

# Kalos

STRUMENTI CHIRURGICI



*Strumentario di qualità  
e prodotti innovativi  
per la rigenerativa*



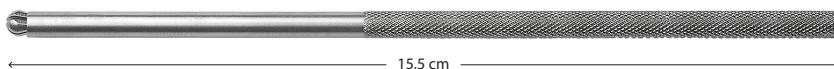
**Kalos** è un marchio **NIKE**  
[www.nikestrumenti.it](http://www.nikestrumenti.it)







**K02.100.01H** Rotondo Diritto - Ø 8 mm Heavy



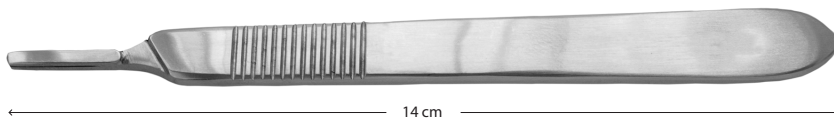
**K-02.100.20** Mini / micro lame - 1320 - Ø 5 mm



**K-02.100.50** Mini / micro lame - 1350 - Ø 5 mm

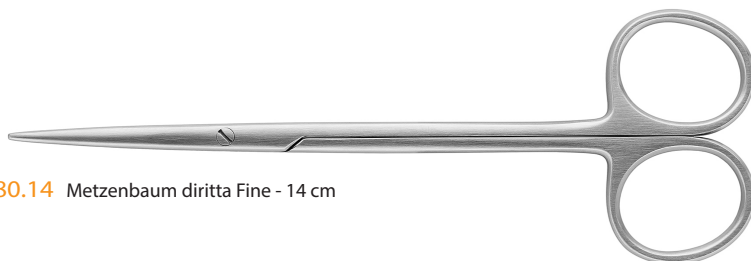


**K-02.100.60** Mini / micro lame - 1360 - Ø 8 mm



**K-02.030.30** Fig.3

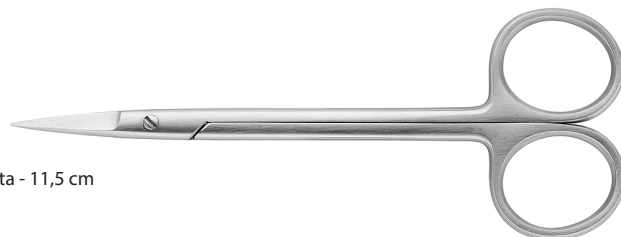
K-03.080.14 Metzenbaum diritta Fine - 14 cm



K-03.100.01 Iris curva - 11,5 cm



K-03.100.02 Iris diritta - 11,5 cm



K-03.100.03 Iris angolata - 11,5 cm



K-03.570.17 Dean - 17 cm





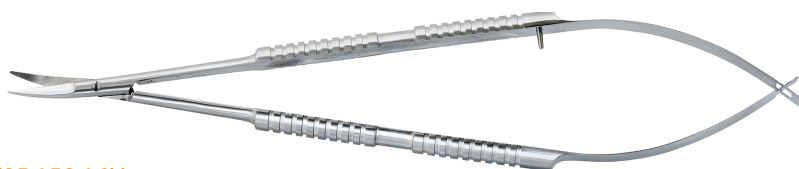
**K-03.111.14** Goldman - Fox - curva 14 cm



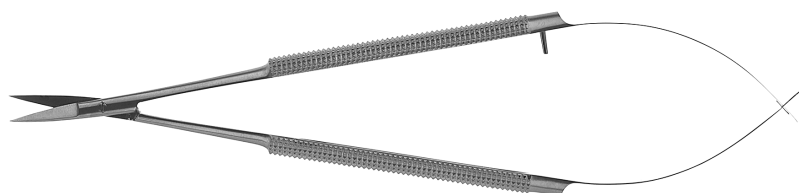
**K-03.110.14** Goldman - Fox, diritta - 14 cm



