



**polydentia**  
swiss manufacture 



SWISS  
QUALITY

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نماینده انجمن حمامی BISCO

نماینده انجمن Polydentia سوئیس

شهرداد واثقی  
مدیر فروش  
موبایل: ۰۹۱۲-۱۳۸۳۷۴۴  
[vaseghi@dkssina.ir](mailto:vaseghi@dkssina.ir)



#### Which myTines do I use?

LOW crown HEIGHT teeth



NORMAL crown HEIGHT teeth



Use myTines Small  
Use myTines Medium

WIDE CAVITY preparations/ MISSING cusp



Use myTines Large



## myClip 2.0

REF 6805

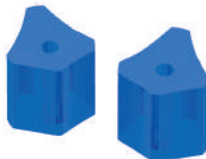
- All-in-one sectional matrix ring. No need for ring forceps
- Suitable for teeth of different crown heights and wide cavity preparations
- Optimal separation force
- Quick, easy, one-hand ring positioning
- Replaceable, interchangeable and autoclavable plastic extremities

## myQuickmat Forte kit

REF 6806

- Strong separation force for tight contacts
- Suitable for teeth of different crown heights and wide cavity preparations
- Replaceable, interchangeable and autoclavable plastic extremities
- Exceptional matrix adaptation and retention
- Complete kit including myForceps





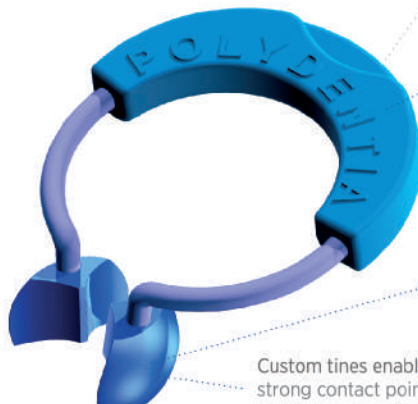
- Flexible to allow to carefully bend the matrix to shape without collapsing into the cavity
- Embrace the matrix: optimal contact points
- 24 combinations to enhance the adaptability to the clinical situation
- Autoclavable and replaceable
- Customizable: cut and shape according to necessity



myForces

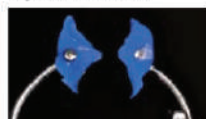


myCustom Resin



Nickel Titanium ring with reinforcement

Custom shaped tines made using light curable myCustom Resin



Custom tines enable to achieve strong contact points and precise proximal contour during restoration



## myQuickmat Classico kit

REF 6804

- Optimal, gentle separation force for tight contacts
- Ring and Delta Tubes entirely autoclavable
- Excellent matrix adaptation and retention
- Complete assortment of matrices and wedges

3 examples of the 24 possible combinations

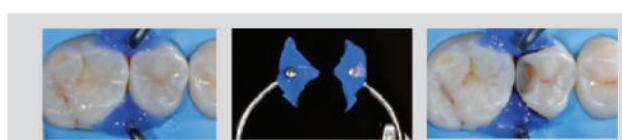


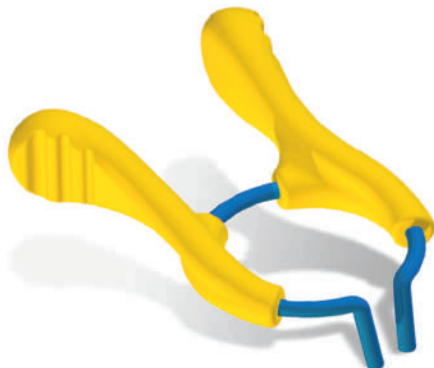
Scan this QR code and discover all the 24 combinations



## myCustom Rings kit

- Proven technique developed by Style Italiano
- Customizable extremities
- Complete range of sectional matrices included
- Clinical cases, support and updates are available at: [www.styleitaliano.org](http://www.styleitaliano.org)





## myClip junior

REF 6335



All-in-one paediatric sectional matrix ring with integrated forceps.

