

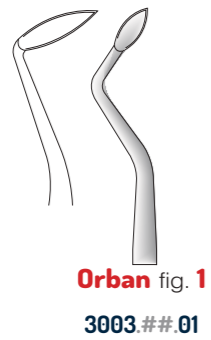
30
2



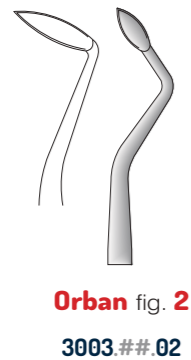
Kirkland fig. 16
3000.##.16



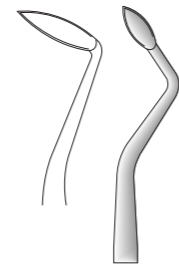
Kirkland fig. 15
3000.##.15



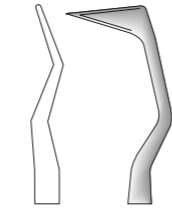
Orban fig. 1
3003.##.01



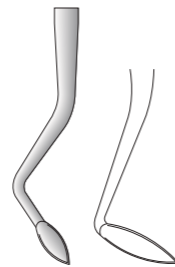
Orban fig. 2
3003.##.02



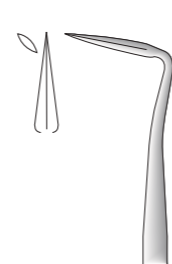
Orban fig. 1/2
3003.##.01/02



USC Towner fig. 19/20
3015.##.19/20

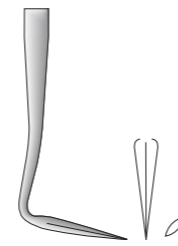


Kirkland fig. 15/16
3000.##.15/16



Buck fig. 5/6
3009.##.05/06

Buck fig. 3/4
