



BEIN mm 2
4700.00.02B



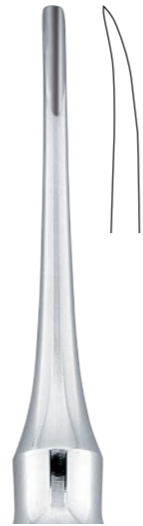
BEIN mm 3
4700.00.03B



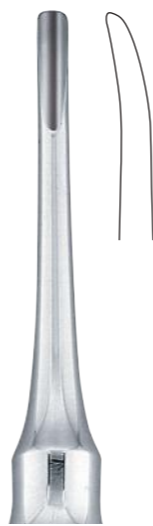
BEIN mm 4
4700.00.04B



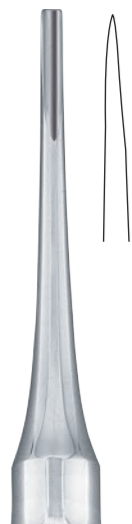
BEIN mm 2
4700.U0.32B



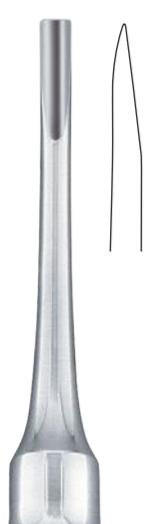
BEIN mm 3
4700.U0.33B



BEIN mm 4
4700.U0.34B



BEIN mm 3
4700.U0.03A



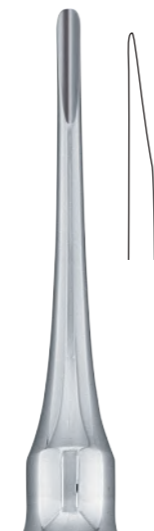
BEIN mm 4
4700.U0.04A



BEIN mm 2
4700.U0.02A



BEIN mm 2
4700.U0.02B



BEIN mm 3
4700.U0.03B



BEIN mm 4
4700.U0.04B



BEIN mm 5
4700.U0.05B

Leve per radici
Root elevators



FLOHR central
4701.00.01F



FLOHR left
4701.00.02F



FLOHR right
4701.00.03F



BEIN - HYLIN mm 3
4701.R0.03B



FLOHR right
4701.W0.03



FLOHR left
4701.W0.02



FLOHR - HYLIN right
4701.R0.03F



FLOHR - HYLIN left
4701.R0.02F



BEIN - HYLIN mm 2
4701.R0.02B



HEIDBRINK left
4760.00.02



HEIDBRINK right
4760.00.03

47
4



HEIDBRINK central
4760.Z0.01



HEIDBRINK left
4760.Z0.02



HEIDBRINK right
4760.Z0.03



CRYER right
4720.U0.26



UNIQUE central
4761.Z0.01



UNIQUE left
4761.Z0.02



UNIQUE right
4761.Z0.03



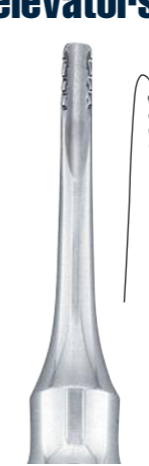
CRYER left
4720.U0.44



CRYER right
4720.U0.45



LINDO LEVIEN mm 3
4710.00.03



LINDO LEVIEN mm 4
4710.00.04



CRYER
4720.00.04

CRYER left
4720.00.25



FRIEDMAN
4728.00.01



CRYER right
4720.00.26



FRIEDMAN
4728.00.02



FRIEDMAN
4728.00.12

Punte piatte
Flat tips