- All-in-one sectional matrix ring with handles that act as forceps
- Optimal separation force
- Fast, easy, one-hand ring positioning
- Long-lasting, made out of Nickel Titanium

### Refills



Extremities



Junior Sectional matrices



Interdental wedges



Child-friendly solutions that enhance matrix adaptation and retention on small deciduous teeth. They enable you to achieve ideal contact surfaces, and reduce finishing and polishing time.



## myRing junior

REF 6336



Paediatric sectional matrix ring that fits a wide variety of clinical situations.

- Optimal separation force for tight contact points
- Smaller ring that fits in narrower spaces
- Excellent matrix adaptation and retention
- Long-lasting, made out of Nickel Titanium

## Rings, Extremities

### Sectional Matrix Rings



**REF 6805**  
myClip 2.0 pcs.,  
myTines M, 2 pairs  
myTines S, 1 pair  
myTines L, 1 pair



**REF 6806**  
myRing Forte, 2 pcs.,  
myTines M, 2 pairs  
myTines S, 1 pair  
myTines L, 1 pair



**REF 6804**  
myRing Classico, 2 pcs.,  
Delta Tubes, 2 pairs



### Sectional Matrix Rings Extremities



**REF 6304**  
myTines Small  
for myClip 2.0  
& myRing Forte  
6 pairs



**REF 6303**  
myTines Medium  
for myClip 2.0  
& myRing Forte  
6 pairs



**REF 6306**  
myTines Large  
for myClip 2.0  
& myRing Forte  
6 pairs



**REF 6312**  
Diamond<sup>24</sup>  
15 pairs



**REF 5712**  
Delta Tubes  
15 pairs



### Junior Sectional Matrix Rings and Extremities



**REF 6335**  
myClip Junior  
2 pcs.



**REF 6336**  
myRing Junior  
2 pcs.



**REF 6333**  
myTines Junior  
15 pairs



**REF 5711**  
Silicone Tubes  
15 pairs



### Symbols



Ultrasonic bath



Washer-disinfector for thermal disinfection



Sterilizable in a steam sterilizer (autoclave)  
at the temperature specified



## Contoured Tofflemire Matrices

(0.025mm / .04 - "0.01mm / .0016")



- Easy to burnish, soft stainless steel

Content		Height	Thickness	REF
Premolars				
	30 pcs.	5.5 mm	0.025 mm	6109
	30 pcs.	5.5 mm	0.04 mm	6107
Molars				
	30 pcs.	6.3 mm	0.025 mm	6108
	30 pcs.	6.3 mm	0.04 mm	6106



## Contoured Anatomical Matrices (0.03mm / .0012")



- Anatomically preformed and contoured
- Easy to burnish, soft stainless steel

Content		Height	Thickness	REF
Premolars				
	30 pcs.	45.5-5 mm	0.03 mm	6115
	30 pcs.	75-6.5 mm	0.03 mm	6114
	30 pcs.	75-4.5 mm	0.03 mm	6113
	30 pcs.	7.5-4.5 mm	0.03 mm	6116
Molars				
	30 pcs.	46.3-5 mm	0.03 mm	6117
	30 pcs.	9.0-7.0 mm	0.03 mm	6118
	30 pcs.	9.5-7.0 mm	0.03 mm	6119
	30 pcs.	9.5-7.0 mm	0.03 mm	6120



## Quickmat Sectional Matrices

(0.025mm / .04 - "0.01mm / .016")

- Easy to position rigid matrices
- Easy to burnish, soft stainless steel
- 2 thickness sizes
- Various matrix sizes

Content		Height	Thickness	REF
	100 pcs. Premolar	5 mm	0.025 mm	5735
	100 pcs. Molar	6.4 mm	0.025 mm	5736
	100 pcs. Premolar	5 mm	0.04 mm	5705
	100 pcs. Molar	6.4 mm	0.04 mm	5706
	50 pcs. Extended	6.4mm+Ext.	0.025 mm	5756
	50 pcs. Extended	6.4mm+Ext.	0.04 mm	5746
Junior Quickmat				
	100 pcs.	3.75 mm	0.04 mm	5708



