



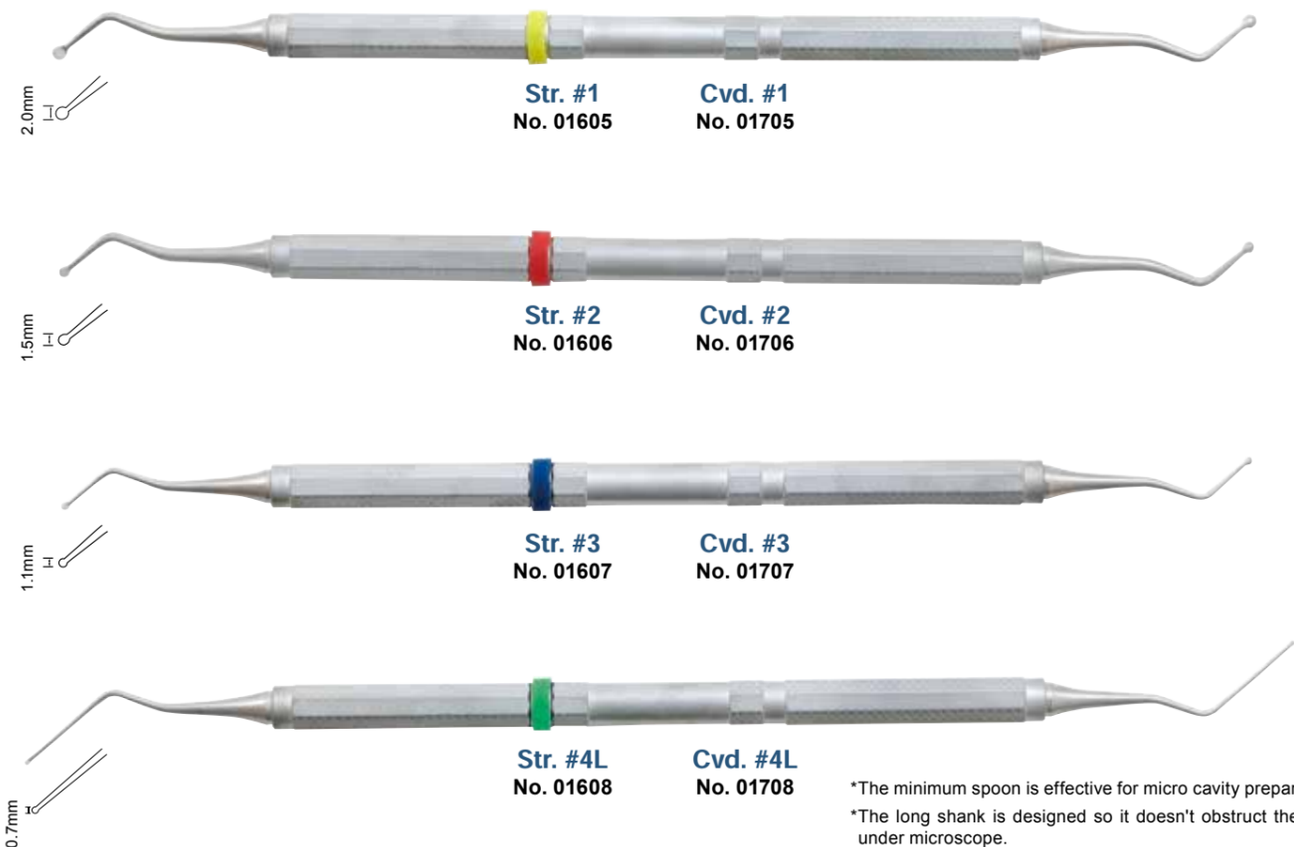
Restorative Treatment

Excavator	42
Filling Instrument	44
Composite Syringe	47
Amalgam Product	47
Matrix Retainer / Separator	48
Contact Protector	48
Applicator	49



Excavator

-Round Tip Type-2-



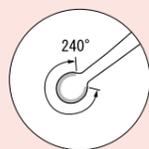
*Material / Si (Color Ring)

- *The minimum spoon is effective for micro cavity preparation.
- *The long shank is designed so it doesn't obstruct the view under microscope.
- *The reason why "spoon excavator" doesn't have the risk of excessive excavation.

