

Specilli: strumenti a punta singola o doppia. Aiutano il dentista rilevare la presenza di tartaro, di carie, d'irregolarità superficiali del dente, di sporgenze e margini aperti nelle ricostruzioni e di zone decalcificate.

Explorers: double or single ended instruments, help the dental professional make a final diagnosis of tooth decay.

01
2



fig. 2
0100.##.02

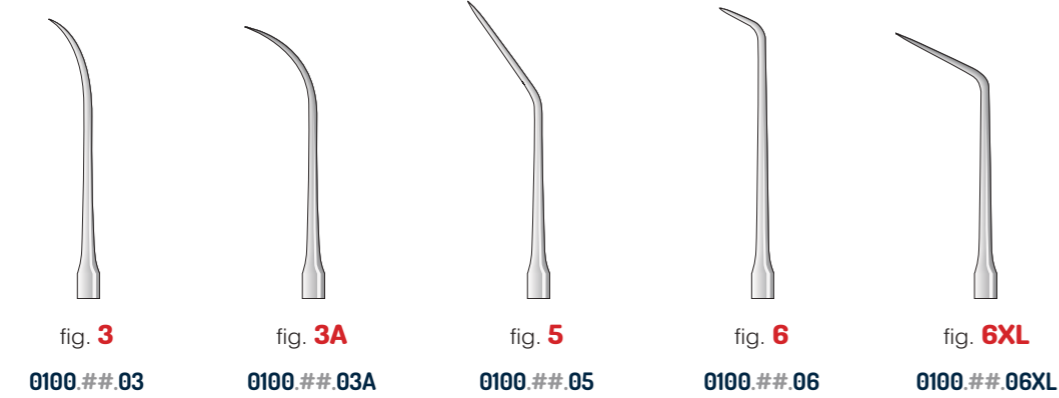


fig. 3 0100.##.03
fig. 3A 0100.##.03A
fig. 5 0100.##.05
fig. 6 0100.##.06
fig. 6XL 0100.##.06XL

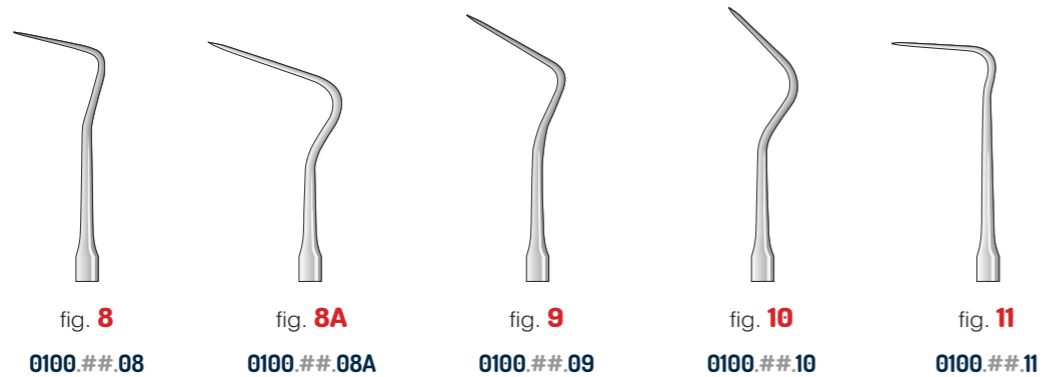


fig. 8 0100.##.08
fig. 8A 0100.##.08A
fig. 9 0100.##.09
fig. 10 0100.##.10
fig. 11 0100.##.11



