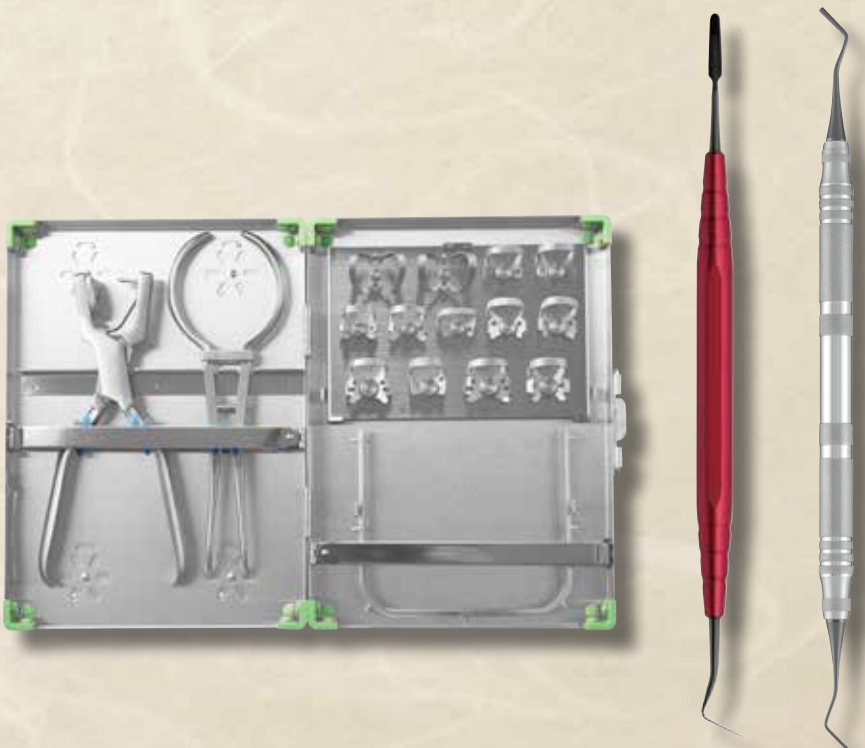




Conservative Treatment

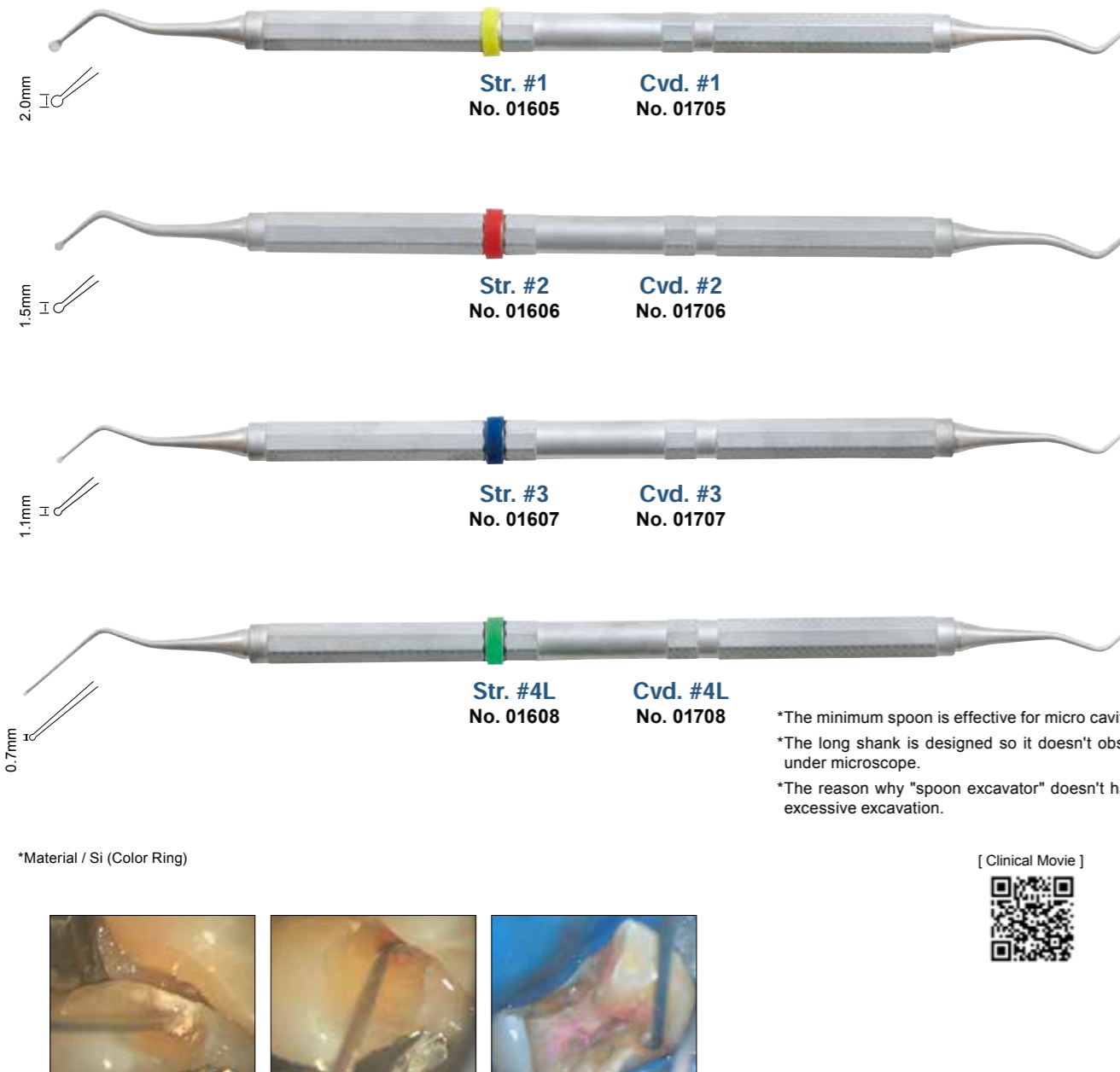
| | |
|-----------------------------|----|
| Excavator | 42 |
| Filling Instrument | 44 |
| Composite Syringe | 48 |
| Amalgam Product | 48 |
| Matrix Retainer / Separator | 49 |
| Contact Protector | 49 |
| Applicator | 50 |
| Rubber Dam Product | 51 |
| Endodontic Product | 54 |
| Fiber Cutter | 62 |