**K-03.121.13** Per punti curva 13 cm



**K05.150.16H** Gomel micro - curva 16 cm



**K-05.110.16** Gomel micro - curva 16 cm Black



**K-08.301.17** Anatomica Cooley - diritta, punta 1,2 mm, 17 cm



**K-08.302.17** Anatomica Cooley - curva, punta 1,2 mm, 17 cm



**K-08.303.17** Anatomica Cooley - diritta, punta 0,8 mm, 17 cm



**K08.350.17H** Anatomica Cooley - diritta, punta 1,2 mm, 17,5 cm

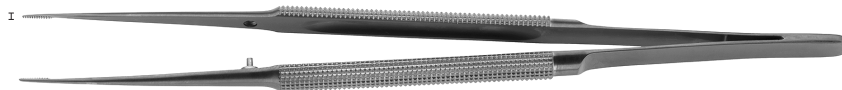


**K08.352.17H** Anatomica Cooley - diritta, punta 1,2 mm, 17,5 cm



**K08.354.17H** Anatomica Cooley - diritta, punta 0,8 mm, 17,5 cm

1,2 mm



**K-08.311.17** Pinzetta anatomica Cooley - diritta, punta 1,2 mm, 17 cm Black

0,8 mm



**K-08.313.17** Pinzetta anatomica Cooley - diritta, punta 0,8 mm, 17 cm Black

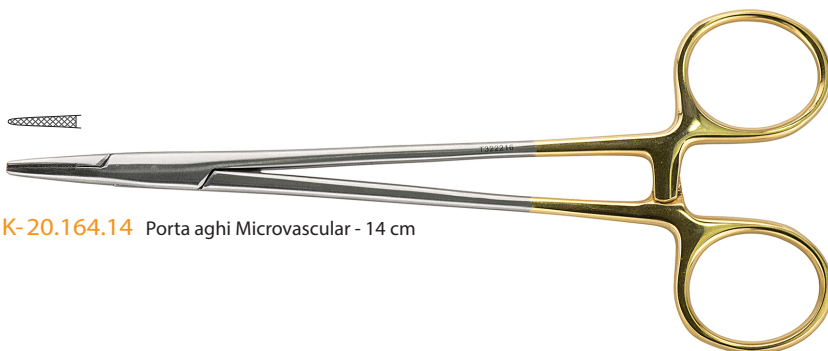
0,6 mm



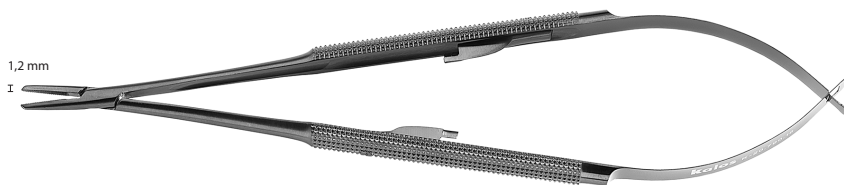
**K-08.315.17** Pinzetta anatomica Cooley - diritta, punta 0,6 mm, 17 cm Black



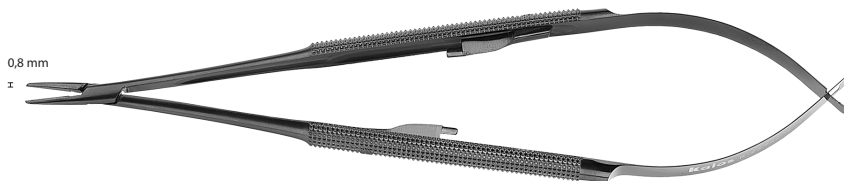
**K-20.110.11** Porta aghi Öillie® - 11 cm, VC