fig. 12 0100.##.12
fig. 17 0100.##.17
fig. 17A 0100.##.17A
fig. 23 0100.##.23

Punte sottili • Thin tips

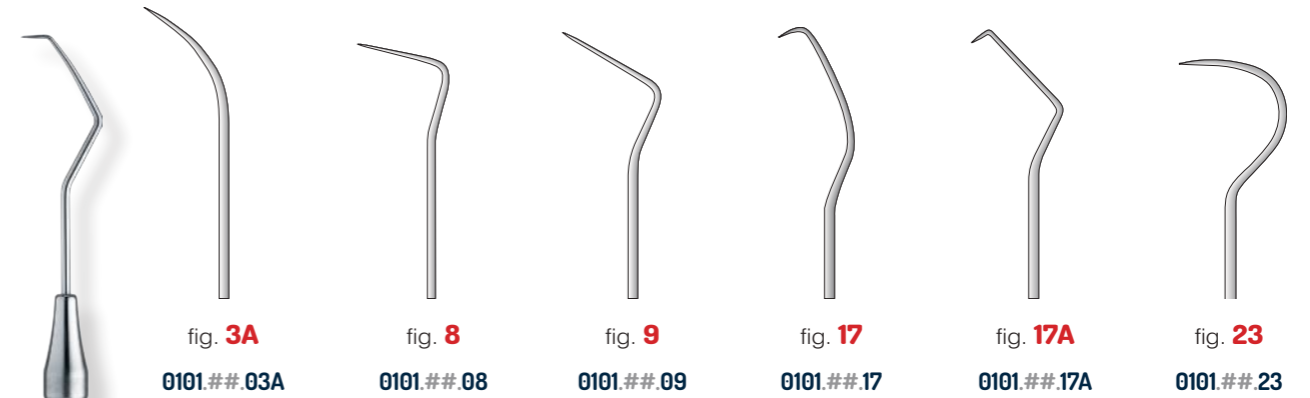


fig. 3A 0101.##.03A
fig. 8 0101.##.08
fig. 9 0101.##.09
fig. 17 0101.##.17
fig. 17A 0101.##.17A
fig. 23 0101.##.23

Punte extra sottili • Extra thin tips



fig. 3A 0102.##.03A
fig. 8 0102.##.08
fig. 9 0102.##.09
fig. 17 0102.##.17
fig. 17A 0102.##.17A
fig. 23 0102.##.23

