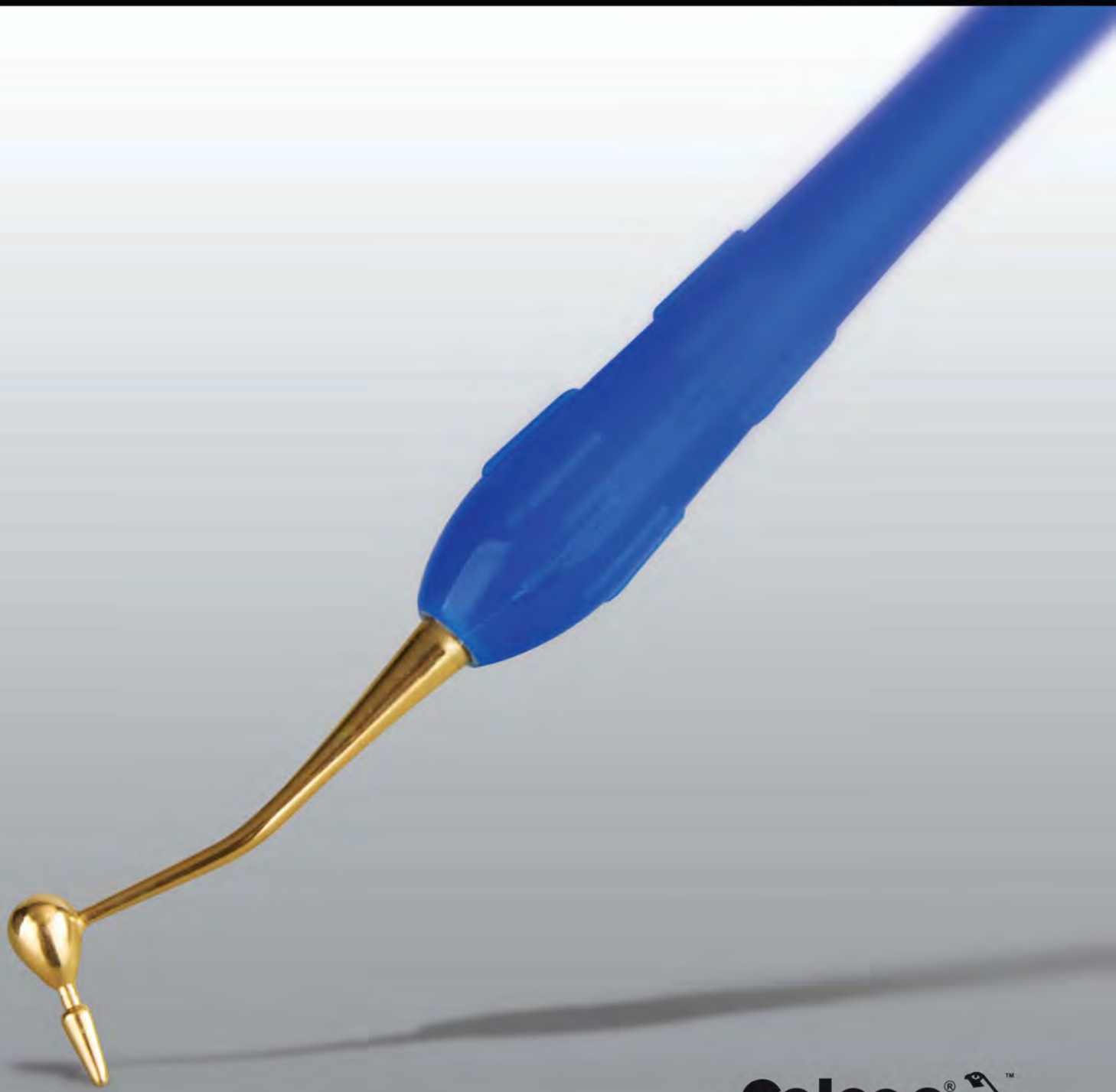


[www.falconmedical.eu](http://www.falconmedical.eu)

