

Ghuffi
instrumentos 

DENTAL

TOOTH EXTRACTION



1235203-1

Fig. 2
For upper incisors and
canines



1235203-2

Fig. 2
For upper incisors and
canines



1235203-3

Fig. 1
For upper incisors and
canines, wide



1235203-4

Fig. 1
For upper incisors and
canines, wide



GD-4239



1235203-5

Fig. 3
For upper crowded
incisors and canines



TROTTER

1235203-6

Fig. 168
For upper canines



1235203-7

Fig. 107
With short beaks,
for upper canines



GUY

1235204-1

1235204-2

1235204-3

1235204-4

Fig. 136

Fig. 136

Fig. 7

Fig. 7

For upper premolars

For upper premolars

For upper premolars

For upper premolars



GD-4240



1235204-5

1235204-6

1235204-7

1235204-8

Fig. 17

Fig. 17

Fig. 18

Fig. 18

For upper molars, right

For upper molars, right

For upper molars, left

For upper molars, left



GD-4241



1235205-1

Fig. 18 A
For upper molars, either side



1235205-2

Fig. 19
For upper molars and wisdom teeth



1235205-3

Fig. 89
For upper molars, right, gripping in depth

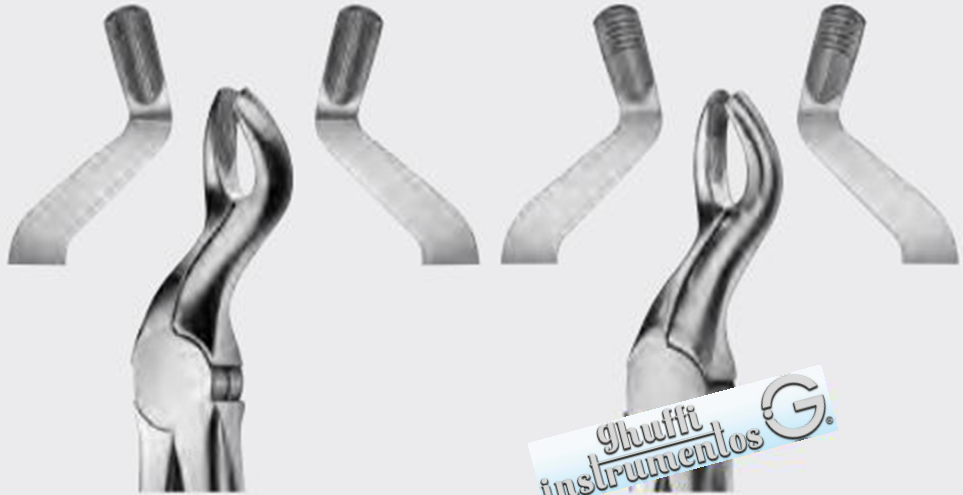


1235205-4

Fig. 90
For upper molars, left, gripping in depth



GD-4242



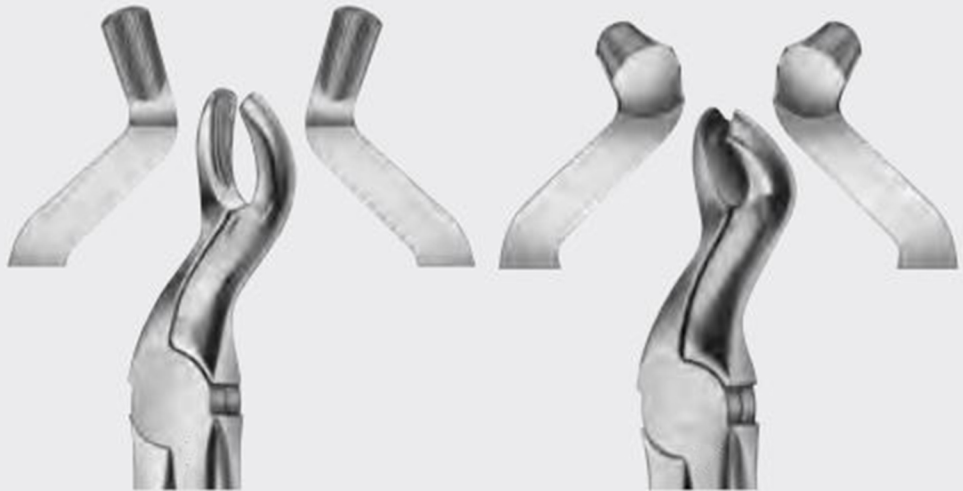
1235206-1

Fig. 67
For upper wisdom teeth,
narrow



1235206-2

Fig. 67
For upper wisdom teeth,
narrow



1235206-3

Fig. 67 A
For upper wisdom teeth,
wide

FELSCH

1235206-4

Fig. 121
For upper wisdom teeth,
with retaining device



