

9	6 - 10 - 10
le-	N Q PCP
	(FP)
	1 Car
	the for



Follow Us!

E BRA			
	4,5 mm	5062	5063
	5,5 mm	5064	5065
	6,5 mm	5066	5067
	7,5 mm	5068	—
	Halo Firm Nonstick	50pk	100pk
	Matrices		
	3,5 mm	5049	—
	4,5 mm	5051	5052
0	5,5 mm	5053	5054
K	6,5 mm	5056	5057

lo Original Matr

3,5 mm

4,5 mm

5,5 mm

6,5 mm

7,5 mm

lo Firm Matrice

3,5 mm

7.5 mm

50pk

5448

5450

5452

5454

5456

50pk

5059

5057

100pk

5449

5451

5453

5455

5457

100pk

_

_

100pk Small Medium 5043 5044 Large









ULTRADEN

Beautiful Results in Less Time

ULTRADENT.EU

F 💽 BLOG eu.ultradent.blog © 2022 Ultradent Products, Inc. All rights reserved.





The easy-to-use Halo sectional matrix system allows you to create beautiful, anatomically contoured composite restorations in less time.



The Halo system produces anatomically shaped contours so you can spend less time shaping and finishing your restoration. And it provides consistently tight contacts, helping to ensure that your restoration will have the longevity both you and your patient expect.

Maximum tooth separation is achieved through the force of the nitinol ring and the active wedging provided by the wedges. This ideal system of separation allows you to restore a single tooth or back-to-back restorations with ease.

The unique beak design of the Halo ring allows the band to fully adapt to the prep from the gingival margin to the marginal ridge and helps it maintain its shape even in large preparations, helping you to consistently achieve anatomically shaped restorations.

When your restorations have ideal contacts and anatomical curvature, you will see a reduction in the time spent shaping and finishing. The Halo system does that with every restoration.



The Halo sectional matrix system includes nitinol rings, stainless steel matrix bands, and wedges. Each of the components were designed to work together to create consistent, anatomically shaped restorations.



NITINOL RINGS

- Super-elastic nitinol metal maintains force during procedures and reduces cyclic fatigue
- Rings will last over 1000 uses
- Glass-filled nylon tines won't easily break, and won't collapse into the prep and create under contoured restorations
- Ring contours secure the band in a natural and anatomical shape, helping to eliminate flash and reducing the amount of finishing needed
- Stackable design allows for use with MODs and other Class II restorations
- Provides ideal separation for back-to-back restorations



WEDGES

- Firm wedge creates active wedging for enhanced separation, while being less traumatic to the papillae
- Hollow design makes wedges easy to place and allows wedges to be stacked when multiple wedges are needed
- Easy to distinguish colors help identify sizes of wedges
- Collapsible center for anatomical adaptation of the band



MATRIX BANDS

- Anatomically shaped for ideal contacts
- Curve at marginal ridge creates ideal occlusal embrasure, reducing finishing
- Tweezer holes for easy placement
- Bendable tab allows for easy placement and removal with increased visibility
- Optional coating for easy identification (teflon coating thickness 0,013 mm)
- Original bands allow for more adaptability and burnishing, while Firm bands resist deformation and are ideal for tight interproximal spaces
- Original and Firm bands are composed of ultra-thin 0,038 mm stainless steel



CAROUSEL DISPENSER

- Stay organized with unique, easy to use carousel dispenser
- No more spilling and scattering of bands and wedges after an accidental drop, saving time and frustration
- Can be easily disinfected with a surface disinfectant