

# QuickmatFLEX sectional matrices

STYLE ITALIANO

new!

enjoy the elastic memory

### Advantages

Ultra-thin 0,03mm. Facilitated insertion in narrow interproximal spaces, allowing to obtain anatomically correct restorations and tight contact points

Improved elasticity. Easy to handle and adapt

Excellent resilience and elastic memory. Matrices resist deformation thanks to their elastic spring back

Time-saving solution. Restored anatomies require fewer finishing steps

Ideal for both posterior and anterior restorations





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## new! QuickmatFLEX sectional matrices



#### Enjoy the elastic memory

excellent resilience and elastic memory

#### Testimonial



"The unique properties of QuickmatFLEX sectional matrices are a real gamechanger for my daily restorations, not only in posteriors, but especially for anteriors. Their ultra-thin thickness and superior elastic memory make QuickmatFLEX a cost-effective and timesaving solution that delivers predictable, anatomically correct results with tight contact points. It is the best matrix for any clinician."

Dr. Jordi Manauta,

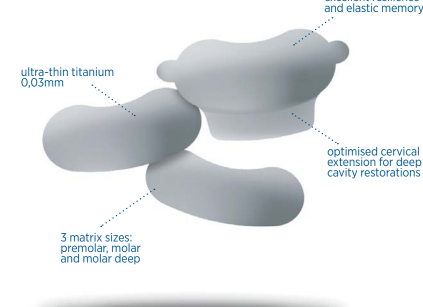


e by Dr. Giuseppe Chiode



Clinical image by Dr. Antonino Nicolo

Cover clinical image by courtesy of Dr Giuseppe Chiodera



#### Excellent elastic memory and resilience

comparison between QuickmatFLEX sectional matrices and stainless steel sectional matrices







Stainless steel sectional matrices

QuickmatFLEX are ultra-thin (0.03mm) titanium sectional matrices of excellent elastic memory. Easy to handle, they offer the right balance of flexibility and stiffness for optimised positioning and adaptation in tight interproximal spaces. Thanks to their reduced thickness and improved metal alloy, the matrices resist deformation as they feature spring back into the original shape. Class II treatments with QuickmatFLEX sectional matrices and our sectional matrix rings result in predictable restorations with anatomically correct anatomies, tight contact points and smooth composite surfaces that require minimal finishing steps.



