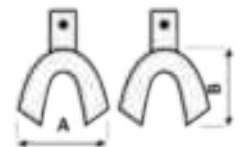
		A	B
		mm.	mm.
ALL-500-28075-U1	XXS	61	47
ALL-500-28075-U2	XS	64	51
ALL-500-28075-U3	S	66	53
ALL-500-28075-U4	M	69	57
ALL-500-28075-U5	L	71	60
ALL-500-28075-U6	XL	73	62

		A	B
		mm.	mm.
ALL-500-28075-L1	XXS	55	47
ALL-500-28075-L2	XS	60	49
ALL-500-28075-L3	S	72	54
ALL-500-28075-L4	M	75	57
ALL-500-28075-L5	L	76	59
ALL-500-28075-L6	XL	78	61

misure sizes



misure sizes



XL

L

M

S

XS

XXS



ALL-500-28075-L6 ALL-500-28075-L5 ALL-500-28075-L4 ALL-500-28075-L3 ALL-500-28075-L2 ALL-500-28075-L1

STRUMENTI PER LABORATORIO LABORATORY INSTRUMENTS



ALL-500-5030



ALL-500-5030, ALL-500-5032
DATI TECNICI/ TECHNICAL DATAS

Distanza intercondilare	120 mm.
Inclinazione condilare	fissata a 30°
Angolo di Bennet	fissato a 7°
Inclinazione al piatto incisale	10°
Distanza fra le piastre di montaggio	90-110 mm.
Peso	700 gr.
Apertura	180°

<i>Intercondylar distance</i>	<i>120 mm.</i>
<i>Condylar inclination</i>	<i>fixed at 30°</i>
<i>Bennet angle</i>	<i>fixed at 7°</i>
<i>Incisal table inclination</i>	<i>10°</i>
<i>Distance between mounting plaes</i>	<i>90-110 mm.</i>
<i>Weight</i>	<i>700 gr.</i>
<i>Opening</i>	<i>180°</i>

Caraterisstiche mod.

ALL-500-5030

Features mod. ALL-500-5030

Arti olatore anatomico in lega di alluminio pressofuso utilizzabile con il piano di Camper o con arco facciale arbitrario. Bloccaggio in relazione alla centrica. Ritorno automati o in asse cerniera con molle di richiamo. Perfeta stabilità in posizione aperta. Asse cerniera con antishock che preserva l'asse cerniera da rottua o grave danneggiamento in caso di caduta accidentale dell'arti olatore. Viti maggiorate per piastre.

Lightweight anatomic articulaor made of aluminium die-casting. It can be used following the geometrical laws of medium values (Bonwill triangle). Fixing according to centric. Automaticreturn to the hinge axis with springs. Ant-shock hinge rod in case articulator falls accidentally. Bigger size lock screws for mountingplates.

Altezza e larghezza maggiori /Increased height and width

- Più spazio quando si usano i sistemi per monconi sfilabili
- Più spazio per il montaggio della mobile con masti azioni alte o zoccoli grandi
- Più spazio quando si utilizzano le piastriine magneetiche
- Migliore accesso posteriore
- Distanza di lavoro interna variabile
- More space when using removable stumps systems
- More space for installation of mobile prosthesis with high chewing or big base
- More space when using magnetic pl tes
- Beter back entrance
- Variable internal working distance

In dotazione/Equipment

- 2 distanziatori cod. ALL-500-5030-29
- 4 piastriine di montaggio cod. ALL-500-5000-1
- 2 vitilunghe per piastre cod. ALL-500-5030-6
- 2 viticorte per piastre cod. ALL-500-5011-6
- 2 spacers cod. ALL-500-5030-29
- 4 mountingplates cod. ALL-500-5000-1
- 2 long screws for plates cod. ALL-500-5030-6
- 2 short screws for plates cod. ALL-500-5011-6



Parti in acciaio/Steel parts

- Asta incisale ed asta anti ribalamento in acciaio
- Asse cerniera in acciaio
- Incisal guide rod and bearing rod for 180° opening are in stainless steel
- Stainless steel hinge rod

Asse cerniera/Hinge rod

Sistema Antishock
Antishock ystem.

Pres a dell'articolatore/Articul tor holding

Le spalle posteriori hanno un andamento anatomico che favorisce una salda e prati a tenuta dell'articolatore
Anatomic back shoulders favour a practial and efficient holding of the articuor.



ALL-500-5030-ALL-500-5032

ACCESSORIES

ARCO FACCIALE
FACE BOW



TAVOLO DI
TRASFERIMENTO
TRANSFER TABLE



PIANO DI
OCCLUSIONE
OCCLUSAL TABLE



TARATORE RAPIDO
FAST CALIPER



ALL-500-5032

Caratteristiche mod. ALL-500-5032 - medesime caratteristiche mod. ALL-500-5030 più

Features mod. ALL-500-5032 - same features as mod. ALL-500-5030 plus

Asta posteriore regolabile con vite micrometrica di registro, per lavorare con asta incisale rimossa, con mantenimento inalterato delle traiettorie ed inclinazioni nei movimenti di lateralità e protrusiva/retrusiva. Movimento di traslazione pura (istruzioni e chiave per l'azione fornite insieme al prodotto).

Adjustable back rod by registration screw to work without incisal rod by keeping constant trajectories and inclinations during side and back/forward movements. Pure translation movement (key and instructions included).