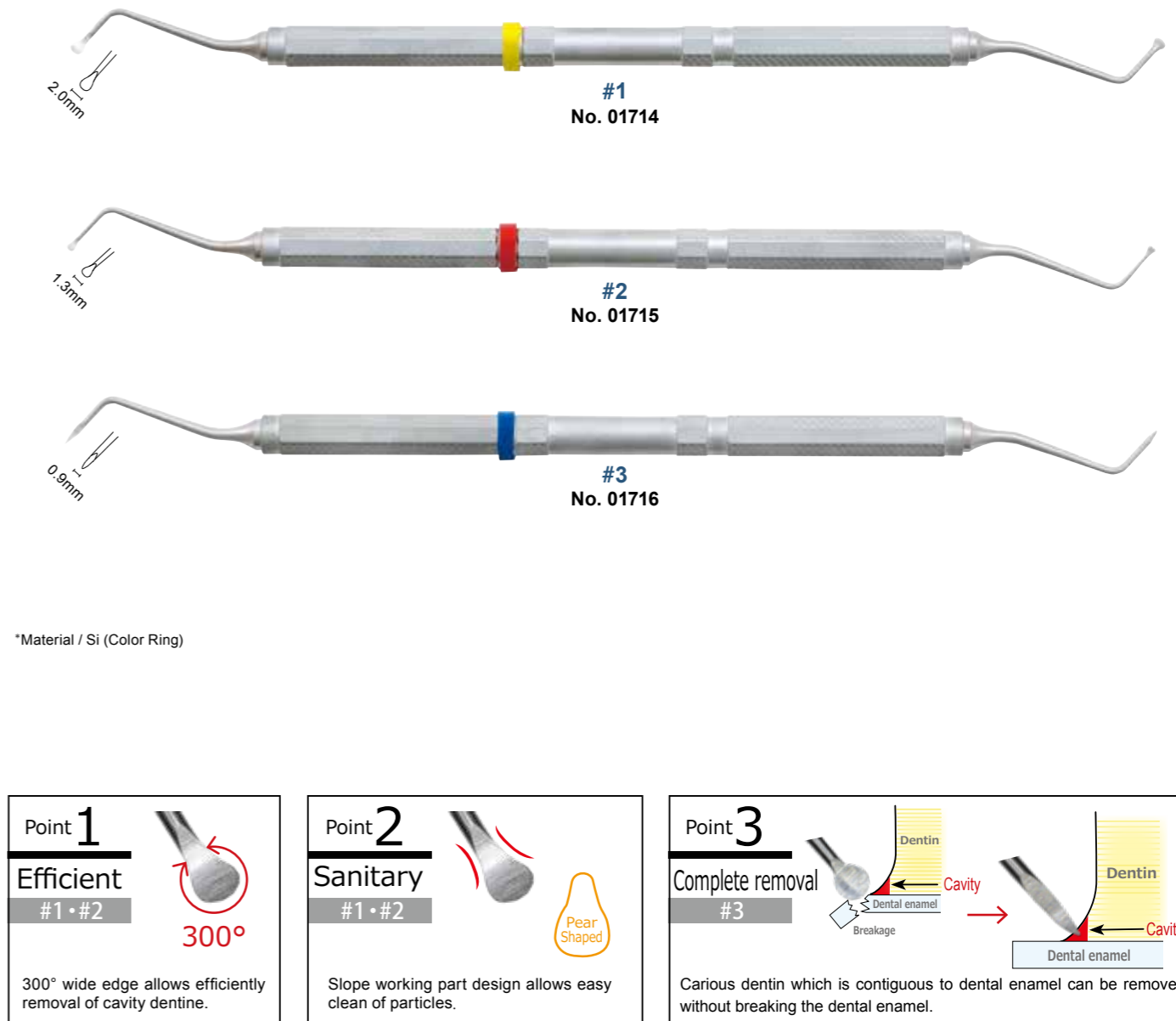
Excavator

-Round Tip Type-2-

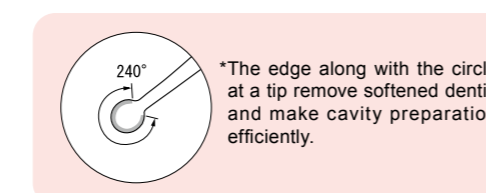


-CDR Type-2-

*Excavator which pursued minimal intervention.



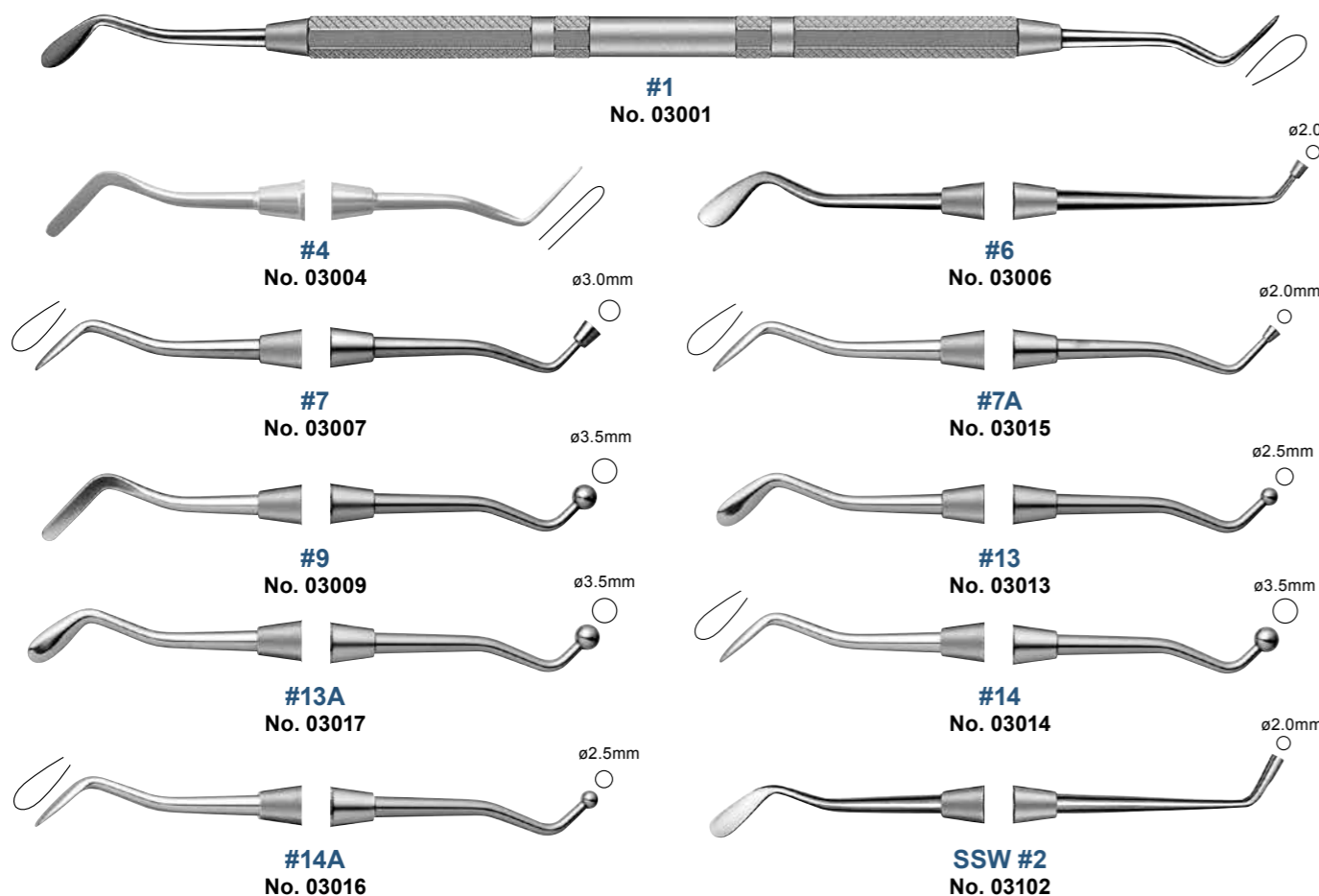
| Description | |
|-------------|---|
| Str. | Cavity preparation for wall and floor. |
| Cvd. | Used for undercut area, narrow rim of an opening and at the cavity angle. |





