

TOR VM company was established in Moscow in 1999 to develop and manufacture accessories for anatomical restorations.

Having a leading position on Russian market of dental reconstruction products and considerable export experience, we are looking for new opportunities to offer our products worldwide under our own label or under private labels. We offer high quality products with competitive prices.

Quality management system is in compliance with the requirements of EN ISO 13485:2016. All products are CE marked and FDA registered.



TOR VM trade mark has been registered in the majority of countries who import TOR VM products.

Please turn attention to our new products:



LIST OF CONTENTS

4 RUBBER DAM CLAMPS 5 RUBBER DAM ACCESSORIES 6 ARC INTERPROXIMAL & PROXICUT SYSTEMS 7 STRIP HOLDERS 8 METAL CONTOURED MATRICES 9 METAL CONTOURED MATRICES COMBINED WITH CLAMP 10 SADDLE MATRICES 12 PONY METAL CONTOURED MATRICES 13 PERFORATED METAL MATRICES SECTIONAL CONTOURED DOUBLE CURVE MATRICES (STAINLESS STEEL & TITANIUM SERIES) 14 15 SECTIONAL CONTOURED METAL MATRICES 16 ACCESSORIES FOR INSTALLATION OF SECTIONAL MATRICES 18 LUG MATRICES 18 MATRIX PLIERS 19 **PROXIMAL ANTERIOR STRIPS & TWIN ANTERIOR MATRICES** 19 METAL STRIPS & STRIPROLLS, LOOP MATRICES 20 METAL MATRIX BANDS 20 PLASTIC / METAL COMBINED MATRICES 21 FIXING WOODEN WEDGES 22 FIXING TRANSPARENT PLASTIC WEDGES 22 FIXING NON-TRANSPARENT PLASTIC WEDGES 22 ELASTIC WEDGES 23 ADD-ON WEDGES AND TUBES **23** CONTACT & SHAPE FORMERS 24 TRANSPARENT CONTOURED MATRICES 25 TRANSPARENT CONTOURED MATRICES COMBINED WITH CLAMP 26 SELF-ADHESIVE TRANSPARENT CONTOURED MATRICES 26 TRANSPARENT SECTIONAL CONTOURED MATRICES 27 TRANSPARENT CROWNS 29 **TRANSPARENT STRIPS, STRIPROLLS, STOPSTRIPS** 29 TRANSPARENT CERVICAL MATRIX SYSTEM 30 POLISHING DISCS AND MANDRELS 31 STEM POLISHING DISCS AND MANDRELS **32** POLISHING STRIPS **32** METAL DIAMOND STRIPS 32 SAWING STRIPS. PERFORATED PROPHYLACTIC METAL STRIPS **33** FINISHING AND POLISHING KITS **33** COTTON ROLL HOLDER, RETRACTORS 34 DENTAL HAND INSTRUMENTS