In dotazione/Equipment

- 2 distanziatori cod. ALL-500-5030-29
- 2 piastrine magnetiche cod. ALL-500-5000-1M
- 2 viti lunghe per piastre cod. ALL-500-5030-6
- 2 viti corte per piastre cod. ALL-500-5011-6
- 2 spacers cod. ALL-500-5030-29
- 2 magnetic mounting plates cod. ALL-500-5000-1M
- 2 long screws for plates cod. ALL-500-5030-6
- 2 short screws for plates cod. ALL-500-5011-6



Asta posteriore sulla parte superiore
Back rod on the upper side

- Accesso e visibilità posteriore inalterati
- Facilità di regolazione dei meccanismi
- Unchanged back entrance and visibility
- Easy mechanisms regulation

Asse cerniera/Hinge rod

Possibilità movimento traslazione pura
Pure translation movement allowed



Articolatori
Articulators

ALL-500-5000 / ALL-500-010 / ALL-500-5011
DATI TECNICI / TECHNICAL DATAS

Distanza intercondilare	110 mm.
Inclinazione condilare	fissata a 30°
Angolo di Bennet	fissato a 7°
Inclinazione al piatto incisale	10°
Distanza fra le piastre di montaggio	85 mm.
Peso	400 gr.
Apertura (mod. ALL-500-5000) non assistita	180°
Apertura (mod. ALL-500-5010) assistita	180°
Apertura (mod. ALL-500-5011) assistita	180°

<i>Intercondylar distance</i>	<i>110 mm.</i>
<i>Condylar inclination</i>	<i>fixed at 30°</i>
<i>Bennet angle</i>	<i>fixed at 7°</i>
<i>Incisal table inclination</i>	<i>10°</i>
<i>Distance between mounting plaes</i>	<i>85 mm.</i>
<i>Weight</i>	<i>400 gr.</i>
<i>Opening (mod. ALL-500-5000) - not helped</i>	<i>180°</i>
<i>Opening (mod. ALL-500-5010) - helped</i>	<i>180°</i>
<i>Opening (mod. ALL-500-5011) - helped</i>	<i>180°</i>

ALL-500-5000



Caratteristiche mod. ALL-500-5000
Features mod. ALL-500-5000

Articolatore anatomico in lega di alluminio pressofuso utilizzabile con il piano di Camper. Bloccaggio in relazione alla centrica. Ritorno automatico in asse cerniera con molle di richiamo. Visibilità e accesso delle superfici linguali ottimali. Piastre di montaggio autocentranti intercambiabili in alluminio (5000-1) o magnetiche (ALL-500-5000-1M). Asse cerniera con antishock che preserva l'asse cerniera da rottura o grave danneggiamento in caso di caduta accidentale dell'articolatore.

Lightweight anatomic articulator made of aluminium die-casting. It can be used following the geometrical laws of medium values (Bonwill triangle).

Fixing according to centric. Automatic return to the hinge axis with springs. Perfect stability also in reversed position. Easy access and visibility to the lingual surfaces. Interchangeable self centring aluminium mounting plates (code ALL-500-5000-1) or magnetic plates (code 5000-1M). Pure translation movement (key and instructions included). Anti-shock hinge rod in case articulator or falls accidentally. Bigger size lock screws for mounting plates.

ALL-500-5010



Caratteristiche mod. ALL-500-5010
medesime caratteristiche mod. ALL-500-5000
Features mod. ALL-500-5010
same features as mod. ALL-500-5000 plus

Asta antiribaltamento.
Perfetta stabilità in posizione completamente aperta
*Bearing rod for 180° opening
Perfect stability in fully opened (reversed) position*

In dotazione:	ALL-500-5011		
	ALL-500-5000	ALL-500-5010	ALL-500-5011
4 Piastrine di montaggio in alluminio cod. ALL-500-5000-1	o	o	o
2 Viti per piastre e piano oclusale cod. ALL-500-5000-6	o	o	-
2 Viti Maggiorate per piastre e piano di oclusale cod. ALL-500-5011-6	-	-	o
1 Asta anti-ribalamento cod. ALL-500-5010-10	-	o	o
1 Piano di Oclusale cod. ALL-500-5000-2	o	o	o

Equipment:	ALL-500-5011		
	ALL-500-5000	ALL-500-5010	ALL-500-5011
4 Mounting plaes cod. ALL-500-5000-1	o	o	o
2 Screws for plates and table cod. ALL-500-5000-6	o	o	-
2 Bigger size lock screws for plates and table cod. ALL-500-5011-6	-	-	o
1 Bearing Rod cod. ALL-500-5010-10	-	o	o
1 Occlusal Table cod. ALL-500-5000-2	o	o	o



ALL-500-5011



Caratteristiche mod.ALL-500-5011
medesime caratteristiche mod.ALL-500-5010 più
Features mod. ALL-500-5011
same features as mod. ALL-500-5010 plus

Asta posteriore regolabile con vite micrometrica di registro, per lavorare con asta incisale rimossa, con mantenimento inalterato delle traiettorie ed inclinazione nei movimenti di lateralità e protusiva/retrusiva. Movimento di traslazione pura (Istruzioni e chiave per l'att azione fornite insieme al prodotto). Asse cerniera con antishock che preserva l'asse cerniera da rottura o grave danneggiamento in caso di caduta accidentale dell'articolatore. Viti di serraggio delle piastrine maggiorate. Piastre di montaggio autocentranti intercambiabili in alluminio (ALL-500-5000-1) o magnetiche ALL-500-(5000-1M).

Adjustable back rod by registration screw to work without incisal rod by keeping constant trajectories and inclinations during side and back forward movements. Pure translation movement (key and instructions included).

Anti-shock hinge rod in case articulator falls accidentally. Bigger size lock screws for mounting plates. Interchangeable self centring aluminium mounting plaes (code ALL-500-5000-1) or magnetic plaes (code ALL-500-5000-1M).

STRUMENTI PER LABORATORIO LABORATORY INSTRUMENTS

Articolatori - PPartdi ricambio
Articulators - Spare parts



ALL-500-5030

Vite per Articolatore mod.
Screw for Articulators mod.