3009.##.03/04



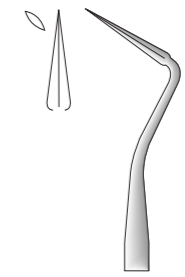
Goldman-Fox fig. 8
3006.##.08



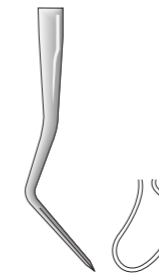
Goldman-Fox fig. 7
3006.##.07



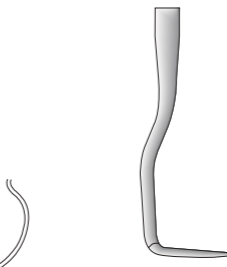
Goldman-Fox fig. 9
3006.##.09



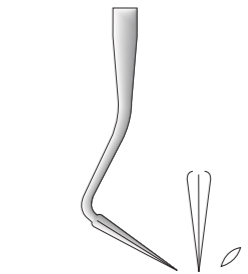
Goldman-Fox fig. 11
3006.##.11



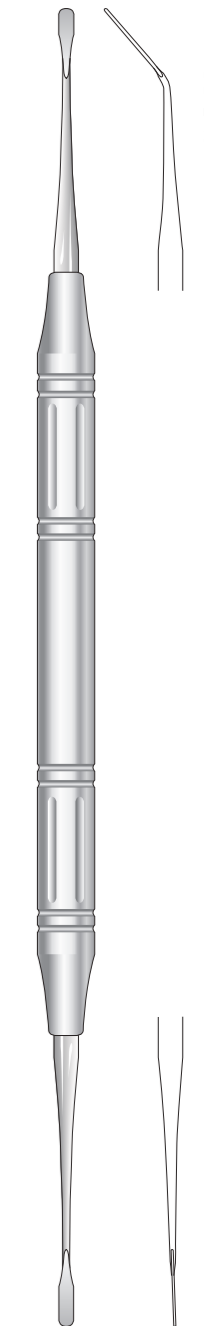
Sanders fig. 1/2
3012.##.01/02



Sanders fig. 4/5
3012.##.04/05



Crane Kaplan fig. 3
3018.##.CK3



mm 2,0
3007.##.0F1

30
3

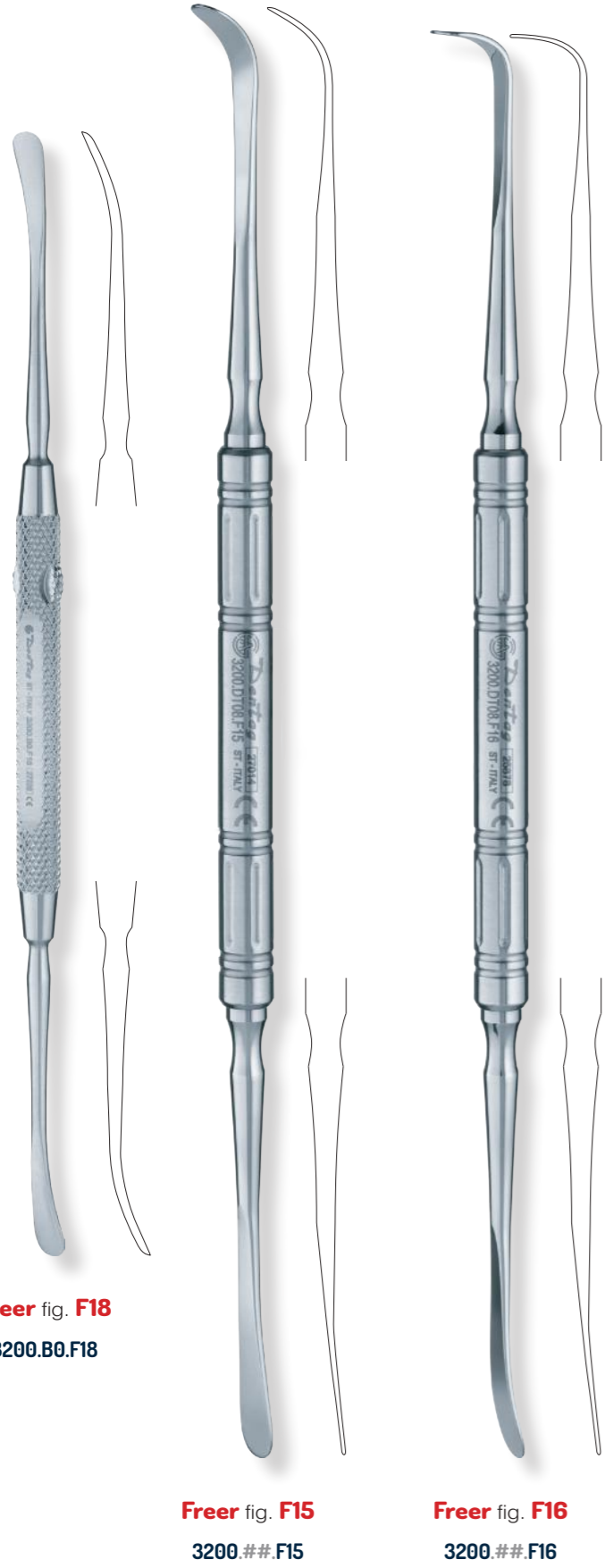
A0 G0 DT06 DT08
Manici disponibili
Available handles



