





### DROP SHAPE MIRROR

The mirror is an indispensable tool for inspecting the oral cavity, soft tissues, anterior and posterior teeth and for all kind of conservative treatment. An improvement to these standard procedures has been achieved with the introduction of our new "drop shape" mirror which facilitates the control of the soft tissues, better protects the tongue wall and above all it offers a larger view of the superior molar portion and of the oral cavity in general. Furthermore the elongated "drop shape" guarantees a wider reflection surface and therefore a major visibility of the oral cavity. *(Protected by international patent)*

### SPECCHIETTO A GOCCIA

Lo specchietto odontoiatrico rappresenta lo strumento necessario per l'ispezione del cavo orale, dei tessuti molli, denti anteriori e posteriori e come protezione nelle manovre conservative. Una miglioria per tutte queste attività è ottenuta con l'introduzione del nuovo specchietto "a goccia" il quale agevola il controllo dei tessuti molli, protegge la lingua e offre una più ampia retrospettiva del versante vestibolare. In aggiunta, il nuovo specchietto "a goccia" garantisce una maggior luce riflessa aumentando così la luminosità del cavo orale. *(Protetto da brevetto internazionale)*

### 4903/10RO

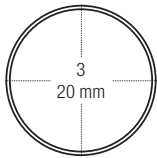
Rhodium  
Box 6 pcs  
Rodio  
Scatola 6 pezzi



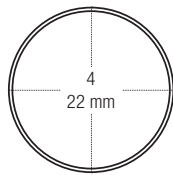
# MOUTH MIRRORS SPECCHIETTI



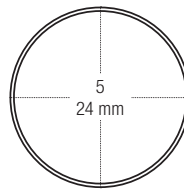
**MOUTH MIRRORS  
IN BOX OF 12 PCS**  
SPECCHIETTI IN  
CONFEZIONI DA 12 PZ



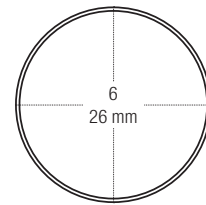
**4903/3**  
Plane N. 3  
Piano N. 3



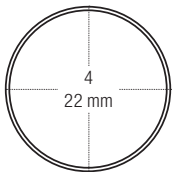
**4903/4**  
Plane N. 4  
Piano N. 4



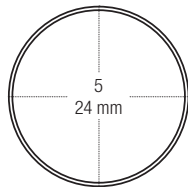
**4903/5**  
Plane N. 5  
Piano N. 5



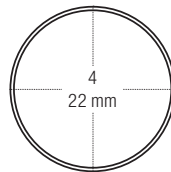
**4903/6**  
Plane N. 6  
Piano N. 6



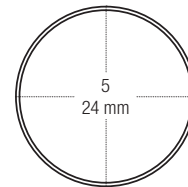
**4903/4RO**  
Rhodium N. 4  
Al Rodio N. 4