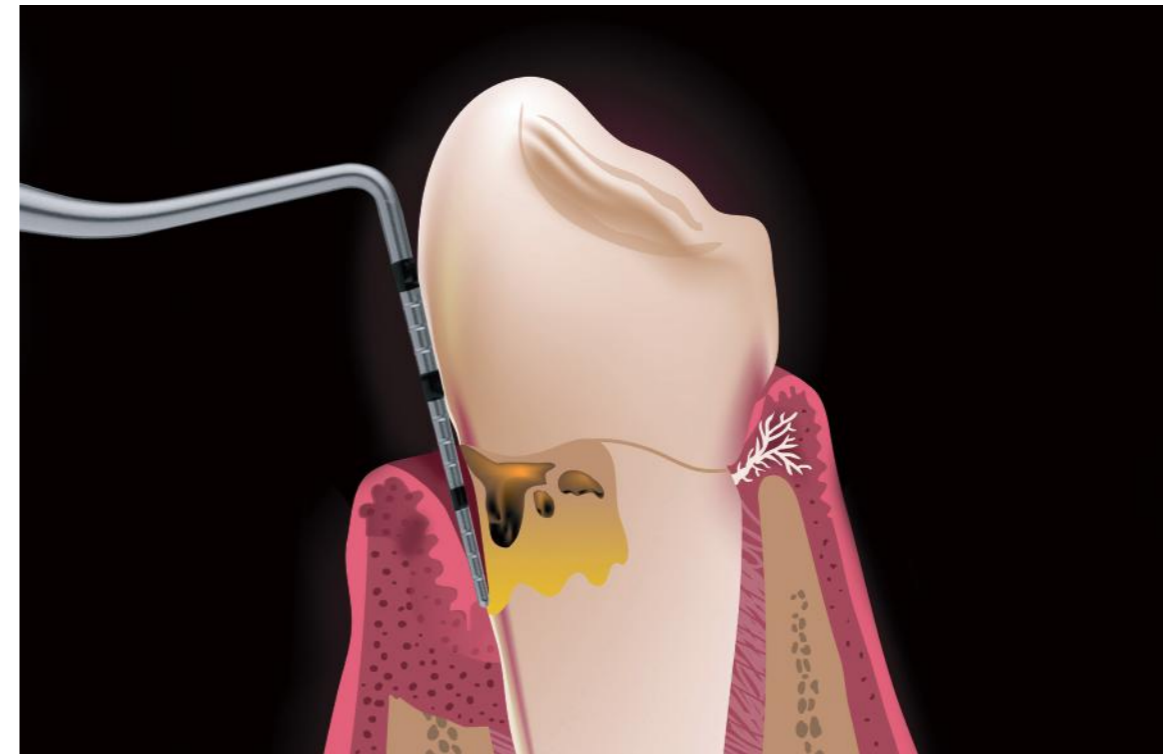
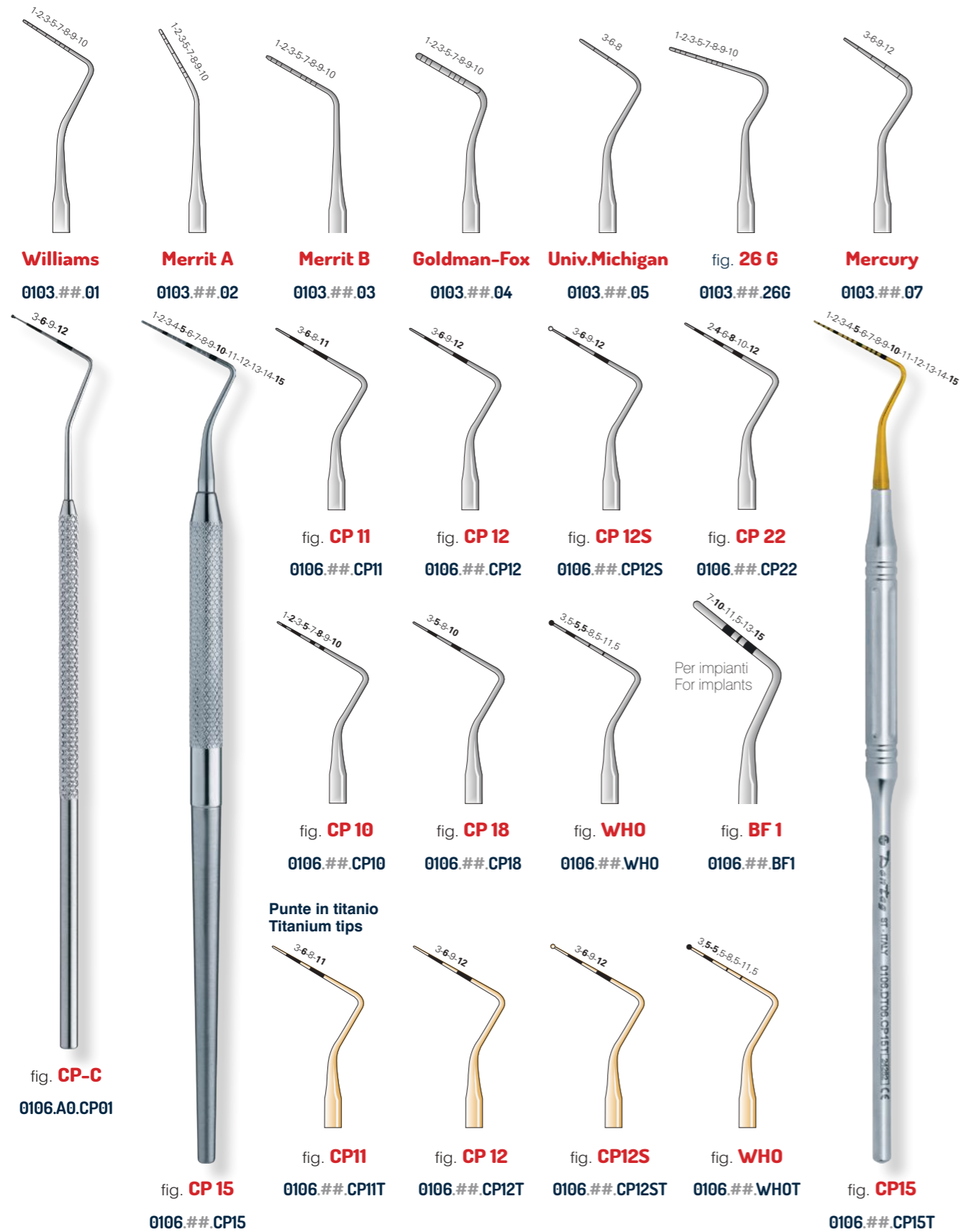


