



The official distributor of









https://tashmed.com

Easy-to-use matrix system

Optimal approximal contact without difficulties

Three lengths for all posteriors

















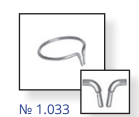
Tines of these rings and springclips are compatible with all saddle matrices

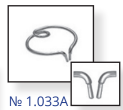


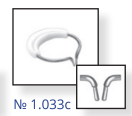
№ 1.005 Springclip Large (for saddle matrices)



№ 1.003 Springclip small (for saddle matrices)







Important! To provide perfect contact choose appropriate matrix length







Shapes	Saddle met		Saddle contoured metal matrices			
	Small 1.301	Medium 1.302	Large 1.303	Small 1.311	Medium 1.312	Large 1.313
Shape 1 standard						
Shape 2 with adjustable central part				6		
Shape 3 with enlarged sub-gingival ledge						

Anterior Strips & Matrices

Anatomically preshaped

Five shapes

Stainless steel

Can be used upon restoration of proximal surfaces of anteriors

1.387A 1.387



Matrices for front teeth restoration (the narrowest) 5mm 12 pcs



Matrices for front teeth restoration (narrow) 12 pcs

1.388



Matrices for front teeth restoration (wide) 12 pcs 1.523



Twin Anterior Matrices 12 pcs



1.533



Twin Anterior Matrices 12 pcs



Proximal anterior strips: operating position



It is recommended to install anterior strip vertically and then press the handhold of the strip forcing its working part to the adjacent tooth.

Proximal anterior strips: clinical cases





Twin anterior matrices: operating position



Sectional Transparent Matrices

Transparent Sectional Contoured Matrices. 30 pcs. wide





Transparent Sectional Contoured Matrices. 30 pcs. narrow













Sectional Contoured Metal Matrices





№ 1.099 Ring 4mm, 5mm or 6mm height







№ 1.199 Ring with flat tines





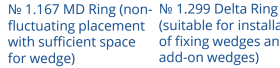


№ 1.166 D Ring (tines are curved inwards to fix matrix on a distal side of the tooth)















(suitable for installation of fixing wedges and add-on wedges)







№ 1.177 M Ring (tines are curved out to fix matrix on mesial side of the tooth)







№ 1.009 Springclip (for sectional matrices)



№ 1.399 Set of Rings 3pcs (4mm, 5mm and 6mm height)

Sectional Contoured Metal Matrices - Kits



Kit of Sectional Matrices Matrices of 6 types, 30pcs+ ring



Kit of Sectional Matrices Matrices of 6 types, 50pcs+ rings



Small Sectional Contoured Matrices of four types 30 pcs.



Medium Sectional Contoured Matrices of four types 30 pcs.

- 0,050 mm hard 10 pcs. 0,035 mm hard 10 pcs.
- 0,050 mm soft 5 pcs. 0,035 mm soft 5 pcs.



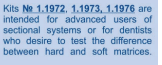
Large Sectional Contoured Matrices of four types 30 pcs.



Kit of Sectional Matrices Matrices of 6 types, 100pcs+2 rings



Universal Set of Sectional Contoured Matrices Matrices of 6 types 100pcs, Rings 2pcs and add-ons 20pcs



Hard matrices are easy to install.

Soft matrices are easily adapted for contact point formation.

Matrices of 0.035 mm thickness are more effective for restoration of small decays.

Matrices of 0.05 mm thickness are intended for restoration of large decays in subgingival area. Such matrices retain the shape well.









Clinical case







Operating positions







Metal Contoured Matrices

There are matrices of 2 thicknesses:

- 0,050 mm • 0,035 mm
- shape 1 (without ledge)













shape 6

(bilateral),













№ 1.505

№ 1.506

There are matrices of 2 thicknesses:

shape 1 (without ledge) • 0.050 mm

shape 2 (bilateral)

shape 3 (left ledge)

shape 4 (right ledge)

shape 5 (one central ledge), elongated

shape 7 (without ledge), elongated























for Molars

Molar and

premolar kits

- **shape 1** (without ledge) 6 pcs. • shape 2 (bilateral) 6 pcs.
- shape 3 (left ledge) 6 pcs.
- **shape 4** (right ledge) 6 pcs.
- **shape 5** (central ledge) 6 pcs.