**4903/5RO**  
Rhodium N. 5  
Al Rodio N. 5



**4903/4MA**  
Magnifying N. 4  
Concavo ingrandente N. 4



**4903/5MA**  
Magnifying N. 5  
Concavo ingrandente N. 5

**DOUBLE SIDE MIRRORS  
IN BOX OF 6 PCS**  
SPECCHIETTI DOPPI  
IN CONFEZIONI DA 6 PZ



**4910/4RO**  
Rhodium N. 4  
Al Rodio N. 4



**4910/5RO**  
Rhodium N. 5  
Al Rodio N. 5



DIAGNOSTIC / DIAGNOSTICA



# MOUTH MIRRORS HANDLES

## MANICI PER SPECCHIETTI



**4905/6** (mm 120)  
ø mm 6



**4905/8MV** (mm 125)  
ø mm 8  
**Anatomic**  
Anatomico



**4905/8** (mm 120)  
ø mm 8  
**Hollow handle**  
Manico vuoto



**4905/10** (mm 120)  
ø mm 10  
**Hollow handle**  
Manico vuoto



**4900** (mm 120)  
**Octagonal handle**  
Manico ottagonale



**4902** (mm 125)  
**Hollow handle**  
Manico vuoto



**4904** (mm 130)  
**Hollow handle**  
Manico vuoto

AVAILABLE CONE-SOCKET



**4906/GR** (mm 120)  
**Aluminium green**  
Alluminio verde



**4906/SI** (mm 120)  
**Aluminium silver**  
Alluminio argento



**4906/RE** (mm 120)  
**Aluminium red**  
Alluminio rosso



**4906/YE** (mm 120)  
**Aluminium yellow**  
Alluminio giallo



**4906/BL** (mm 120)  
**Aluminium blue**  
Alluminio blu

### “ MEDESY IN SPOT

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

**ATTENZIONE: manici in alluminio anodizzati, non utilizzare prodotti troppo alcalini o acidi in quanto possono decolorare la superficie. Maggiori informazioni su [www.medesy.it](http://www.medesy.it)**”

# COTTON AND DRESSING TWEEZERS

## PINZETTE PER MEDICAZIONI



PREVENTS SIDE-SLIPPING OF TIPS  
EVITA L'ACCAVALLARSI DELLE PUNTE



**1022/130** (mm 130)  
**1022/150** (mm 150)  
Perry

**1023** (mm 150)  
Flagg

**1024** (mm 160)  
Meriam

**1026** (mm 150)  
College

**1124/D** (mm 160)  
Meriam  
Diamond coated  
Diamantata

**1049/D** (mm 175)  
Diamond coated  
Diamantata

**1050/D** (mm 175)  
Diamond coated  
Diamantata



**1122** (mm 130)  
Perry

**1123** (mm 150)  
Flagg

**1124** (mm 160)  
Meriam

**1126** (mm 150)  
College

**1126/L** (mm 150)  
College  
Smooth  
Liscia

**1120** (mm 150)  
College  
Light pattern  
Modello leggero

**1118** (mm 150)  
College  
With lock  
Con fermo



DIAGNOSTIC / DIAGNOSTICA

**555/9**

(1:1 scale / scala 1:1)