A0 G0 DT06 DT08
Manici disponibili
Available handles



Bisturi per microchirurgia
Scalpel for microsurgery



Freer fig. F18
3200.B0.F18

Freer fig. F15
3200.##.F15

Freer fig. F16
3200.##.F16

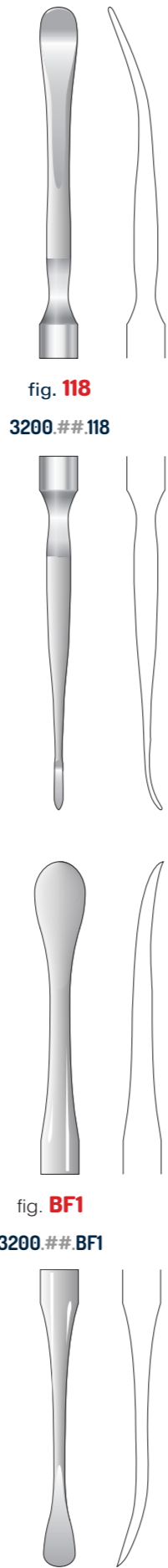
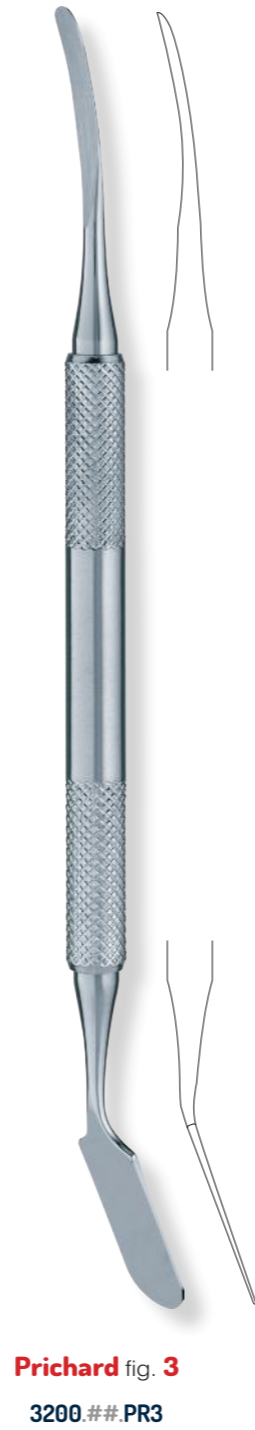
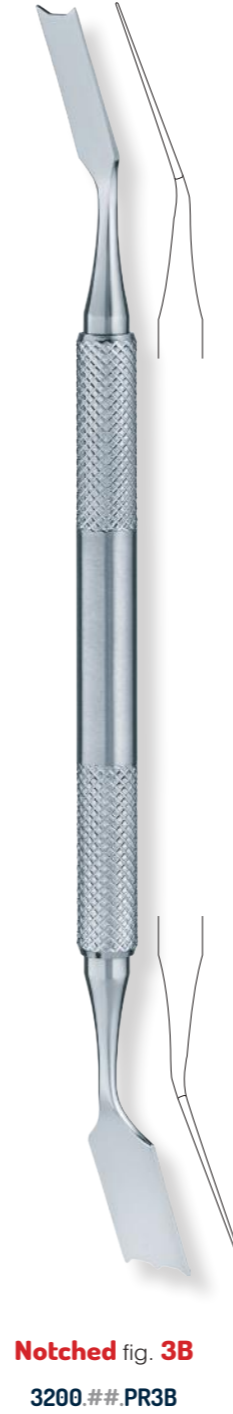