№ 1.510+

№ 1.517

OPERATING WITH TOFFLMIRE MATRIX RETAINER







Lug Matrices

	With ledge	Without ledge
Small	MATRICES SETS Nº 1.351	Wind Harden 1933 No. 2.351
Medium	We markes 10.352	MATRICES PARS No. 2.352
Large, Super large	Nº 1.353	Ne 2.353

№ 1.353L

- Anatomically pre-shaped
- Adjustable contact point
- Stainless steel, 0.035 mm thick

Lugs allow to tighten matrix to adjacent tooth in any of three directions.



№ 1.338

Set of Lug Matrices 18 pcs.:

- lug matrices № 2.351 5 pcs.
- lug matrices № 2.352 5 pcs.
- lug matrices № 2.353 5 pcs.
- lug matrices № 1.353L 3 pcs.
- MD ring № 1.167 1 pc.



№ 1.348



- lug matrices № 1.351 6 pcs.
- lug matrices № 1.352 6 pcs.
- lug matrices № 1.353 6 pcs.
- MD ring № 1.167 1 pc.



Operating Positions

№ 1.368

Set of Lug Matrices 30 pcs.

- lug matrices № 1.351 4 pcs.
- lug matrices № 1.352 5 pcs.
- lug matrices № 1.353 4 pcs. • lug matrices № 1.353L - 4 pcs.
- lug matrices № 2.351 5 pcs.
- lug matrices № 2.352 4 pcs.
- lug matrices № 2.353 4 pcs.
- MD ring № 1.167 1 pc.

DIACOMP® PLUS TWIST

TWIST is a new and unique polisher geometry developed by EVE. It enables the user to polish any surface structure with just one instrument

- 2-step polishing system for high shine on all composite materials
- Polishers specifically adapted to each processing step
- Best results even on very hard composites









DIACOMP® plus | TWIST

Fine grit Fine polishing

DIACOMP® PLUS OCCLUFLEX

High-quality results even on the occlusal surface. The twisted polishing bristles reach deep fissures.













Easliy reprocessable brush shape



Brilliant polishing results



Reaches deep fissures



Four diameters: 10, 12, 14 and 16 mm.



Nº 1.731 Nº 1.732 Discs for Gross Reduction. Discs for Contouring.



№ 1.733 Discs for Finishing.



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New line







№ 2.731BR Discs for Gross Reduction 50 pcs. Two diameters: 9,5 & 12,7 mm.

Sets

Four diameters: 10, 12, 14 and 16 mm. № 1.069, 1.070, 1.071, 1.072

- Coarse № 1.731
- Medium № 1.732
- Fine № 1.733
- Superfine № 1.734 mandrel № 1.121





№ 1.075 Polishing Discs. Universal Kit 80 pcs with mandrel diameter 12 mm and 14mm, 40 each:

- Coarse № 1.731
- Medium№ 1.732
- Fine № 1.733
- Superfine № 1.734 mandrel № 1.121



№ 1.021 Finishing and Polishing Kit

Easy to Insert: Abrasive is centre gapped on the strip for easy interproximal insertion without abrading contacts.

Two Grits per Strip: Each strip performs two functions to save time **Color-Coded:** Sequenced from blue to white for an easily followed step-by-step process

A choice of 3 grits.

Resists Tearing: Polyester backing resists tearing while retaining flexibility and being gentle on the gingiva.

Perfect to use with Anterior and Posterior Strip Holders









№ 1.050 Strips for Gross Reduction (gross reduction / contouring) 25 pcs.



№ 1.051 Strips for Contouring (contouring / finishing) 25 pcs.



№ 1.052 Strips for Polishing (finishing / polishing) 25 pcs.



№ 1.055 Strips. Universal Kit 75 pcs.