## Transparent Matrices

(0.075mm / .0029")

- For an optimized composite polymerization
- Contoured matrix
- Polyester matrix for posterior restorations

Content		Height	Thickness	REF
	100 pcs. Premolar	5 mm	0.075 mm	5765
	100 pcs. Molar	6.4 mm	0.075 mm	5766
	50 pcs. Extended	6.4mm+Ext.	0.075 mm	5776



## Tofflemire Matrices (0.025mm / .03 - "001mm / .0012" - 0.04mm / .0016")

- Easy to burnish, soft stainless steel

Content	Height	Thickness	REF
<b>Premolars</b>			
50 pcs.	5.5 mm	0.025 mm	5921
50 pcs.	5.5 mm	0.03 mm	6104
50 pcs.	5.5 mm	0.04 mm	6103
<b>Molars</b>			
50 pcs.	6.3 mm	0.025 mm	5920
50 pcs.	6.3 mm	0.03 mm	6102
50 pcs.	6.3 mm	0.04 mm	6101



## TofflemireTransparent Matrices (0.075mm / .0029")

- For an optimized composite polymerization
- Polyester matrix for posterior restorations

Content	Height	Thickness	REF
<b>Premolars</b>			
50 pcs.	5.5 mm	0.075 mm	5936
<b>Molars</b>			
50 pcs.	6.3 mm	0.075 mm	5916



## Anatomic Matrices (0.03mm / .0012")

- Anatomically preformed

Content	Height	Thickness	REF
<b>Premolars</b>			
50 pcs.	45.5-5 mm	0.03 mm	5715
50 pcs.	75-6.5 mm	0.03 mm	5714
50 pcs.	75-4.5 mm	0.03 mm	5713
<b>Molars</b>			
50 pcs.	46.3-5 mm	0.03 mm	5717
50 pcs.	9.0-7.0 mm	0.03 mm	5718
50 pcs.	9.5-7.0 mm	0.03 mm	5719



## Clearmat Transparent Matrices (0.075mm / .0029")

- For an optimized composite polymerization
- Anatomically preformed
- Polyester matrix for posterior restorations

Content	Height	Thickness	REF
<b>Premolars</b>			
50 pcs.	45.5-5 mm	0.075 mm	5915
50 pcs.	75-6.5 mm	0.075 mm	5914
50 pcs.	75-4.5 mm	0.075 mm	5913
<b>Molars</b>			
50 pcs.	46.3-5 mm	0.075 mm	5917
50 pcs.	9.0-7.0 mm	0.075 mm	5918
50 pcs.	9.5-7.0 mm	0.075 mm	5919



## Softrix matrix strip (0.025mm / .001")

- Burnishable soft steel matrix strip

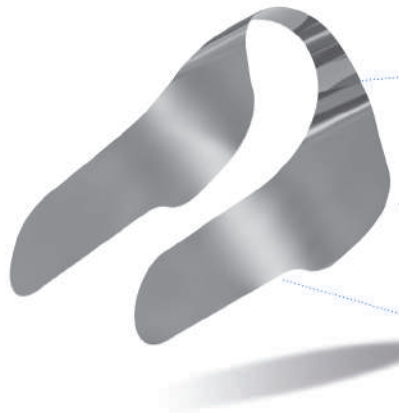
Content	Height	Thickness	REF
3 m	6 mm	0.025 mm	5906
3 m	8 mm	0.025 mm	5908



## Tofflemire Contoured Transparent Matrices (0.075mm / .0029")

- For an optimized composite polymerization
- Contoured matrix
- Polyester matrix for posterior restorations

Content	Height	Thickness	REF
<b>Premolars</b>			
50 pcs.	5.5 mm	0.075 mm	6140
<b>Molars</b>			
50 pcs.	6.3 mm	0.075 mm	6141