[Clinical Movie]



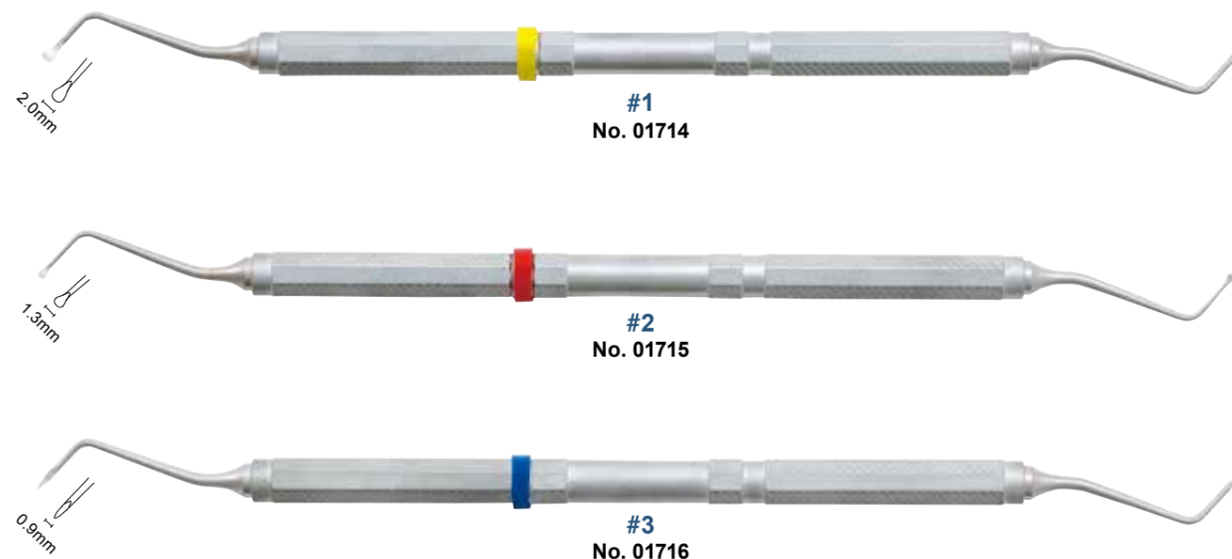
Description	
Str.	Cavity preparation for wall and floor.
Cvd.	Used for undercut area, narrow rim of an opening and at the cavity angle.



*The edge along with the circle at a tip remove softened dentin and make cavity preparation efficiently.

-CDR Type-2-

*Excavator which pursued minimal intervention.



*Material / Si (Color Ring)

Point 1
Efficient
#1 • #2
300°

300° wide edge allows efficiently removal of cavity dentine.