fig. 8 0100.Z0.08
fig. 9 0100.Z0.09
fig. 10 0100.Z0.10
fig. 17 0100.Z0.17
fig. 17A 0100.Z0.7A
fig. 23 0100.Z0.23

Sonde filettate applicabili a tutti i manici per specchietto con filettatura europea.
Threaded explorers for simple steem mirror handles.



01
4



Sonde parodontali: utilizzate per valutare la profondità del solco e della tasca parodontale, la configurazione anatomica, i livelli di attacco e sanguinamento gengivale. Hanno inoltre la punta arrotondata per non traumatizzare i tessuti.

Periodontal pocket probes: used to assess periodontal pocket depths, anatomy configurations, attachment levels and gingival bleeding. The ball on the tip prevent injuries when measuring the depth of pockets.

01
5

Sonde endodontiche - Endodontic probes



fig. GLICK 1
 0113.##.GL1



01
6



fig. 2
0110.##.02



fig. 2A
0110.##.02A



fig. 3
0110.##.03

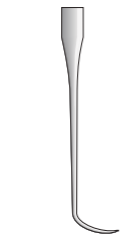


fig. 6/3
0110.##.06/03



fig. 6/23
0110.##.06/23



fig. 23/17
0110.##.23/17



fig. 23/17A
0110.##.23/17A



fig. UT 1/2
0110.##.UT1/2



fig. 09/17
0110.##.09/17



fig. 11/12
0110.##.1/12



fig. 3/GF
0116.##.03/GF



fig. 3/UM
0116.##.03/UM



fig. 3/W
0116.##.03/W

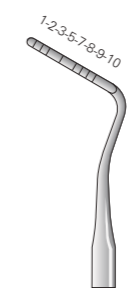


fig. 6/GF
0116.##.6/GF



fig. 6/UM
0116.##.06/UM



fig. 6/W
0116.##.06/W

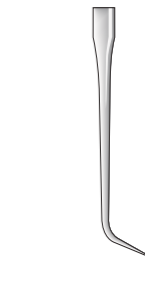


fig. 6XL/W
0116.##.6XL/W

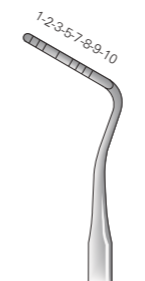
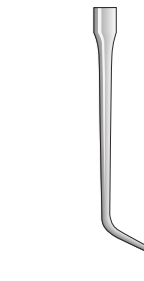