Conservative Treatment

Plastic Filling Instrument



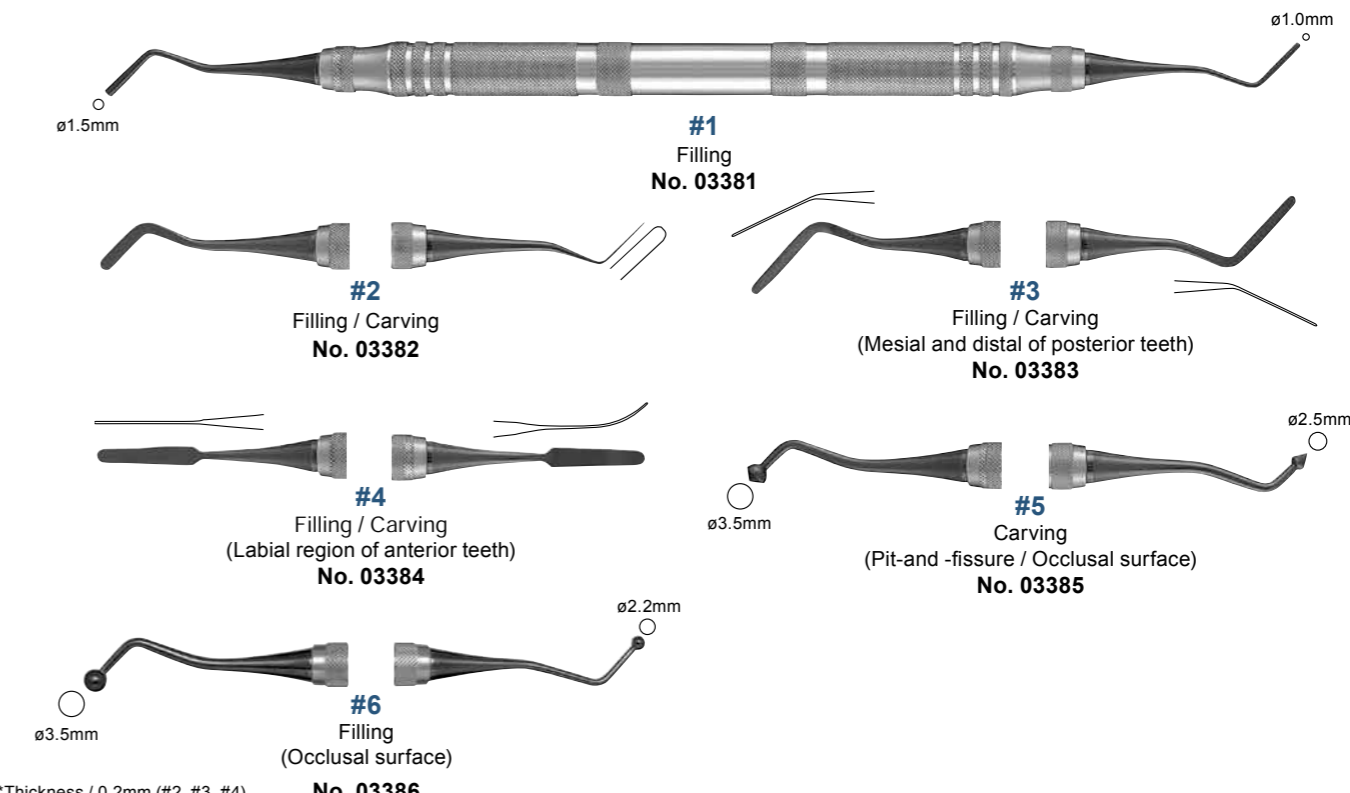
Autoclavable up to 135°C
OK

Composite Filling Instrument

-DLC-

*Diamond Like Carbon Coating

*Remarkably stick-resistant for easy workability. Improved strength, and superior wear resistance.



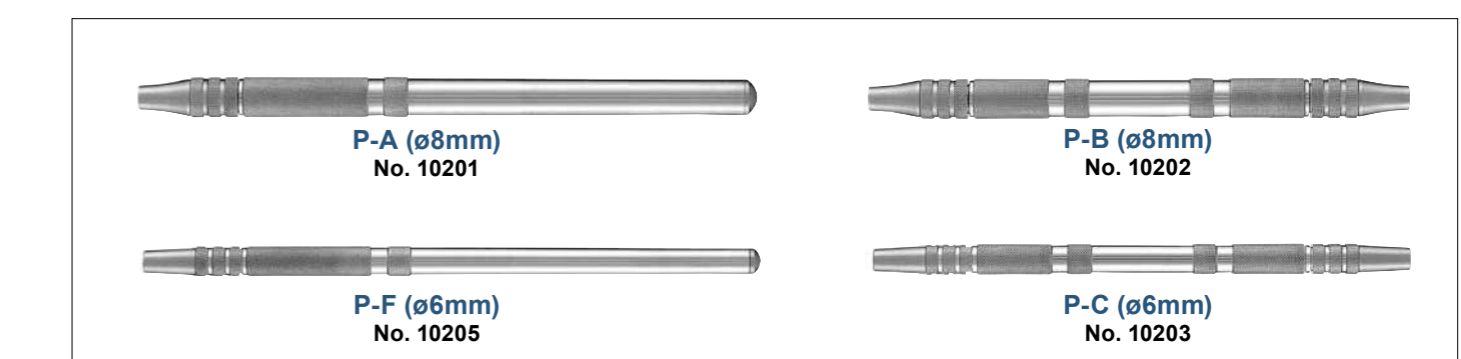
Autoclavable up to 135°C
OK

Composite Filling Instrument Tip (Replaceable Type)

*Remove all joint parts and replaceable tip before sterilization and disinfection.
*For more replaceable type products see P. 235.



-Handle-



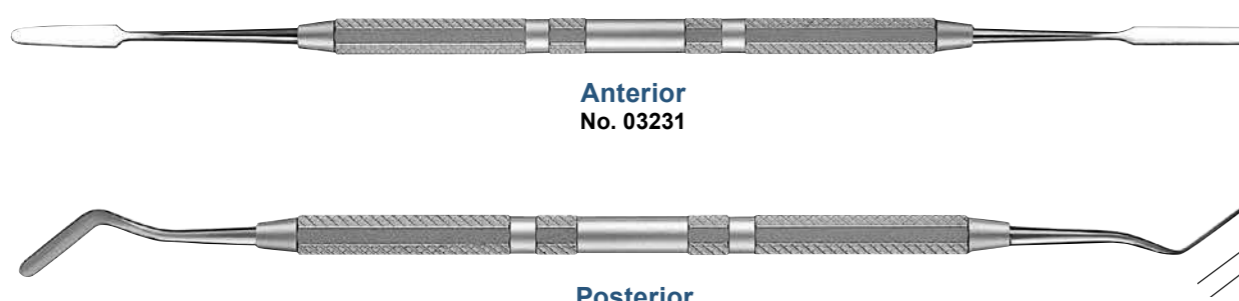
-Tip (3 ea.)-



*Thickness / 0.2mm

Proximal Filling Instrument

*For efficient filling to proximal, thickness at the tip is thin.