GD-4243
Fig. 29
For upper front roots
1235207-1



1235207-2
Fig. 30
For upper roots



READ
1235208-2
Fig. 76
For upper roots



READ
GD-4244
Fig. 76 N
For upper roots, narrow
1235208-1



KAISER
1235207-3
For upper front roots

When applied, the jaw of KAISER tooth forceps are almost parallel, thus avoiding the feared pinching off of the roots. The sharp edges and tips of the jaws, as well as the deep grooves and the horizontal cut inside the jaws enable a firm grip of the roots.



GD-4244



1235209-1

Fig. 51 A
For upper front roots, narrow beaks



1235209-2

Fig. 51
For upper roots, short and narrow beaks



1235209-3

Fig. 51 AL
For upper roots, long pattern, narrow beaks



1235209-4

Fig. 51 A
For upper front roots, narrow beaks



1235209-5

Fig. 51
For upper roots, short and narrow beaks



1235209-6

Fig. 51 AL
For upper roots, long pattern, narrow beaks



GD-4245



1235210-1

Fig. 52
For upper roots,
short and wide beaks



FEINER

1235210-3

For upper roots,
with especially long beaks



1235210-4

Fig. 97
For very fine upper roots,
gripping in depth



KAISER

1235210-2

For upper roots

When applied, the jaws of KAISER tooth forceps are almost parallel, thus avoiding the feared pinching off of the roots. The sharp edges and tips of the jaws, as well as the deep grooves and the horizontal cut inside the jaws enable a firm grip of the roots.



