Intensiv Bevelshape

Oscillating diamond files for perfect bevelled edges and preparation margins

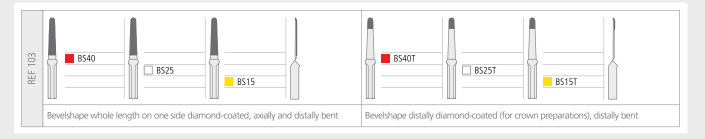
A key factor for an ideal cavity preparation for composite fillings, gold inlays and overlays is a precise margin bevelling with sharp edges. The single-side diamond coating helps to prevent iatrogenic damage to adjacent teeth and injury to periodontal tissue.

Bovelshape Set

REF 103, Intensiv Bevelshape Set. All Intensiv Bevelshape are available in packages of 3 or 6 pcs

Product Description

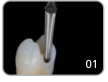
- Axially curved files with distally bent ends
- \blacksquare 3 files diamond-coated over the entire convex working length in grits 40, 25, 15 μ m
- \blacksquare 3 files diamond-coated over the convex distal end only in grits 40, 25 and 15 μm



Indications

- Margin bevelling for anterior composites, composite slots, inlays and overlays
- Margin finishing in veneer preparations
- Crown preparations
 - Margin finishing in chamfer preparation
 - Bevelling in shoulder preparation

University of Zurich, Switzerland







Benefits

- Polished and clearly outlined profiles with perfect sharp cut edges
- No microfractures and no accidental chipping of dental enamel prisms
- Prevention of enamel defects and grooves on thepreparation margin

Clinical pictures

- 101 The file allows the bevelling of a cervical shoulder
- 02 Margin finishing in veneer preparation with BS40 or BS40T
- 03 Margin bevelling in class IV restorations

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

The Intensiv Swingle corresponds to a ""type EVA"" contra-angle handpiece, but with patented dual function of the instrument positions.

See page