**K-20.164.14** Porta aghi Microvascular - 14 cm



**K-20.790.18** Castroviejo diritto - #1\$ \_ \_ † 18 cm Black



**K-20.792.18** Castroviejo diritto "†\* \_ \_ - 18 cm Black



**K-20.791.18** Castroviejo & 'ç[ - #!\$ \_ \_ † 18 cm Black



**K20.ì í 0.1ì P** Castroviejo dirittol 1,2 \_ \_ - 18 cm



**K20.ì í 1.1ì P** Castroviejo & 'ç[ - #!\$ \_ \_ † 18 cm



**K20.ì í 2.1ì P** Castroviejo dirittol 0,1 \_ \_ - 18 cm



**K-24.01.00** Divaricatore CR



**K-24.070.21** Dr. Barone - Dr. Clauser - Dr. Baleani



**K-24.071.70** OBWEGESER - 11 x 70 mm



**K-24.060.00** BISHOP Inox 25 x 160 mm



**K-24.060.01** BISHOP Black 25 x 160 mm





**K-24.100.03**  
2 j (j 230 mm)



**K-24.100.01**  
60 x 6 x 230 mm



**K-24.110.01**  
60 x 6 x 140 mm



**K-24.110.02**  
40 x 6 x 140 mm



**K-24.110.03**  
25 x 7 x 140 mm



23 cm



**K-14.401.00** Dissettore **Light**



**K14.401.00H** Dissettore 14,5 cm **Heavy**



**K14.401.01H** Dissettore di Mitchell **Heavy**



**K-27.100.01** Molt Fig. 2 - 5 mm / 3 mm **Light**



**K27.100.01H** Molt Fig. 2 - 2,5 mm / 3 mm **Heavy**



**K-27.100.03** De Wijs - 3 mm **Light**



**K27.100.03H** De Wijs - 3 mm **Heavy**



**K-27.100.04** Freer - 3 mm **Light**



**K27.100.04H** Freer - 3 mm / 3 mm **Heavy**



K- 27.100.05 Prichard - PR3 5 mm / 10,5 mm Light



K27.100.05H Prichard, PR3 - 5 mm / 10,5 mm Heavy



K27.100.06H P24G Heavy



K27.100.06H Buser Heavy



K- 27.100.16 Williger - 6 mm



K- 27.101.00 Barone-Clauser - 3 mm / 6 mm Light



K27.101.00H Barone-Clauser - 3 mm / 6 mm Heavy



K- 27.101.01 Molt - 6 mm / 3 mm Light



K27.101.01H Molt - 6 mm / 3 mm Heavy



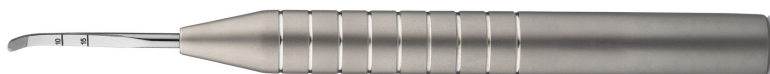
K-27.120.20 Perq̄ d { [ āāā] 2 { {



K-27.120.30 Perq̄ d { [ āāā] 3 { {



K-27.121.20 Perq̄ d { [ &urç] 2 { {



K-27.121.30 Perq̄ d { [ &urç] 3 { {



**K-27.438.00** Zucchelli per papille - 2,5 mm / 2 mm **Light**



**K-27.438.01** Zucchelli per papille - 2 mm / 1,5 mm **Light**



**K27.438.01H** Zucchelli per papille - 2 mm / 1,5 mm **Heavy**



**K-27.721.01** Corrente - Abundo Fig. 1 **Light**



**K-27.721.02** Corrente - Abundo Fig. 2 **Light**



**K-27.721.03** Corrente - Abundo Fig. 3 **Light**



**K-27.110.00** Scollatore Linguale Tinti **Light**



**K27.110.00H** Scollatore Linguale Tinti **Heavy**



K-27.110.01 Strumento Tunnelling De Stavola Fig. 1 Light



K27.110.01H Strumento Tunnelling De Stavola Fig. 1 Heavy



K-27.110.02 Strumento Tunnelling Fig. 2 Light



K27.110.02H Strumento Tunnelling Fig. 2 Heavy



K-27.110.03 Strumento Tunnelling Fig. 3 Light