fig. 118
3200.##.118

fig. BF1
3200.##.BF1

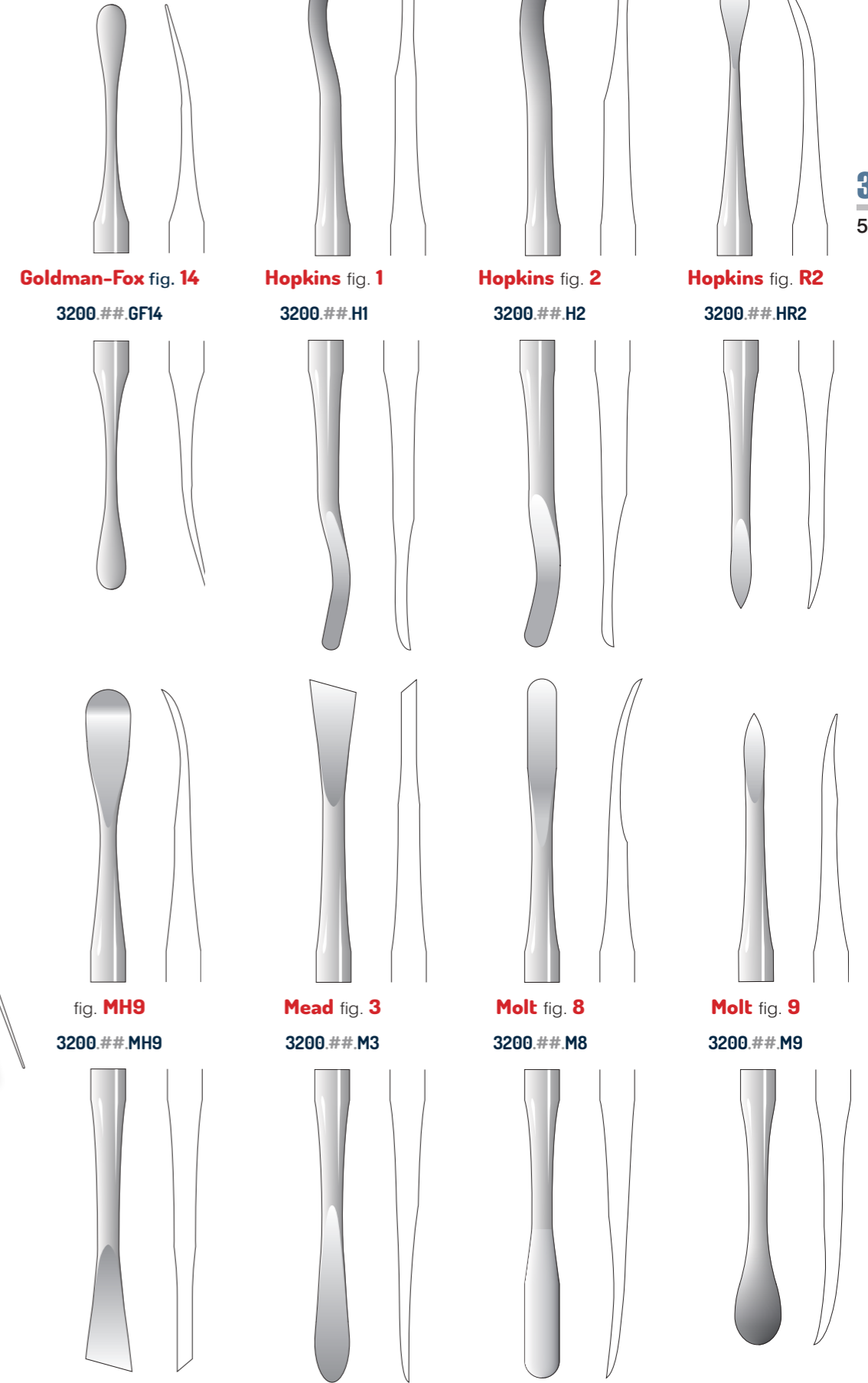


Prichard fig. 3
3200.##.PR3



Notched fig. 3B
3200.##.PR3B

**Scollaperiosteai
Periosteals**



Goldman-Fox fig. 14
3200.##.GF14

Hopkins fig. 1
3200.##.H1

Hopkins fig. 2
3200.##.H2

Hopkins fig. R2
3200.##.HR2

fig. MH9
3200.##.MH9

Mead fig. 3
3200.##.M3

Molt fig. 8
3200.##.M8

Molt fig. 9
3200.##.M9





fig. **241**
3204.##.241

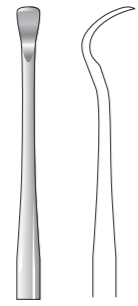


fig. **1**
3210.##.01

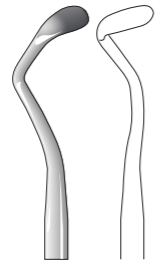
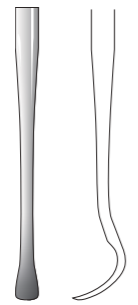


fig. **2**
3210.##.02

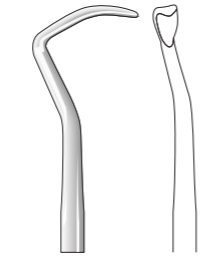
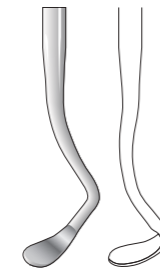