Autoclavable up to 135°C
OK

Cement Filling Instrument

No. 03241



Autoclavable up to 135°C
OK

Autoclavable up to 135°C
OK



Conservative Treatment

Autoclavable

up to 135°C

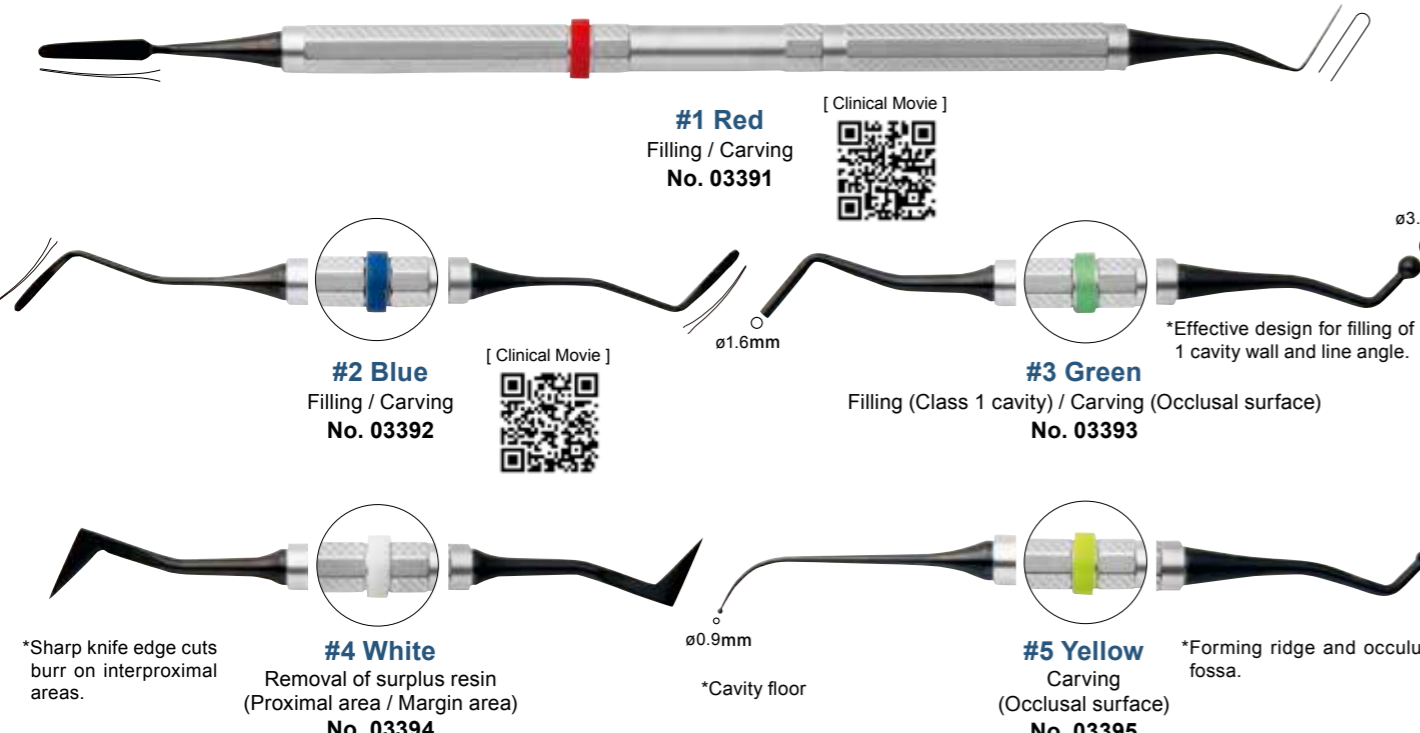


Composite Filling Instrument

-TMDU 2 (Tokyo Medical Dental University)-

*Diamond Like Carbon Coating

*Remarkably stick-resistant for easy workability. Improved strength, and superior wear resistance.

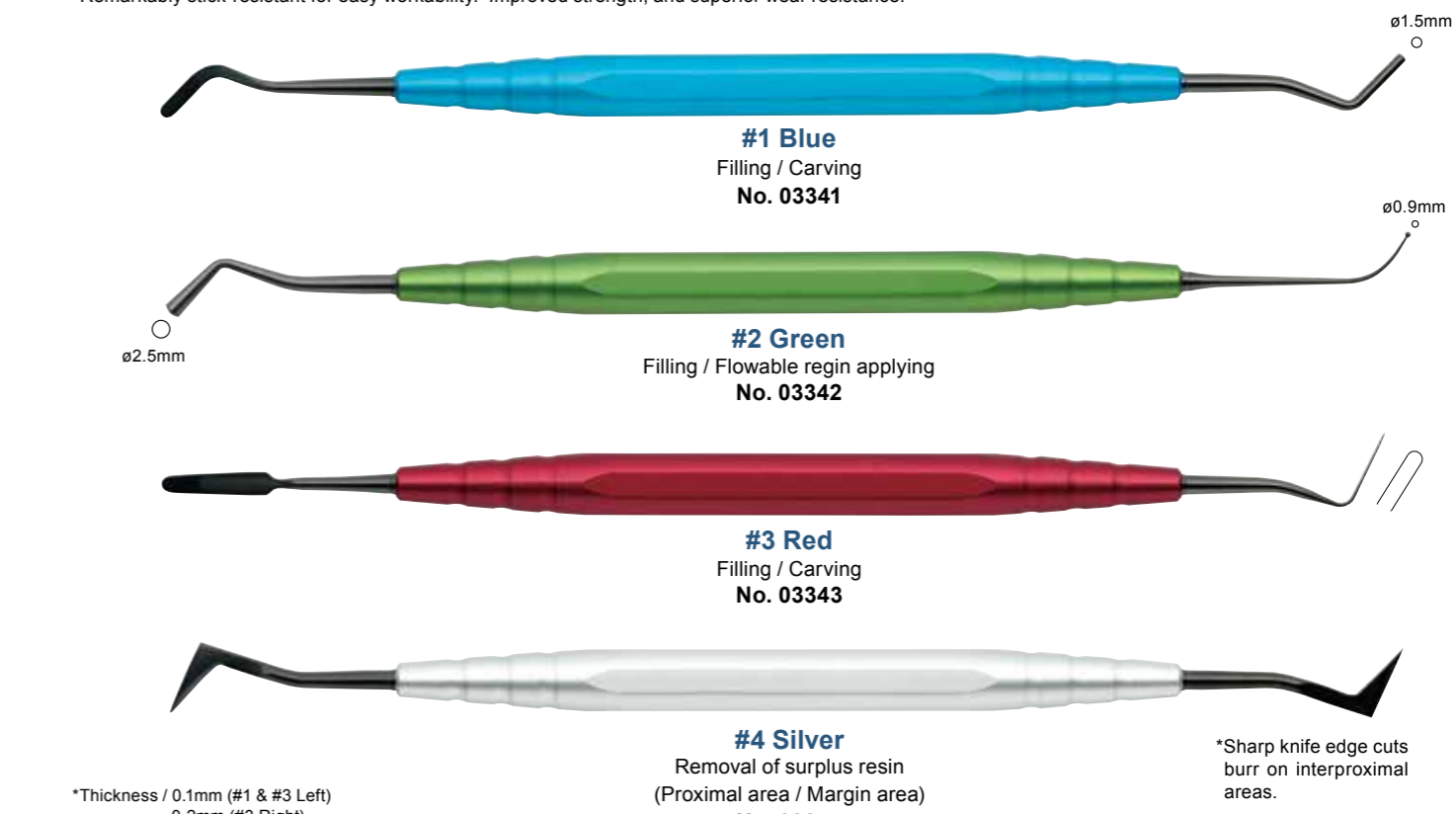


*Thickness / 0.2mm (#1)
0.1mm (#2)
*Material / Si (Color Ring)