ALL-500-5030
ALL-500-5032

senza distanziatore

ALL-500-5032
without spacer

Strumenti per Laboratorio Laboratory Instruments

Descrizioni	Code	ALL-500-5000				Description
		ALL-500-5010	ALL-500-5011	ALL-500-5030	ALL-500-5032	
Codice						
1 Piastrina di montaggio	ALL-500-5000-1o	o	o	o	o	Mounting plae
2 Piano di occlusione	ALL-500-5000-2o	o	o			Occlusal table
2b Piano di occlusione	ALL-500-5030-2			o	o	Occlusal table
3 Asta incisale	ALL-500-5000-3o	o	o			Incisal guide rod
3b Asta incisale	ALL-500-5030-3-	-	-	o	o	Incisal guide rod
4 Base incisale 10°	ALL-500-5000-4o	o	-	o	-	Incisal table 10°
4b Base incisale, rotonda, piata	ALL-500-5011-4-	-	o	-	o	Round flat incisal table
5 Viti per bloc aggio asta incisale, asta posteriore, movimenti l terali	ALL-500-5000-5o	o	o	o	o	Incisal table and guide rod lock screws
6 Viti per piatre e piano di occlusione	ALL-500-5000-6o	o	-	-	-	Mounting plae and table lock screws
6b Viti ma giorate per piastre e piano di occlusione	ALL-500-5011-6-	-	o	o	o	Mounting plae and occlusal table screws
6c Viti ma giorate per piastre e piano di occlusione e distanziatore	ALL-500-5030-6-	-	-	o	o	Mounting plae and occlusal table screws with spacer
7 Vite per regolazione molla movimenti l terali	ALL-500-5000-7o	o	o	o	o	Adjustable side shift lock scr w
8 Indicatore incisale	ALL-500-5000-8o	o	o	o	o	Incisal indicator pin
9 Viti per impugn tura movimennti terali	ALL-500-5011-9o	o	o	o	o	Side shift scr w
10 Asta antiribalamento apertura 180°	ALL-500-5010-10	o	o	-	-	Bearing rod for 180° opening
10b Asta antiribalamento apertura 180°	ALL-500-5030-10	-	-	o	o	Bearing rod for 180° opening
11 Puntale in gomma per asta antiribalamento	ALL-500-5011-11	o	o	o	o	Rod rubber protection
12 Molla per movimenti l terali	ALL-500-5000-12	o	o	o	o	Side shift spring
13 Cilindro per movimenti l terali	ALL-500-5000-13	o	o	o	o	Side shift cylinder
14 Viti M5 per fiss gio base incisale	ALL-500-5000-18	o	o	o	o	M5 screws for incisal table fixing
16 Piano inclinato di contrasto	ALL-500-5011-16	-	o	-	-	Contrast inclined plane
16b Piano inclinato di contrasto	ALL-500-5032-16	-	-	-	o	Contrast inclined plane
17 Asse cerniera	ALL-500-5011-17	o	o	-	-	Hinge rod
17b Asse cerniera	ALL-500-5032-17	-	-	o	o	Hinge rod
18 Rondella di rasamento asse cerniera	ALL-500-5011-18	o	o	o	o	Hinge rod washer
19 Molla interna asse cerniera	ALL-500-5011-19	o	o	o	o	Hinge rod spring
20 Porta asta posteriore	ALL-500-5011-20	-	o	-	-	Back rod support
21 Asta posteriore	ALL-500-5011-21	-	o	-	-	Back rod
21b Asta posteriore	ALL-500-5032-21	-	-	-	o	Back rod
22 Vite micrometrica di registrazione	ALL-500-5011-22		o			Set screw
22b Vite micrometrica di registrazione	ALL-500-5032-22	-	-	-	o	Set screw
23 Contro vite	ALL-500-5011-23	-	o	-	-	Set screw locking
23b Contro vite	ALL-500-5032-23	-	-	-	o	Set screw locking
24 Piedini in gomma	ALL-500-5000-24	o	o	o	o	Rubber support
29 Distanziatore	ALL-500-5030-29	-	-	o	o	Spacer
30 Taratore	ALL-500-5033-30	-	-	o	o	Fast Caliper

ASA SPLIT CAST SYSTEM

25 Contro magnete per gesso (conf. 10 pz)	ALL-500-5000-25	-	-	-	-	Cast fastening washers (10 pcs package)
26 Magnete	ALL-500-5000-26	-	-	-	-	Magnet
27 Camicia porta magnete	ALL-500-5000-30	-	-	-	-	Magnet holder
28 Piastrina magneti a completa	ALL-500-5000-1M	o	o	o	o	Complete magnetic plae

STRUMENTI PER LABORATORIO LABORATORY INSTRUMENTS

Articolatore
Articul tor



ALL-500-5002

In dotazione/Equipment

- 2 piastrine di montaggio cod. ALL-500-5000-1
- 2 viti orte per piastre cod. ALL-500-5000-6
- 2 mounting plates cod. ALL-500-5000-1
- 2 screws for plates cod. ALL-500-5000-6

Occlusore
Occlusor



ALL-500-5001

ALL-500-5000-1



ALL-500-5000-1M





ALL-500-5000-1

**Piastrina di montaggio
Mounting Plate**

Utilizzabile sugli articolatori
Applicable to Articulators

ALL-500-5002 / ALL-500-5000 / ALL-500-5010 / ALL-500-5011 / ALL-500-5030 / ALL-500-5032

Piastrina in pressofusione in alluminio
Die-casting aluminium mounting plate



ALL-500-5000-1M

**Piastrina magneti a
Magnetic Mounting Plate**

Magnetic split

Utilizzabile sugli articolatori
Applicable to Articulators

ALL-500-5002 / ALL-500-5000 / ALL-500-5010 / ALL-500-5011 / ALL-500-5030 / ALL-500-5032

Piastrina in pressofusione in alluminio teflonato
Die-casting aluminium teflon covered mounting plate



ALL-500-5000-25

**Contro magnete per gesso (conf. 10 pz.)
Cast fastening washer (10 pcs. package)**



ALL-500-5000-26

**Magnete
Magnet**



ALL-500-5000-30

**Camicia porta magnete
Magnet holder**



ALL-500-5030-29

**Distanziatore
Spacer**

Utilizzabile sugli articolatori
Applicable to Articulators

ALL-500-5030 / ALL-500-5032

Facebow and Transfer Table
Arco Facciale e Tavolo di Trasferimento

Nuovo arco facciale e tavolo di trasferimento Allen Dental utilizzabile sugli artolatori ALLEN DENTAL - 5030 e 5032
New Asa Dental facebow and transfer table applicable to any of ALLEN DENTAL articulators models 5030 and 5032

ALL-500-5020
Set Completo
Complete Set

Sintesi procedura d'uso
Instructions



Inserire il blocco porta forcheta nell'arco.
Insert the fork holder block into the arch.