FRIEDMAN
4728.00.03



FRIEDMAN
4728.00.13



CRYER left
4720.00.44



CRYER right
4720.00.45

47
5



MILLER-APEXO
4706.00.73



MILLER-APEXO
4706.00.74



APEXO
4715.00.303



APEXO
4715.00.302



COGSWELL
4714.00.B



COGSWELL
4714.00.A



APEXO
4715.00.301



**Leve per radici
Root elevators**



COLEMANN
4740.00.01



HYLIN
4740.R0.02



HYLIN
4740.R0.01



fig. 320/0
4710.00.320/0



BERNARD
4783.00.41



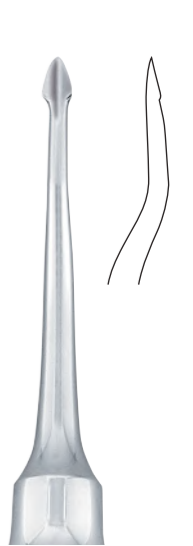
fig. 320/1
4710.00.320/1



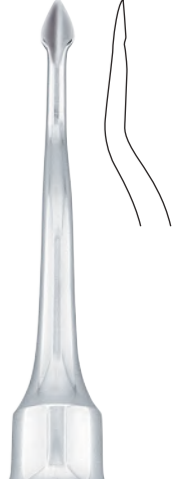
BERNARD
4783.00.31



fig. 320/2
4710.00.320/2



BERNARD
4783.00.32



BERNARD
4783.00.33



fig. **01**
4725.W0.01



fig. **02**
4725.W0.02



fig. **03**
4725.W0.03



fig. **04**
4725.W0.04



fig. **09**
4725.W0.09



fig. **10**
4725.W0.10



fig. **11**
4725.W0.11



fig. **12**
4725.W0.12



fig. **13**
4725.W0.13

Leve per radici
Root elevators



fig. **03A - SELDIN**
4708.00.03A



fig. **301 - SELDIN**
4708.00.301



fig. **304 - SELDIN**
4708.00.304



fig. **01L - SELDIN**
4709.00.01L



fig. **01R - SELDIN**
4709.00.01R



fig. **34 - SELDIN**
4708.00.34



fig. **04L - SELDIN**
4709.00.04L



fig. **34S - SELDIN**
4708.00.34S



fig. **04R - SELDIN**
4709.00.04R

**Leve per radici
Root elevators**

47
10



fig. **46R**
4713.00.46R



fig. **77R**
4713.00.77R



fig. **01 - PONT**
4713.U0.01



fig. **057A - ROY**
4713.U0.07A



fig. **58 - ROY**
4713.U0.08