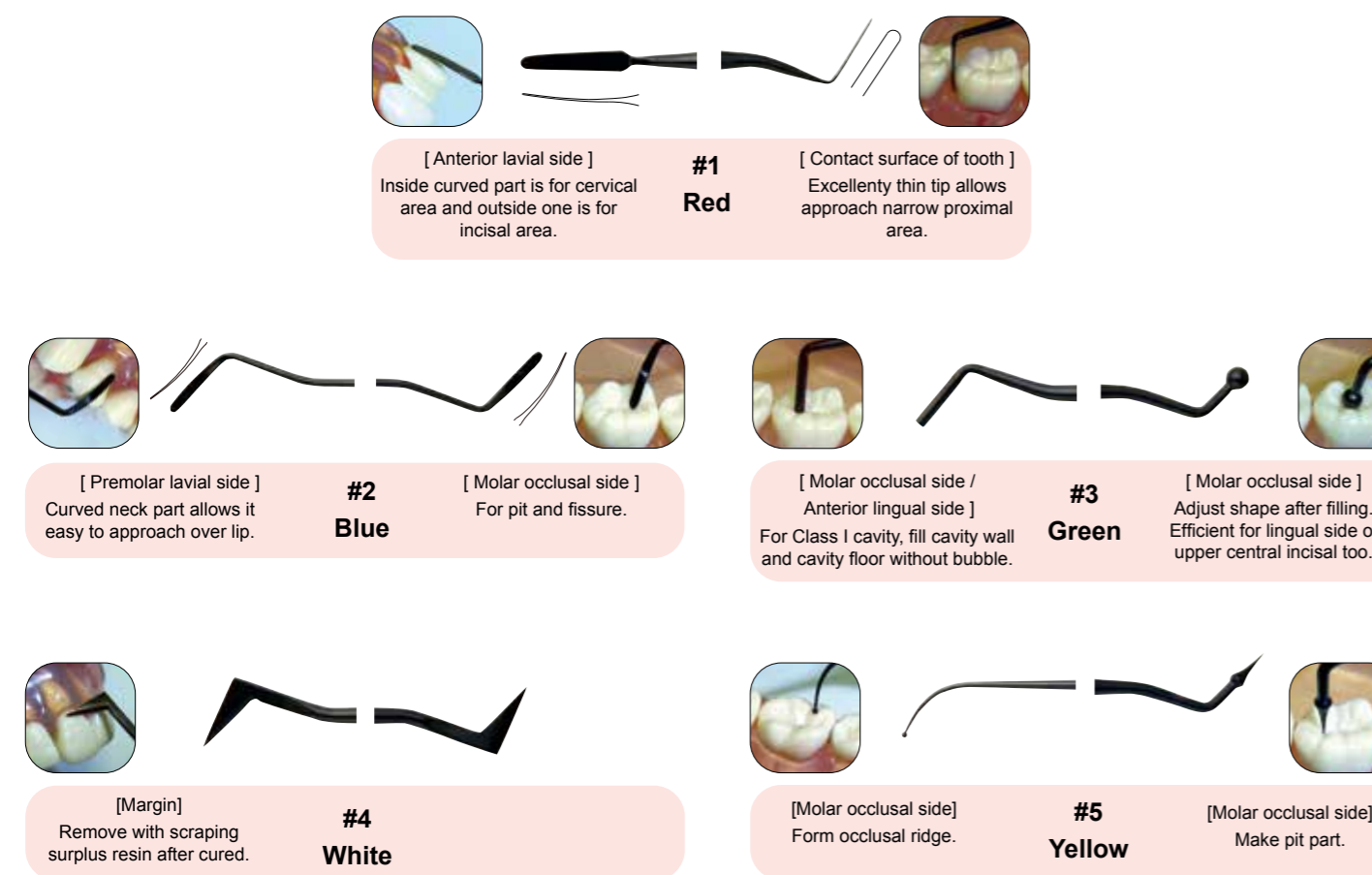
-TMDU 3 (Tokyo Medical Dental University)-

*Diamond Like Carbon Coating

*Remarkably stick-resistant for easy workability. Improved strength, and superior wear resistance.



*Thickness / 0.1mm (#1 & #3 Left)
0.2mm (#3 Right)



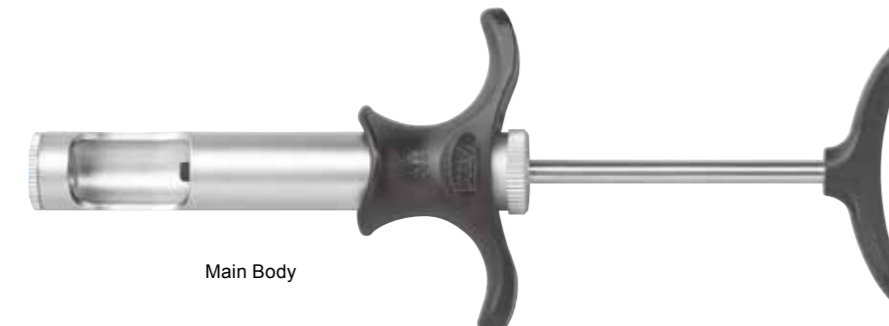


Conservative Treatment

Composite Syringe Type-2

Contents

L : Main body L / Nozzle & Plug L (100 ea.)
 S : Main body S / Nozzle & Plug S (100 ea.)



Main Body



Nozzle & Plug L
(Plug / Blue)

Not Autoclavable



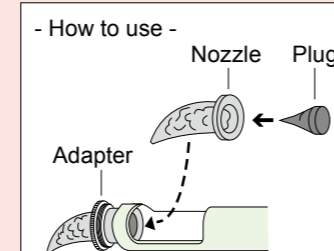
Nozzle & Plug S
(Plug / Green)

Not Autoclavable

L
No. 13251

S
No. 13252

Autoclavable up to 135°C
OK



*Resin of necessary quantity is filled in a nozzle, and a plug is inserted in and it is used by equipping into Syringe.

Individual Parts

| No. | Description |
|-------|---------------------------|
| 13255 | Main Body L |
| 13256 | Main Body S |
| 13188 | Nozzle & Plug L (100 ea.) |
| 13190 | Nozzle & Plug S (100 ea.) |
| 13193 | Nozzle & Plug L (500 ea.) |
| 13194 | Nozzle & Plug S (500 ea.) |

*Material / PPS (Black part)

Amalgam Burnisher

Autoclavable up to 135°C
OK



S
No. 05002

Autoclavable up to 135°C
OK

Amalgam Carver

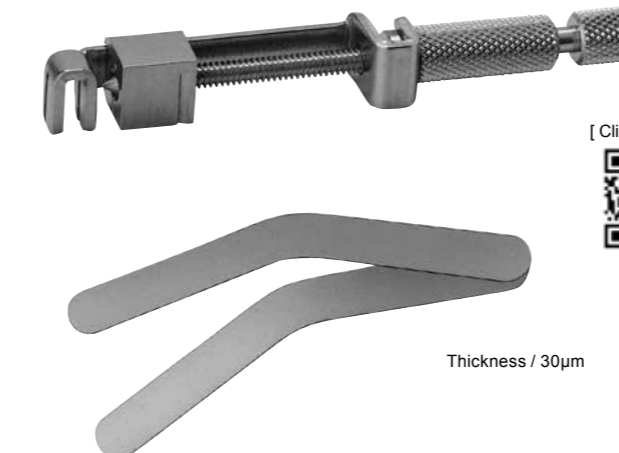


Round Handle
No. 07100

Matrix Retainer Set

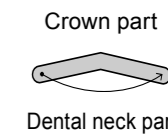
Contents Main body / Band (10 ea.)

No. 13170

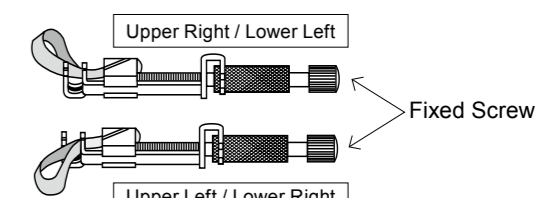


[Clinical Movie]

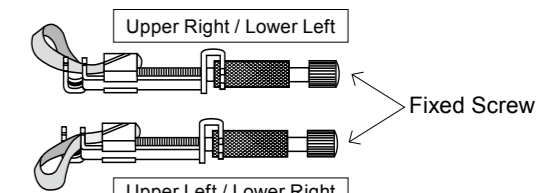
Thickness / 30μm

- How to use -

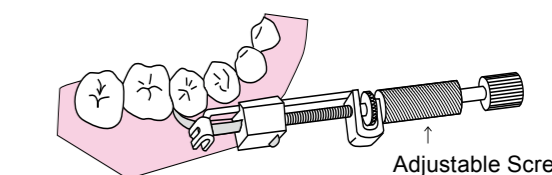
1) The both ends of a matrix retainer band are united and made a ring.



2) The matrix retainer band which became a ring is inserted in a matrix retainer and a fixed screw is tightened.



3) Apply to the target tooth and tightened adjustable screw.



Separator

[Clinical Movie]

Ivory
Anterior
No. 13161



Elliot
Posterior
No. 13162



Autoclavable up to 135°C
OK

Contact Protector Set

Contents Anterior (10 ea.) / Posterior (10 ea.)

***Stainless Steel**

*Protect adjacent tooth during the cavity cutting.