1235210-5

Fig. 55

Separating forceps for
separating upper molar roots



1235211-1

Fig. 4
For lower canines

1235211-2

Fig. 13
For lower canines and
premolars

1235211-3

Fig. 13
For lower canines and
premolars

1235211-4

Fig. 75
For lower canines and
premolars



GD-4246



1235211-5

Fig. 33
For lower incisors,
premolars and roots

1235211-6

Fig. 33
For lower incisors,
premolars and roots

1235211-7

Fig. 33 A
For lower roots,
with narrow beaks

1235211-8

Fig. 33 A
For lower roots,
with narrow beaks



1235212-1

1235212-2

1235212-3

1235212-4

Fig. 22
For lower molars,
either side

Fig. 22
For lower molars,
either side

Fig. 23
For lower molars, right

Fig. 24
For lower molars, left



GD-4247

TROTTER

1235212-5

1235212-6

1235212-7

Fig. 169
For lower canines and
premolars

Fig. 31
For lower premolars and
roots

Fig. 8
For lower premolars



GD-4248



1235213-1

Fig. 73

For lower molars



WOOD

1235213-2

Fig. 99

For lower molars



PASSOW

1235213-3

Fig. 99 1/4

For lower molars



1235213-4

Fig. 86 C

For lower molars, gripping in depth, lateral



1235213-5

Fig. 86

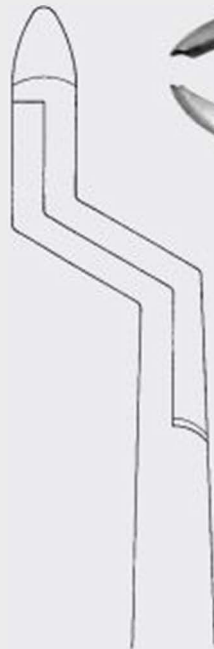
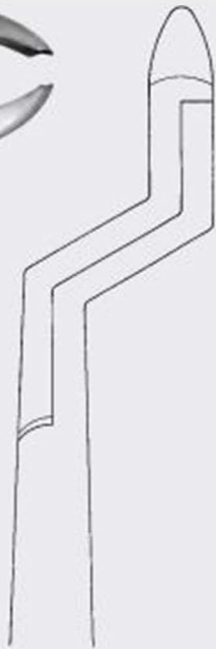
For lower molars, gripping in depth, lateral



1235213-6

Fig. 87

Cowhorn, for lower molars, gripping in depth, facial



ROUTURIER

GD-4249

For lower molars and
wisdom teeth, left

1235214

ROUTURIER

GD-4250

For lower molars and
wisdom teeth, right

1235215



GD-4251



1235216-1

Fig. 21
For lower wisdom teeth and
molars



1235216-2

Fig. 79
For lower wisdom teeth



1235216-3

Fig. 79
For lower wisdom teeth



1235216-4

Fig. 79 A
For lower wisdom teeth



1235216-5

Fig. 79 A
For lower wisdom teeth





GD-4252



1235217-1
Fig. 74
For lower roots,
beaks 4.5 mm wide



1235217-2
Fig. 74
For lower roots,
beaks 4.5 mm wide



1235217-3
Fig. 74 M
For lower roots,
beaks 4 mm wide



1235217-4
Fig. 74 N
For lower roots and crowded
incisors, beaks 2.8 mm wide



1235217-5
Fig. 31
For lower premolars and roots



1235218-1

Fig. 33 A
For lower roots,
with narrow beaks

1235218-2

Fig. 33 A
For lower roots,
with narrow beaks

1235218-3

Fig. 33
For lower incisors,
premolars and roots

1235218-4

Fig. 33
For lower incisors,
premolars and roots



GD-4253



1235218-5

Fig. 46 L
For very fine lower
roots, gripping in depth

KAISER

1235218-6

special pattern for
lower roots

FEINER

1235218-7

special pattern for
lower roots, with extra
long beaks

1235218-8

Fig. 56
For separating lower
molar roots



WITZEL modif.

GD-4254

Root splinter forceps
160 mm, 6 1/2"°
1235219



WITZEL modif.

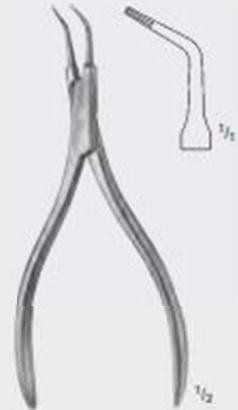
GD-4255

Root splinter forceps
165 mm, 6 1/2"°
1235220



GD-4256

Nerve instrument
for broken nerve instrument
130 mm, 5 1/4"°
1235221



GD-4257

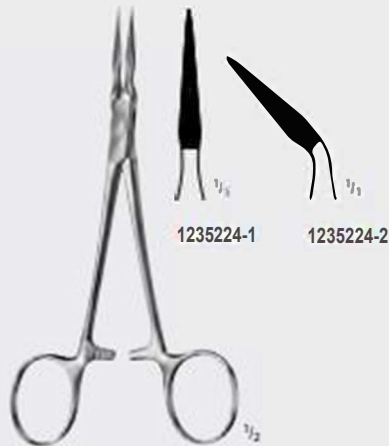
Nerve instrument
for broken nerve instrument
125 mm, 5"°
1235222