NEW

8AD

N

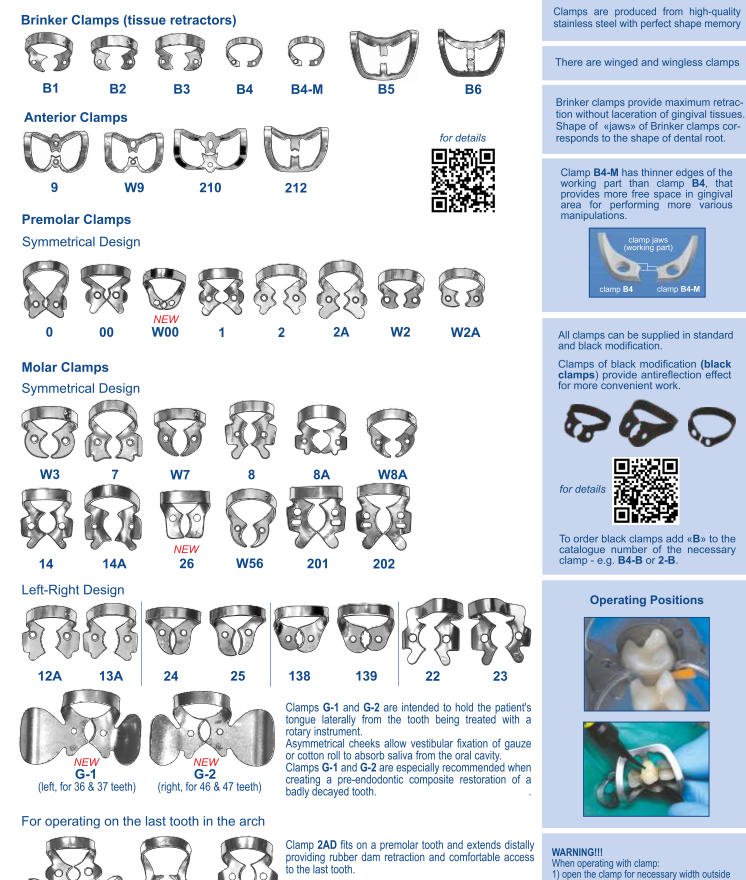
S-G

NFW

2AD



4



When working on mandibular molars distal bow of clamp **8AD** provides enough distal retraction in the rubber dam allowing to place a tofflemire or saddle retainer (or similar).

the mouth before placing it on a tooth;

4) fix the clamp with floss to avoid clamp

3) open the clamp for width not more than 1,5 mm

exceeding tooth width (undue force may cause clamp premature failure because of metal

2) avoid high-speed opening;

fatigue):

swallowing

Clamp **S-G** is similar to the **2AD** clamp but extends distally from a molar tooth.





P2







№ 3.014 Clamps 10 pcs.

№ 3.017 Clamps 9 pcs.

1, 7, 8, 8A, 9,

14, 201, 202, 212

B4, 0, 2, 2A, 7, 8, 9, 12A, 13A, W56

№ 3.016 Deciduous Clamps 10 pcs. 54, 55, 64, 65, 74, 75, 84, 85, P-1, P-2







Forceps are convenient in work and provide reliable clamp keeping.

Frame-stopper is moved freely along forceps handles and decreases operating load upon clamp installation.



Pin for clamp mounting has 3 seat diameters providing reliable retention of a clamp without excessive clamp opening.

CLEANING AND STERILIZATION

- 1) Submerge instruments in cleaning agent solution with neutral pH for 20 min;
- 2) Rinse the instruments thoroughly
- with purified water for 3-5 min; 3) Perform standard moist heat / steam sterilization procedure following the sterilizer instructions.
- WARNING!!!
- Do not use cleaning agents with high percentage of chlorine and cleaners containing oxalic acid;
 Do the second secon
- 2) Do not keep instruments in liquid medium for more than 3 hours.



Retainers on frames №№ 3.401B, 3.402B and 3.403B are intended for floss fixation upon clamp or cofferdam fixation in subgingival space.





CLAMPS TOR TOR M CLAMPS

Rubber Dam Accessories



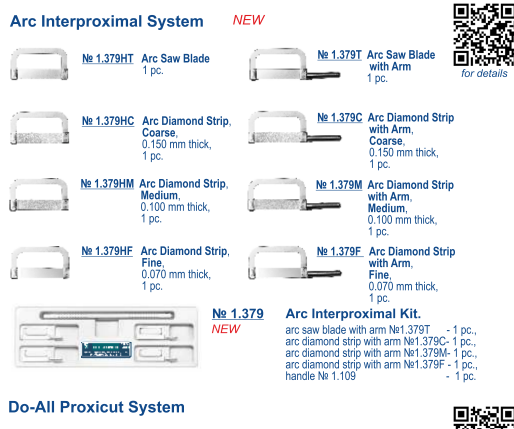
<u>№ 3.991</u>	Forceps 1 pc.
<u>№ 3.992</u>	Forceps 1 pc.
<u>№ 3.993</u>	Forceps 1 pc.

- № 3.909 Clamp Organizer (for 9 clamps), 1 pc.
- Clamp Organizer (for 12 clamps), 1 pc. <u>№ 3.912</u>
- <u>№ 3.401A</u> **Deciduous Rubber dam Frame,** 96x73 mm, 1 pc.
- № 3.401B Rubber dam Frame, 93x91 mm, with floss retainers, 1 pc.
- <u>№ 3.402B</u> Rubber dam Frame, 110x100 mm, with floss retainers, 1 pc.
- Rubber dam Frame, 128x125 mm, № 3.403B with floss retainers, 1 pc.

Arc Interproximal & Proxicut Systems

Arc interproximal & proxicut systems are intended for removing excess of filling material from interproximal areas and tooth separation upon veneer fixation.

The systems include saw blades, diamond strips of 3 abrasiveness types and special holders.