No. 13175

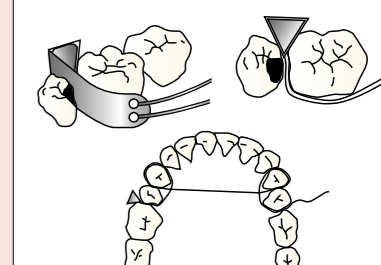


Anterior



Posterior

Autoclavable up to 135°C
OK

- How to use -

*It is used after letting froth pass in a hole.

*Thickness / 50μm
*Not sold separately.



Conservative Treatment

Lining Applicator

-Round-



-Octagonal-



Rubber Dam Clamp

*Stainless Steel

*#12A / 13A → Serrated jaws and offset jaw height provides stability to partially erupted teeth.

*#26 / #26A → Used in pedodontic. In that case, #26 is for deciduous molars and #26A is for deciduous anterior teeth.



#210
Anterior teeth
B
No. 08510



#211
Anterior teeth
B
No. 08511



#DR
Lower first deciduous molar right
A
No. 08560



#DL
Lower first deciduous molar left
A
No. 08561



#206
Premolars
A
No. 08506



#207
Premolars
B
No. 08507



#26A
Premolars
B
No. 08527



#12A
Lower molars / Wisdom teeth
B
No. 08512



#13A
Lower molars / Wisdom teeth
B
No. 08513



#201
Upper molars
A
No. 08501



#26
Upper molars
A
No. 08526



#202
Lower molars
B
No. 08502

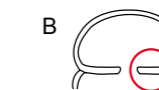


#56
Lower molars
A
No. 08556

-Clamp shape-



Fit on gingival margin.
(Grasp part curves downward)



Gum is not pressed.
(Grasp part is flat)

Board

No. 08258



- How to use -



Size / W132 x D87mm

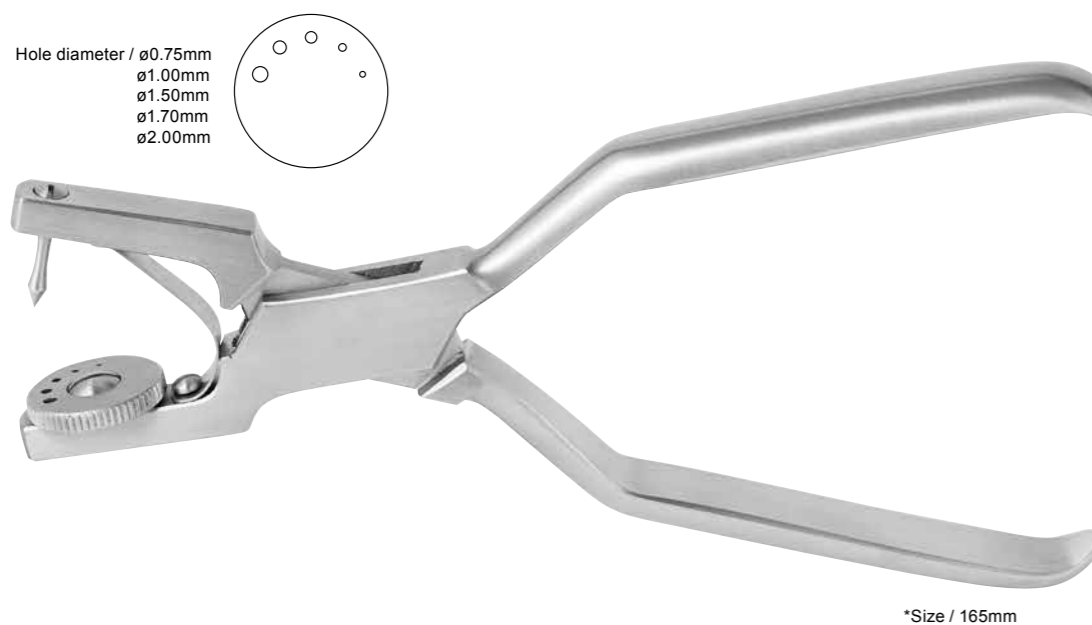
Ball-Pointed Applicator

No. 25015



Rubber Dam Punch Type-2

No. 08111



Hole diameter / Ø0.75mm
Ø1.00mm
Ø1.50mm
Ø1.70mm
Ø2.00mm

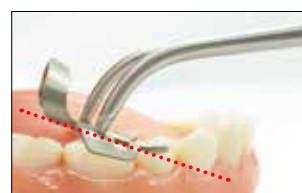
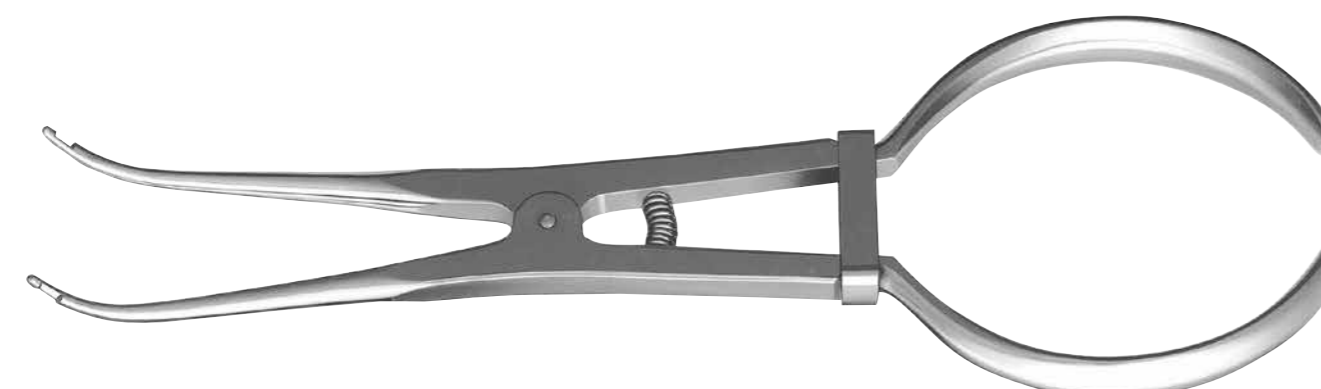
*Size / 165mm