fig. **3**
3210.##.03

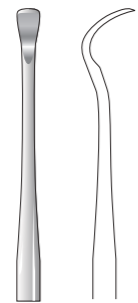


fig. **L9**
3215.##.L9

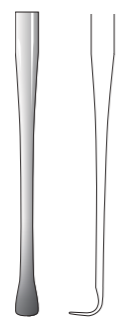


fig. **24G**
3200.##.24G

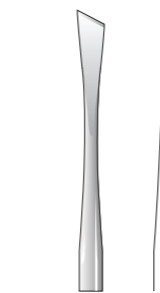


fig. **24G/6**
3200.##.24G/6



Seldin
3200.##.SLD

**Scollaperiostei
Periosteals**



fig. **1**
3215.##.01

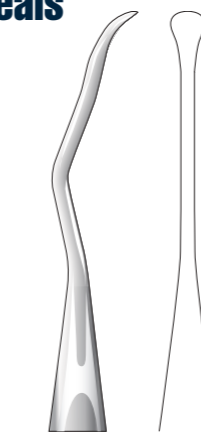


fig. **2**
3215.##.02

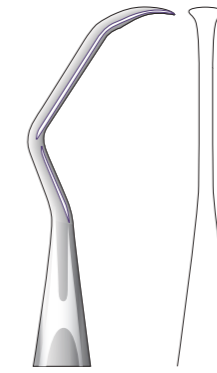
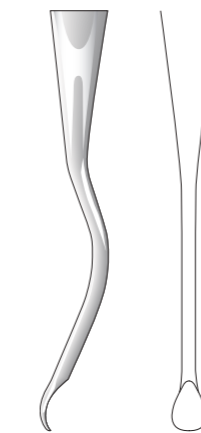


fig. **3**
3215.##.03

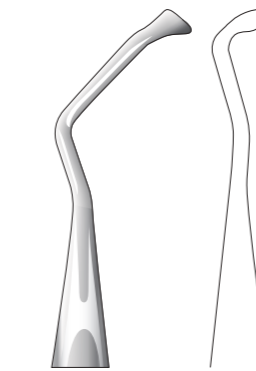
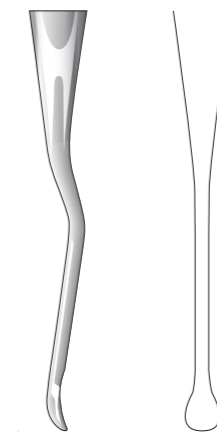