**D<sub>8</sub>**

Restorative



**Falcon®**  
Medical Polska  
Your Instruments since 1975

# Compo-fill Instruments

Easy COLOR

Ultra Light weight  
Non-stick tips  
TIN coated



Autoclavable



Silicone handle with Aluminum core



## Pluggers / Przenośniki



Fig. 5A DR.051.051



Fig. 3 DR.073.031 Hollenback



Fig. 1 DR.091.011 Super



Fig. OT DR.092.001 Tanner



Fig. 0/1 DR.063.011 Black



Fig. 1/2 DR.063.021 Black

## Burnishers / Upychadła



Fig. 21B DR.111.211 Acorn/ Wescott



Fig. 1 DR.121.011 Contact Former



Fig. 2 DR.121.021 Contact Former



Fig. 2 DR.139.021 Ladmore



Fig. 3 DR.139.031 Ladmore



Fig. 27/29 DR.148.041 White



Fig. 1 DR.100.011



Fig. 1L DR.101.011



Fig. 155 DR.135.551



Autoclavable  
135° C

## Filling Instruments

Easy COLOR



Fig. 156(A6) DR.426.561



Fig. 4 DR.458.041 Goldstein-Mini



Fig. 8A DR.431.081



Fig. 1 DR.459.011 Goldstein-Micro



Fig. 1 DR.445.011 Boghosian



Fig. 4/5 DR.460.051 Gregg



Fig. 2 DR.445.021 Boghosian



Fig. 0 DR.463.001 Heidemann



Fig. 1 DR.451.011 Falcon



Fig. 1 DR.463.011 Heidemann



Fig. 2 DR.451.021 Falcon



Fig. 2 DR.463.021 Heidemann



Fig. 1 DR.457.011 Goldstein



Fig. W3 DR.513.031



Fig. 2 DR.457.021 Goldstein



Fig. 1 DR.425.011



Fig. 3 DR.457.031 Goldstein



Fig. 6 DR.425.061



Fig. 4 DR.457.041 Goldstein



Fig. 178 DR.426.781



Fig. 1 DR.458.011 Goldstein-Mini



Fig. 49 DR.440.491



Fig. 3 DR.458.031 Goldstein-Mini

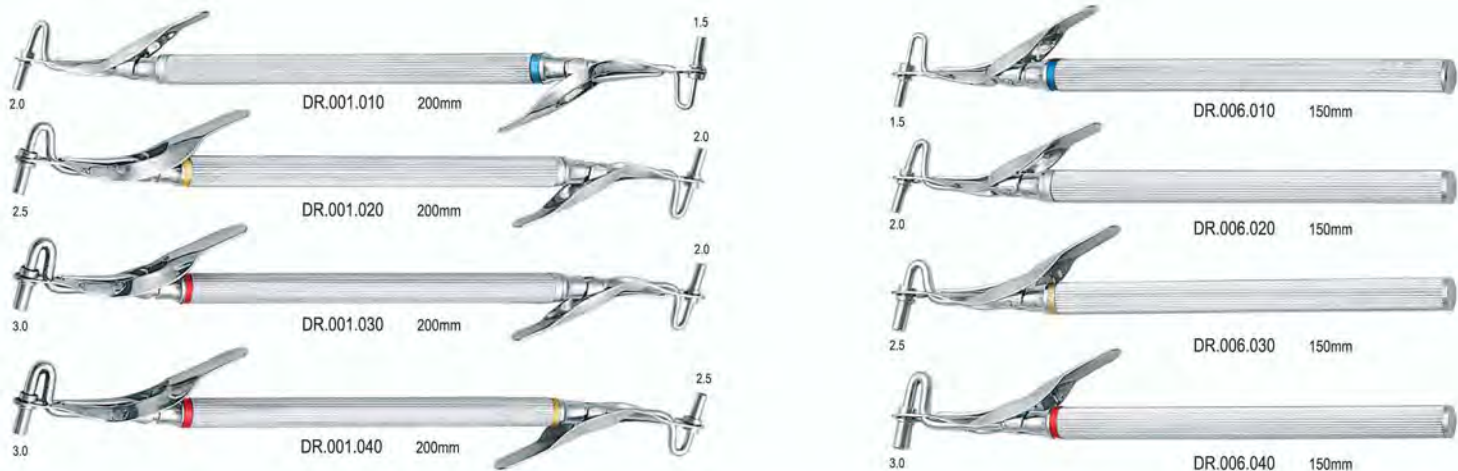


Fig. 179 DR.440.791

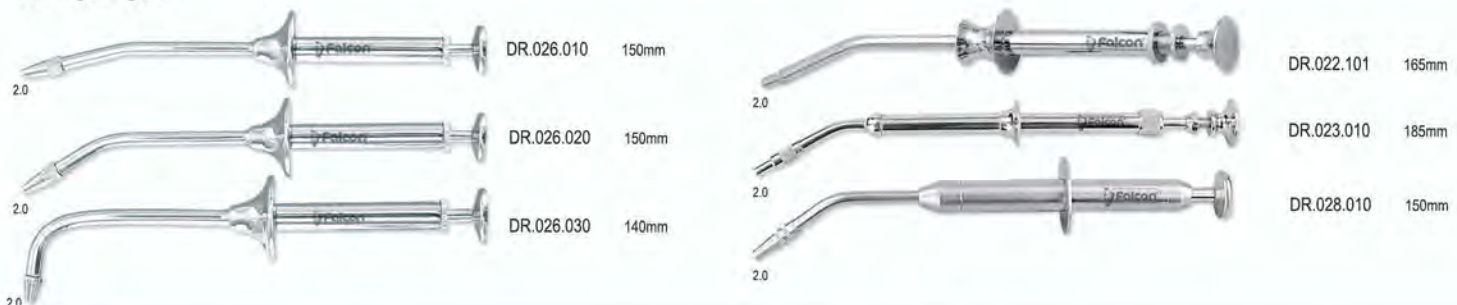


## Restorative

### Amalgam carriers



### Amalgam guns



### Amalgam well



DR.098.010  
Autoclavable

### Amalgam gun for micro filling



DR.024.020  
DR.024.030  
130 mm  
Straight  
Curved

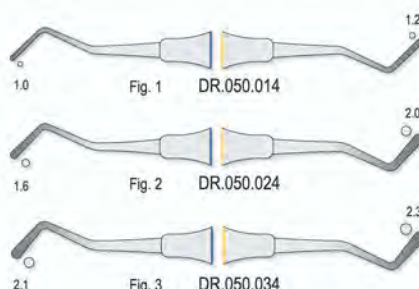
### Pluggers



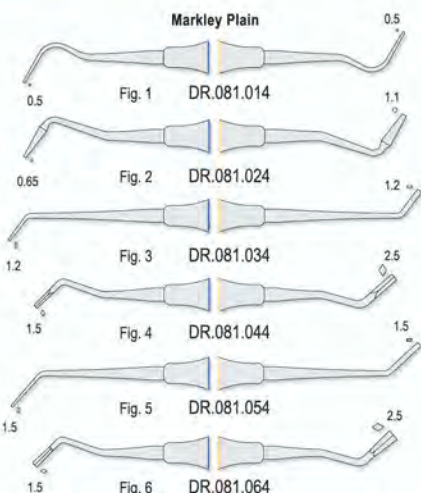
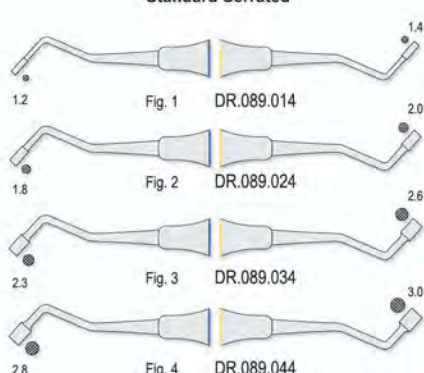
### SOFT LINE INSTRUMENTS soft and sure grip



Autoclavable



### Standard Serrated



### Super plunger

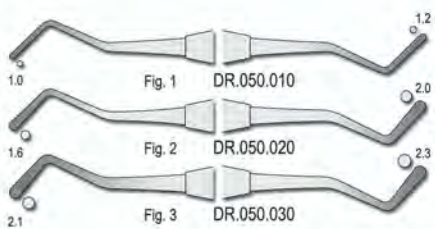


Fig.1 DR.091.014

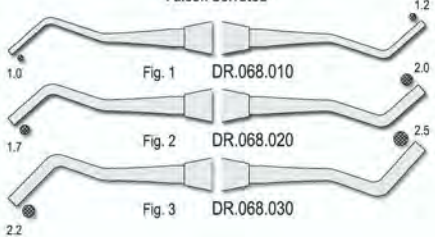
## Pluggers

### Classic Round

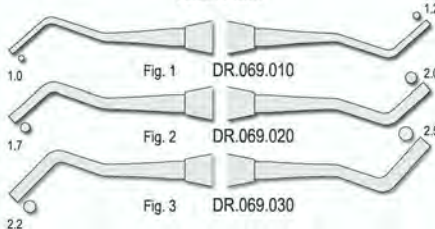
6 mm solid handle



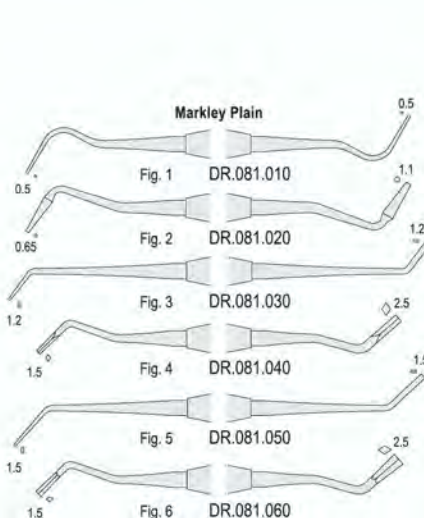
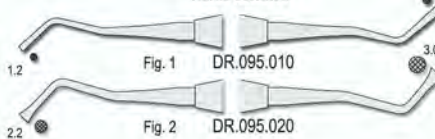
### Falcon Serrated