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



**555/23**  
**555/23.HL8**



**555/9**  
**555/9.HL8**



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



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



**555/6**  
**555/6.HL8**



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



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



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



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



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



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



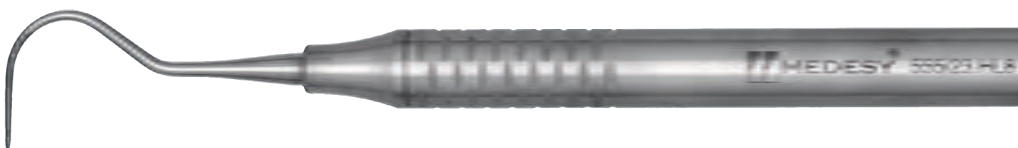
**555/5**  
**555/5.HL8**



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



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



**“ MEDESYS IN SPOT**

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

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

**”**

# EXPLORERS EXTRA THIN

## SPECILLI EXTRA FINI



**556/2**

Extra thin  
Extra fino

**556/23**

Extra thin  
Extra fino

**556/9**

Extra thin  
Extra fino

**556/6**

Extra thin  
Extra fino

**556/8A**

Extra thin  
Extra fino

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

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

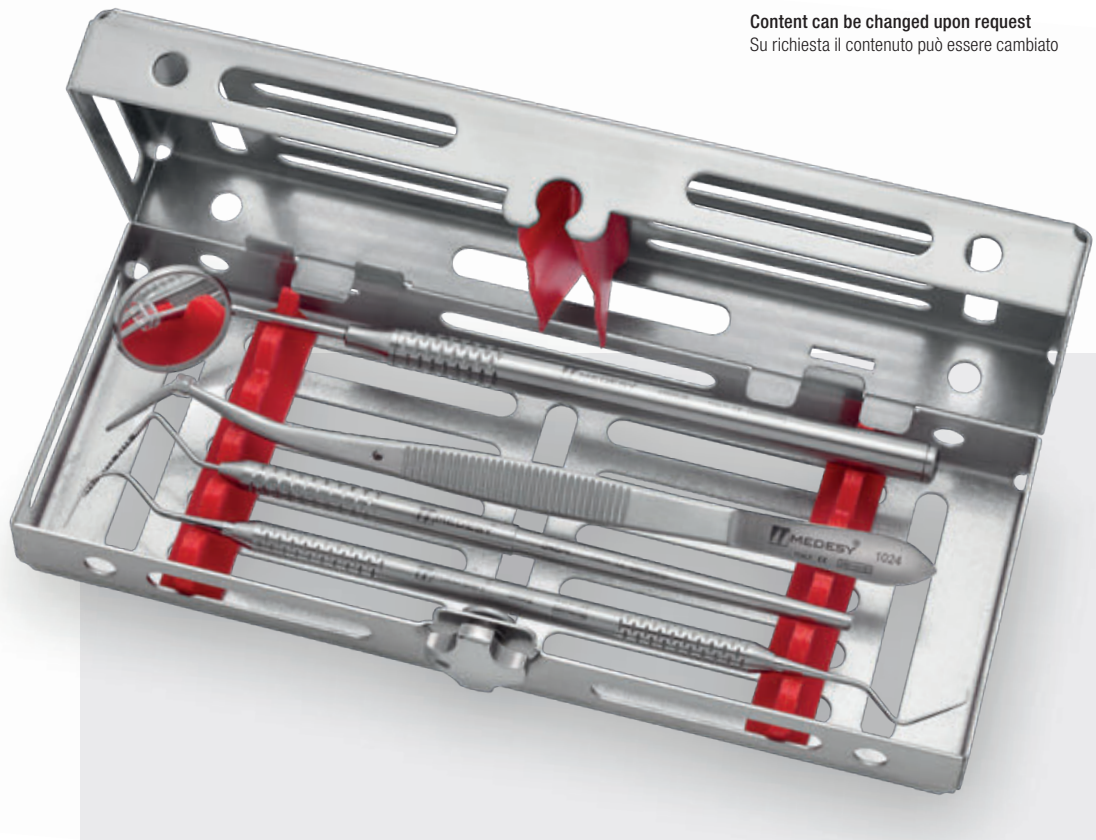
### 1670/1

**Diagnostic kit**  
Kit diagnostico

**Content / Contenuto:**

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

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



# EXPLORERS DOUBLE-ENDED SPECILLI DOPPI

**560/1**

(1:1 scale / scala 1:1)



**560/1**  
**560/1.HL8**

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

**560/2**  
**560/2.HL8**

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

**560/3**  
**560/3.HL8**

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

**560/4**  
**560/4.HL8**

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

**560/5-6**  
**560/5-6.HL8**

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

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

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



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



New double-ended micro-explorer angled as Gracey 11-12, ideal for periodontal assessment and detection of subgingival calculus in deep pockets.

Nuovo micro-specillo doppio con pieghe stile Gracey 11-12, ideale per diagnosi parodontale in calcoli subgingivali e tasche profonde.

**556/11-12**

Extra thin N. 11-12  
Estra fino N. 11-12





# PERIODONTAL PROBES

## SONDE PARODONTALI



Blue titanium marks.  
Marchiatura in titanio blu.



**548/1 PT**  
(1:1 scale / scala 1:1)



**548/1 PT**  
CP12S-O.M.S.



**548/2 PT**  
CP11



**548/3 PT**  
CP12



**548/4 PT**  
CP15  
University of North Carolina



**548/5 PT**  
WHO



**548/6 PT**  
CP10



Black laser marks.  
Marchiatura a laser nero.