fig. **4**
3215.##.04



Williger fig. 13
3206.00.13



Williger fig. 16
3206.00.16



32
8

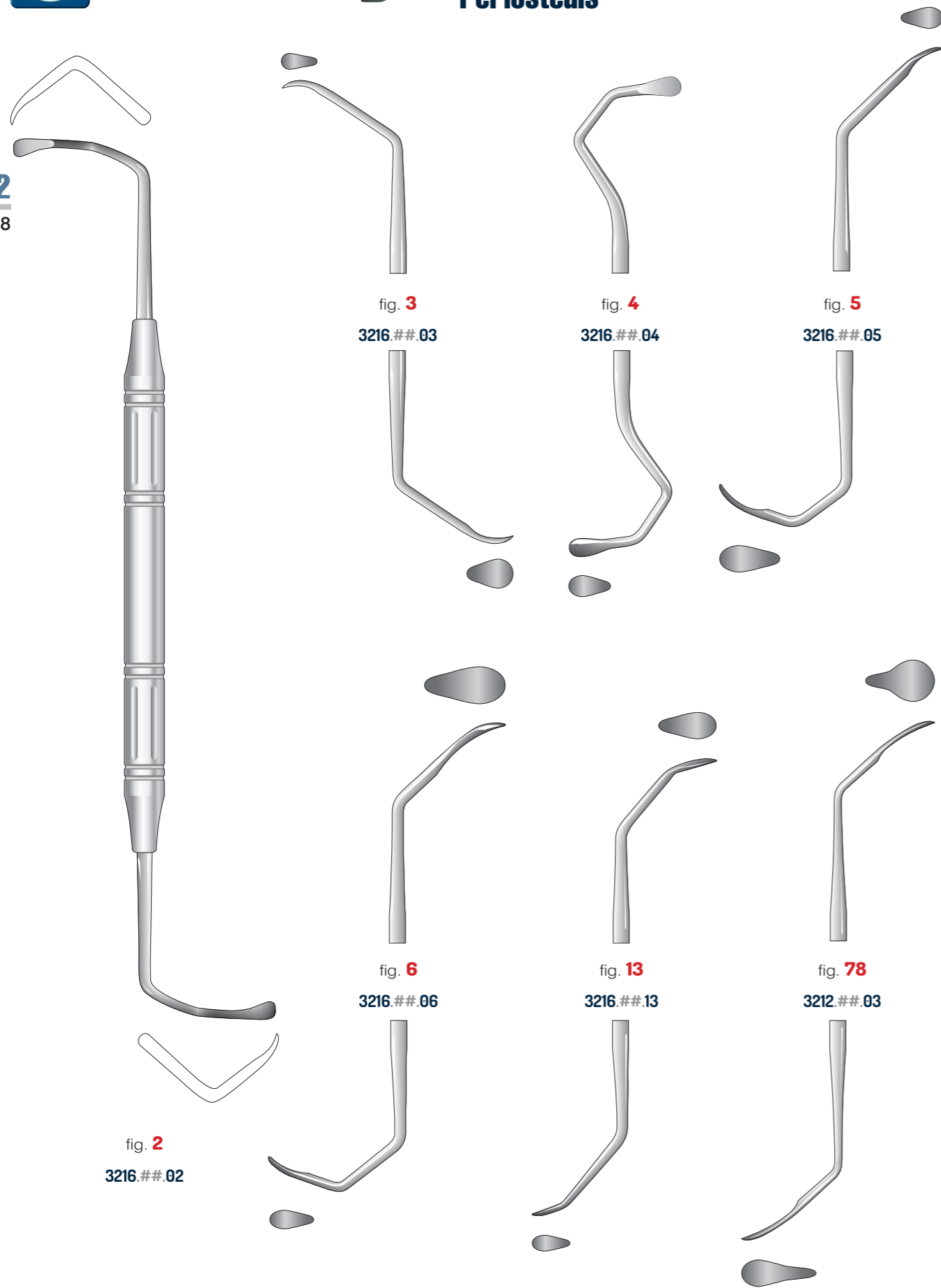


fig. 3
3216.##.03

fig. 4
3216.##.04

fig. 5
3216.##.05

fig. 6
3216.##.06

fig. 13
3216.##.13

fig. 78
3212.##.03

fig. 2
3216.##.02

32
9

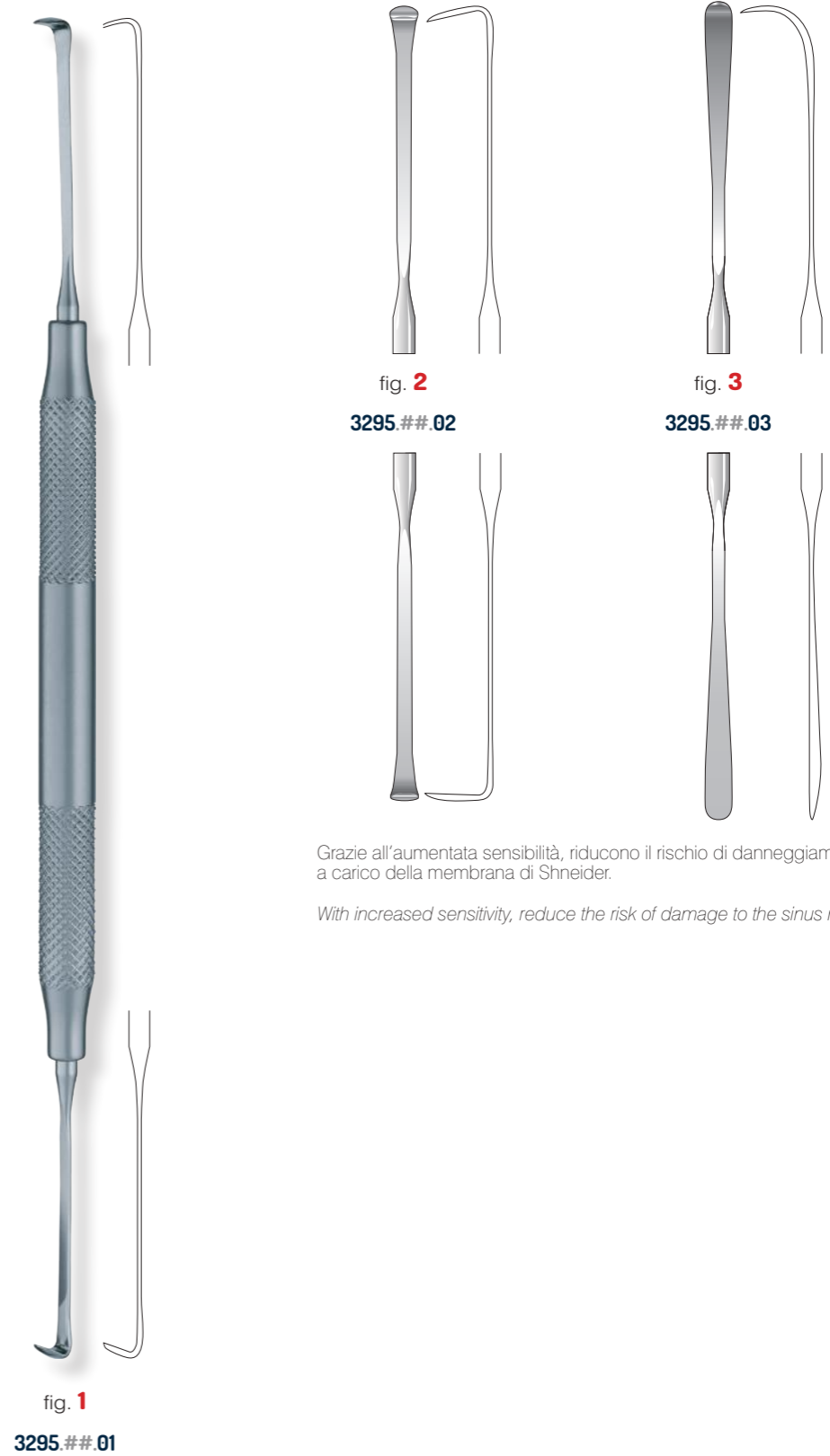


fig. 2
3295.##.02

fig. 3
3295.##.03

fig. 1
3295.##.01

Grazie all'aumentata sensibilità, riducono il rischio di danneggiamenti a carico della membrana di Shneider.

With increased sensitivity, reduce the risk of damage to the sinus membrane.