fig. 17/GF
0116.##.17/GF



fig. 17/UM
0116.##.17/UM



fig. 17/W
0116.##.17/W

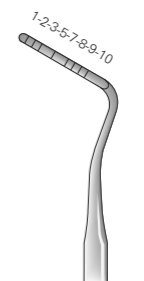


fig. 23/GF
0116.##.23/GF

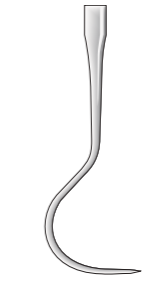


fig. 23/UM
0116.##.23/UM

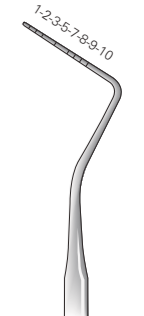
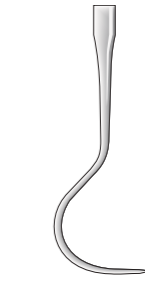
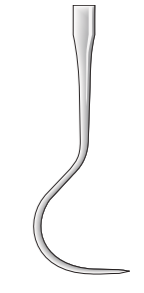
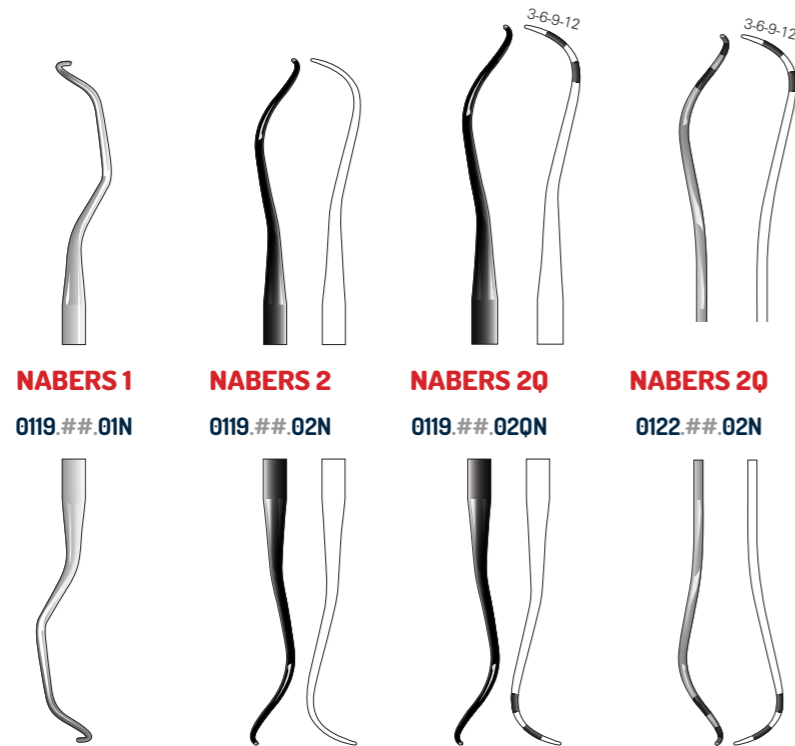
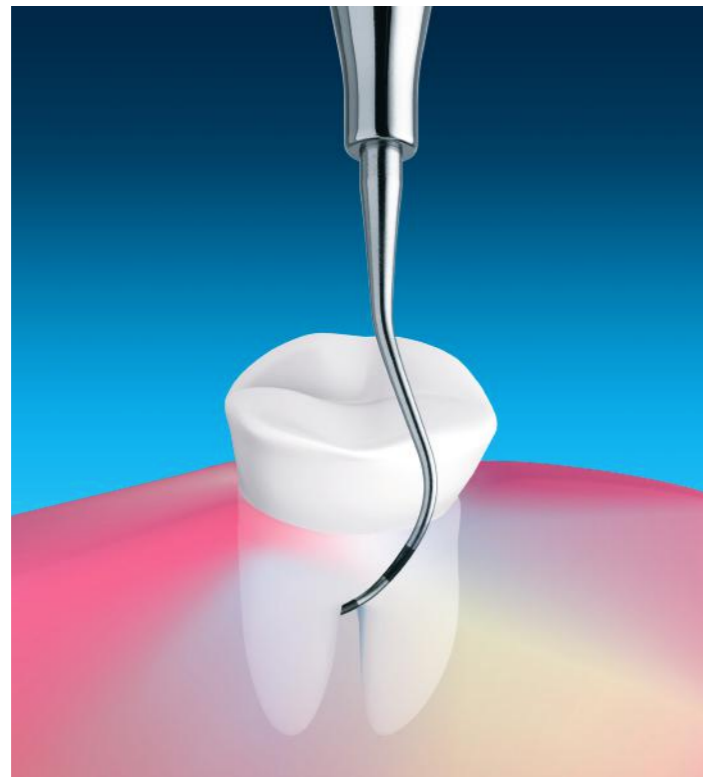