**548/1**  
(1:1 scale / scala 1:1)



**548/1**  
CP12S-O.M.S.



**548/2**  
CP11



**548/3**  
CP12



**548/4**  
CP15  
University of North Carolina



**548/5**  
WHO



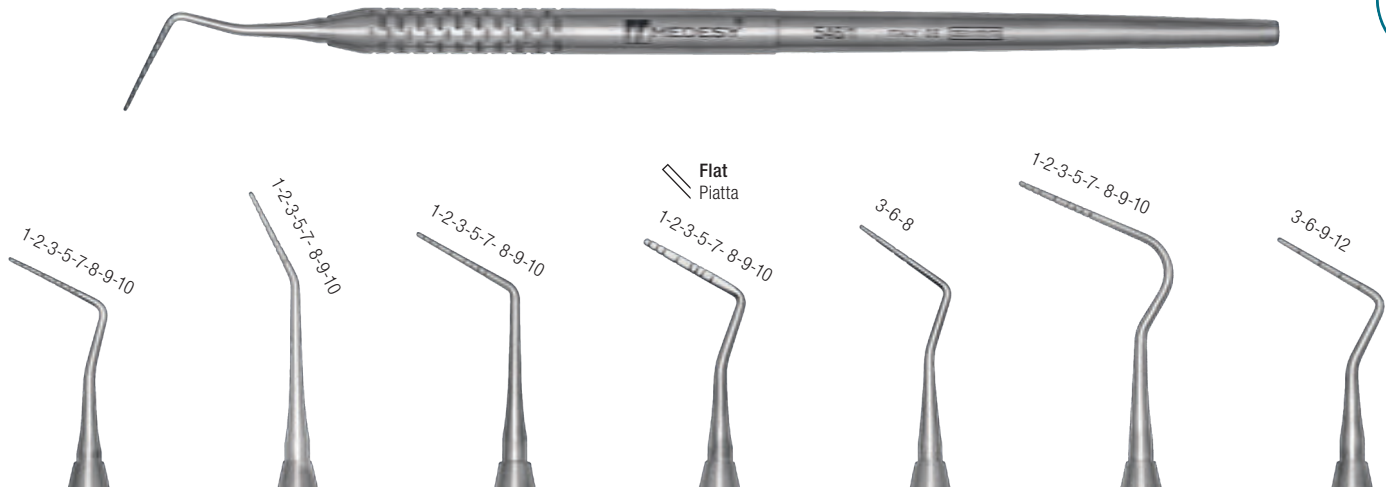
**548/6**  
CP10



DIAGNOSTIC / DIAGNOSTICA



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



**546/1**  
Williams

**546/2**  
Merritt A

**546/3**  
Merritt B

**546/4**  
Goldman Fox

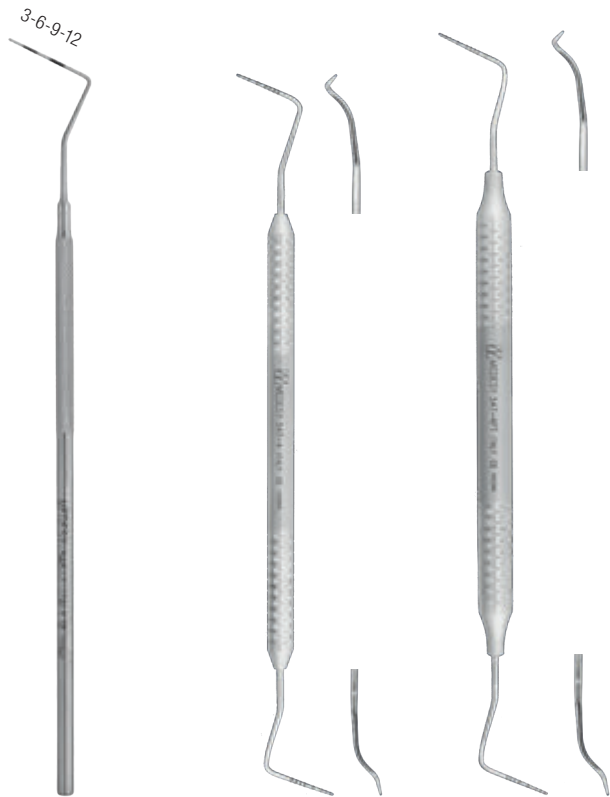
**546/5**  
Michigan "0"

**546/6**  
26 Glickman 26G

**546/7**  
Mercury

The double-curved periodontal probe always ensures optimal visibility and easy handling. Available with 6 mm handle and black laser markings or with 8 mm hollow handle and blue titanium markings.

La sonda parodontale con doppia curvatura assicura sempre un'ottima visibilità e maneggevolezza. Disponibile in manico da 6 mm e tacche nere al laser, o in manico vuoto 8 mm e tacche al titanio blu.