- for gross reduction
- for contouring
- for polishing



Perforated prophylactic metal strips are recommended for tartar removal

Ideal for interproximal finishing and IPR

3 levels of abrasiveness: coarse, medium and fine



№ 1.150 Metal Diamond Strips (Coarse)



№ 1.151 Metal Diamond Strips(Medium)



№ 1.152 Metal Diamond Strips (Fine)

Have a central saw blade to help access inaccessible contact areas



№ 2.150 Metal Diamond Perforated Strips (Coarse)



№ 2.151 Metal Diamond Perforated Strips (Medium)



№ 2.152 Metal Diamond Perforated Strips (Fine)



Perfect to use with **Anterior and Posterior Strip Holders**





LATEX

6"x 6"



Dental

NON-LATEX



















BAD products

BIOMIMETIC AESTHETIC DENTISTRY BY DR. BILL GERGIS



BAD ZELDAM

The ultimate rubber dam template Solid unibody metal



BAD PEN

- 1. The ultimate composite sculpting instrument.
- 2. Featuring unibody metal design, moldable shank & customizable file insert for fissure engraving



GERGIS DME MATRIX 20PCS

- 1. Place in a standard tofflemire retainer
- 2. Use to elevate deep margins for anterior and posterior teeth
- 3. Has greater curvature/divergence than the existing versions on the market and smaller height which allows it to diverge without the adjacent tooth interfering and reduces the risk of overbuilding the elevation and black triangles



BAD LEGO SET

Includes: Set 3 Models (5 Practice Models)

Set 3 Tutorial Book

Set 3 Tutorial Videos Link

CONTACT & SHAPE 1.965

№ 1.965 Contact and shape former

Mouth mirror MEGA FS Rhodium 12pcs

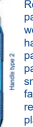


- Easy cleaning due to rhodium with an anti-stick effect
- Hygienic as there are no welds in which deposits can accumulate
- Pleasantly bright and sharp mirror image
- Low-reflection surface of stainless steel due to satinfinished surface

4 Ø 22 mm and 5 Ø 24 mm

Mouth mirror TOPvision FS Rhodium 12pcs





Retraction cord packer with the light weight titanium handle features a pair of fine offset packing heads with small teeth to facilitate efficient retraction cord placement

C-Plier







Cusp modelling for molars & premolars



- Exactly sharp and distortionfree, high-contrast image
- Unsurpassed reflection and coating hardness
- Easy cleaning due to the special HAHNENKRATT coating with anti-stick effect
- Absolutely resistant to all types of disinfection and sterilization up to acidic refresh cleaners





Designed for removing posterior matrix bands when you have finished your proximal composite

Check our website for other instrument types



Greater Curve U Band



Greater Curve U Band Brass

Common uses:

- * Class V isolation
- * Large embrasure Class II



Greater Curve Standard



Greater Curve Standard Brass

Common uses:

- * Class II Composite
- * Class III Composite
- * Diastema Closure
- * Veneers



Greater Curve Wide



Greater Curve Wide Brass

Common uses:

- * Class IV Composite
- * Class V Composite
- * Peridontally involved molars Peridontally involved bicuspids



Greater Curve Starter Kit

The Greater Curve technique allows for restoration of teeth in a neutral position and eliminates the need for wedging.

- Ensure tight contacts with width and depth
- Easily restore teeth with wide interproximal embrasures
- Fabricate anterior restorations with rounded emergence contours
- Simplify your hardware (retainer and band is all that is needed)
- Easily maintain moisture control



VursaWedge is a revolutionary new wedge technology that enhances direct composite restorative dentistry. Compatible with all major rings, practitioners can use it with their current system and technique. The unique, split-wedge design delivers a **better gingival seal**, **even in deep lesions**, reducing the risk of restoration failure. Achieves a perfectly contoured Class II restoration, reducing time spent cleaning up flash and improved operator efficiency.

- Unique split-wedge design gently curves next to and under the papilla, preventing upward displacement
- Provides a better contour, proper contact, and improved seal at the gingival margin
- Allows the practitioner to achieve superior results in less time
- Compatible with any matrix band and ring system





Full access to the restoration resulting in improved facial embrasure formation and the ability to properly shape and position the incisal embrasure.

- Allows for easy placement in a single step without the need for extensive matrix modifications.
- The metal matrix is burnishable and thinner than plastic strips, which allows for control over contour and proximal contact.
- Creates a slight separation between the teeth, improving proximal contact formation.
- Significantly decreases post-polymerization finishing time.
- Consistently seals the gingival margin while allowing access to hard-to-reach subgingival caries, which eliminates isolation issues, excess flash and overhanging margins.
- Matrix height can be trimmed for use in diastema closure cases.





Intro Pack provides sample wedges and matrices to try

Check our website for

IPR system
More DME solutions
Tofflemire bands
Crowns
Plastic and wooden wedges
Rubber Dam Clamps
Frames and forceps
And more