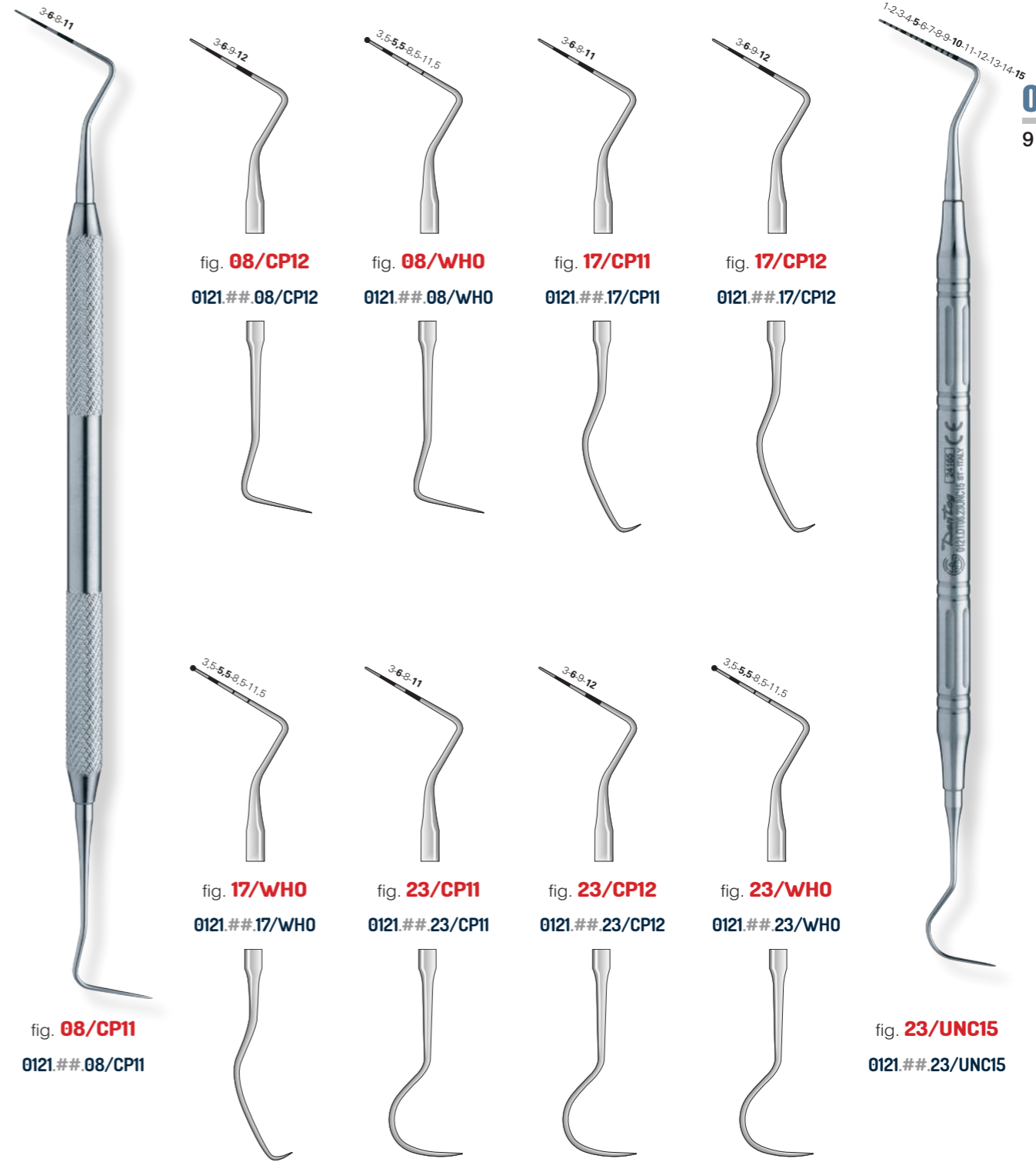
fig. 23/W
0116.##.23/W



01
8



01
9



Sonde doppie graduate

Double - ended periodontal probes

01
10



fig. **9/UNC15**
0121.##.9/UNC15

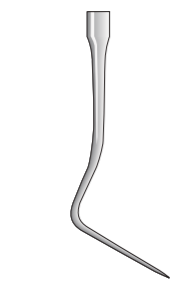


fig. **23/CP12S**
0121.##.23/CP12S



fig. **GF/W**
0117.##.GF/W



fig. **PWHOD**
0117.##.PWHOD



fig. **P11D**
0117.##.P11D



fig. **P12D**
0117.##.P12D



fig. **PWD**
0117.##.PWD

Sonde parodontali doppie e con lo stelo curvato per un migliore accesso alle tasche posteriori.
Double periodontal probes with curved shaft for better access to the rear pockets.