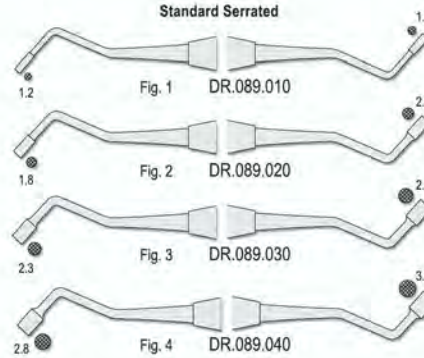
### Falcon Plain



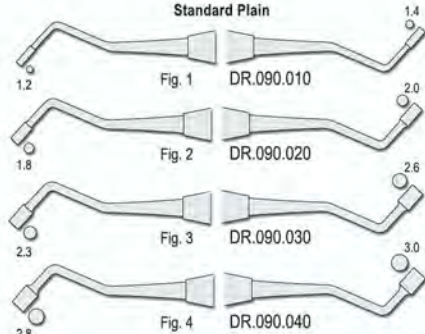
### Wards Serrated



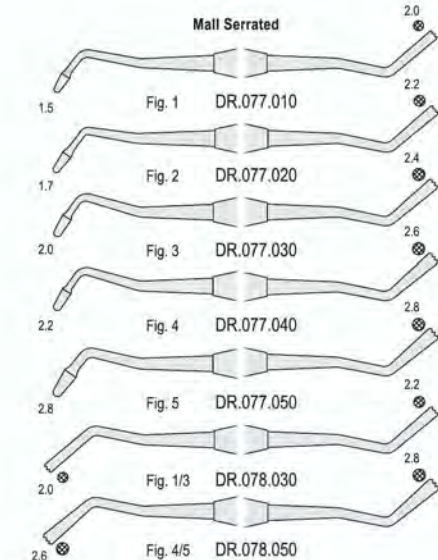
### Standard Serrated



### Standard Plain



### Mall Serrated



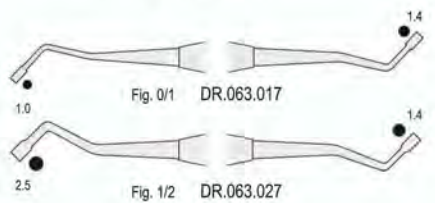
## Pluggers

### Classic 8

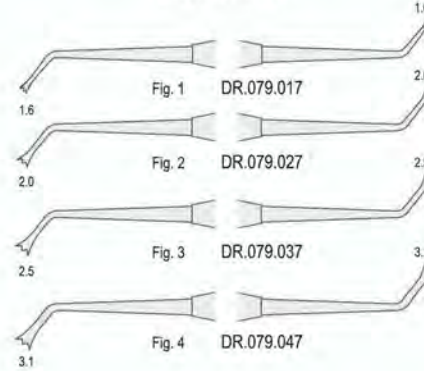
5.5 mm solid handle



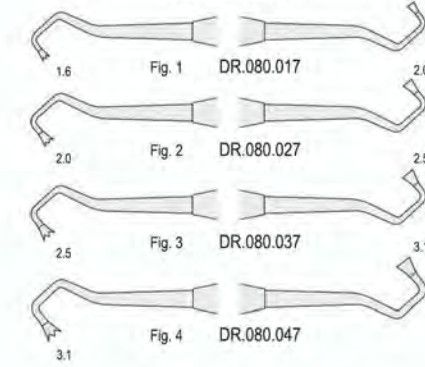
### Black Serrated



### Falcon Serrated



### Falcon Serrated



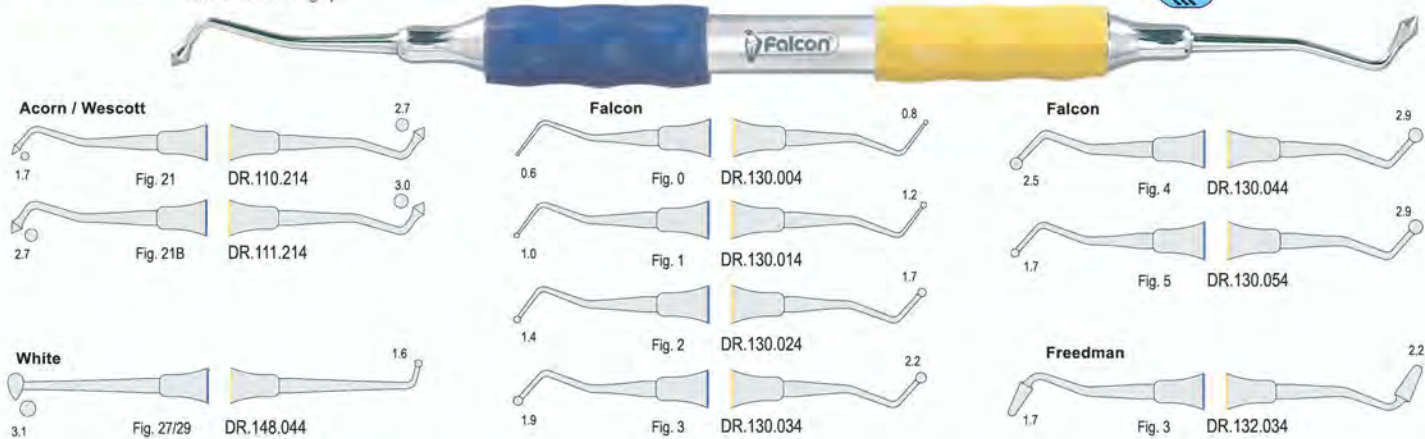


## Restorative

### Burnishers

**SOFT LINE INSTRUMENTS**  
soft and sure grip

Autoclavable



### Burnishers

**CLASSIC-LITE**

10 mm hollow handle

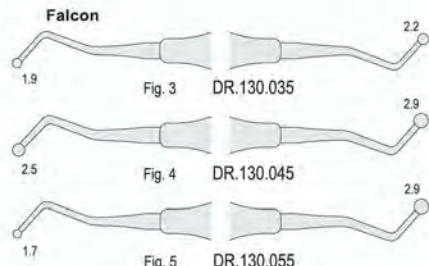
