

Intensiv DiaTweezer

Tweezers with diamond-coated tips. Polished surface

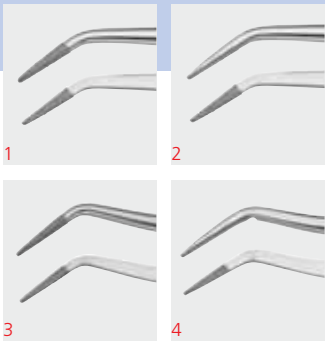
Gripping and secure holding of small instruments, pivots, tissue residues or tooth components such as root fragments often represent a challenge to dentists due to slippery conditions. Diamond-coated tweezer tips with their firm gripping power meet such challenging requirements.

Indications

- For taking up and transferring metal pivots of any kind, bone and root fragments, workpieces and small instruments as well as tissue residues
- Internal gripping of crowns, telescopes and other hollow bodies with the fully diamond-coated tips
- Atraumatic tissue handling in oral surgery

Benefits

- Firm and secure grip through the diamond-coated inner side of the instrument tips
- Secure hold of small hollow bodies with open tweezers through fully diamond-coated instrument tips



College Tweezer:
polished and ribbed handles
1) Ref. 1001: diamond-coating
all around
2) Ref. 1001A: inside diamond-
coating only

Meriam Tweezer
polished and ribbed handles
3) Ref. 1002: diamond-coating
all around
4) Ref. 1002A: inside diamond-
coating only

1:1



Package
content: 1 piece

College
Ref. 1001

1:1



Meriam
Ref. 1002

Intensiv Accessories

Intensiv Mandrel

Mandrel (carrier of polishing discs) made of stainless steel

For the application with polishing discs, a mandrel (type Moore) with a cross-shaped stainless steel head is used as a support for snap on discs.

Product description

- Stainless steel mandrel with cross-shaped head for snap on discs.
- Shank type RA.
- Length: 25mm.
- Diameter: 2.6mm.
- Sterilizable.

Benefits

- Rotationally stable, causes no damage to the contra-angle
- Precise frontal pressure mounted device that holds the polishing disc firmly in the correct position during the treatment

Ref. MRD22/6
Package of 6 pcs



Clinical pictures:
Dr. Alessandro Devigus,
Bülach, Switzerland



MRD22/6

Intensiv Diakleen

For fast cleaning of residue on diamond instruments

The rotating diamond instruments keep back remnants of enamel or other material during use. Therefore, they require regular cleaning and removal of these residues.

Instrument cleaning:
Contaminated instruments, dried and disinfected, are placed into the turbine and pressed against the front side of the Intensiv Diakleen.

Benefit

- Fast removal of residues on diamond instruments



Ref. ACC060



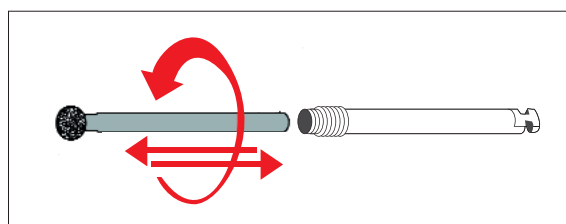
- 1) New Instrument
- 2) Instrument after use
- 3) Cleaned Instrument
- 4) Simple use of Diakleen

Intensiv Unigrip

Unigrip is a stainless metal reducer with a self-clamping chuck. Unigrip enables the use of FG Instruments in standard right-angle or handpiece.

Packages of 6 pcs

Inserting and removing the instrument by turning against the turn of the spiral.



		
Ref.	2003 H/6	2002 W/6