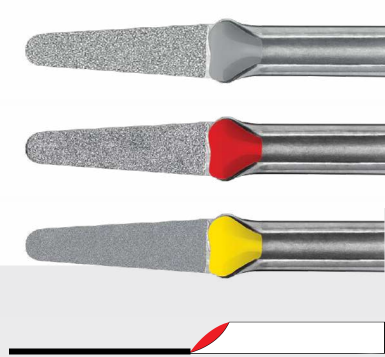
Intensiv Proxoshape

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

Perfectly adapted and polished proximal filling surfaces and crown margins are a prerequisite for the maintenance of the health of the periodontium and the prevention of secondary caries. Proxoshape meets the requirements to correctly model the filling surfaces and margins and prepares them for the high gloss finish.



FILE THICKNESS 0.2 mm

Product Description

Intensiv Proxoshape:

- 4 one-sided diamond coated files in grits:125 μm, 90 μm, 50 μm, 40 μm, 15 μm
- 3 files with extended working surface, 11 mm
- 1 distal diamond-coated file, 3 mm, 15 μm

Intensiv Proxoshape Coarse:

 One-sided diamond coated and perforated file, in 80 µm, 2 rows of perforation All Intensiv Proxoshape are available in packages of 3 or 6 pcs

Intensiv Proxoshape Set, REF 100 1 pcs of PS0, PS1, PS2, PS3

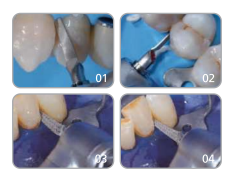
Indications

- 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

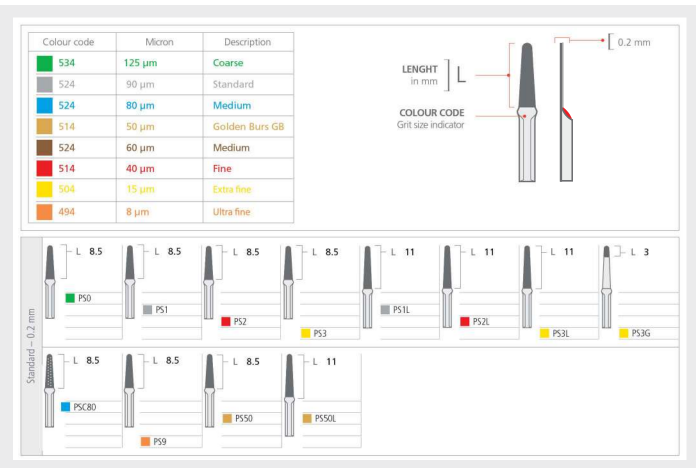
- Easier access to the interproximal space
- No iatrogenic damage to adjacent teeth
- Prevention of surface wave generation caused by rotating instruments

01, 02) University of Brescia, Italy 03, 04) Dr. A. Devigus, Bülach, Switzerland



Clinical pictures

- 01 Interproximal restoration finishing with file PS2
- O2 Treatment of the zone underneath the reconstructed contact points without damaging the neighbouring teeth with the PS3 file
- 03 Modeling with PSC80
- 04 Modeling with PSC80



Intensiv Swingle® Pat. EP 2754406B1

The unique reciprocating contra-angle handpiece with both functions in one contra-angle handpiece: free axial rotation and fixed axial position.

Intensiv Swingle is calibrated for all Intensiv mechanical oscillating instruments such as Intensiv Proxoshape, Bevelshape and Ortho-Strips. The Intensiv Swingle corresponds to a ""type EVA"" contra-angle handpiece, but with patented dual function of the instrument positions.