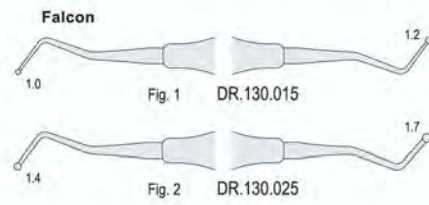
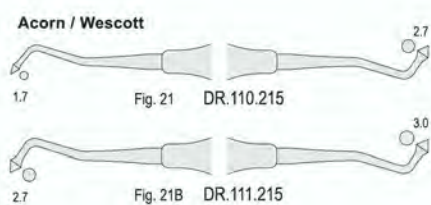
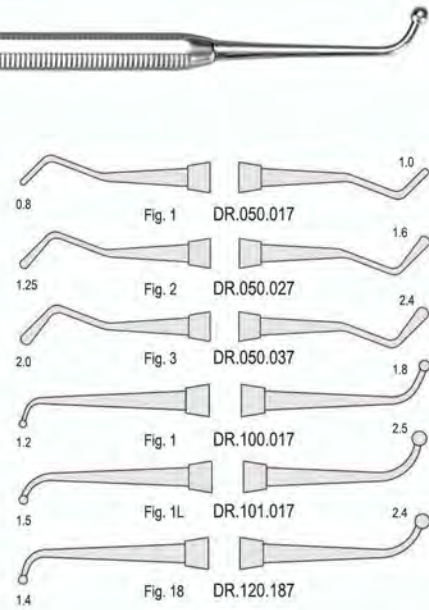
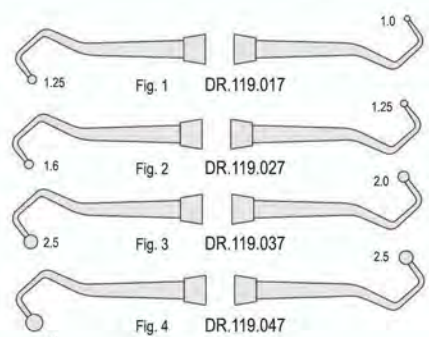
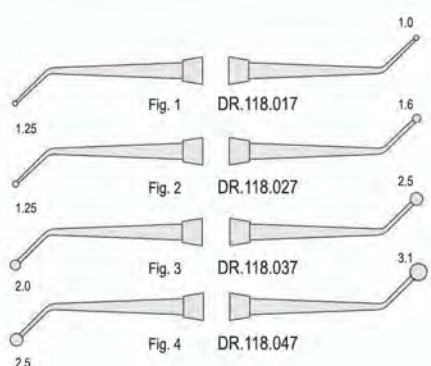


Fig. 27/29 DR.148.045

### Burnishers

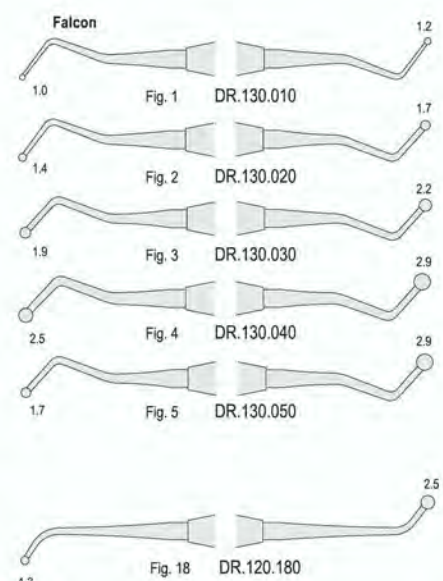
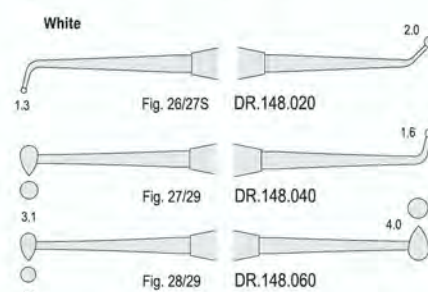
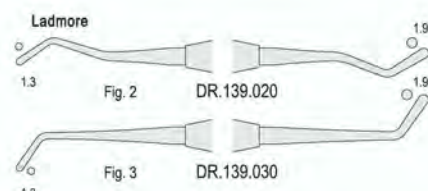
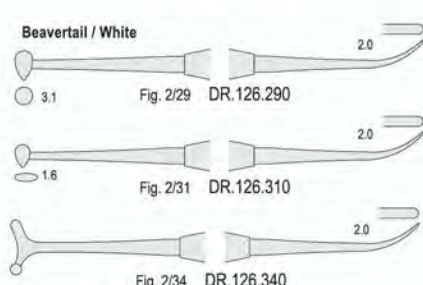
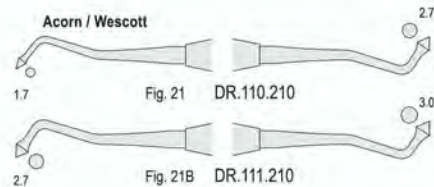
**Classic-8**  
5.5 mm solid handle



### Burnishers

#### Classic Round

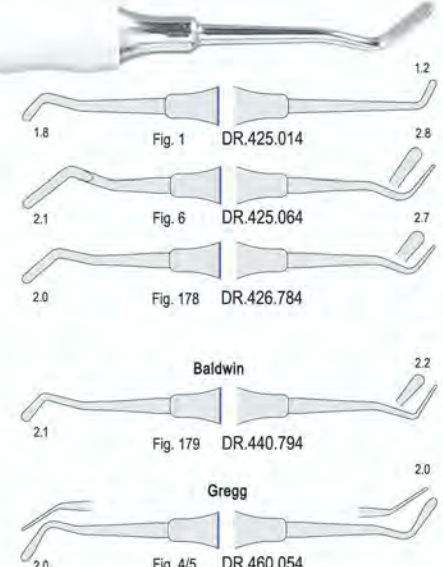
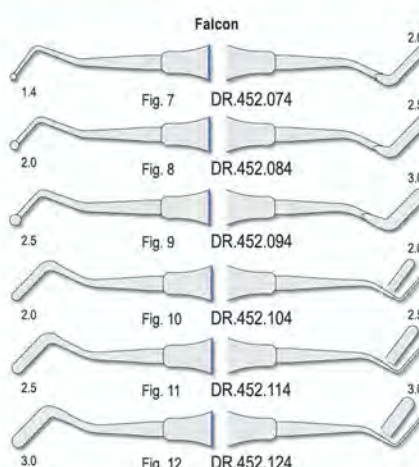
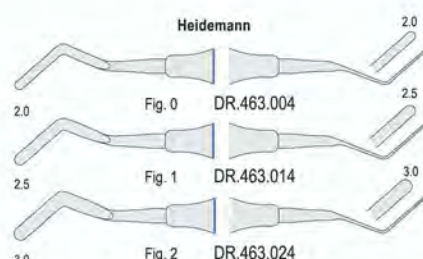
6 mm solid handle