Autoclavable
up to 135°C
OK

Young Frame

Autoclavable
up to 135°C
OKAutoclavable
up to 135°C
OK

Clamp Forceps

Autoclavable
up to 135°C
OK

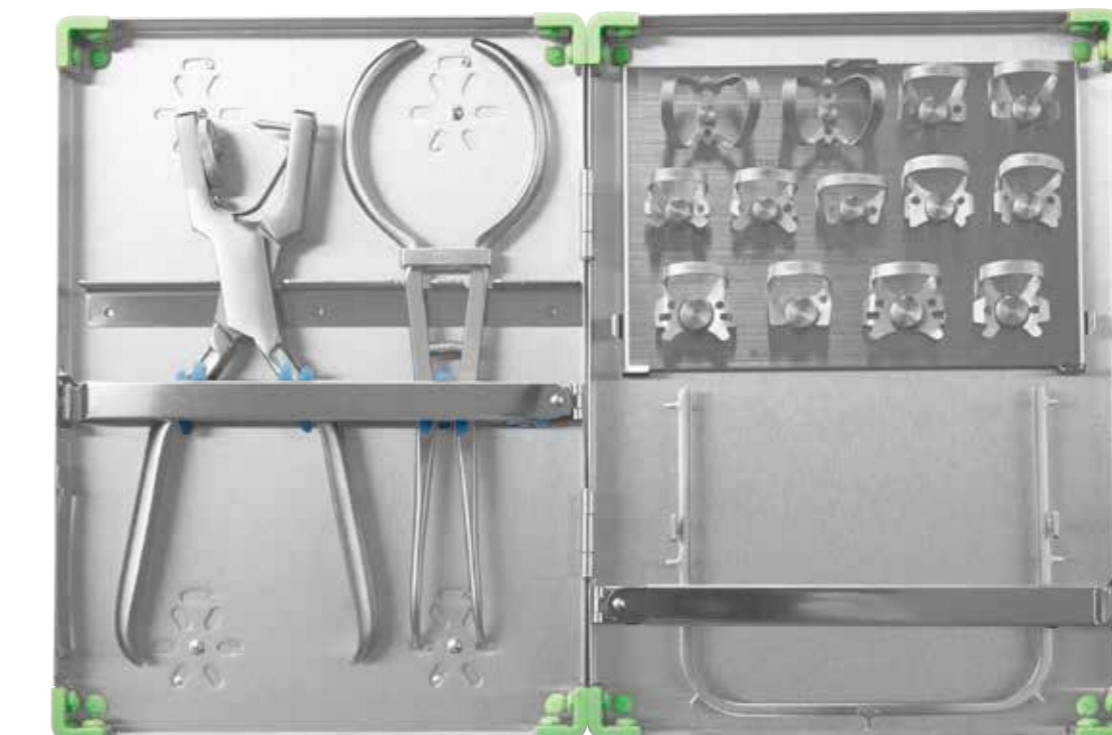
YS
No. 08121

*Size / 175mm

Rubber Dam Kit Type-2

Contents Rubber Dam Clamp / Board / Rubber Dam Punch Type-2 / Clamp Forceps YS / Young Frame for Adult / Sterilization Case

No. 08591

Autoclavable
up to 135°C
OK

Individual Parts

Sterilization Case
No. 24052Autoclavable
up to 135°C
OK

*Material / Si (Green part)

Reamer Guard

- *Can be arranged "Reamer Guard" by reamer or file type and size.
- *Cover will not allow the reamers and files to fall out.
- *An Engine reamer can be stored with "Bur Guard".

| No. | Description |
|-------|-------------|
| 08431 | Yellow |
| 08432 | Orange |
| 08433 | Pink |
| 08434 | Blue |
| 08435 | Green |

-Holding length-



- *Storage capacity / 8 reamers and files
- *Size / W74 x D10 x H52 mm
- *Material / POM
- *Sterilizable with liquid sterilizing solutions.
- *Product does not include reamers and files.

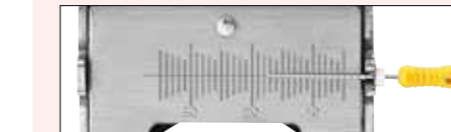


Reamer Stand

-Safety-

- *It is ideal for managing reamers and files for every patients.
- *Can be autoclave or ultrasonic cleaning with reamers and files.
- *Lid does not allow reamers and files to fall out.

No. 08415



*Has a build in ruler.



- *Storage capacity / 11 reamers and files
- *Holding length / From 21 to 31mm
- *Size / W48 x D43 x H47mm
- *Material / PP (Green part)
- *Product does not include reamers and files.



Clean Pot

Contents Main Body / Paper (100 sheets)

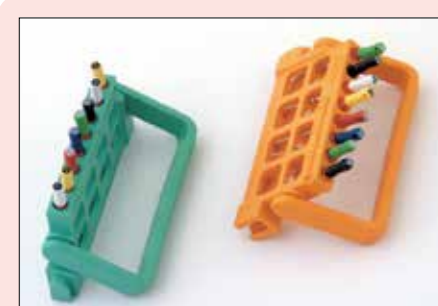
No. 08423

- *During the treatment, can be cleaned reamers and files by paper.
- *Set 2 sheets to stabilize reamers for cleaning.



Individual Parts

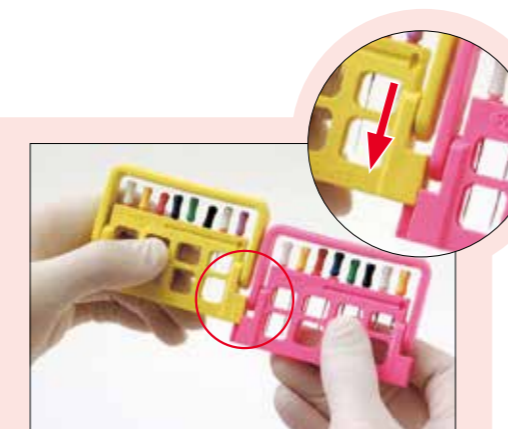
Paper
No. 08422
(300 sheets)



*The cover becomes a stand.



*Has a built in gauge to measure stop positions during root canal treatments.



*Able to connect each "Reamer Guards".

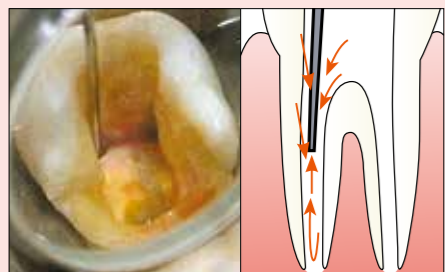
- *Size / ø45 x H36mm
- *Product does not include reamers and files.



Conservative Treatment

Endodontic Aspirator Type-2

Contents Main Body / Joint (ø10mm & ø11mm Tapered) / Nozzle (5 ea.) / Cleaning Wire



*The inside of a root canal is dried by an air current with suction in a root canal.

*Because of drying by an air current, it also becomes saving of a paper point.

*Tip outside diameter / ø0.6mm

Str.
No. 13615



Autoclavable
up to 135°C
OK



Autoclavable
up to 135°C
OK

Cvd.
No. 13617



Individual Parts

Sold Separately

Cleaning Brush S (ø4mm)
No. 13651
(12 ea.)

Not
Autoclavable
OK

Size / 200mm

Adapter
No. 13614

Autoclavable
up to 135°C
OK

Avoid
Ultraviolet
Sterilization

*Material / PTFE



*In case the inside diameter of evacuation tube is 16mm, this adaptor is needed for the use of Evacuation Tip Universal.

Irrigating Syringe



*Material / PFA (Main body)
PP (Trigger)

3ml. Type-2
No. 13228

Autoclavable
up to 135°C
OK

Explorer

Autoclavable
up to 135°C
OK



for Root Canal Therapy #16
No. 01316

Broach Holder

No. 13150



Autoclavable
up to 135°C
OK

File Holder Type-2

*Excellent for use in hard-to-reach posterior teeth.

*Applicable for root canal treatment of both mesial and distal.

No. 08064



Autoclavable
up to 135°C
OK

Finger Ruler

No. 21155



Autoclavable
up to 135°C
OK

Scale

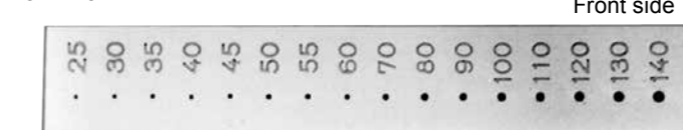


4cm
No. 21151

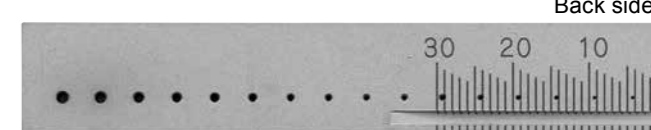
Autoclavable
up to 135°C
OK

Endodontic Gauge

No. 21154



Front side



Back side

Autoclavable
up to 135°C
OK



Conservative Treatment

X-Ray Gauge

Contents Sleeve (2 ea.) / Gauge (2 ea.)

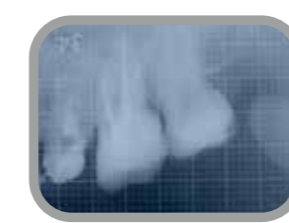
No. 21157



Sleeve



Gauge
(1mm by 1mm with hold line every 5mm)



*Size / W38 x D48 x H8.5mm (Sleeve)
W33 x D45mm (Gauge)

*Material / Si (Sleeve)

*Suitable for root canal treatment, accurate examination before placing an implant, checking of calculus quantity and its area.