FRONCUT SAW BLADES	<u>№ 1.384(1)</u>	Proxicut Saw Blades , type 1, 0.05 mm thick, 12 pcs.	
PRODUCUT SIAMSEN TRAFFS (Avent)	<u>№ 1.385C1</u>	Proxicut Diamond Strips, coarse, type 1, 0.150 mm thick, 12 pcs.	
BECODERT BELINICASI STREPS BUTCHER BUTCHER D PER	<u>№ 1.385M1_</u>	Proxicut Diamond Strips, medium, type 1, 0.100 mm thick, 12 pcs.	
FROOTER Linkens There Hal	<u>№ 1.385F1</u>	Proxicut Diamond Strips, fine, type 1, 0.070 mm thick, 12 pcs.	



1	1
14	1000

№ 1.369 **Do-All Proxicut Holder*** (holder with key) 1 pc.

for details

Holder can be operated by itself or with handles №№ 1.107, 1.109 or any other handpiece of EVE type providing to-and-fro motion.

Handles for Proxicut Holders

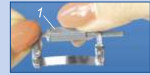


<u>№ 1.107</u>	Handle, 1 pc.
<u>№ 1.109</u>	Handle, 1 pc.

Arc saw blades and diamond strips №№ 1.379T, 1.379C, 1.379M, 1.379F are comfortable to work on their own. Also they can be applied with handle № 1.109 (kit Nº 1.379) and Contra Angle 4:1 Orthodontic dental handpiece.

How to operate do-all proxicut system holder № 1.369 & blade (strip)

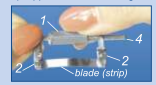
1) Rotate screw handle 1 to move legs of the holder so that the distance between outer sides of holder legs becomes equal to the length of the blade (strip)



2) Insert the blade (strip) in gripes 2 of the holder legs and tighten gripes with key 3



3) Rotate screw handle 1 to tighten the blade (strip) between holder legs



4) Insert firmly pin 4 of the holder in handle

Handle № 1.107 - operating positions Required operating position is provided by rotating of front edge of the handle № 1.107 (7 positions are possible --90°, -60°, -30°, 0°, +30°, +60° and +90° to handle axis)



Handle № 1.109 - operating positions Required operating position is provided by placing the holder into different holes of the handle № 1.109



Do-All Proxicut Kits



Proxicut System

area Varia	<u>№ 1.384(2)</u>	Proxicut Saw Blades, type 2, 0,05 mm thick, 12 pcs.
	<u>№ 1.385C2</u>	Proxicut Diamond Strips, coarse, type 2, 0,150 mm thick, 12 pcs.
al BMS Non	<u>№ 1.385M2</u>	Proxicut Diamond Strips, medium, type 2, 0,100 mm thick, 12 pcs.
	<u>№ 1.385F2</u>	Proxicut Diamond Strips, fine, type 2, 0,070 mm thick, 12 pcs.
1 1111	<u>№ 1.389</u>	Proxicut Holder 1 pc.

Strip Holders









2

№ 1.105 Anterior Strip Holder (with key) 1 pc. for proxicut saw blades №1.384(1) and diamond strips №№1.385C1, 1.385M1, 1.385F1

№ 1.367KT Do-All Proxicut Kit

№ 1.369KT Do-All Proxicut Kit

Nº 1.370

handle № 1.107

handle № 1.109

saw blades №1.384(1)

holder with key №1.369

handle № 1.109

holder with key №1.369 - 1 pc.,

holder with key №1.369 - 1 pc.,

fine diamond strips №1.385F1

Do-All Proxicut System

coarse diamond strips №1.385C1 - 12 pcs., medium diamond strips №1.385M1 - 12 pcs.,

- 1 pc.

- 1 pc.

- 12 pcs.,

- 12 pcs.,

- 1 pc.,

- 1 pc.

for details



Posterior Strip Holder, <u>№ 1.106</u> 1 pc.

for proxicut saw blades №№1.384(1), 1.384(2), diamond strips №№1.385C1, 1.385M1, 1.385F1, 1.385C2, 1.385M2, 1.385F2 and polishing strips №№1.050-1.052, 1.150-1.152, 2.150-2.152



№ 1.106C Posterior Strip Holder, NEW

Design with screw for tension adjustment

for proxicut saw blades №№1.384(1), 1.384(2), diamond strips №№1.385C1, 1.385M1, 1.385F1, 1.385C2, 1.385M2, 1.385F2 and polishing strips №№1.050-1.052, 1.150-1.152, 2.150-2.152



for arc saw blades №1.379HT and arc diamond strips №№1.379HC, 1.379HM and 1.379HF