Thin central region for any restoration of the cervical area

Contoured surfaces for a perfect reconstruction of proximal walls

Posterior wings for an easy placement of the matrix



*"In today's conservative dentistry, the choice of products and the techniques we apply everyday must be predictable and cost-effective advantages to our daily procedures. Unica is the solution to everyday anterior restorations, whether it be class III, IV, V, shape modifications or composite veneers in direct stratified matrix for everyday anterior aesthetic and functional results."*

Dr. Jordi Manauta, DDS  
Head of Style Italiano Idea Factory  
Sestri Levante, Italy

## Unica anterior (0.03mm / .002")



Unica anterior is the simple and ideal matrix for anterior restorations such as class III, IV, V, direct stratification composite veneers, and shape modifications.

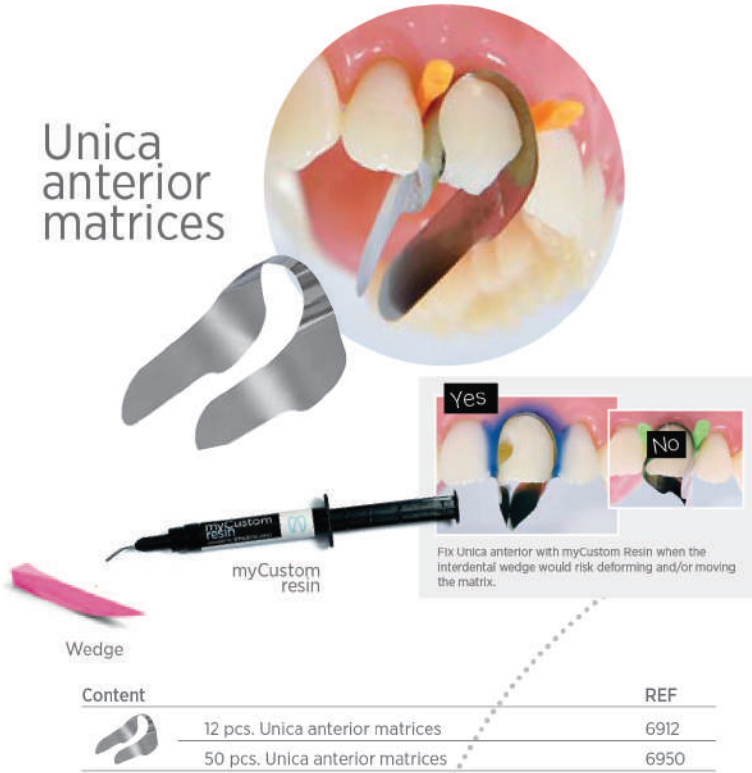
Thanks to its contoured shape, Unica adapts correctly to the different morphologies of anterior teeth and makes it possible to restore proximal and cervical margins at once, even in presence of rubber-dam or gingival retraction cords, thus reducing chair time significantly. The placement wings allow fast and efficient matrix positioning.

Furthermore, Unica anterior once positioned allows to easily visualise the final shape of the restoration, even before starting the procedure.

The simple and ideal matrix for anterior restorations of class III, IV, V cavities, direct stratification composite veneers, and shape modifications.

- Ideal matrix for anterior restorations
- Easy management of the whole emergence profile
- Wings for easy placement
- Contoured, anatomical shape