K27.110.03H Strumento Tunnelling Fig. 3 Heavy



K-27.110.04 Strumento Tunnelling Fig. 4 Light



K27.110.04H Strumento Tunnelling Fig. 4 Heavy



K-27.110.05 Strumento Tunnelling Fig. 5 Light



K27.110.05H Strumento Tunnelling Fig. 5 Heavy



K-27.110.06 Strumento Tunnelling Fig. 6 Light



K27.110.06H Strumento Tunnelling Fig. 6 Heavy



K-27.110.07 Strumento Tunnelling Fig. 7 Light



K27.110.07H Strumento Tunnelling Fig. 7 Heavy



K46.000.03H Strumento Sinus Lift Flex Fig. 1 Heavy



K46.000.04H Strumento Sinus Lift Flex Fig. 4 Heavy



K46.000.10H Strumento Sinus Lift Fig. 10 Heavy



K46.001.21 S:@GS>8F Ž5D7SF3>7§\$!\* Ž§%\* \_\_ Heavy



=&(Ž" #Ž% S:@GS>8F Ž5D7SF3>7§% Ž§&' \_\_ Heavy



=&(Ž" #Ž" S:@GS>8F Ž5D7SF3>7§ &" \_\_ Heavy





K46.Í 10.01P TÓRU SÓUS ÓUREVVE VV1 Peax^



=&(ž # " ž \$: TÓRU SÓUS ÓUREVVE VV2 Peax^



=&(ž # " ž % ? 35DA S;@GS 5GD7FF7 FF%Peax^



=&(ž \$ " ž #P TÓDU SÓGS BDUøV7SVUDQøž# Peax^



K&(ž \$ " ž \$: ? ;5DA S;@GS BDA &F7SFAD; 8;9ž\$ Heavy



K&(ž \$ " ž % ? ;5DA S;@GS BDA &F7SFAD; 8;9ž% Heavy



K46.610.03H Strumento Sinus Lift Fig. 3 Heavy



K46.610.04H Strumento Sinus Lift Fig. 4 Heavy



K46.610.06H Strumento Sinus Lift Fig. 6 Heavy



K46.610.07H Strumento Sinus Lift Fig. 7 Heavy



**K46.646.00H** Sinus Window Tapper **Heavy Felice**



**K-46.630.00** Sinus Lift Merli Fig. 3 **Light**



**K-46.640.00** Sinus Lift Merli Fig. 4 **Light**



**K-46.645.00** Sinus Lift Merli Fig. 5 **Light**



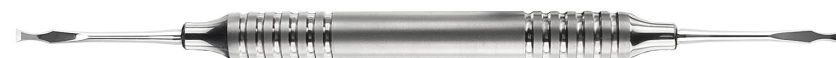
**K-85.100.01** Scalpello Rhodes 36 - 37 Light



**K85.100.01H** Scalpello Rhodes 36 - 37 Heavy



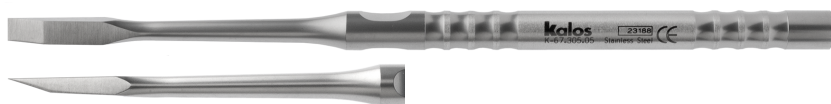
**=\*'.100.02:** S5ALPELLU ÓA5S A5TIUN ÈSULLATURE



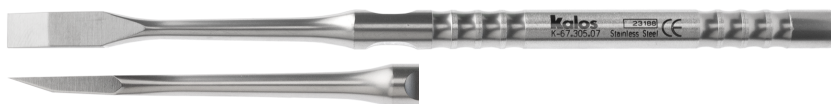
**K-67.840.00** Scalpello C-GTO Light



**K67.840.00H** Scalpello C-GTO Heavy



**K-67.305.05** Scalpello Split Crest - 5 mm Light



**K-67.305.07** Scalpello Split Crest - 7 mm Light



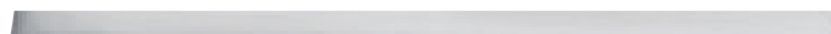
**K-67.310.00** Scalpello orificazione Light



**K-67.554.04** Scalpello Mini Lambotte curvo - 4 mm



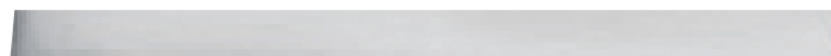
**K-67.554.06** Scalpello Mini Lambotte curvo - 6 mm



**K-67.555.04** Scalpello Mini Lambotte diritto - 4 mm



**K-67.555.06** Scalpello Mini Lambotte diritto - 6 mm



**K-67.555.08** Scalpello Mini Lambotte diritto - 8 mm



K-67.002.00 Martelletto testa teflon 100 Gr. Inox



K-67.002.00 Martelletto testa teflon 100 Gr. Inox



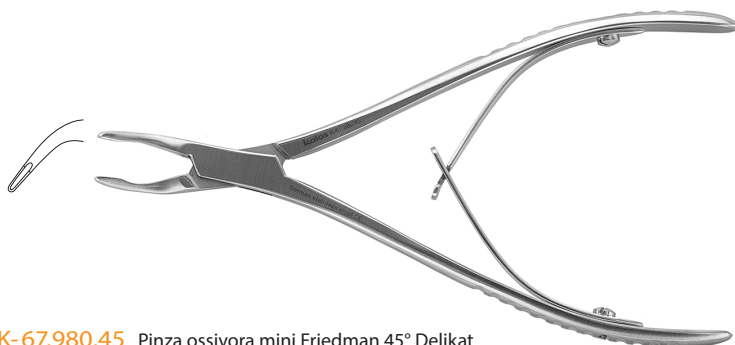
K-67.001.00 Martelletto testa teflon 205 Gr. Inox