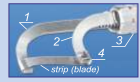
for details

How to operate proxicut system holder № 1.389 & strip № 1.385(2)

Insert finger at leg **1** of the holder into the hole of strip (blade) **4**, bend strip **4** around leg **1** providing the finger being in the hole of the strip **4**



Bend strip **4** around leg **2** of the holder, put hole of strip **4** on the finger of leg **2** of the holder



Rotate screw handle **3** of the holder to tighten up the strip **4** between legs **1** and **2** of the holder



Scheme of strip fixation in strip holders Nº№ 1.105, 1.106



Double slot system allows to fixate both metal and plastic strips with abrasive and/or smooth surfaces

Strip fixation in holder № 1.105



Strip fixation in holder № 1.106

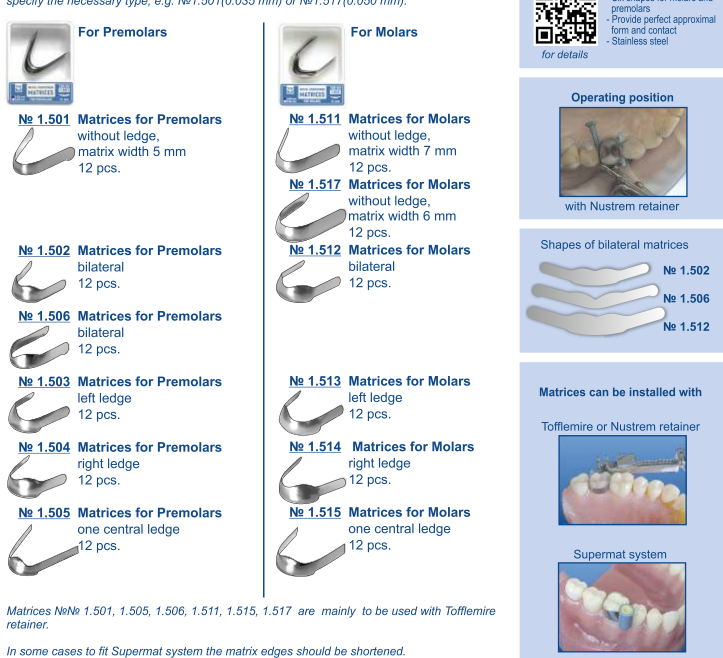






Metal Contoured Matrices

All matrices are available of two thicknesses 0.050 mm and 0.035 mm. When ordering please specify the necessary type, e.g. №1.501(0.035 mm) or №1.517(0.050 mm).





 № 1.500+
 Metal Contoured Matrices for Premolars 30 pcs.:

 № 1.501
 6 pcs.

 № 1.502
 6 pcs.

 № 1.503
 6 pcs.

 № 1.504
 6 pcs.

 № 1.505
 6 pcs.



 № 1.510+
 Metal Contoured

 Matrices for Molars
 30 pcs.:

 30 pcs.:
 № 1.511 6 pcs.

 № 1.512 6 pcs.
 № 1.513 6 pcs.

 № 1.513 6 pcs.
 № 1.514 6 pcs.

 № 1.515 6 pcs.
 № 1.515 6 pcs.

Slot springclip (page 12)

Slot ring (page 12)

- Anatomically pre-shaped - Six shapes for molars and

Metal Contoured Matrices Combined with Clamp

All matrices are 0.035 mm thick.



For Premolars



Matrices for Premolars one central ledge 10 pcs.



Matrices for Premolars bilateral 10 pcs.



Matrices for Premolars left ledge 10 pcs.



Matrices for Premolars right ledge 10 pcs.



Matrices for Premolars without ledge 10 pcs.



Matrices for Premolars left ledge + right ledge 10 pcs. (5 pcs. + 5 pcs.)



№ 1.540

Metal Contoured **Matrices Combined** with Clamp for Premolars 16 pcs.: № 1.541 3 pcs. 3 pcs. 3 pcs. 3 pcs. № 1.542 № 1.543 № 1.544

4 pcs.

	№ 1.545
- Bark	<u>№ 1.56</u>
1 HEEC	
- Bank	+

<u>№ 1.560</u>	
00	



№ 1.551

For Molars

Matrices for Molars one central ledge 10 pcs.



Matrices for Molars bilateral 10 pcs.

Matrices for Molars

Nº 1.553

left ledge 10 pcs.

№ 1.554

<u>№ 1.5</u>55

Matrices for Molars right ledge 10 pcs.