G0 DT08 DT10
Manici disponibili
Available handles



G0 DT08 DT10
Manici disponibili
Available handles



32
10



fig. **84/86**
3250.##.84/86



fig. **B1**
3250.##.B1

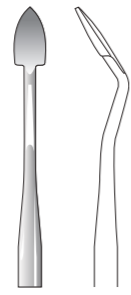


fig. **B2**
3250.##.B2

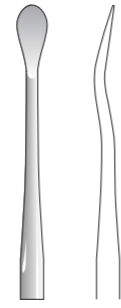
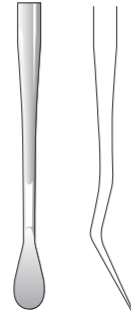
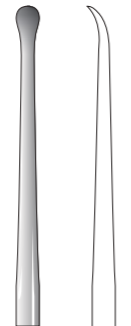


fig. **B3**
3250.##.B3



fig. **50**
3250.##.50



Molt fig. **2/4**
3250.##.2/4

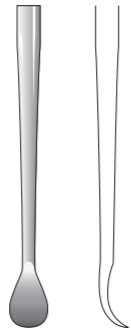
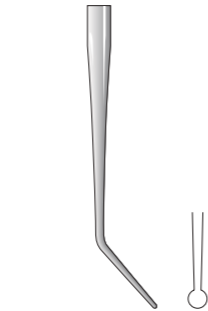