### Filling instruments

#### SOFT LINE INSTRUMENTS

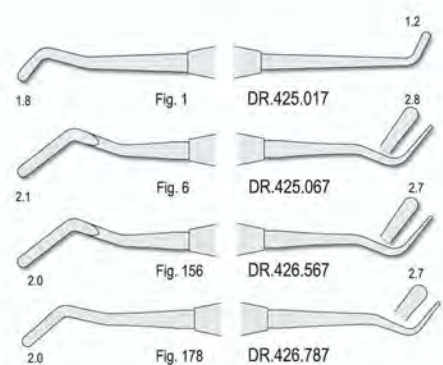
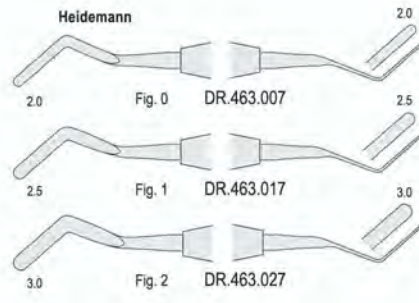
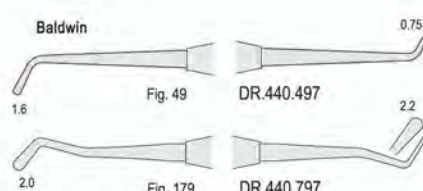
soft and sure grip  
Autoclavable  
135°C



### Filling instruments

#### Classic-8

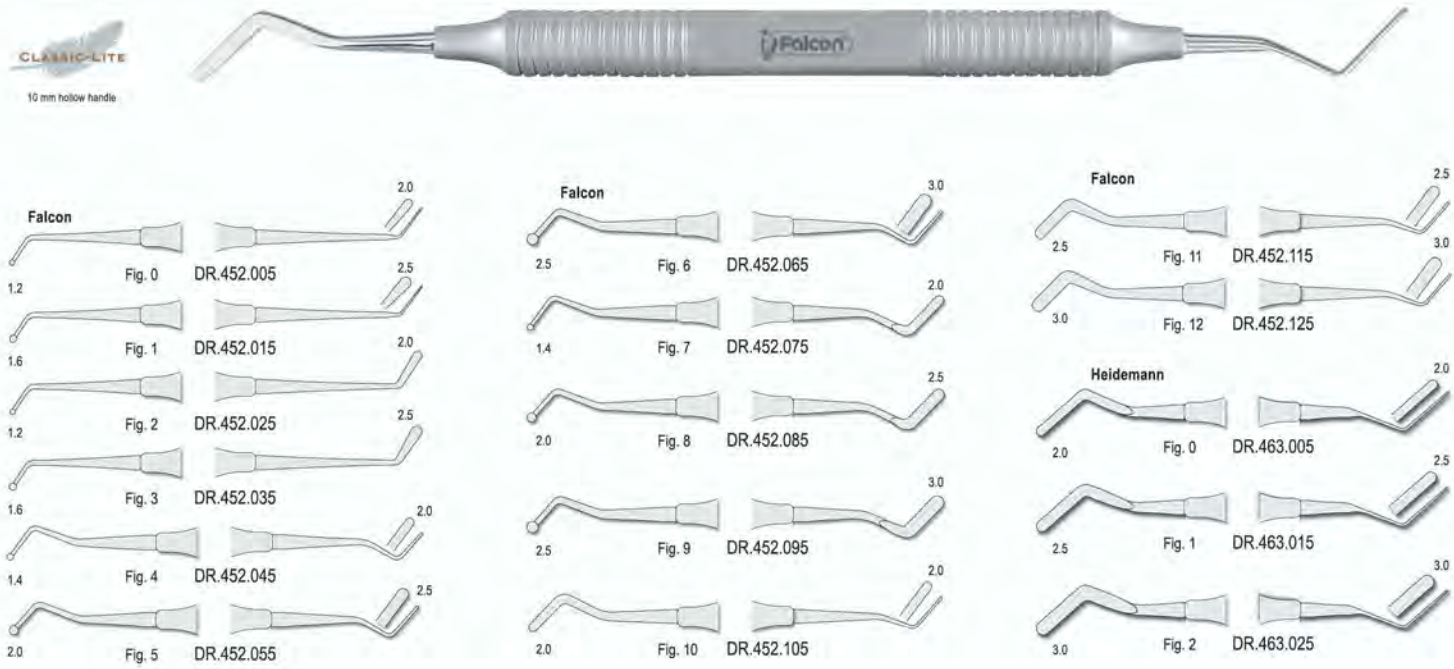
5.5 mm solid handle





## Restorative

### Filling instruments



### Filling instruments



**Cement spatulae**

Autoclavable



**SOFT LINE INSTRUMENTS**  
soft and sure grip



**Cement spatulae**



**Cement spatulae**

**Classic Round**  
6 mm solid handle



**Cement spatulae**

**Classic-8**  
5.5 mm solid handle



**Glass slabs**



A mm	B mm	C mm	Code
95	70	5	DR.998.010
120	80	5	DR.998.020
150	80	12	DR.998.030

**Stay cold mixing disk & autoclavable spatula**

Stay Cold for upto one hour

DR.998.100  
with spatula

DR.997.010  
spatula only





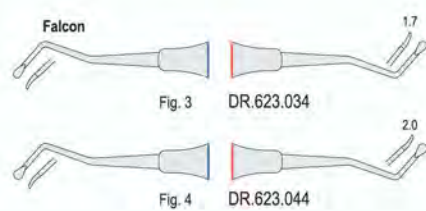
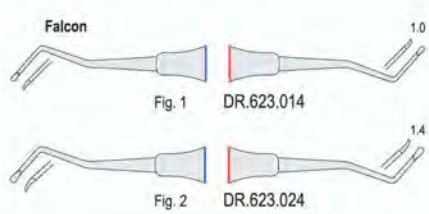
## Restorative