Matrices for Molars without ledge 10 pcs.



left ledge + right ledge 10 pcs. (5 pcs. + 5 pcs.)



№ 1.550

Metal Contoured Matrices Combined with Clamp for Molars 16 pcs.: № 1.551

3 pcs. 3 pcs. 3 pcs. 3 pcs. № 1.552 № 1.553 № 1.554 Nº 1.555 4 pcs.

Metal Contoured Matrices Combined with Clamp for Premolars & Molars without ledge 10 pcs. (5 pcs. for premolars & 5 pcs. for molars)



- Three dimensional anatomic shape - The ideal approximal contact - Tight fitting within a few seconds

molar matrices - Stainless steel

- Five shapes of premolar & five shapes of

No matrix retainer required

How to operate

Install matrix on tooth and press metal clamp

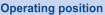


Ready for restoration



Matrix assembled with fixing wedges and rings №1.099 (page 17)







Saddle Matrices

Edges of saddle matrices are performed as cylinder-shape tubes where tines of ring or springclip are inserted upon matrix installation.

Saddle Matrices (Flat)

	All matrices are available of three shapes and two thicknesses (0.050 mm and 0.035 mm). Please specify the necessary type, for example if you need small saddle matrices of shape 2 and thickness 0.035 mm order please - <u>№1.301(2)(0.035 mm)</u> .		
ATRICES	Small Matrices 12 pcs. per box	Medium Matrices 12 pcs. per box	Large Matrices 12 pcs. per box
Standard shape	<u>№ 1.301(1)</u>	<u>№ 1.302(1)</u>	<u>№ 1.303(1)</u>
Shape with flexible central part*	<u>№ 1.301(2)</u>	<u>№ 1.302(2)</u>	<u>№ 1.303(2)</u>
Shape with enlarged undergingiva ledge	<u>№ 1.301(3)</u>	<u>№ 1.302(3)</u>	<u>№ 1.303(3)</u>

* Width of matrix band between central part and edges of matrices of shape 2 is lower compared to shape 1 matrices, that makes central part of shape 2 matrix more labile.

Saddle Contoured Matrices



All matrices are available of three shapes and two thicknesses (0.050 mm and 0.035 mm). Please specify the necessary type for example if you need medium saddle contoured matrices of shape 1 and thickness 0.050 mm order please - <u>№1.312(1)(0.050 mm)</u>.

Tenter Matrices Tenter Matrices State	Small Matrices 12 pcs. per box	Medium Matrices 12 pcs. per box	Large Matrices 12 pcs. per box
Standard shape	<u>№ 1.311(1)</u>	<u>№ 1.312(1)</u>	<u>№ 1.313(1)</u>
Shape with flexible central part*	<u>№ 1.311(2)</u>	<u>№ 1.312(2)</u>	№ 1.313(2)
Shape with enlarged undergingiva ledge	Nº 1.311(3)	Nº 1.312(3)	<u>№ 1.313(3)</u>

* Width of matrix band between central part and edges of matrices of shape 2 is lower compared to shape 1 matrices, that makes central part of shape 2 matrix more labile.

- Easy-to-use matrix system
- Optimal approximal contact without difficulties
- Three lengths
- Stainless steel



Important!

To provide perfect contact choose appropriate matrix length



Saddle matrices operating positions

Springclip № 1.003



Ring № 1.033



Ring № 1.033 simultaneous restoration of 2 teeth



Springclip № 1.005



	>	>
Pia	LADINE HETAK MATRICES	TER ANN E.SAD TA page.
A CO	MATRICES	



4 32	\wedge	No.
		S.
	Schein Herral 36 (ES) MATRICES	
00		

<u>№ 1.310</u>	10 Saddle Metal Ma		
	Kit with Springclip)	
	matrices	18 pcs.:	
	№ 1.311(1)	6 pcs.	
	№ 1.312(1)	6 pcs.	
	№ 1.313(1)	6 pcs.	
	springclip № 1.003	1 pc.	

<u>№ 1.320</u>	Saddle Metal Kit with Ring	Matrices
	matrices № 1.311(1) № 1.312(1) № 1.313(1) ring № 1.033	18 pcs.: 6 pcs. 6 pcs. 6 pcs. 1 pc.