Inserire la forcheta nella bocca del paziente.
Insert the fork into the patient's mouth.



La forcheta è inserita in bocca.
Fork is introduced into the mouth.



Tirare le estremità delle olive auricolari verso l'esterno ed inserire l'arco.
Pull the ear olives outwards and insert the facebow.



Regolare la posizione del Nasion tenendo a riferimento il piano di Francoforte.
Regulate the Nasion position referring to the Frankfurt plan.



Collegare l'asta porta forcheta e serrare tutti i pomelli.
Connect the fork holder rod and lock all the knobs.



Arco Facciale inserito.
Facebow installed.



Tirare le estremità delle olive auricolari verso l'esterno ed estrarre l'arco.
Pull the ear olives outwards and extract the facebow.



Loosen the knob and take away the fork holder table...
Allentare il pomello ed estrarre il blocco porta forcheta block.



Posizionare il blocco porta forcheta nel tavolino di trasferimento...
Place the fork holder block into the transfer table.

Wax and Modelling Carvers



ALL-500-5100-1
Hylin con manico millimetrato
Graded handle Hylin carver



ALL-500-5100
Hylin

ALL-500-5102
Hylin-Ceramica

ALL-500-5104
ASA

ALL-500-5106
Le Cron

ALL-500-5101
Hylin-Le Cron

ALL-500-5103
Hylin-ASA

ALL-500-5105
Le Cron

ALL-500-5107
Le Cron

Wax and Modelling Carvers



ALL-500-5108
Le Cron

ALL-500-5109
Zahle

ALL-500-5110
Zahle

ALL-500-5111
Zahle

ALL-500-5113
Gritman

ALL-500-5114
Beale

ALL-500-5115
Roach

ALL-500-5116
Vehe

Wax and Modelling Carvers



ALL-500-5112-1
Fig. 1
P.K. Thomas



ALL-500-5112-2
Fig. 2
P.K. Thomas



ALL-500-5112-3
Fig. 3
P.K. Thomas



ALL-500-5112-4
Fig. 4
P.K. Thomas



ALL-500-5112-5
Fig. 5
P.K. Thomas

Wax and Modelling Carvers



ALL-500-5112-1AL
Fig. 1
P.K. Thomas

ALL-500-5112-2AL
Fig. 2
P.K. Thomas

ALL-500-5112-3AL
Fig. 3
P.K. Thomas

ALL-500-5112-4AL
Fig. 4
P.K. Thomas

ALL-500-5112-5AL
Fig. 5
P.K. Thomas

Waxing Instruments with Replaceable Tips



ALL-500-S5160-1C

ALL-500-S5160-3C

ALL-500-S5160-2C



ALL-500-5160-1

ALL-500-5160-2

ALL-500-5160-3

STRUMENTI PER LABORATORIO LABORATORY INSTRUMENTS



Ceramic Sculpturing Brushes



Laboratory Tweezers



ALL-500-6400-1
Fig. 1
cm. 16,5



ALL-500-6400-2
Fig. 2
cm. 16



ALL-500-0601-3
Fig. 3
cm. 16



ALL-500-0645-2
Fig. 2
cm. 12



ALL-500-0645-3
Fig. 3
cm. 11,5



ALL-500-0635-3
Fig. 3
cm. 15



ALL-500-0635-4
Fig. 4
cm. 18



ALL-500-0635-6
Fig. 6
cm. 26

Ceramic Sculpturing Instruments



ALL-500-5150-1

ALL-500-5150-3

ALL-500-5150-2

ALL-500-5150-4

ALL-500-5155-1

ALL-500-5155-3

ALL-500-5155-2

Ricambi
Spare parts

ALL-500-5151-1
Greenstein

ALL-500-5151-3
Greenstein

ALL-500-5151-2
Greenstein

Flessibili

Superflessibili



ALL-500-5401-B ALL-500-5401-G ALL-500-5401-R ALL-500-5401-V ALL-500-5401-C ALL-500-5401-F
cm. 19



ALL-500-5500-16
Ø mm. 160
L 2,200



ALL-500-5500-14
Ø mm. 140
L 0,900



ALL-500-5500-12
Ø mm. 120
L 0,500



ALL-500-5500-10
Ø mm. 100
L 0,350



ALL-500-5501-16
Ø mm. 160
L 2,200



ALL-500-5501-14
Ø mm. 140
L 0,900



ALL-500-5501-12
Ø mm. 120
L 0,500



ALL-500-5501-10
Ø mm. 100
L 0,350

STRUMENTI PER LABORATORIO LABORATORY INSTRUMENTS

Spatole per Alginato, Gesso ed Elastomeri
Spatulas for Plaster Alginate and Elastomers

Rigid

Rigide
Rigid

Flessibili
Flexible

Alginato



ALL-500-5400-8
Fig. 8
cm. 20

ALL-500-5400-9
Fig. 9
cm. 22,5

ALL-500-5400-3
Fig. 3
cm. 18,5

ALL-500-5400-4
Fig. 4
cm. 19,5

Ortho/Prothesis Boxes

Confezione da 10 pezzi
Package of 10



ALL-500-6900E-A



ALL-500-6900E-B



ALL-500-6900E-C



ALL-500-6900E-G



ALL-500-6900E-R



ALL-500-6900E-V

"Lab Set" for Laboratory



ALL-500-8000
Astuccio vuoto
per 17 strumenti
*Empty case
for 17 instruments*

ALL-500-56811-1
Astuccio per modellazione
cera porcellana
Contenuto/Contents:
ALL-500-5151, ALL-500-55112AL,
ALL-500-55160-1C, ALL-500-55160-2C,
ALL-500-55160-3C, ALL-500-5201-1,
ALL-500-5201-2, ALL-500-5202-1,
ALL-500-7000-7, ALL-500-7002-8,
ALL-500-7001-1