Endodontic Tweezers



#1
No. 11311

Size / 160mm



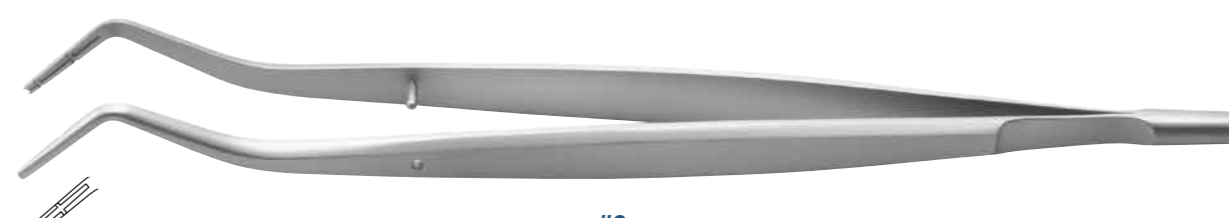
#2
No. 11312

Size / 160mm



with Lock
No. 11316

Size / 160mm



#3
No. 11113

Size / 170mm



Beach
No. 11117

Size / 161mm

Gutta Percha Case

*Can be autoclave with points.

Mini
No. 24017



*Size / W91 x D42 x H13mm
*Material / Si (Green part)
*Product does not include main and accessory points.





Conservative Treatment



Spreader

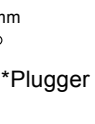


-Ultra- *Superelastic Alloy

*Since an elastic metal is used, the root canal which is curving can also be pressurized in accordance with a root wall.



Spreader Tip (Replaceable Type)

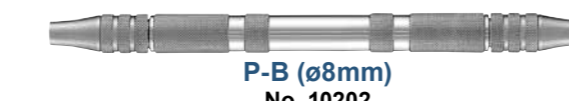


*Remove all joint parts and replaceable tip before sterilization and disinfection.

*For more replaceable type products see P. 235.



-Handle-

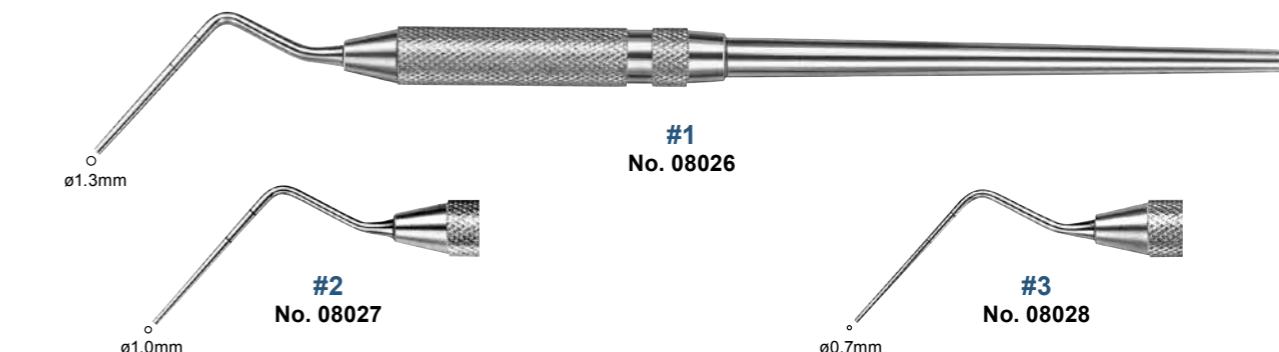


-Tip (3 ea.)-

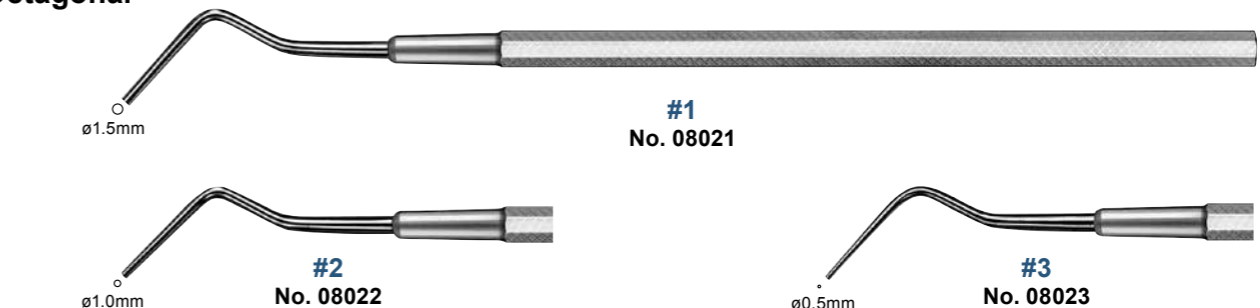


Root Canal Plunger

-Round-

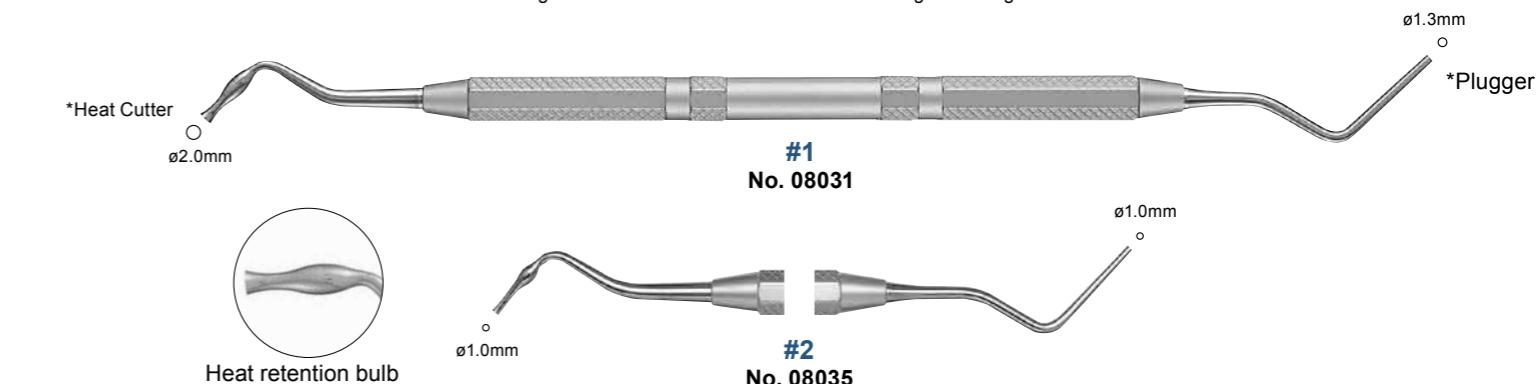


-Octagonal-



-with Heat Cutter-

*Combination of heat cutter and plunger makes cutting and compacting of extra gutta percha easily.
*Heat cutter is designed with a metal heat retention bulb for longer working time.



Heat Cutter





Fiber Cutter Type2

Contents Main body / Holder / Sleeve Guide (3 ea.)

*Easy to cut the fiber post length for your need.

*There is no fluff of a cutting plane.

*Particulates are not generated.

No. 08071



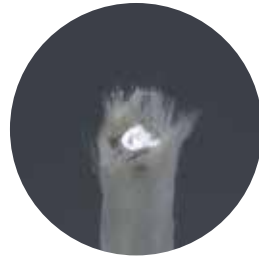
*Cut fiber can be entered in to the holder.

*Easy to cut the fiber thanks to the gauge on the holder.

(Measurement from 5mm to 15mm)



*Size / 130mm
*Material / TPX (Holder)

| Fiber Cutter Type2 | Nipper | Steal Round Bur | Cutting Disc | Cutting Disc with Diamond |
|--|---|---|--|---|
|  |  |  |  |  |

Problems from using Steel Round Bur, Cutting Disc, Diamond Disc

- 1) Fiber become fluffy.
- 2) Melt the surface because of the friction heat between fiber post and bur.
- 3) Remain the color of bur or disc on the section.