PEET

GD-4258

Splinter forceps
110 mm, 4 1/4"°
1235223



STIEGLITZ

GD-4259

Splinter forceps
140 mm, 5 1/2"°



GD-4260

Milk tooth tweezer
160 mm, 6 1/4"°
1235225



1235226-1

Fig. 37
For upper incisors



1235226-2

Fig. 39
For upper molars,
either side, wide



1235226-3

Fig. 158
For upper molars,
either side, small



GD-4262

Fig. 159
For upper premolars



GD-4261



1235226-4

Fig. 51 S
For upper roots



1235226-5

Fig. 39 R
For upper molars, right



1235226-6

Fig. 39 L
For upper molars, left



GD-4263



1235227-1

Fig. 13 S
For lower incisors and premolars



GRAY

1235227-2

Fig. 22 S
For lower molars



1235227-3

Fig. 161
For lower molars



1235227-4

Fig. 33 S
For lower roots



GRAY

1235227-5

Fig. 162
For lower roots and incisors



KLEIN

GD-4264

For upper incisors

1235228



KLEIN

GD-4265

For upper molars

1235229



SCHMIDT

GD-4266

For upper milk molars

1235230



SCHMIDT

GD-4267

For upper roots

1235231



KLEIN

GD-4268

For lower incisors

1235232

KLEIN

GD-4269

For lower molars

1235233

KLEIN

GD-4270

For lower roots

1235234



GD-4271



1235235-1

Fig. 1

For upper incisors, canines,
premolars and roots



HULL

1235235-2

Fig. 101

For canines and premolars,
universal tooth forceps and
tooth forceps for children



CRYER

1235235-3

Fig. 150

For upper incisors, canines,
premolars and roots





GD-4272



HARRIS

1235236-1

Fig. 18 R

For upper molars, right



HARRIS

1235236-2

Fig. 18 L

For upper molars, left



1235236-3

Fig. 24

For upper molars, either side



1235236-4

Fig. 210

For third molars, either side



GD-4273



1235237-1

Fig. 53 R

For upper molars, right



1235237-2

Fig. 53 L

For upper molars, left



NEVIUS

1235237-3

Fig. 88 R

For upper molars, right, gripping in depth



NEVIUS

1235237-4

Fig. 88 L

For upper molars, left, gripping in depth



GD-4274

Fig. 65

For deeply located upper roots

1235238



PARMLY

GD-4275

Fig. 32 A

For upper roots and premolars with narrow beaks (can also be used for molars)

1235239



TOMES

GD-4276

Fig. 69

For narrow roots and root splinters, for upper and lower jaws

1235240



GD-4277



1235241-1

Fig. 23

For lower molars, either side



1235241-2

Fig. 17

For lower molars



GD-4278

Fig. 16

For lower molars, either side, gripping in depth

1235242



CRYER

GD-4279

Fig. 151

For lower incisors, canines, premolars and roots

1235243



GD-4280



1235244-1

Fig. 222
For lower wisdom teeth



PHYSICK

1235244-2

Fig. 5
For lower wisdom teeth



HULL
GD-4281
Fig. 101
Universal tooth forceps
1235245



CRYER
GD-4282
Fig. 150 S
Tooth forceps for children for upper incisors,
canines and premolars
1235246



CRYER
GD-4283
Fig. 151 S
Tooth forceps for children for lower incisors,
canines, premolars and molars
1235247



2,0 mm

2,5 mm

3,0 mm

1235248-1

1235248-2

1235248-3

Fig. 5S

Fig. 4S

150 mm, 6"

150 mm, 6"

GD-4284

3,5 mm

4,0 mm

4,5 mm

5,0 mm

1235248-4

1235248-5

1235248-6

1235248-7

Fig. 3S

Fig. 2S

Fig. 1S

Fig. 0S

150 mm, 6"

150 mm, 6"

150 mm, 6"

150 mm, 6"