ALL-500-56811-2
Astuccio per modellazione
Case with modelling instruments

ALL-500-5100, ALL-500-5101,
ALL-500-5105, ALL-500-5111,
ALL-500-55112, ALL-500-5113,
ALL-500-55160-1C, ALL-500-55160-2C,
ALL-500-55160-3C, ALL-500-5200-1,
ALL-500-5200-2, ALL-500-2555



ALL-500-56810-1
Valigeta per odontotecnica
Laboratory set with plastic ase
Contenuto/Contents:
ALL-500-6400-2, ALL-500-5900, ALL-500-6300, ALL-500-5500-12,
ALL-500-5600-2, ALL-500-5400-6, ALL-500-5300-2, ALL-500-5200-1,
ALL-500-5200-2, ALL-500-5801-1, ALL-500-2550-2, ALL-500-6001,
ALL-500-5100, ALL-500-5101, ALL-500-5102, ALL-500-5105,
ALL-500-5106, ALL-500-5109, ALL-500-5113, ALL-500-5114,
ALL-500-55112

ALL-500-56810-2,
Valigeta per odontotecnica
Laboratory set with plastic ase
Contenuto / Contents:
ALL-500-6400-2, ALL-500-5900, ALL-500-6300, ALL-500-5500-12,
ALL-500-5600-2, ALL-500-5400-6, ALL-500-5300-2, ALL-500-5200-1,
ALL-500-5200-2, ALL-500-2550-2, ALL-500-5150, ALL-500-5101,
ALL-500-5106, ALL-500-5109, ALL-500-5113, ALL-500-5114,
ALL-500-55112



ALL-500-0300-1
Fig. 1
cm. 12
Rete
Straight



ALL-500-0300-2
Fig. 2
cm. 12
Curve
Curved



ALL-500-5700
cm. 12
Universal
una lama dentellata
one blade serrated



Rete, una lama
dentellata
Straight, one
blade serrated

ALL-500-5600-1
cm. 10,5



Curve, una
lama dentellata
Curved, one
blade serrated

ALL-500-5600-2
cm. 10,5



Rete
Straight

ALL-500-5601-1
cm. 10,5



Curve
Curved

ALL-500-5601-2
cm. 10,5

STRUMENTI PER LABORATORIO LABORATORY INSTRUMENTS

Pliers for telescope crowns

Pinza Portacorone
Crown Pliers



ALL-500-2500-1
Bohm
cm.11,5



ALL-500-2500-2
Bohm
cm.14,5



ALL-500-0545-1
cm. 13

Calibri
Calipers



ALL-500-2550-1
Iwanson
Calibro con molla
per cera
Spring Caliper
for wax



ALL-500-2550-2
Iwanson
Calibro con molla
per metallo
Spring caliper
for metal



ALL-500-2557-1
cm . 18

Iwanson
Misurazione:
0-10 mm.
Measuring range:
0-10 mm.



ALL-500-2556-1
Calibro in alluminio
fino a mm. 200.
Divisione in millimetri
e pollici
Aluminium caliper
up to mm. 200.
Graded in mm and inches



ALL-500-2556-2
Townley
Calibro diviso in
millimetri e pollici
Caliper graded
in mm and inches



ALL-500-2556-3
Jameson
Calibro
Caliper



ALL-500-2555
Boley
cm. 14

Misurazione:
0-100 mm.
Measuring range:
0-100 mm.

o misure indicati e
indicative measures

Plaster Cutting Pliers



ALL-500-5900
cm. 19,5

Martelli
Mallets



Martelletti per rivare
Riveting mallets

ALL-500-6000
cm. 22



ALL-500-6001
cm. 22



Martelletto con punta in corno
Horn mallet

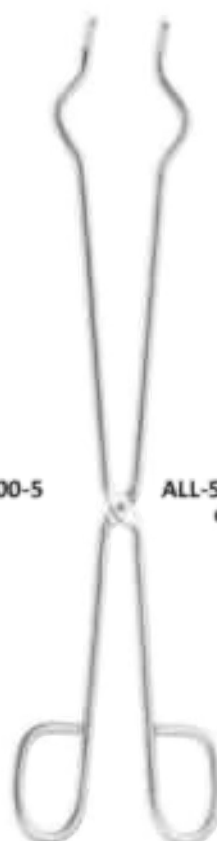
ALL-500-6002
cm. 20



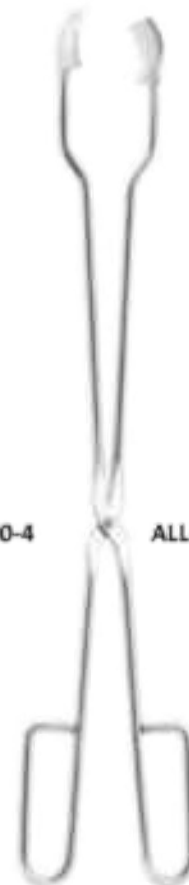
Pinze per Cilindri e Muffole
Crucible Tongs