fig. **5**
3250.##.05



Papille elevator

32
11



fig. **T2**
3253.##.T2



fig. **T3**
3253.##.T3



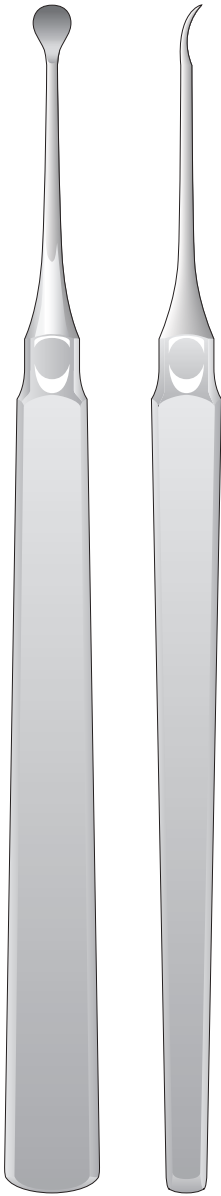
fig. **T4**
3253.##.T4

G0 DT08 DT10
Manici disponibili
Available handles



G0 DT08 DT10
Manici disponibili
Available handles





Single fig. 4
3250.00.04

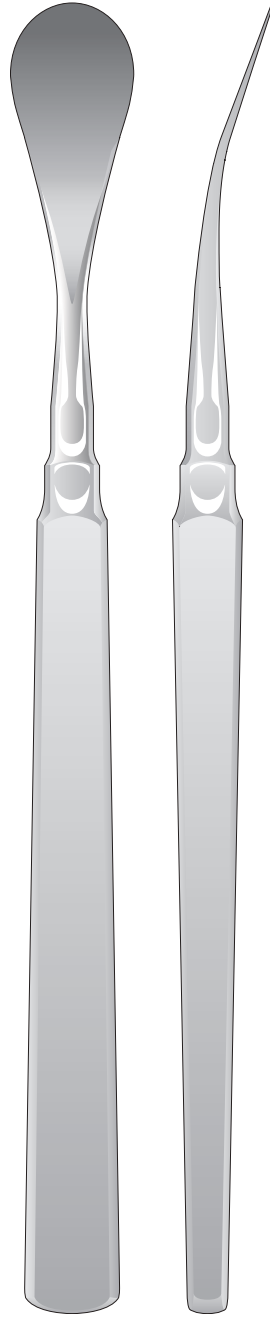


fig. 1
3285.Y0.01

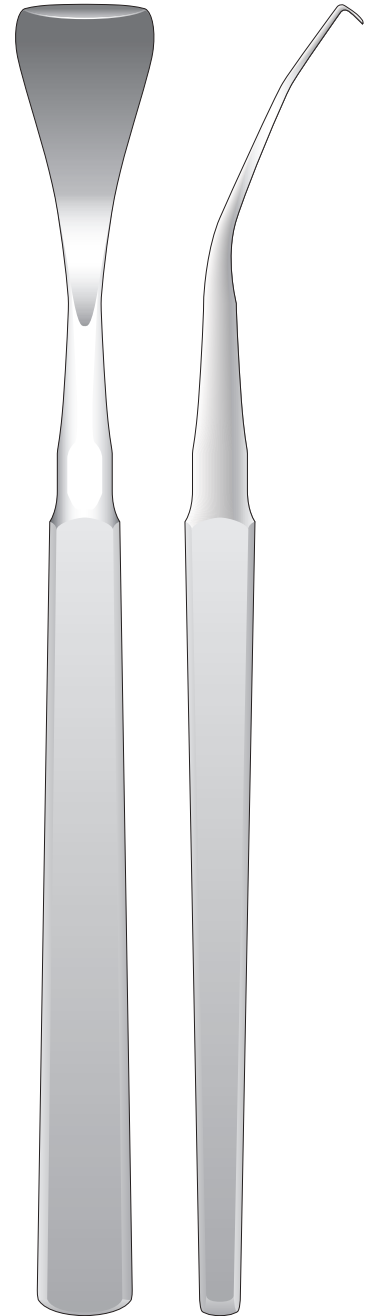


fig. 1
3290.00.01