### Excavators

**SOFT LINE INSTRUMENTS**  
soft and sure grip



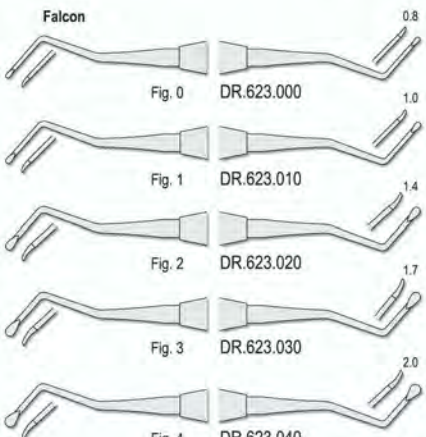
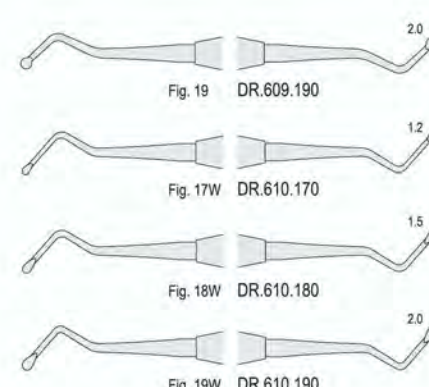
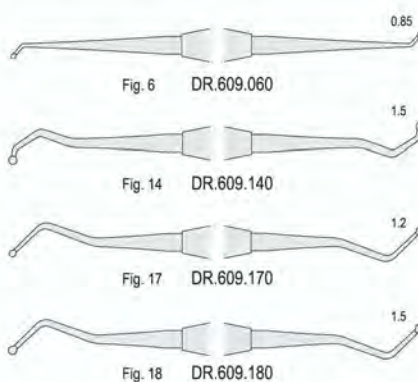
Autoclavable



### Excavators



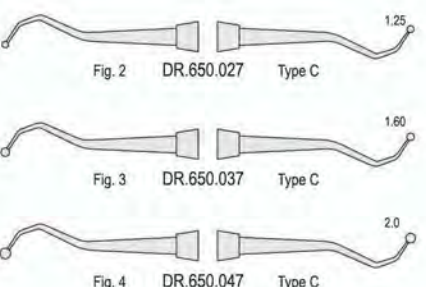
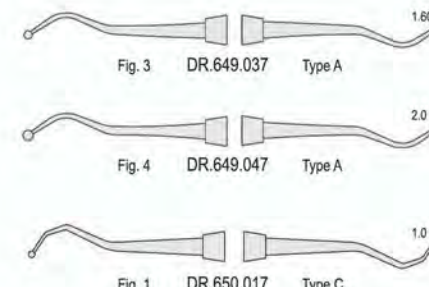
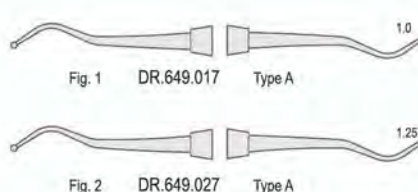
6 mm solid handle



### Excavators



5.5 mm solid handle



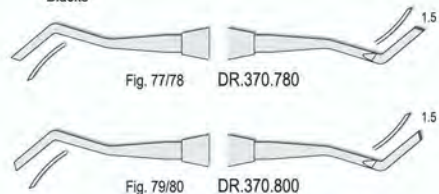
### Cavity preparation instruments

#### Classic Round

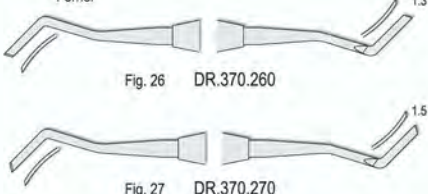
6 mm solid handle



#### Blacks



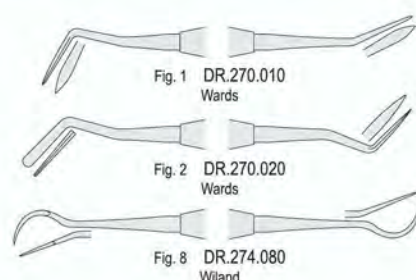
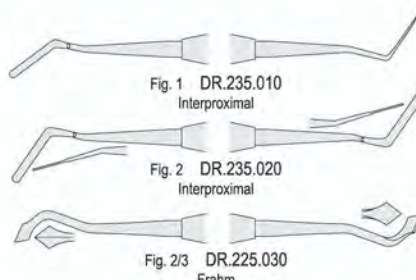
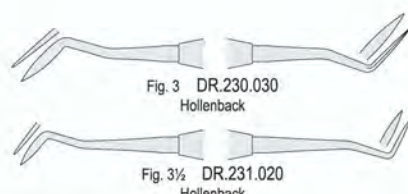
#### Ferrier