**548/7FI**  
Delicate CP12  
Handle ø 3,5 mm

**547/4**  
Williams  
Doubles

**547/4 PT**  
Williams  
Doubles



Shown Williams Doubles

# PERIODONTAL PROBES DOUBLE-ENDED

## SONDE PARODONTALI DOPPIE



**563/1**  
Who  
CP15



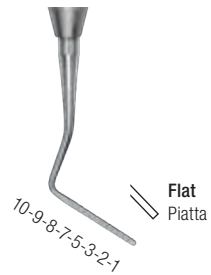
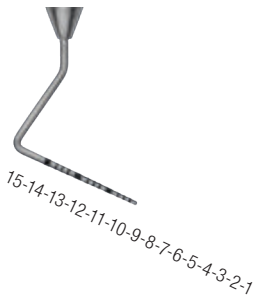
**563/2**  
Who  
CP12



**563/3**  
Who  
Williams



**568/1**  
Williams  
Goldman-Fox



**569/1**  
Nabers 1N



**569/2**  
Nabers 2N



**569/2 COL**  
Nabers 2N  
Color coded

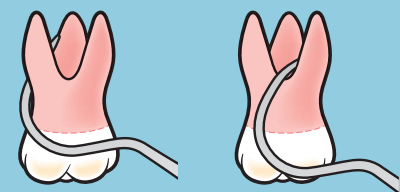


12-9-6-3

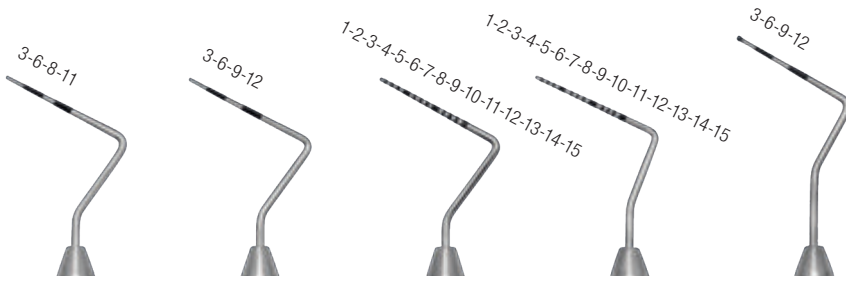
### “ MEDESY IN SPOT

**NABERS PROBES: used to evaluate furcation areas.**

*SONDE NABERS: utilizzate per analizzare le aree delle forcazioni.*



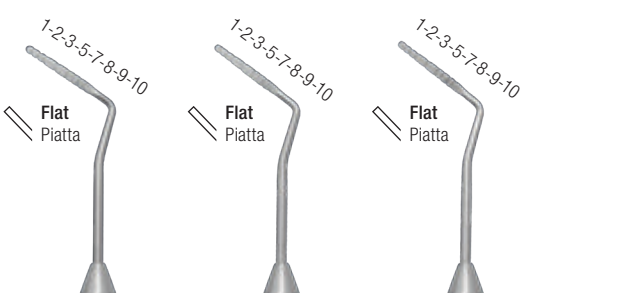
DIAGNOSTIC / DIAGNOSTICA



<b>570/1</b> CP11 Explorer N. 23	<b>570/2</b> CP12 Explorer N. 23	<b>570/3</b> CP15 Explorer N. 23	<b>570/4</b> CP15 Explorer N. 17	<b>570/5</b> CP12S Explorer N. 23
--	--	--	--	---



<b>571/16</b> Michigan "0" Explorer N. 16	<b>571/23</b> Michigan "0" Explorer N. 23
---	---



<b>566/16</b> Goldman-Fox Explorer N. 16	<b>566/17</b> Goldman-Fox Explorer N. 17	<b>566/23</b> Goldman-Fox Explorer N. 23
--	--	--



<b>567/3</b> Williams Explorer N. 3	<b>567/16</b> Williams Explorer N. 16	<b>567/17</b> Williams Explorer N. 17	<b>567/23</b> Williams Explorer N. 23
---	---	---	---