ALL-500-6600-5
cm. 31



ALL-500-6600-4
cm. 40



ALL-500-6600-2
cm. 51

Saw and Blades



ALL-500-6200
Segheto cm. 25
Fret saw cm. 25

Confezioni da 12 pezzi
Package of 12



ALL-500-6201-1
Lame per gesso
Fret saw blades for plaster
mm. 130 x Ø 1,3 mm

6201-2
Lame per metallo
Fret saw blades for metal
mm. 130 x mm. 0,52 x mm. 0,26

Confezioni da 12 pezzi
Package of 12



ALL-500-6301-1

mm. 75 x 3 x 0,25



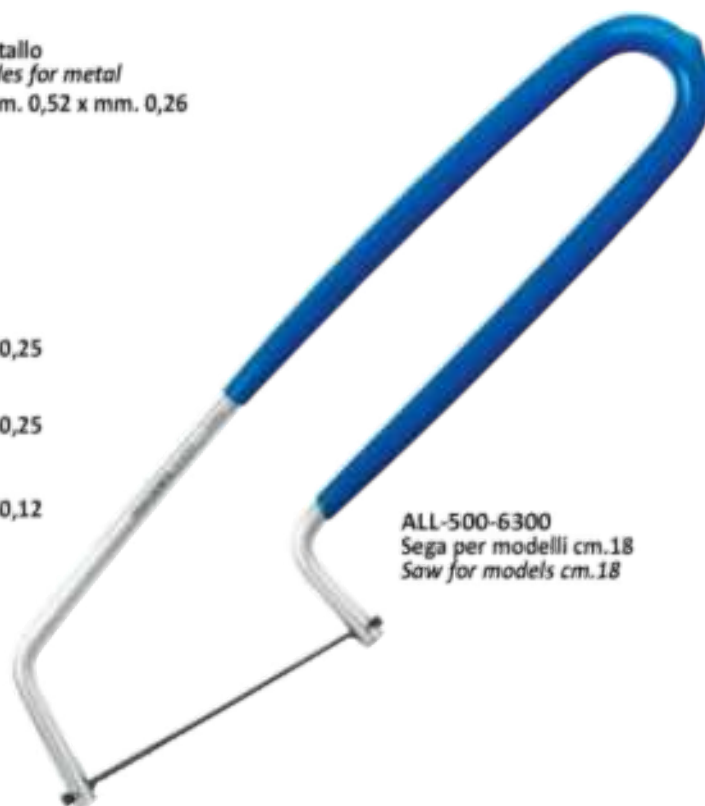
ALL-500-6301-2

mm. 75 x 5 x 0,25



ALL-500-6301-3

mm. 75 x 5 x 0,12



ALL-500-6300
Sega per modelli cm.18
Saw for models cm.18

**ORTODONZIA
ORTHODONTICS**



ORTODONZIA ORTHODONTICS

PINZE UNIVERSALI
UNIVERSAL PLIERS

caf
Group of Companies



ALL-500-5801-1
Universal

Pinza universale per piegare fili fino ad un massimo di 0,9 mm. (.035") e tagliare fili fino ad un massimo di 0,7 mm. (.028")
Universal pliers for bending wires up to 0,9 mm. (.035") or cutting up to 0,7 mm. (.028")



ALL-500-5801-3
Universal

Pinza universale per piegare fili fino ad un massimo di 0,9 mm. (.035") e tagliare fili fino ad un massimo di 0,7 mm. (.028")
Universal pliers for bending wires up to 0,9 mm. (.035") or cutting up to 0,7 mm (.028")

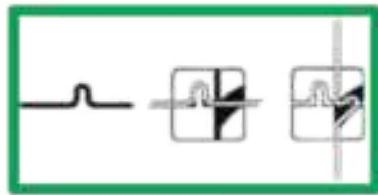


ALL-500-5802
Waldsachs

Pinza di utilità universale per piegare fili fino ad un massimo di 1,0 mm. (.039") e tagliare fili massimo di 0,7 mm. (.028")
Waldsachs universal pliers for bending wires up to 1,0 mm. (.039") or cutting up to 0,7 mm. (.028")

ORTHODONTIC PLIERS

Pinze "torreta" per formare loops
Loop forming pliers



ALL-500-5800
Nance

Pinza di Nance per formare ganci di Adams e per formare piccoli stop su archi. Per filo massimo di 0,7 mm. (.028")
Nance loop closing pliers, for bending of stop loops and special pliers for Adams' clasps. Wires up to 0,7 mm. (.028")



ALL-500-5806

Pinza Concava-Convessa, per pieghe ad ansa su fili sottili tondi e quadri. Filo massimo di 0,5 mm. (.020")
Round-Concave pliers for loop forming and bending of thin round and square wires up to 0,5 mm. (.020")



ALL-500-5809-1
Tweed

Pinza di Tweed per formare loops su filo rotondo e rettangolare fino ad un massimo di 0,56 x 0,7 mm. (.022" x .028"). Becco cilindrico sostituibile a tre sezioni: 1,15 mm. (.045"), 1,50 mm. (.059"), 1,90 mm. (.075"). Finitura ruvida per evitare lo slittamento del filo. Il becco concavo ha leggere dentellature parallele per orientare e mantenere il filo ad angolo reo con i becchi mentre si forma un'ansa

Tweed Loop Forming Pliers. For round or rectangular wires up to 0,56 x 0,7 mm. (.022" x .028"). Replaceable cylindrical beak with three sizes: 1,15 mm. (.045"), 1,50 mm. (.059"), 1,90 mm. (.075"). Concave beak with slight parallel serrations, to keep the wire in proper position



ALL-500-5809-2
Tweed

Pinza di Tweed per formare Omega Loops su fili rotondi e rettangolari fino ad un massimo di 0,56 x 0,7 mm. (.022" x .028"). Becco concavo notevolmente arrotondato per eseguire meglio Omega Loops. Becco concavo con dentellature come 5809-1

Tweed Loop Forming Pliers. For making perfect Omega Loops with round or rectangular wires up to 0,56 x 0,7 mm. (.022" x .028"). The concave beak is exactly the same as pliers 5809-1



ALL-500-5809-3
Tweed

Pinza per formare Loops. Per fili rotondi e rettangolari fino a 0,56 x 0,7 mm. (.022" x .028"). Torretta cilindrica di unica sezione di 1,50 mm. (.059"). Becco concavo con dentellature come 5809-1

Single diameter loop forming pliers. Wire up to 0,56 x 0,7 mm. (.022" x 0,28"). Replaceable concave beak has only one diameter section of 1,50 mm. (.059")