### Carvers

#### Classic Round

6 mm solid handle



### Carvers

#### SOFT LINE INSTRUMENTS

soft and sure grip



Fig. 3 DR.230.034 Hollenback



Fig. 3½ DR.231.024 Hollenback

### Finishing knives

#### 135°C Autoclavable

#### SOFT LINE INSTRUMENTS

soft and sure grip



Fig. 28 DR.300.284 Black



Fig. 29 DR.300.294 Black



Fig. 2 DR.297.024 USC

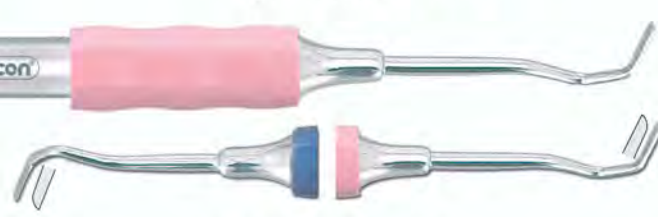


Fig. 25 DR.298.024 USC

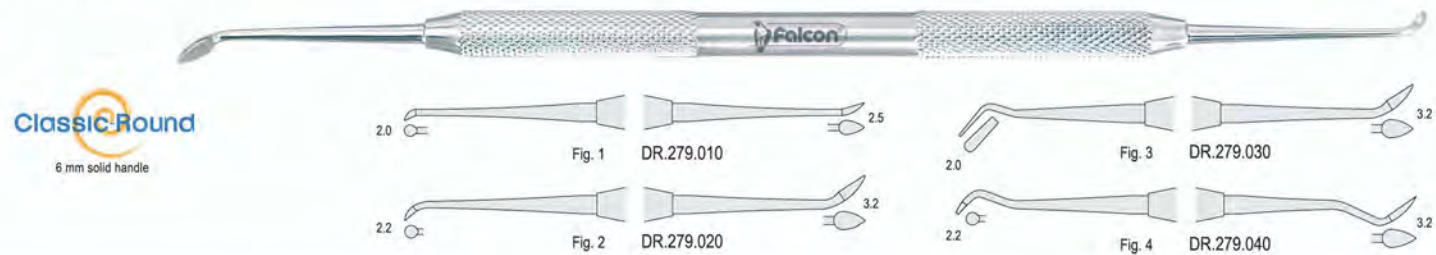


## Restorative

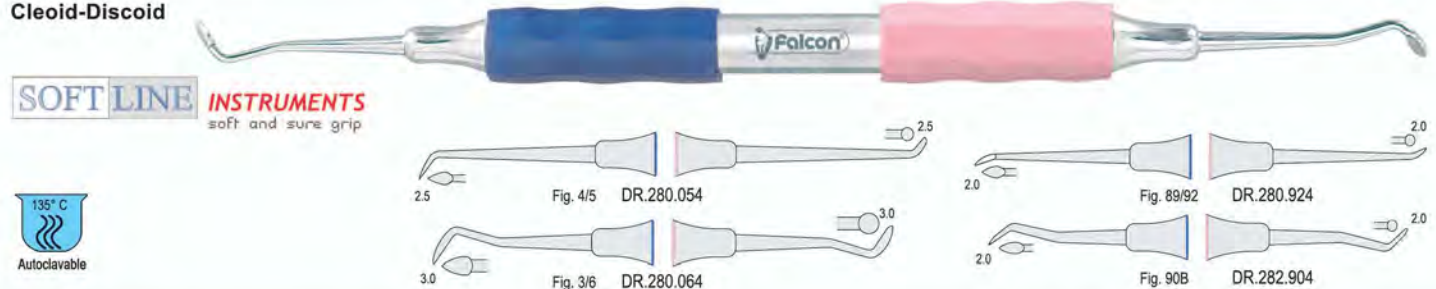
### Finishing knives



### Cleoid-Discoid



### Cleoid-Discoid



### Filling removing instrument

**SOFT LINE INSTRUMENTS**  
soft and sure grip



### Applicators for calcium hydroxide



### Applicator for medicaments



#### Automatic crown and bridge remover



Fig. 1 DR.549.001



Fig. 2 DR.549.002



Fig. 3 DR.549.003

Falcon  
DR.549.000  
Complete with 3 tips and mounting kit

DR.549.004  
mounting kit (wrench and key)

DR.549.010  
Set of 3 tips and mounting kit

#### Automatic crown and bridge remover



Fig. 1 DR.549.001



Fig. 2 DR.549.002



Fig. 3 DR.549.003

Falcon  
DR.550.000  
Complete with 3 tips and mounting kit

DR.549.004  
mounting kit (wrench and key)