GD-4285

2.0 mm



1235249-1

Fig. 6C

150 mm, 6"

2.5 mm



1235249-2

Fig. 5C

150 mm, 6"

3.0 mm



1235249-3

Fig. 4C

150 mm, 6"

3.5 mm



1235249-4

Fig. 3C

150 mm, 6"

4.0 mm



1235249-5

Fig. 2C

150 mm, 6"

4.5 mm



1235249-6

Fig. 1C

150 mm, 6"

5.0 mm



1235249-7

Fig. 0C

150 mm, 6"



GD-4286



BEIN
1235250-1

For upper roots,
round point



BEIN
1235250-2

For upper roots,
round point



BEIN
1235250-3

For upper roots,
round point



BEIN
1235250-4

For upper roots,
square point



WHITE
1235250-5

For upper roots, straight



WHITE
1235250-6

For upper roots, curved



HEIDBRINK
GD-4287

For lower roots
1235251



HEIDBRINK
GD-4288

For lower roots
1235252



HEIDBRINK
GD-4289

For upper roots
1235253



HEIDBRINK
GD-4290

Fig. 1
1235254



HEIDBRINK
GD-4291

Fig. 2
1235255



HEIDBRINK
GD-4292

Fig. 3
1235256



GD-4293



FLOHR
1235257-1

For upper roots,
spoon-shaped



FLOHR
1235257-2

For upper roots,
pointed



HYLIN
1235258-1



HYLIN
1235258-2



GD-4294



FLOHR
1235257-3

For lower roots



FLOHR
1235257-4

For lower roots



HYLIN
1235258-3



HYLIN
1235258-4



COUPLAND
GD-4295

Fig. 1

1235259

COUPLAND
GD-4296

Fig. 2

1235260

COUPLAND
GD-4297

Fig. 3

1235261

LINDO-LEVIAN
GD-4298

1235262

LINDO-LEVIAN
GD-4299

1235263

LINDO-LEVIAN
GD-4300

1235264



GD-4301



CRYER

1235265-1

For lower roots, narrow pattern



CRYER