Point 2
Sanitary
#1 • #2
Pear Shaped

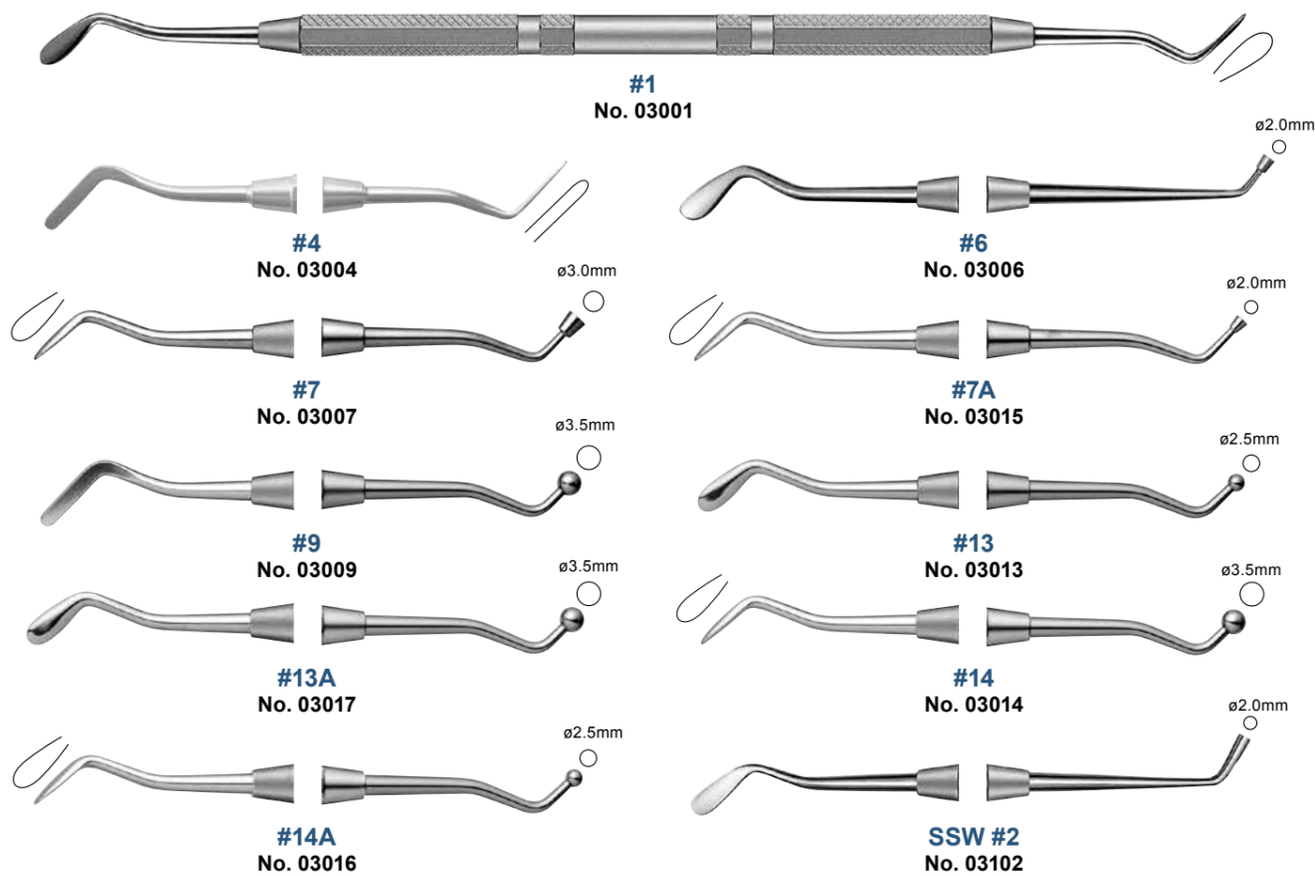
Slope working part design allows easy clean of particles.

Point 3
Complete removal
#3

Carious dentin which is contiguous to dental enamel can be removed without breaking the dental enamel.

