Intensiv Proxoshape

Universities of Zurich and Bern, Switzerland

Oscillating diamond-coated files for the removal of overhangs and finishing of proximal filling surfaces

Optimally adapted and polished proximal filling surfaces or crown margins are a prerequisite for health maintenance of the periodontium and prevention of secondary caries. Proxoshape meets the requirements for precise finishing of the filling surfaces and margins and prepares them for final polishing.

Ref. 100 Ref. 115

Product description

- 4 files for precise adaptation to tooth shape, one-sided diamondcoating along the entire head length, 4 different grits (125, 90, 40 and 15µm).
- 3 files with extended working area (grits 90, 40 and 15µm)
- 2 narrow files, 40 and 15µm grits.
- 1 distal diamond-coated file in 15µm grit, special file PS3G for polishing root surfaces with difficult access.

To be used in combination with Intensiv Swingle, WG-69 LT Cons (with light)

Indications

- Removal of: Filling and cement overhangs
- Finishing and trimming of: proximal crown margins in gold or ceramic
- Contouring and finishing of: proximal restoration surfaces

Benefits

- Easier access to the interdental space
- No iatrogenic damage to adjacent teeth
- Prevention of surface wave generation caused by rotating burs













- 1) Finishing of the cervical filling margin with instrument PS2L 2) Finishing of proximal composite filling with instrument PS2
- 3) Removal of proximal filling excesses of amalgam restorations with instrument PS1
- 4) Removal of proximal filling excesses of amalgam restoration with instrument PS1 (buccal perspective) 5) Finishing of the filling in the proximal area with file PS2 6) Contouring of the surface below the restored contact point without damaging the adjacent tooth with file PS3

Ref. 115										
L mm	8.5	8.5	8.5	8.5	11.0	11.0	11.0	8.5	8.5	3
μm	125	90	40	15	90	40	15	40	15	15
524		PS1			PS1L					
534	PS0									
514	ı		PS2			PS2L		PS2S		
504				PS3			PS3L		PS3S	PS3G