ORTODONZIA ORTHODONTICS

Orthodontic Pliers

caf
Group of Companies



ALL-500-5812
Reynolds

Pinze Reynolds
per contorni
Reynolds contouring pliers



ALL-500-5818

Pinza per formare archi linguali. Per formare piegature doppie o triple sia su filo di 0,7 mm. (.028") sia di 0,9 mm. (.035") per l'inserimento nelle apposite cannule

Lingual arch pliers used to form double and triple back bends in 0,7 mm. (.028") or 0,9 mm. (.035") wire for insertion in lingual sheaths



ALL-500-5819
Weingart

Pinze di utilità. Pinza di Weingart con punte zigrinate

Utility and speciality pliers Weingart pliers with serrated tips



ALL-500-5821-1
De La Rosa

Pinza De La Rosa per formare e contornare archi, con guide di 0,4 mm. (.016"), 0,46 mm. (.018") e 0,56 mm. (.022"). Gli archi possono essere in filo tondo o reeangolare

De La Rosa arch forming pliers. Designed to form and contour arch wires on round or rectangular wire. The beak has grooves of 0,4 mm. (.016"), 0,46 mm. (.018") and 0,56 mm (.022")



ALL-500-5821-2
De La Rosa

Pinza De La Rosa per formare e contornare archi, senza guide
Arch forming pliers with a non-grooved contouring surface for the forming of precise arches

Orthodontic Pliers



ALL-500-5826-1

Pinza per rimozione attacchi D.B.
Questa pinza con cuscineto permette una facile rimozione degli attacchi incollati. La punta molto affilata permette di entrare sotto la flangia dell'attacco e ne consente il distacco con estrema facilità, consente inoltre la totale rimozione del composito dal dente. Punta larga
Direct bonding bracket remover with "Wide beak" pad. Designed for quick, comfortable removal of direct bonded brackets and elimination of adhesive residues. Wide tip

T

ALL-500-5826-CR1
4,4 mm.(1/4")

Cuscinetti di rambio per pinze 5826-1-2, 5828-1-2
Replacement pads for pliers 5826-1-2, 5828-1-2

T

ALL-500-5826-CR2
4,8 mm.(3/16")

Cuscinetti di rambio per pinze 5826-1-2, 5828-1-2
Replacement pads for pliers 5826-1-2, 5828-1-2



ALL-500-5826-2

Pinza per rimozione attacchi D.B. con punta stretta. Stesse caratteristiche della pinza 5826-1
Direct bonding bracket remover with "Narrow beak" pad. Similar to 5826-1

Pinze per rimuovere bande
Band removers pliers



ALL-500-5828-1

Pinza togli bande posteriori corta, per la rimozione delle bande posteriori con cuscineto, in plastica. Posterior band remover (short)
Short nose pliers for easy band removal. Interchangeable plastic pad



ALL-500-5828-2

Pinza togli bande posteriori lunga, per la rimozione delle bande posteriori con cuscineto ed artigliolungo. Viene usata anche per togliere gli attacchi D.B.
Posterior band remover (long). These long style pliers are excellent for posterior band removing, also used to remove direct bonding bracket

ORTODONZIA ORTHODONTICS

Ligature pliers and wire cutters



ALL-500-5832

Tronchesino per filo duro. Per tagliare fili da legature e perni di bloccaggio. Taglia fili rettangolari fino ad un massimo di 0,56 x 0,7 mm. (.022" x .028"). Questo tronchesino permette inoltre di piegare le estremità del filo reangolare dopo il taglio distale

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity up to 0,56 x 0,7 mm. (.022" x .028")

ALL-500-5880-1

Tronchesino per filo duro. Per tagliare fili da legature e perni di bloccaggio. Taglia fili fino ad un massimo di 0,9 mm. (.036")

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity: up to 0,9 mm. (.036")

TC INSERT

Con inserti al carburo di tungsteno
With tungsten carbide inserts



ALL-500-5833-1TC

TC INSERT

Con inserti al carburo di tungsteno
With tungsten carbide inserts

ALL-500-5833

Tronchesino da legature in miniatura per recidere fili teneri. Astenzione: massima capacità di taglio: fili da legature fino a 0,30 mm. (.012")

Micro-miniature light wire cutter. It cuts soft ligature wires. For use in case of limited access. Caution: maximum cutting capacity: soft ligature wire up to 0,30 mm. (.012")



ALL-500-5880-2

Tronchesino per filo duro. Per tagliare fili da legature e perni di bloccaggio. Taglia fili fino ad un massimo di 1,5 mm. (.044")

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity: wires up to 1,5 mm. (.044")

TC INSERT

Con inserti al carburo di tungsteno
With tungsten carbide inserts

ALL-500-5880-3TC

Tronchesino per filo duro. Per tagliare fili da legature e perni di bloccaggio.

Taglia fili fino ad un massimo di 1,2 mm. (.044")

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity: wires up to 1,2 mm. (.044")

**TC
INSERT**

Con inserti
al carburo
di tungsteno
With tungsten
carbide inserts



ALL-500-5836



ALL-500-5836-1TC



ALL-500-5837

Tronchesino distale con tratenuta del filo. Con questo tronchesino si possono tagliare direttamente in bocca del paziente, con la massima sicurezza, le estremità distali degli archi, recide gli archi e trattiene l'estremità tagliata. A enzione: massima capacità di taglio: filo retangolare e filo twist di 0,56 x 0,7 mm. (.022" x .028"); filo tondo di 0,5 mm. (.020").

Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth. It cuts hard wires and holds the loose distal end preventing any damaging of oral tissue. Maximum cutting capacity rectangular wires up to 0,56 x 0,7 (022" x .028"), round wires up to 0,5 mm. (.020")

Micro tronchesino distale con tratenuta del filo. Tronchesino di piccole dimensioni. Stesse caratteristiche del modello 5836

Micro-distal end cutter -safety hold-. Similar to 5836

**Pinze per rimuovere atacchi
D.B. bracket remover pliers**



ALL-500-5824-1



ALL-500-5825

Pinza per rimozione atacchi D.B. Le due punte affilate permettono di entrare sotto la flangia dell'attacco e ne consentono il distacco con estrema facilità. Può essere usata in posizione orizzontale e verticale. Punta larghe

Direct bonding bracket remover (wide). The removers grip firmly for easy incisal-gingival (vertical) use or, if needed, for mesial-distal (horizontal) use with the same ease

ORTODONZIA ORTHODONTICS

Orthodontic Pliers

caf
Group of Companies



ALL-500-5865

Pinza a punte coniche per ganci, per piegare fili fino ad un massimo di 0,7 mm. (.028")
Double rounded jaw wire bending pliers, for wires up to 0,7 mm. (.028")



ALL-500-5866
Angle

Pinza di Angle a Becco d'Uccello per piegare fili quadrati e rotondi fino a 0,7 mm. (.028")
Bird Beak Angle pliers for bending round, square or rectangular wire up to 0,7 mm. (.028")



ALL-500-5864

Pinza piata per piegare fili, per fili fino ad un massimo di 0,9 mm. (.036")
Wire bending pliers, for wires up to 0,9 mm. (.036")



ALL-500-5868

Pinza a punte coniche per ganci, per piegare fili fino ad un massimo di 0,7 mm. (.028")
Double rounded jaw wire bending pliers, for wires up to 0,7 mm. (.028")



ALL-500-5838
Angle

Orthodontic Pliers



Pinza concava-convessa per fili grossi. Adatta per anse su fili duri da ganci o archi labiali fino a 0,8 mm. (.032")

Round and concave heavy wire pliers. For forming loops in hard clasp wires or labial arch wires up to 0,8 mm. (.032")



Pinza di Johnson. Per contornare le bande
Johnson pliers. Contouring band pliers



Orthodontic Pliers



Pinza di Adams a punte piramidali per piegare fili fino a un massimo di 0,7 mm. (.028")
Adams pliers for bending wires up to 0,7 mm. (.028")



Pinze a tre becchi
Torquing pliers





ALL-500-5871

Pinza per filo leggero con becchi lunghi e gradualmente rastremaati per vorare su fili quadraati,erangolari e rotondi fino ad un massimo di 0,4 mm. (.016")
Light Bird Beak pliers for bending round, square or rectangular wires up to 0,4 mm. (.016")



ALL-500-5872-1
Tweed (Angle)

Pinza di Tweed (Angle) a becchi corti (mm. 10) per formare archi retangolari.
Per fili a sezione quadra o retangolare. Le lame risultano parallele ad una apertura di 0,5 mm. (.020")
Tweed (Angle) arch bending pliers - short - Pliers with beaks (10 mm.) designed for convenient handling of square or rectangular wires the blades are parallel at 0,5 mm. (.020") pliers' opening



ALL-500-5874-1
How

Pinza di How Universale con punte drite allungate e ben rastremate. Le bocchee di presa arrotondate e ziggrinate, sono costruite in modo che la loro linea centrale coincida con l'asse di rotazione della pinza.
How pliers Universal well balanced for optimum antral. Completely lip-safe beaks



ALL-500-5874-2
How

Pinza di How Universale con punte curve a 45° allungate e ben rastremate. Le bocchette di presa arrotondate e ziggrinate, sono costruite in modo che la loro linea centrale concida con l'asse di rotazione della pinza
How Universal pliers - curved 45° - well balanced for optimum antral. Completely lip-safe beaks



ALL-500-5875-1

Pinza a punte piatte, lisce e sottili, per qualsiasi patura di fili fino ad un massimo di 0,7 mm. (.028"). Adatta inoltre per regolare molle
Flat nose pliers with smooth beaks for bending wires up to 0,7 mm. (.028")



ALL-500-5875-2

Piegatura per filo fino ad un massimo di 0,7 mm. (.028")
Bending wires up to 0,7 mm. (.028")



ALL-500-5876-1

Piegatura per filo fino ad un massimo di 0,7 mm. (.028")
Bending wires up to 0,7 mm. (.028")



ALL-500-5876-2

Piegatura per filo fino ad un massimo di 0,7mm. (.028")
Bending wires up to 0,7 mm. (.028")

Pinzete per posizionare attacchi D.B. Mantengono la presa su qualsiasi attacco. La presa è automatica: lasciano l'arco solo quando si preme

Direct Bonding Bracket Holders. Self holding with reverse action. Will not release the bracket until pressed



Spingibande
Band pusher

Adattatori di bande con inserto di stagno
Band setter with tin insert

Sterilizzabile in autoclave a vapore saturo
Used in all heat sterilizers



ALL-500-2400
cm. 13,5

ALL-500-240z
cm. 13,5

ALL-500-2401
cm. 14

ALL-500-2410
cm 14
Mershon

ALL-500-2411
cm. 15

ALL-500-2412
cm. 13,5
Band Pusher



ALL-500-1351-1

ALL-500-1350-2

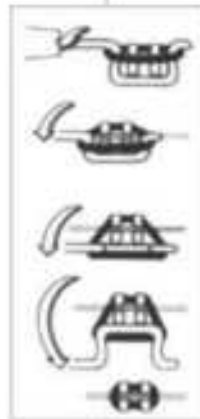
ALL-500-1350-1

Strumento per montare e rimuovere bande
Band seating and removing instrument

Strumento per elastici
Elastic instrument



ALL-500-1352-1



ALL-500-2450
cm. 15,5

Pinza tendielastici per atenele e separatori
Separating pliers or elastics and separators

Orthodontic Pliers Tray

ALL-500-S5800
Vassoio porta pinze in acciaio inox misura standard
Stainless steel pliers tray standard dimensions



Orthodontic Pliers Tray

ALL-500-SS800
Vassoio porta pinze in acciaio inox misura standard
Stainless steel pliers tray standard dimensions