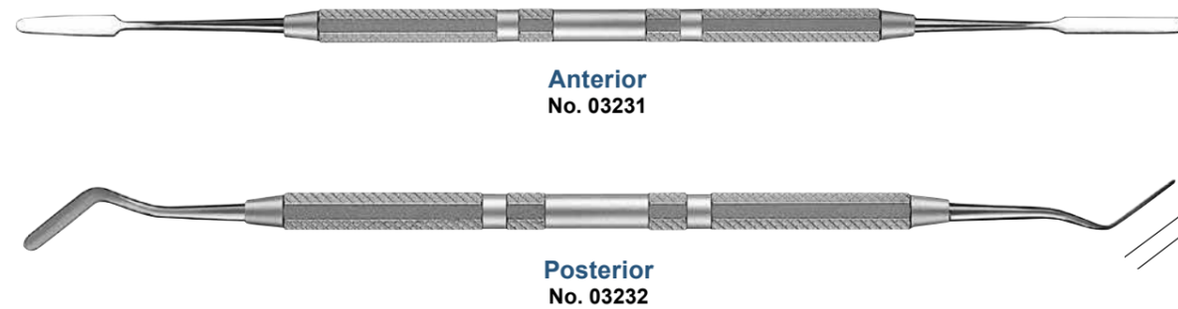


Plastic Filling Instrument



Proximal Filling Instrument

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

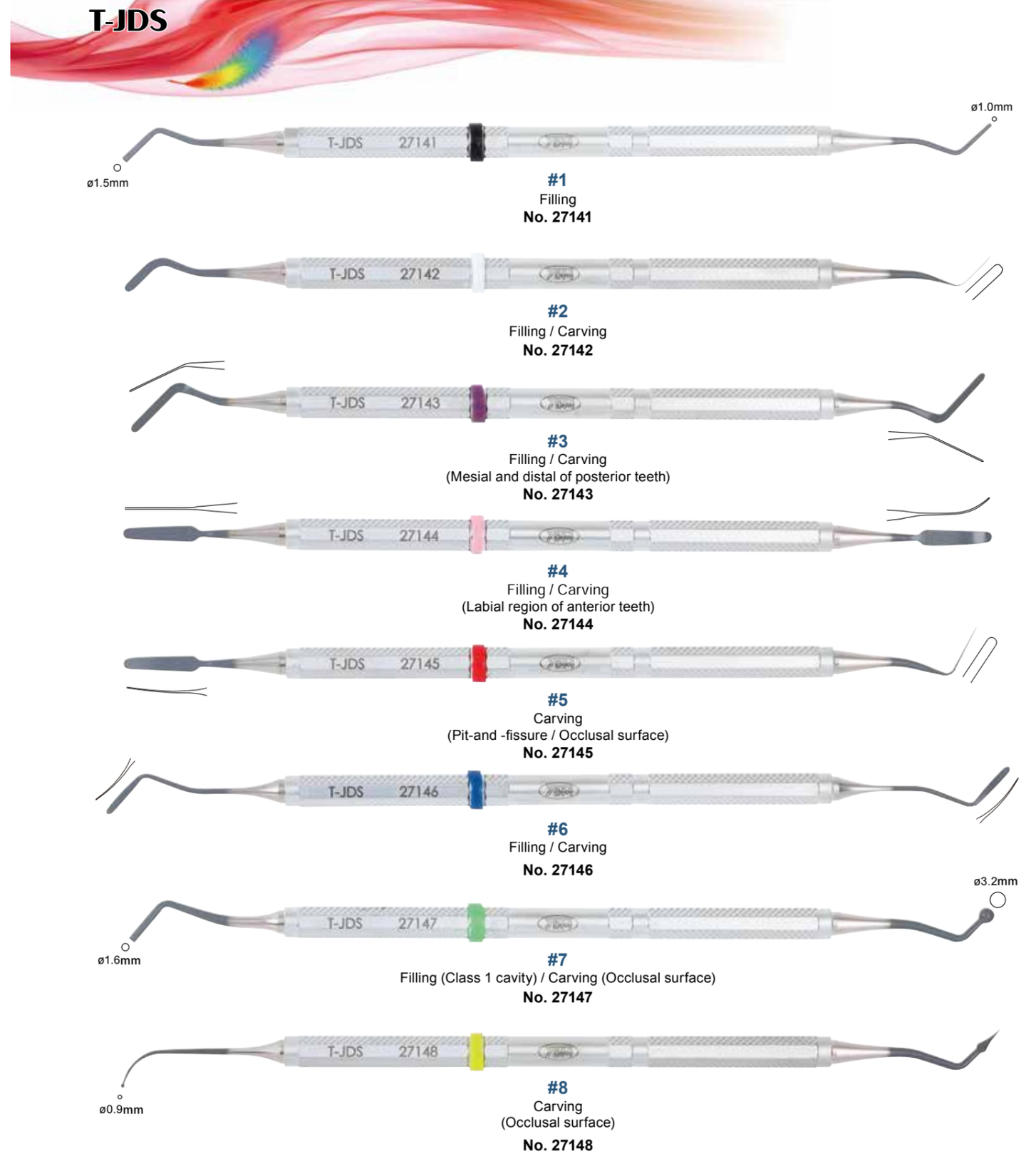


Cement Filling Instrument

No. 03241



Composite Filling Instrument



*Material / Si (Color Ring)
*Thickness / 0.2mm (#2, #3, #4, #5)
0.1mm (#6)