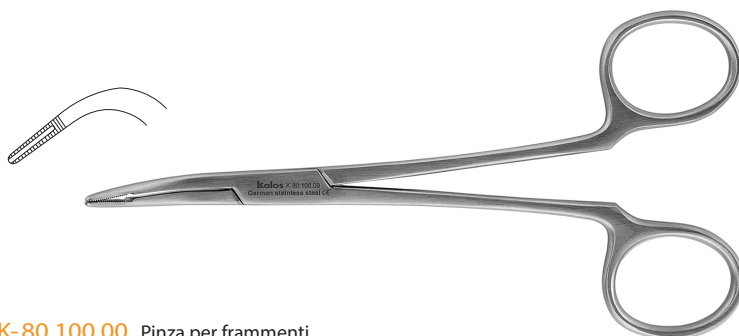
**K-67.970.10** Pinzetta per osso Fig.1



**K-67.971.10** Pinzetta per osso Fig. 2



**K-67.980.45** Pinza ossivora mini Friedman 45° Delikat



**K-80.100.00** Pinza per frammenti



K-67.800.25 Lucas 2,5 mm Light



K67.800.15H Lucas 1,5 mm Inox Heavy



K67.800.25H Lucas 2,5 mm Inox Heavy





**K-83.152.31** Micro Friedman 31F - 2,5 mm



**K-83.152.32** Micro Friedman 32F - 2,5 mm



**K-83.153.31** Mini Friedman 31F - 3 mm



**K-83.153.32** Mini Friedman 32F - 3 mm



**K-83.154.31** Friedman 31F - 4,5 mm



**K-83.154.32** Friedman 32F - 4,5 mm



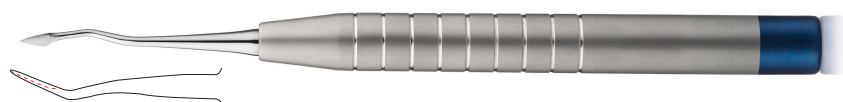
**K-83.200.01** MINI LUSSATORE MESIALE SMUSSO



**K-83.200.02** MINI LUSSATORE DISTALE SMUSSO



**K-83.200.03** MINI LUSSATORE SINDESMOTOMO MESIALE A PUNTA



**K-83.200.04** MINI LUSSATORE SINDESMOTOMO DISTALE A PUNTA



**K-83.210.10** LEVA API5ALE DIRITTA 1100\_ \_



**K-83.211.10** LEVA API5ALE DESTRA 1100\_ \_





K\* 4.001.01: STRUMENTO 50MPOSITO DIETS5: I 89.1!2



K\* 4.001.03: STRUMENTO 50MPOSITO DIETS5: I 89.3!4



K\* 4.001.0 : STRUMENTO 50MPOSITO DIETS5: I 89.!!(



K\* 4.001.0) : STRUMENTO 50MPOSITO DIETS5: I 89.)!\*



K85.100.12H Sonda Parodontale CP12 Heavy



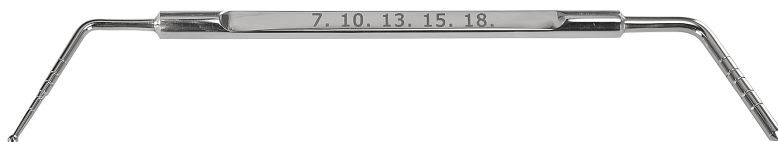
K85.100.15H Sonda Parodontale CP15 Heavy