Strumenti per trattamenti canalari

Root canal instruments

02
11



fig. **120**
0204.##.120

Spreaders
Strumento a punta lunga, affusolata e appuntita, che viene utilizzato per compattare la gutta-percha all'apice e alla periferia del canale.

Long, tapered and pointed tip instrument, which is used to compact gutta-percha into the apex and periphery of the endodontic canal and also towards the irregularity of canals..

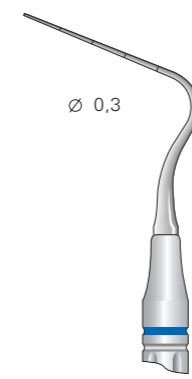


fig. **30**
0204.##.30

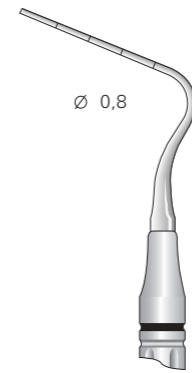


fig. **80**
0204.##.80

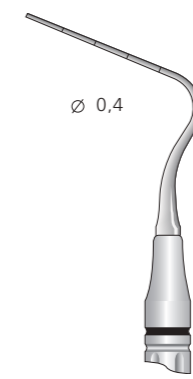


fig. **40**
0204.##.40

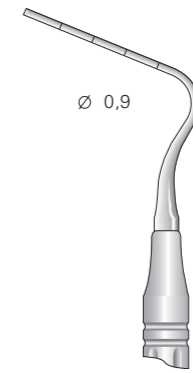


fig. **90**
0204.##.90

Pluggers

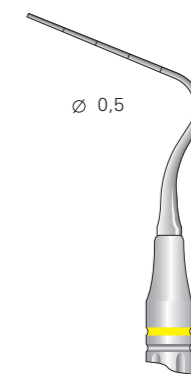


fig. **50**
0204.##.50

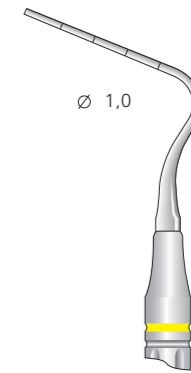


fig. **100**
0204.##.100

Pluggers
Si usano in endodonzia e nelle otturazioni canalari per misurare la profondità del canale in funzione della successiva devitalizzazione.

Used to compact filling material during vertical condensation. The instruments are marked at 5 mm interval to assess penetration depth.

Spreaders



fig. **20**
0201.##.20

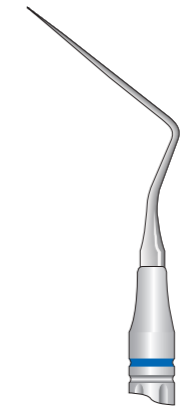


fig. **30**
0201.##.30

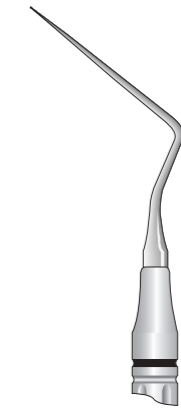


fig. **40**
0201.##.40

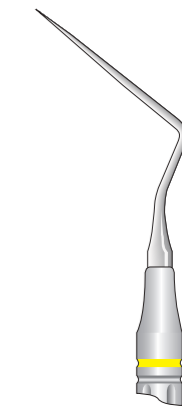


fig. **50**
0201.##.50

A0 G0 DT06 DT08

Manici disponibili
Available handles



A0 DT06

Manici disponibili
Available handles





fig. 1
0250.##.01



fig. 2
0250.##.02



fig. 0
0250.B0.00



fig. 11
0250.DT06.11

Placement Instruments