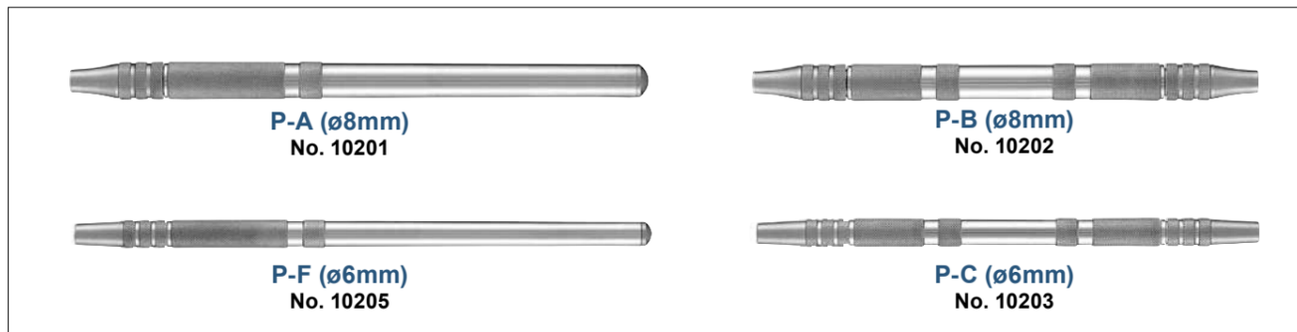


Composite Filling Instrument Tip (Replaceable Type)

*Remove all joint parts and replaceable tip before sterilization and disinfection.
*For more replaceable type products see P. 211.



-Handle-



-Tip (3 ea.)-



*Thickness / 0.2mm



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)



L
No. 13251



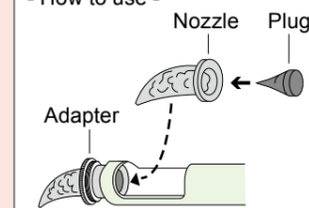
Nozzle & Plug S
(Plug / Green)



S
No. 13252

*Material / PPS (Black part)

- How to use -



*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.)



Amalgam Carver



Round Handle
No. 07100



Matrix Retainer Set

Contents Main body / Band (10 ea.)

No. 13170



[Clinical Movie]



Thickness / 30µm



Individual Parts

No.	Description
13171	Main Body
13172	Band (10 ea.)

- How to use -

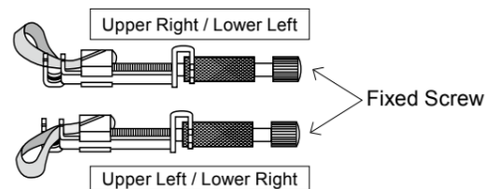
1) The both ends of a matrix retainer band are united and made a ring.

Crown part

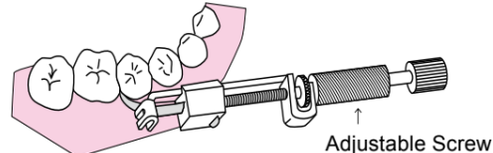


Dental neck part

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.



Lining Applicator



-Round-



-Octagonal-



Separator

Ivory Anterior No. 13161



[Clinical Movie]



Elliot Posterior No. 13162



Contact Protector Set

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

*Stainless Steel

*Protect adjacent tooth during the cavity cutting.

No. 13175



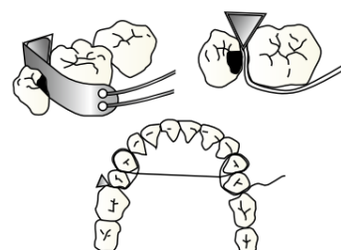
Anterior



Posterior

*Thickness / 50µm
*Not sold separately.

- How to use -



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



Ball-Pointed Applicator



No. 25015



