

# Intensiv Bevelshape

Oscillating diamond files for perfect bevelled edges and preparation margins

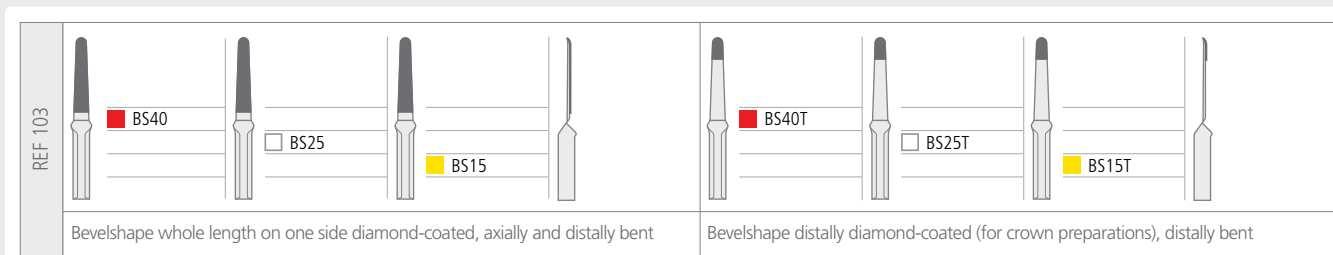
A key factor for an ideal cavity preparation for composite fillings, gold inlays and overlays is a precise margin bevelling with sharp edges. The single-side diamond coating helps to prevent iatrogenic damage to adjacent teeth and injury to periodontal tissue.



## Product Description

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

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



## 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 the preparation margin

## Clinical pictures

- 01 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 dual function of the instrument positions.

See  
page  
90