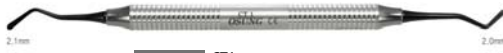


COMPOSITE INSTRUMENT

Non-stick-instruments for a fast and efficient placement and shaping of composite, and an easy clean up. The tips are highly polished and titanium coated.



CMCT1 CT1
Combination of paddle and rounded condenser tip.
For placement and contouring



CMCT2 CT2
For placement and contouring



CMCT3 CT3
For proximal contouring and occlusal shaping



CMCT4 CT4
For placement and shaping



CMCT5 CT5
For placement and shaping



CMCT6 CT6
For proximal contouring



CMCT7 CT7
For placement and contouring



CMCT8 CT8
For condensing and contouring



CMCT9 CT9
For gingival margin areas



CMCOM11 COM11
Blade Type For universal use.



CMCOM12 COM12
Blade Type, Curved For universal use



CMCOM13 COM13
Corn Type For occlusal use



ENDODONTIC

ENDODONTIC EXCAVATOR

The shank is long to reach canals.
To curettage inside of tooth to base of pulp chamber.



EXC31L EXC 31L
Spoon Excavator



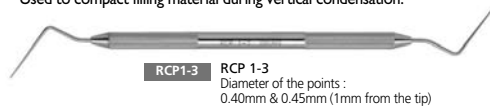
EXC32L EXC 32L
Spoon Excavator



EXC33L EXC 33L
Spoon Excavator

ROOT CANAL PLUGGER

Used to compact filling material during vertical condensation.



RCP1-3 RCP 1-3
Diameter of the points :
0.40mm & 0.45mm (1mm from the tip)



RCP5-7 RCP 5-7

Diameter of the points :
0.50mm & 0.75mm (1mm from the tip)



RCP9-11 RCP 9-11

Diameter of the points :
1.00mm & 1.15mm (1mm from the tip)



RCPGL1 RCPGL 1 Glick 1

To condense gutta-percha.
To heat endodontic plugger end and sever the excess gutta-percha. Paddle end used to carry and place materials into tooth.

SPREADER

Used to compact filling materials during lateral condensation.



SR15 15
Wakai 22mm. Diameter of the point :
0.30mm (1mm from the tip)



SRMA57 MA 57
27mm. Diameter of the point :
0.20mm (1mm from the tip)



RCP9 RCP 9
Diameter of the points : 0.55mm



RCP10 RCP 10
Diameter of the points : 0.75mm



RCP11 RCP 11
Diameter of the points :
1.05mm

RUBBER DAM INSTRUMENT



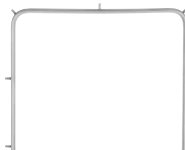
RDI-01 RDI-01

RUBBER DAM PUNCH
Used to punch holes in dental dam using 5 different sized-holes.



RDI-02 RDI-02

RUBBER DAM PLIER
To place and remove dental dam clamp on and off tooth.



RDI-03 RDI-03
RUBBER DAM FRAME
Made of stainless steel.