<u>№ 1.330</u>	Saddle Metal Matrices Universal Kit	
	matrices	36 pcs.
	№ 1.301(1)	3 pcs.
	№ 1.302(1)	3 pcs.
	№ 1.303(1)	3 pcs.
	№ 1.311(Ì)	6 pcs.
	№ 1.312(1)	6 pcs.
	№ 1.313(1)	6 pcs.
	№ 1.311(2)	3 pcs.
	№ 1.312(2)	3 pcs.
	№ 1.313(2)́	3 pcs.
	springclip № 1.003	1 pc.

Accessories for Installation of Saddle Matrices

<u>№ 1.003</u>

Nº 1.005



<u>№ 1.033</u>	Ring 1 pc.	PP
<u>№ 1.033c</u>	Ring with Silicone Safety Cover* 1 pc. *Dry-heat sterilization	Tines of rings & springclips are narrowed
<u>№ 1.033A</u>	Ring 1 pc.	
Ring № 1.033A has the same construction of tines		

as standard ring № 1.033 for saddle matrices. Addition of extra loop on the ring makes it more flexible and allows to operate in wider range of openings without increase of residual distance between tines after use.

> Springclip small 1 pc.

S
Pressessing and



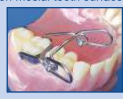
Springclip large 1 pc.

More tight than № 1.003

 Installation of saddle matrix with springclip № 1.003 1. Insert tines of springclip outside the patient mouth into the matrix side tubes
2. Press springclip holders with matrix and install matrix onto the tooth
0



Matrices can be installed on distal and on mesial tooth surface



Installation of saddle matrix with ring № 1.033

1. Insert tines of the ring into the mat<u>rix side tubes</u>



Open the ring assembled with saddle matrix via forceps
 № 1.099-1 (page 16) or via standard rubber dam clamp forceps and install matrix onto the tooth



WARNING!!!

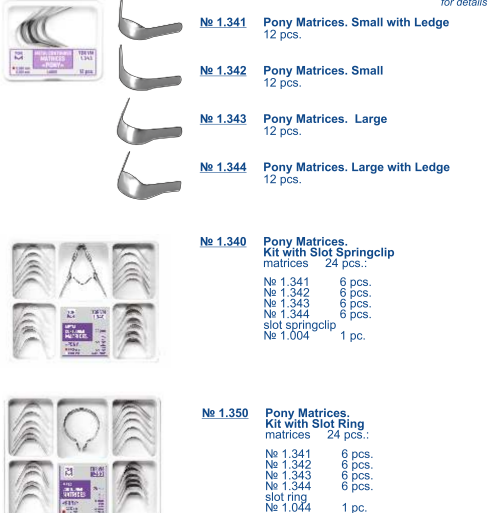
- When operating with ring:
 1) make sure of integrity of the ring and absence of rust on it;
 2) avoid high-speed opening;
 3) open the ring for width not more than 10 12 mm;
 4) open the ring for necessary width outside the mouth before placing it on a tooth it on a tooth.

- When sterilizing:
 1) Do not use cleaning agents with high percentage of chlorine and cleaners containing oxalic acid;
 2) Do not keep instruments in liquid medium for more than 3 hours.

Pony Metal Contoured Matrices

All matrices are available of two thicknesses 0.050 mm and 0.035 mm. When ordering please specify the necessary type, e.g. №1.341(0.035 mm).





Accessories for Installation of Pony Matrices

Slot springclip and Slot ring can be used for fixation of any matrix of appropriate length (e.g. metal contoured matrices - page 8 of the Catalogue) or matrix bands (page 20). When fixing matrices different from Pony matrices, please, be sure that the width of matrix wings is less than slot height, cut the wings to fit slot height if necessary.





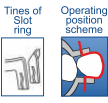


1 pc.





Slot Ring 1 pc.



- Mesial surface restoration WARNING!!! When operating with ring: 1) make sure of integrity of the ring and absence of rust on it;
 - 2) avoid high-speed opening;3) open the ring for width not more than

Anatomically pre-shaped
 Provide perfect approximal form and

- Have intermediate length between contoured matrices (see page 8) and sectional matrices (page14) - Stainless steel

Installation with Slot ring

Open the ring with matrix via forceps №1.099-1 (page 16) or via standard rubber dam forceps and insert matrix into the slots of ring № 1.044

Install the system onto the tooth

contact

- 10-12 mm;
- 4) open the ring for necessary width outside the mouth before placing it on a tooth.

- When sterilizing: 1) Do not use cleaning agents with high percentage of chlorine and cleaners
- containing oxalic acid; 2) Do not keep instruments in liquid medium for more than 3 hours.