BERNARD
4783.Z0.01



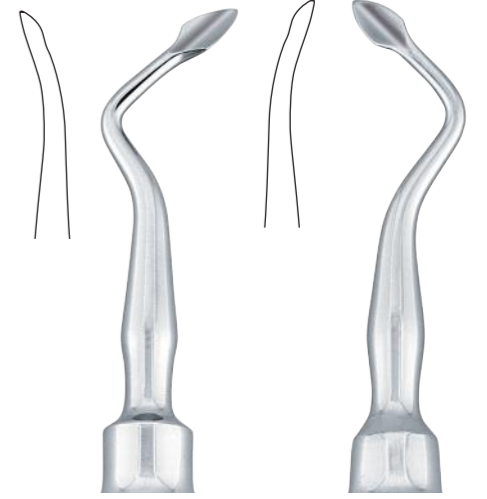
BERNARD
4783.Q0.11



BERNARD
4783.U0.01



BERNARD left
4783.U0.02



BERNARD right
4783.U0.03



KOPP
4735.U0.06

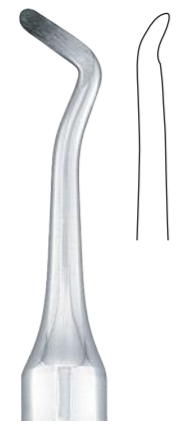


KOPP
4735.U0.05

47
11



POTT left
4702.00.01L



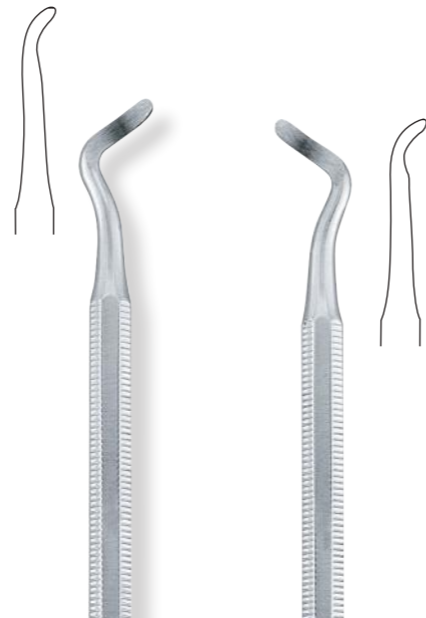
POTT right
4702.00.01R



fig. **190**
4704.00.190



fig. **191**
4704.00.191



POTT right
4702.Z0.01R



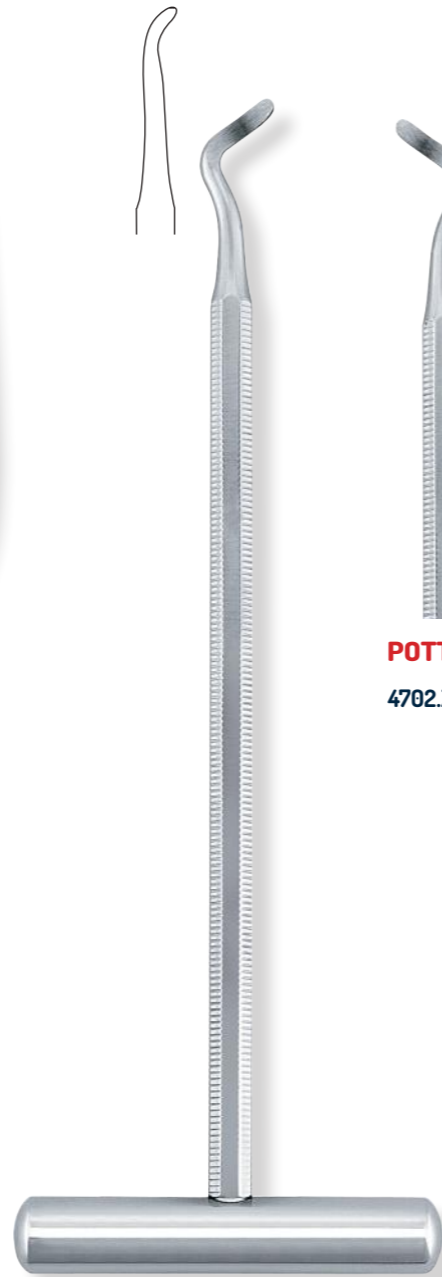
WARWICK-JAMES
4762.Z0.02



WARWICK-JAMES
4762.Z0.01



WARWICK-JAMES
4762.Z0.03



POTT left
4702.Z0.01L



COUPLAND mm 2
4721.00.01



COUPLAND mm 2,5
4721.00.02



COUPLAND mm 3
4721.00.03



fig. **01**
4770.S0.01



fig. **02**
4770.S0.02



VET curved
4775.Z0.13C



VET curved
4775.Z0.13RC



VET straight
4775.Z0.13S



VET straight
4775.Z0.18S



CRANE
4726.00.08



VET
4775.Z0.23S

Leve per radici
Root elevators



WINTER left
4756.S0.11LW



WINTER right
4756.S0.11RW



WINTER left
4756.S0.12LW



WINTER right
4756.S0.12RW



BARRY left
4750.S0.322



BARRY right
4750.S0.323



BARRY right
4750.S0.321

BARRY left
4750.S0.320



WINTER left
4756.S0.13LW



WINTER right
4756.S0.13RW



LECLUSE
4753.S0.01LC



WINTER left
4756.S0.14LW



WINTER right
4756.S0.14RW



WINTER right
4756.W0.12RW



WINTER left
4756.W0.12LW



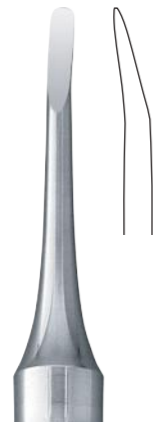
CLAW left
4707.W0.01L



CLAW right
4707.W0.01R



curved - mm 2