K85.100.20H Sonda Nabers Heavy



K-85.923.20 Sonda Parodontale CP15 Titanio Light



K-67.695.00 Sonda Implantare



K85.110.01H Scaler Fig. 204SD Heavy



K85.110.02H Scaler Fig. 23 Heavy



K85.200.01H Bisturi Orban Fig. 1/2 Heavy



K85.200.11H Bisturi Kirkland Fig. 15/16 Heavy



K85.200.21H Bisturi Goldman - Fox Fig. 7 Heavy



K85.200.22H Bisturi Goldman - Fox Fig. 11 Heavy



K\*<sup>1</sup> .20' .00: LIMA SU9ARMAN 1S:2S INOJ



K\*<sup>1</sup> .20' .01: LIMA SU9ARMAN 3S:4S INOJ



K\*<sup>1</sup> .20' .02: LIMA S5: LU9ER #10 INOJ



K\*<sup>1</sup> .20' .03: LIMA : IRS58ELD 3) INOJ



=\*<sup>1</sup> .20' .04: LIT A PIRSCPØELÖ Í 1 INUÝ



**K-85.791.00** Universale Barone - Clauser **Light**



**K85.791.00H** Universale Barone - Clauser **Heavy**



**K-85.861.00** Columbia Mod. Fig. 1/2



**K-85.863.00** Columbia Mod. Fig. 3/4



**K-85.865.00** Columbia Mod. Fig. 13/14



**K-85.861.20** Langer LT 1/2 - in Titanio

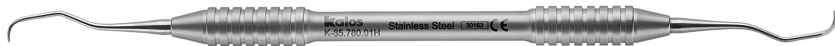


**K-85.863.20** Langer LT 3/4 - in Titanio

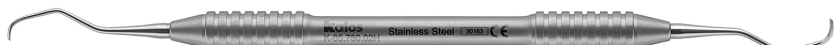


**K-85.865.20** Langer LT 5/6 - in Titanio





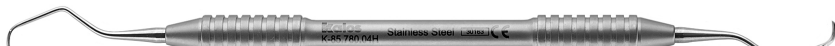
K85.780.01H Curette Gracey Fig. 1/2 Heavy



K85.780.03H Curette Gracey Fig. 3/4 Heavy



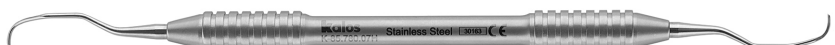
K85.780.05H Curette Gracey Fig. 5/6 Heavy



K85.780.07H Curette Gracey Fig. 7/8 Heavy



K85.780.09H Curette Gracey Fig. 9/10 Heavy



K85.780.11H Curette Gracey Fig. 11/12 Heavy



K85.780.13H Curette Gracey Fig. 13/14 Heavy



K85.780.15H Curette Gracey Fig. 15/16 Heavy



K85.780.17H Curette Gracey Fig. 17/18 Heavy



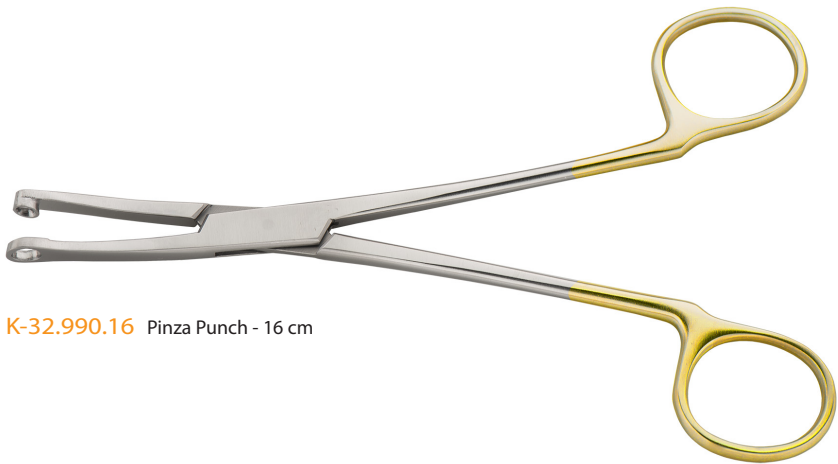
**K85.790.07H** Curette Gracey Mini-Five Fig. 7/8



**K85.790.11H** Curette Gracey Mini-Five Fig. 11/12



**K85.790.13H** Curette Gracey Mini-Five Fig. 13/14



K-32.990.16 Pinza Punch - 16 cm



K-38.500.00 Prolunga per Cannula Aspirazione



K-38.500.01 Cannula Aspirazione



K-84.000.00 Siringa 1 Anello Inox



**K-86.000.19**  
Pinza per Archi Linguali e Palatini



**K-86.000.20** Pinza per Torque



**K-86.000.21**  
Pinza Hilgers per Pieghe Intraorali



K-86.000.22 Pinza per stop a V sull'Arco



K-86.000.23 Pinza per Pieghe Intraorali



Sì ì .100.01P STRUMENTO 8LO RETRATTORE 89. 1



K\*) .100.02: STRUMENTO 8LO RETRATTORE 89. 2











**Kalos**  
STRUMENTI CHIRURGICI

**NIKE**

Strumenti Chirurgici Odontoiatrici

Via Donatori del Sangue, 1

58015 Orbetello - GR

Tel. 0564 862089

[info@nikestrumenti.it](mailto:info@nikestrumenti.it)

[www.nikestrumenti.it](http://www.nikestrumenti.it)