Installation with Slot springclip



Insert matrix into the slots of springclip (standard catching is shown)



Fix the matrix loop length and install the system onto the tooth



Distal surface restoration



Mesial surface restoration

Perforated Metal Matrices

Thickness 0.05 mm

Perforated Metal Matrices (Flat)



Perforated Contoured Metal Matrices

(M)	6.00	<u>№ 1.531(1)</u>	Perforated Metal Matrices. Small with Ledge	12 pcs.
		<u>№ 1.531(2)</u>	Perforated Metal Matrices. Small	12 pcs.
	000	<u>№ 1.531(3)</u>	Perforated Metal Matrices. Medium with Ledge	12 pcs.
		<u>№ 1.531(4)</u>	Perforated Metal Matrices. Large with Ledge	12 pcs.
		<u>№ 1.531(5)</u>	Perforated Metal Matrices. Extralarge with Ledge	12 pcs.

Accessories for Installation of Perforated Matrices



<u>№ 1.022</u>

<u>№ 1.002</u>

Springclip 1 pc.

Ring

1 pc.



spring & springclip are pointed

Perforated matrices Installation modes

lvory retainer



Ring **№ 1.022**



Springclip № 1.002



WARNING!!!

When operating with ring:

- 1) make sure of integrity of the ring and absence of rust on it;
- 2) avoid high-speed opening;
- 3) open the ring for width not more than 10 12 mm;
- 4) open the ring for necessary width outside the mouth before placing it on a tooth.

When sterilizing:

- Do not use cleaning agents with high percentage of chlorine and cleaners containing oxalic acid;
- Do not keep instruments in liquid medium for more than 3 hours.

Sectional Contoured Metal Double Curve Matrices

Stainless Steel Series NEW

Available in 2 thicknesses - 0.035 mm and 0.050 mm

	№ 1.0972DC	Sectional Contoured Metal Double Curve Matrices Small, 10 pcs.
	№ 1.0976DC	Sectional Contoured Metal Double Curve Matrices Medium, 10 pcs.
	№ 1.0973DC	Sectional Contoured Metal Double Curve Matrices Large, 10 pcs.
Rest Provide Control of Control o	№ 1.098DC	Sectional Contoured Metal Double Curve Matrices, 30 pcs.: № 1.0972DC - 10 pcs. № 1.0973DC - 10 pcs. № 1.0976DC - 10 pcs.
nium Series NEW		
	№ 1.0972T	Sectional Contoured Metal Matrices, Titanium, Small, 10 pcs.
6	№ 1.0976T	Sectional Contoured Metal

Standard Sectional Matrix



Double Curve Sectional Matrix





Sectional titanium matrices are		
characterized by higher lasting		
quality.		
They are more convenient in		
work due to low glare effect.		

	Matrices, Titanium, Small, 10 pcs.
№ 1.0976T	Sectional Contoured Metal Matrices, Titanium, Medium, 10 pcs.
№ 1.0973T	Sectional Contoured Metal Matrices, Titanium, Large, 10 pcs.
№ 1.098T	Sectional Contoured Metal Matrices, Titanium, 30 pcs.: № 1.0972T - 10 pcs. № 1.0973T - 10 pcs. № 1.0976T - 10 pcs.

Titani

Color-

Sectional Contoured Metal Matrices

All matrices are available of 4 types: 0.050 mm, hard; 0.035 mm, hard; 0.050 mm, soft; 0.035 mm, soft. Please specify the necessary type, e.g. № 1.098(0.050 mm, soft).

There are two variants of kiting of matrices of one shape - per 10 or per 50 pcs. When ordering kit with matrices of one shape specify please the necessary kiting variant and matrix type, e.g. № 1.0971(10) (0.035 mm, hard) or № 1.0976(50) (0.050 mm, soft).



for details

- Anatomically pre-shapedProvide tight anatomical contact
- Stainless steel

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.

Kits <u>№№ 1.1972, 1.1973, 1.1976</u> are intended for advanced users of sec-tional systems or for dentists who desire to test the difference between hard and soft matrices.

Hard matrices are easy to install.

Soft matrices are easily adapted for contact point formation.

Clinical case





Operating positions







Sectional Contoured Matrices. Small with Ledge <u>№ 1.0971(10)</u> 10 pcs.

<u>№ 1.0971(50)</u> 50 pcs.



Small 10 pcs. <u>№ 1.0972(10)</u> 50 pcs. <u>№ 1.0972(50)</u>

Sectional Contoured Matrices.