DR.549.010  
Set of 3 tips and mounting kit

#### Semi-automatic crown and bridge remover



Fig. 1 DR.552.001

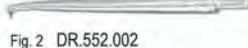


Fig. 3 DR.552.003



Falcon  
DR.552.000  
Complete with 3 tips and tightening key

DR.552.004  
Tightening key

DR.552.010  
Set of 3 tips and tightening key

#### Manual crown remover with spring



Fig. 1 DR.559.001



Fig. 2 DR.559.002



Fig. 3 DR.559.003

Morrel  
DR.560.000  
Complete with 3 tips



DR.560.010  
Set of 3 tips

#### Manual crown remover double ended



Fig. 2 DR.554.002



Falcon  
DR.554.000  
Complete with 3 tips



DR.554.010  
Set of 3 tips

#### Manual crown remover



Fig. 2 DR.559.002



Morrel  
DR.559.000  
Complete with 3 tips



DR.559.010  
Set of 3 tips



## Restorative

### Manual crown remover double ended



### Manual crown remover



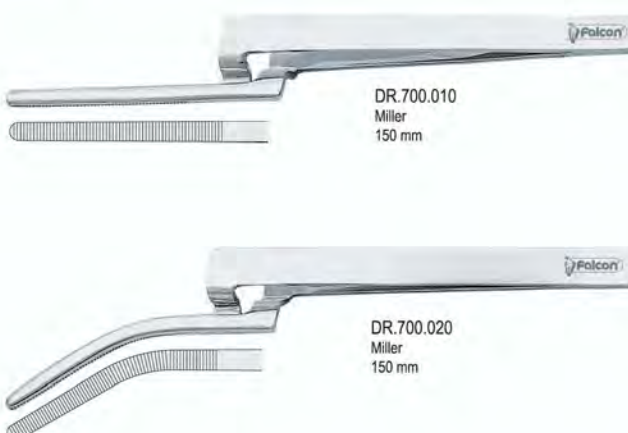
### Crown pliers



### Crown spreaders



### Forceps for articulating paper



### Matrix bands

Thickness 0.04 mm



DR.799.050 5 mm  
DR.799.060 6 mm  
DR.799.070 7 mm  
Length 10 m

Thickness 0.05 mm



DR.800.050 5 mm  
DR.800.060 6 mm  
DR.800.070 7 mm  
Length 10 m



Ivory  
Pack of 12 pieces



Fig. 11 DR.806.010  
for children



Fig. 12 DR.806.020  
for children



Nyström  
Pack of 12 pieces



Fig. 2 DR.808.020  
premolars



Fig. 4 DR.808.040  
molars

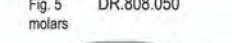


Fig. 5 DR.808.050  
molars



Fig. 6 DR.808.060  
premolars



Fig. 7 DR.808.070  
molars

Tofflemire  
Pack of 12 pieces



Fig. 101 DR.810.101



Fig. 102 DR.810.102

Fig. 14

small DR.805.010

Fig. 15

medium DR.805.020

Fig. 16

large DR.805.030

### Matrix retainers



5 mm  
DR.829.050  
Falcon



DR.840.010  
Tofflemire-Junior



Fig. 12A  
DR.830.121  
Ivory



5 mm  
DR.830.085  
Ivory



DR.840.020  
Tofflemire-Senior



Fig. 12  
DR.830.120  
Ivory



6 mm  
DR.830.086  
Ivory



DR.840.030  
Tofflemire-Universal



DR.855.010  
Matrix clamp



7 mm  
DR.830.087  
Ivory



Left  
DR.832.010  
Nyström



Right  
DR.832.020  
Nyström

### Matrix forceps



Falcon  
DR.820.170  
170 mm



## Restorative

### Latex rubber dam



Green  
150 x 150 mm  
36 sheets

DR.899.010  
0.14 Thin

DR.899.020  
0.18 Medium

DR.899.030  
0.22 Heavy

### Rubber dam clamps

#### Premolars



Fig. 00  
DR.907.000



Fig. 0  
DR.907.001



Fig. 2  
DR.907.020



Fig. 2A  
DR.907.021

**TRUE FLEX**

#### Molars



Fig. 7  
DR.907.070



Fig. 8  
DR.907.080



Fig. 8A  
DR.907.081



Fig. 14  
DR.907.140



Fig. 14A  
DR.907.141

#### Anteriors



Fig. 211  
DR.907.211



Fig. 212  
DR.907.212



### Rubber dam clamps



Fig. A  
DR.905.001  
Molars



Fig. AW  
DR.905.002  
Molars



Fig. BW  
DR.905.003  
Molars



Fig. C  
DR.905.004  
Incisors, canines and premolars



Fig. DW  
DR.905.005  
Molars



Fig. E  
DR.905.006  
Incisors, canines and premolars



Fig. EW  
DR.905.007



Fig. FW  
DR.905.008  
Molars



Fig. G  
DR.905.009  
Molars



Fig. GW  
DR.905.010  
Molars



Fig. HW  
DR.905.011  
Molars



Fig. JW  
DR.905.012  
Molars



Fig. K  
DR.905.013  
Molars



Fig. L  
DR.905.014  
Incisors, canines and premolars



Fig. M  
DR.905.015  
Incisors, canines and premolars



Fig. NW  
DR.905.016  
Molars



Fig. PW  
DR.905.017  
Molars

#### Premolars



Fig. 00  
DR.906.100



Fig. 0  
DR.906.110



Fig. 1  
DR.906.120



Fig. 2  
DR.906.130



Fig. 2A  
DR.906.140

#### Anteriors



Fig. 9  
DR.906.090



Fig. 212  
DR.906.212

#### Molars



Fig. 7  
DR.906.530



Fig. 8  
DR.906.550



Fig. 8A  
DR.906.560



Fig. 14  
DR.906.590



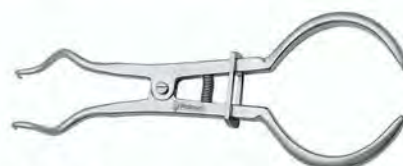
Fig. 14A  
DR.906.600

Rubber dam clamps tray



DR.904.010  
Falcon

Rubber dam clamp forceps



DR.926.170  
Brewer

Rubber dam template



DR.948.000  
 Autoclavable

Anatomical plastic rubber dam frame



DR.937.020  
 Autoclavable



DR.928.170  
IV



DR.929.170  
Falcon

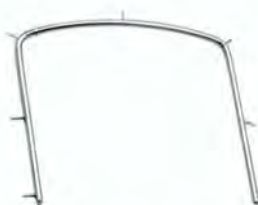


DR.931.170  
Stokes



DR.932.170  
Stokes/Palmer

Rubber dam frames



DR.938.130 130 mm  
Young



DR.938.150 150 mm  
Young



DR.937.000 150 mm  
Falcon

DR.937.010  
Falcon

Rubber dam punches



DR.940.160  
Ainsworth



DR.946.160  
IV



## Restorative

### Rubber dam instrument sets



DR.900.002

Contents:

DR.906.100 Clamp fig. 00  
DR.906.110 Clamp fig. 0  
DR.906.120 Clamp fig. 1  
DR.906.130 Clamp fig. 2  
DR.906.140 Clamp fig. 2A  
DR.906.530 Clamp fig. 7  
DR.906.550 Clamp fig. 8  
DR.906.560 Clamp fig. 8A  
DR.906.090 Clamp fig. 9  
DR.906.590 Clamp fig. 14  
DR.906.600 Clamp fig. 14A  
DR.906.212 Clamp fig. 212  
DR.904.010 Clamps Tray  
DR.928.170 Forceps IV  
DR.938.130 Frame Young 130mm  
DR.940.160 Punch Ainsworth  
DR.948.000 Template  
DZ.430.010 Cover  
DZ.430.040 Tray  
DZ.430.100 Rack

DR.900.000

Contents:

DR.906.100 Clamp fig. 00  
DR.906.110 Clamp fig. 0  
DR.906.120 Clamp fig. 1  
DR.906.130 Clamp fig. 2  
DR.906.140 Clamp fig. 2A  
DR.906.530 Clamp fig. 7  
DR.906.550 Clamp fig. 8  
DR.906.560 Clamp fig. 8A  
DR.906.090 Clamp fig. 9  
DR.906.590 Clamp fig. 14  
DR.906.600 Clamp fig. 14A  
DR.906.212 Clamp fig. 212  
DR.904.010 Clamps Tray  
DR.928.170 Forceps IV  
DR.938.130 Frame Young 130mm  
DR.946.160 Punch IV  
DR.948.000 Template  
DZ.430.010 Cover  
DZ.430.040 Tray  
DZ.430.090 Rack

DR.900.001

Contents:

DR.905.001 Clamp fig. A  
DR.905.004 Clamp fig. C  
DR.905.006 Clamp fig. E  
DR.905.008 Clamp fig. FW  
DR.905.009 Clamp fig. G  
DR.905.013 Clamp fig. K  
DR.905.014 Clamp fig. L  
DR.905.015 Clamp fig. M  
DR.904.010 Clamps Tray  
DR.926.170 Forceps Brewer  
DR.938.130 Frame Young 130mm  
DR.940.160 Punch Ainsworth  
DR.948.000 Template  
DZ.430.010 Cover  
DZ.430.040 Tray  
DZ.430.100 Rack



DR.900.004

Contents:

DR.907.000 True-Flex Clamp fig. 00  
DR.907.001 True-Flex Clamp fig. 0  
DR.907.020 True-Flex Clamp fig. 2  
DR.907.021 True-Flex Clamp fig. 2A  
DR.907.070 True-Flex Clamp fig. 7  
DR.907.080 True-Flex Clamp fig. 8  
DR.907.081 True-Flex Clamp fig. 8A  
DR.907.140 True-Flex Clamp fig. 14  
DR.907.141 True-Flex Clamp fig. 14A  
DR.907.211 True-Flex Clamp fig. 211  
DR.907.212 True-Flex Clamp fig. 212  
DR.904.010 Clamps Tray  
DR.928.170 Forceps Brewer  
DR.938.130 Frame Young 130mm  
DR.940.160 Punch Ainsworth  
DR.948.000 Template  
DZ.430.010 Cover  
DZ.430.040 Tray  
DZ.430.100 Rack



DR.900.005

Contents:

DR.907.000 True-Flex Clamp fig. 00  
DR.907.001 True-Flex Clamp fig. 0  
DR.907.020 True-Flex Clamp fig. 2  
DR.907.021 True-Flex Clamp fig. 2A  
DR.907.070 True-Flex Clamp fig. 7  
DR.907.080 True-Flex Clamp fig. 8  
DR.907.081 True-Flex Clamp fig. 8A  
DR.907.140 True-Flex Clamp fig. 14  
DR.907.141 True-Flex Clamp fig. 14A  
DR.907.211 True-Flex Clamp fig. 211  
DR.907.212 True-Flex Clamp fig. 212  
DR.904.010 Clamps Tray  
DR.928.170 Forceps IV  
DR.938.130 Frame Young 130mm  
DR.946.160 Punch IV  
DR.948.000 Template  
DZ.430.010 Cover  
DZ.430.040 Tray  
DZ.430.090 Rack