4795.U0.02C



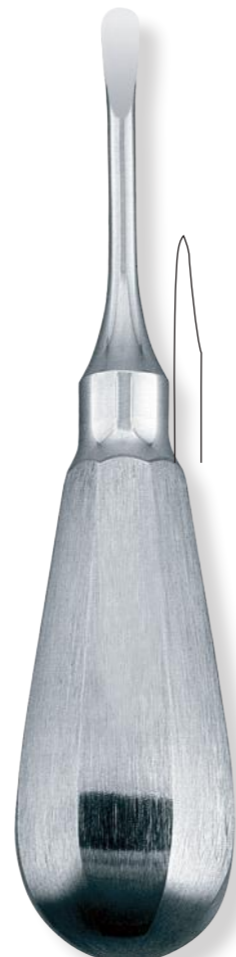
curved - mm 3
4795.U0.03C



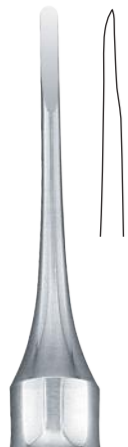
curved - mm 4
4795.U0.04C



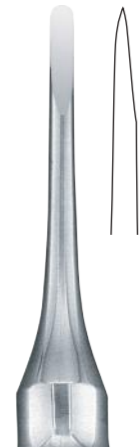
curved - mm 5
4795.U0.05C



straight - mm 5
4795.U0.05S



straight - mm 2
4795.U0.02S



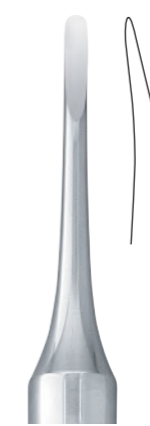
straight - mm 3
4795.U0.03S



straight - mm 4
4795.U0.04S



curved - mm 2
4795.Q0.02C



curved - mm 3
4795.Q0.03C



curved - mm 4
4795.Q0.04C



curved - mm 5
4795.Q0.05C



straight - mm 5
4795.Q0.05S



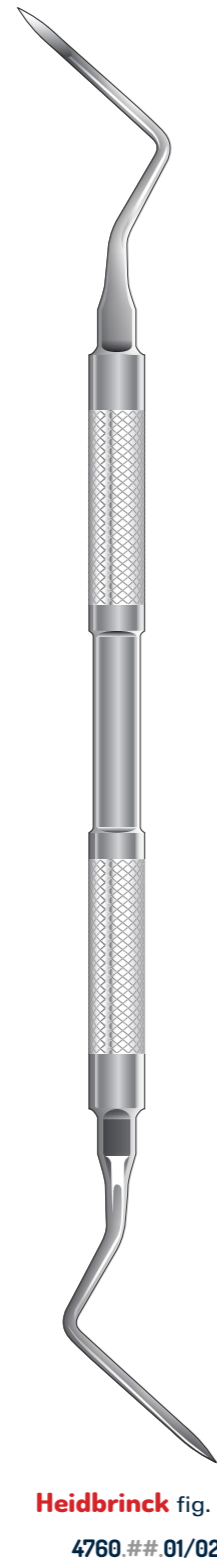
straight - mm 2
4795.Q0.02S



straight - mm 3
4795.Q0.03S



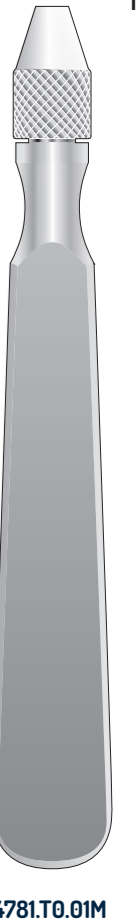
straight - mm 4
4795.Q0.04S

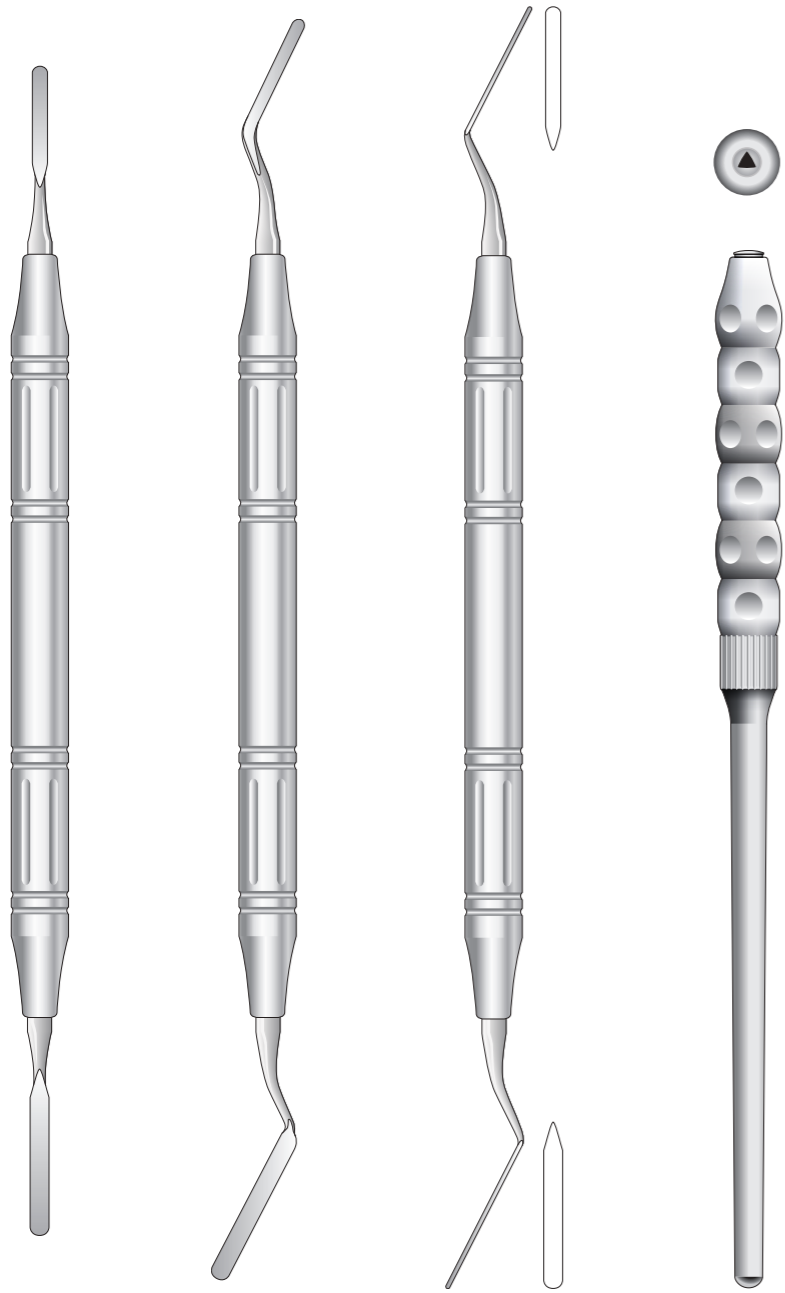


Heidbrinck fig. 5/6
4760.##.05/06



**Sindesmotomi
Syndesmotome**





straight
4790.##.50

hatchet
4790.##.51

hoe
4790.##.52

Periotome
4790.B0.49
Handle

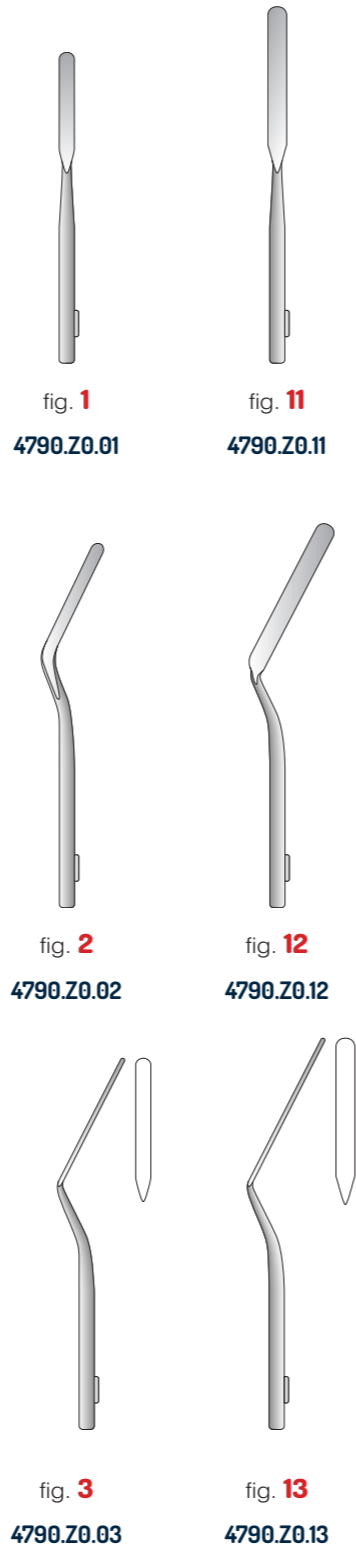


fig. 1
4790.Z0.01

fig. 11
4790.Z0.11

fig. 2
4790.Z0.02

fig. 12
4790.Z0.12

fig. 3
4790.Z0.03

fig. 13
4790.Z0.13



Leve per radici

Si usano per iniziare la lussazione di denti e radici. Agiscono come leve sul dente e le radici in modo da facilitarne l'estrazione, in certi casi possono addirittura essere usate per estrarre il dente. Esistono più tipi di leve per radici: a punta dritta, a punta angolata per estrarre denti e radici grosse, e leve per lussare punte di radici apicali, utili per rimuovere punte di radici spezzate, piantate a fondo nelle cavità.

Root elevators

These instruments initiate the luxation of teeth and roots. They act as levers in tooth and roots extraction, in some cases they can even be used to extract teeth. There are many types of root elevators: with a straight tip, with a curved tip to extract teeth and big roots, and root elevators for luxating apical roots tips, which are useful to remove fractured roots tips lodged deep in the root socket.

Sindesmotomi

Strumenti utili sia nella chirurgia estrattiva che in quella parodontale. Presentano una punta concava con i bordi affilati per un facile inserimento nel solco gengivale, effettuando un primo grossolano abbattimento delle fibre parodontali superficiali e facilitandone l'uso successivo dello scollaperiosteo. Inoltre sono ideali per l'estrazione di radici fratturate, la rimozione di frammenti radicolari e l'estrazione di denti da latte.

Syndesmotomes

These instruments are particularly useful in both extractive and periodontal surgery. Tips are concave with sharp cutting edges for an easier access into the gingival groove, to perform a first flattening of superficial periodontal fibres so that the subsequent use of periosteum lifter is facilitated. They are also useful in extracting fractured roots, in removing roots fragments and in extracting deciduous teeth.



