

# QuickmatFIT anatomically enhanced sectional matrices

## new!

accurate natural contour

#### Advantages

Enhanced natural curvature: 3D contoured matrix ensures anatomically accurate restorations

Three anatomical shapes to cover all type of Class II posterior restoration

Especially indicated in case of wide interproximal spaces and large cavities

Easy to handle. The placement tabs afford easier and faster matrix insertion and removal

Time-saving solution. Restored anatomy requires fewer finishing steps

Thin, rigid but burnishable













#### new!

### QuickmatFIT

#### anatomically enhanced sectional matrices

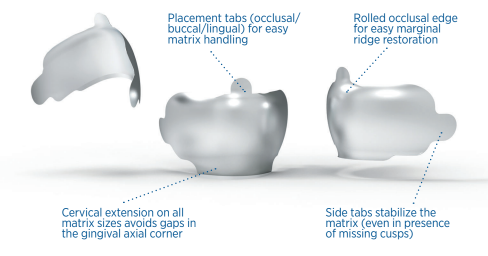
accurate natural contour



"When it comes to matrices, we accessing and crimping deep margins while creating an anatomical emergence profile and proximal surface. In this respect, the QuickmatFIT sectional matrices from Polydentia combine a highrigidity alloy with a unique three-dimensional profile, providing an easy solution to a number of difficult clinical

Dr. David Gerdolle, Switzerland





Choosing a matrix able to mimic or reproduce the original morphology of the tooth and its curvatures is the first step towards a successful aesthetic and functional restoration.



Side view of the restoration before finishing and polishing showing the accurate morphological reconstruction afforded by QuickmatFIT matrices



LumiContrast - sectional matrix indicated in case of standard interproximal



QuickmatFIT anatomical sectional matrix indicated in case of wide interproximal spaces and large cavities

QuickmatFIT are anatomically enhanced stainless steel sectional matrices with 0.04 mm thickness available in three anatomical shapes to cover all types of Class II posterior restorations. QuickmatFIT matrices are especially indicated for wide interproximal spaces and large cavities. Easy to handle thanks to their placement tabs, QuickmatFIT matrices feature a rolled occlusal edge for easy marginal ridge restoration.

The accentuated curvature of QuickmatFIT fits snugly around the tooth for improved fit and stability (compared to other Polydentia matrices), thus facilitating the attainment of proper restoration anatomy.



QuickmatFIT anatomical sectional matrices - REF 5806 Molar 0.04mm, 50 pcs

QuickmatFIT anatomical sectional matrices - REF 5846 Molar deep 0.04mm, 25 pcs

QuickmatFIT anatomical sectional matrices - REF 5835 Premolar 0.04mm, 100 pcs QuickmatFIT anatomical sectional matrices - REF 5836

Molar 0.04mm, 100 pcs QuickmatFIT anatomical sectional matrices - REF 5856 Molar deep 0.04mm, 50 pcs