1235265-2

For lower roots, narrow pattern



CRYER-WHITE

1235265-3

For lower roots, wide pattern



CRYER-WHITE

1235265-4

For lower roots, wide pattern



SELDIN

GD-4302

For lower roots

1235266



SELDIN

GD-4303

For lower roots

1235267



WINTER

GD-4304

For lower roots

1235268



WINTER

GD-4305

For lower roots

1235269



GD-4306



**WARWICK-
JAMES**
1235270-1
For upper
roots



**WARWICK-
JAMES**
1235270-2
For lower
roots



**WARWICK-
JAMES**
1235270-3
For lower
roots



GD-4307



**LONDON
HOSPITAL
COLEMAN**
1235271-1
For upper
roots



GABKA
1235271-2



GD-4308



BARRY
1235272-1
For lower roots



BARRY
1235272-2
For lower roots



BARRY
1235272-3
For lower roots



BARRY
1235272-4
For lower roots



WINTER
GD-4309
For lower roots



WINTER
1235273
For lower roots



GD-4310

Elevator for lower roots

1235274



GD-4311

Elevator for lower roots

1235275



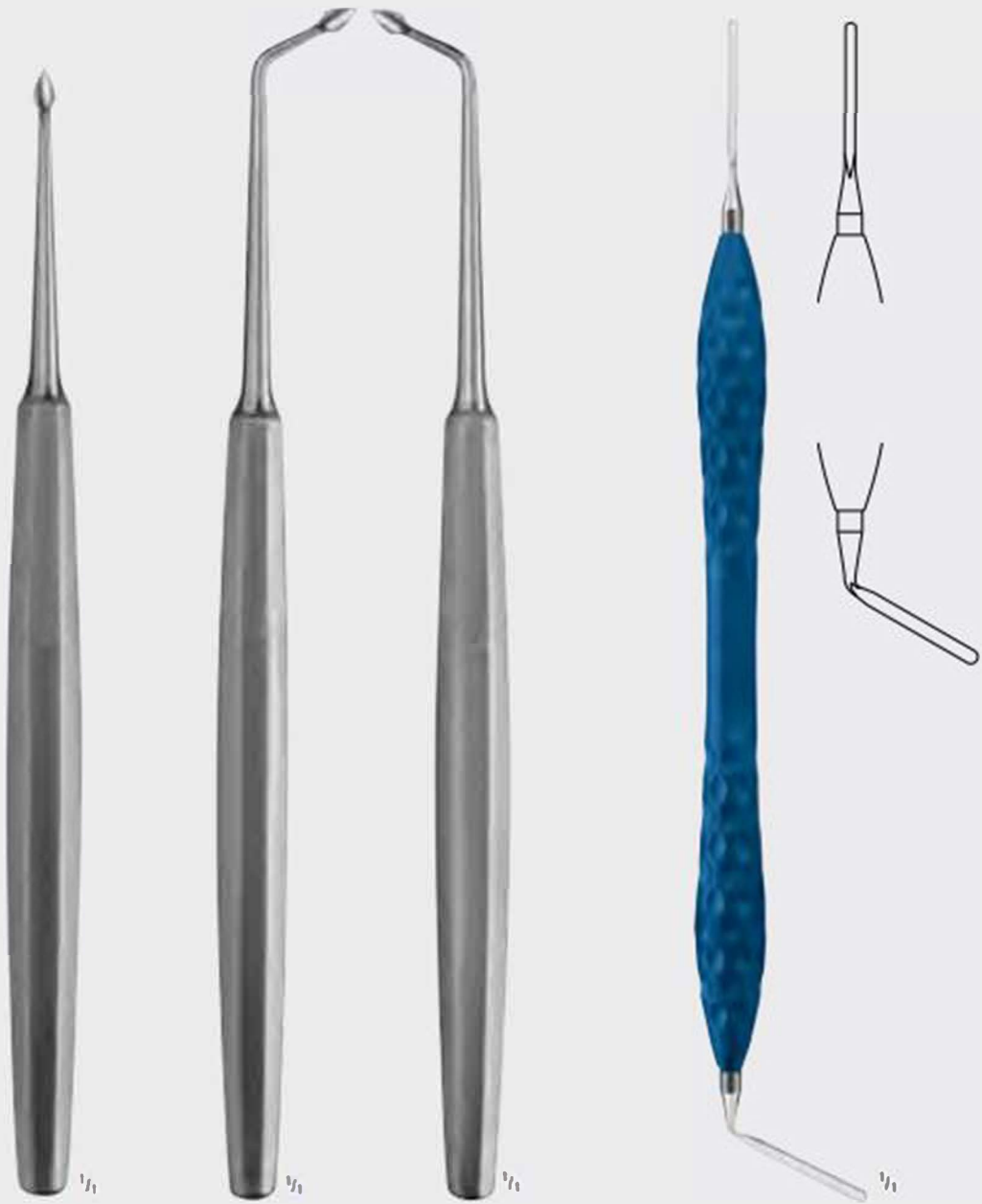
ROSIN

GD-4312

Luxator for upper wisdom teeth

length 160 mm, 6

1235276



GD-4313

Desmotomy, straight
filigree

160 mm, 6 1/4"

1235277

GD-4314

Desmotomy, left
filigree

170 mm, 7"

1235278

GD-4315

Desmotomy, right
filigree

170 mm, 7"

1235279

GD-4316

ERGOPLANT Periotome

170 mm, 7"

1235280



GD-4317



CHOMPRET

1235281-1

Syndesmotome

150 mm, 6"



CHOMPRET

1235281-2

Syndesmotome

150 mm, 6"



CHOMPRET

1235281-3

Syndesmotome

150 mm, 6"