### Unica anterior matrices



# Clinical applications of Unica anterior

Matrix systems, matrices and wedges | 8



Class III restoration | By courtesy of Dr. Giuseppe Chiodera - Brescia, Italy



Class IV restoration | By courtesy of Dr. Dan Lazar - Oradea, Romania



Class V restoration | By courtesy of Dr. Giuseppe Chiodera - Brescia, Italy

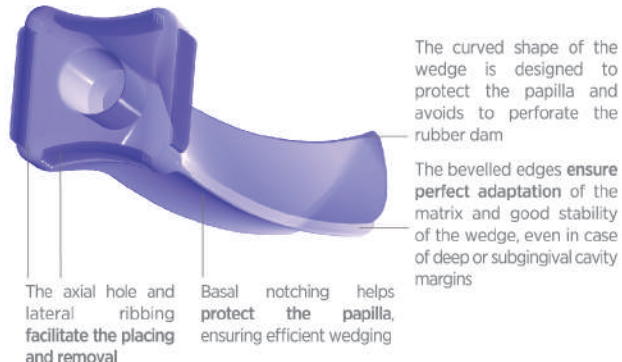


Shape modification | By courtesy of Dr. Carlos Fernández Villares - Madrid, Spain



Composite veneers | By courtesy of Dr. Jordi Manauta, DDS - Sestri Levante, Italy





## The Wedge

Made of hi-tech plastic material, The Wedge combines softness and elasticity, providing an optimal adaptation of the matrix along the cervical margin, even in concave zones and in widening interdental spaces.



## myWedge

- Innovative hollow v-shape
- Gripped head to prevent sliding
- Flashy colors for easy identification



## Interdental Maple Wood Wedges

Made of maple wood from sustainably managed Swiss forests, these interdental wedges ensure an optimal matrix adaptation along the entire cervical margin.

- Anatomical shape
- Small size (XS) for pediatric dentistry
- Big size (XL) for periodontology

Content	Size	REF
200 pcs. Pinky Wood Wedges	11 mm (XS)	5011
1000 pcs. Pinky Wood Wedges	11 mm (XS)	+5011
100 pcs. Wood Wedges	12 mm (S)	5012
1000 pcs. Wood Wedges	12 mm (S)	+5012
100 pcs. Wood Wedges	13 mm (M)	5013
1000 pcs. Wood Wedges	13 mm (M)	+5013
100 pcs. Wood Wedges	15 mm (L)	5015
1000 pcs. Wood Wedges	15 mm (L)	+5015
100 pcs. Wood Wedges, assorted	(XS, S, M, L)	5001
400 pcs. Wood Wedges, assorted	(XS, S, M, L)	5040
600 pcs. Wood Wedges, assorted	(XS, S, M, L)	5060
1000 pcs. Wood Wedges, assorted	(XS, S, M, L)	+5001

### Additional products

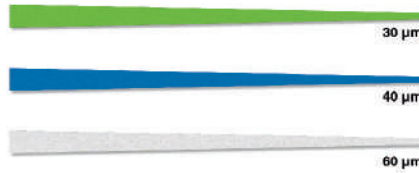
200 pcs. Orange Wood Wedges	11.5 mm	5018
100 pcs. Wood Wedges	17 mm (XL)	5017
1000 pcs. Wood Wedges	17 mm (XL)	+5017





# Finishing & Polishing

Matrix systems, matrices and wedges | 10



## Tria-Shine

The triangular shape of these finishing and polishing strips with different width (from 1.5 to 5.5 mm) considerably facilitates its insertion into the interdental space, while protecting the contact point, and allows easy finishing at the optimum height. These strips are available in three color-coded grit sizes and are coated with aluminium oxide.

- Innovative triangular shape
- For protection of the contact point

Content	µm	REF
Fine, 100 pcs.	30 µm	5504
Medium, 100 pcs.	40 µm	5505
Coarse, 100 pcs.	60 µm	5506
Combi-Pack, assorted, 100 pcs. each	30, 40, 60 µm	5507



## Abrasive Polishing Strip

This contouring and finishing roll strip for the approximal surfaces of composite restorations is made of flexible polyester and firmly coated with aluminium oxide particles. The strip is 4 mm wide and available in three different grit sizes.

- Strip length adaptable to treatment situation
- Practical box dispenser

Content	µm	REF
Fine, 10 m	30 µm	5511
Medium, 10 m	40 µm	5501
Coarse, 10 m	60 µm	5502