Sectional Contoured Matrices. Large <u>№ 1.0973(10)</u> 10 pcs. <u>№ 1.0973(50)</u> 50 pcs.



Sectional Contoured Matrices. Large with Ledge <u>№ 1.0974(10)</u> 10 pcs.



Sectional Contoured Matrices. **Medium with Ledge**

<u>№ 1.0974(50)</u> 50 pcs.

<u>№ 1.0976(10)</u> Nº 1.0976(50)







	№ 1.0972(0.050 mm, soft) № 1.0972(0.035 mm, soft)	5 pcs. 5 pcs.
<u>№ 1.1976</u>	Kit of Medium Matrices 4 types 30 pcs.:	
	№ 1.0976(0.050 mm, hard)	10 pcs.
	№ 1.0976(0.035 mm, hard)	10 pcs.
	№ 1.0976(0.050 mm, soft)	5 pcs.

№ 1.0976(0.035 mm, soft)

№ 1.0972(0.050 mm, hard)

№ 1.0972(0.035 mm, hard)

10 pcs.

10 pcs.

5 pcs.

Kit of Small Matrices

<u>№ 1.1973</u>	Kit of Large Matrices 4 types 30 pcs.:	
	Nº 1.0973(0.050 mm, hard) Nº 1.0973(0.035 mm, hard) Nº 1.0973(0.050 mm, soft) Nº 1.0973(0.035 mm, soft)	10 pcs. 10 pcs. 5 pcs. 5 pcs.

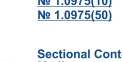


<u>№ 1.0975(10)</u> 10 pcs. 50 pcs.

Sectional Contoured Matrices. Medium

4 types 30 pcs.:

10 pcs. 50 pcs.



<u>№ 1.1972</u>



<u>№ 1.198</u>









 N≤1.0971 - 3 pcs., N≤1.0972 - 10 pcs.,

 N≤1.0973 - 5 pcs., N≤1.0974 - 3 pcs.,

 N≤1.0975 - 4 pcs., N≤1.0976 - 5 pcs.,

 ring N≤1.099(5) - 1 pc.

 N≤1.298

 Advanced Kit of Sectional Contoured Matrices

 matrices 50 pcs.:

 N≤1.0971 - 5 pcs., N≤1.0972 - 15 pcs.,

 N≤1.0973 - 10 pcs., N≤1.0974 - 5 pcs.,

 N≤1.0975 - 5 pcs., N≤1.0974 - 5 pcs.,

 N≤1.0975 - 5 pcs., N≤1.0976 - 10 pcs.,

 ring N≤1.099(5) - 1 pc.

matrices 30 pcs.:

Starting Kit of Sectional Contoured Matrices

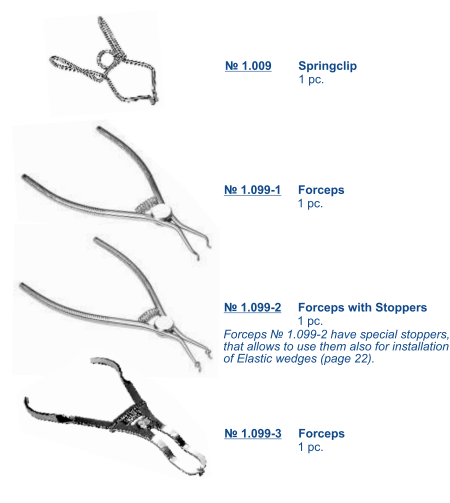
- № 1.398
 Universal Kit of Sectional Contoured Matrices

 matrices 100 pcs.:
 №1.0971 10pcs., №1.0972 20pcs.,

 №1.0973 20pcs., №1.0974 10pcs.,
 №1.0975 10pcs., №1.0976 30pcs.,

 ring №1.099(5) 1 pc.,
 Delta ring №1.299 1 pc.
- № 1.498
 Universal Kit of Sectional Contoured Matrices matrices 100 pcs.: №1.0971 - 10pcs., №1.0972 - 20pcs., №1.0973 - 20pcs., №1.0974 - 10pcs., №1.0975 - 10pcs., №1.0976 - 30pcs., MD ring №1.167 - 1 pc., Delta ring №1.299 - 1 pc., add-on wedges №1.861 - 20pcs.

Accessories for Installation of Sectional Matrices





Installation with springclip



Simultaneous instalation of sectional and saddle matrices (pages 10-11)



tines of forceps 1.099-1

tines of

forceps 1.099-2

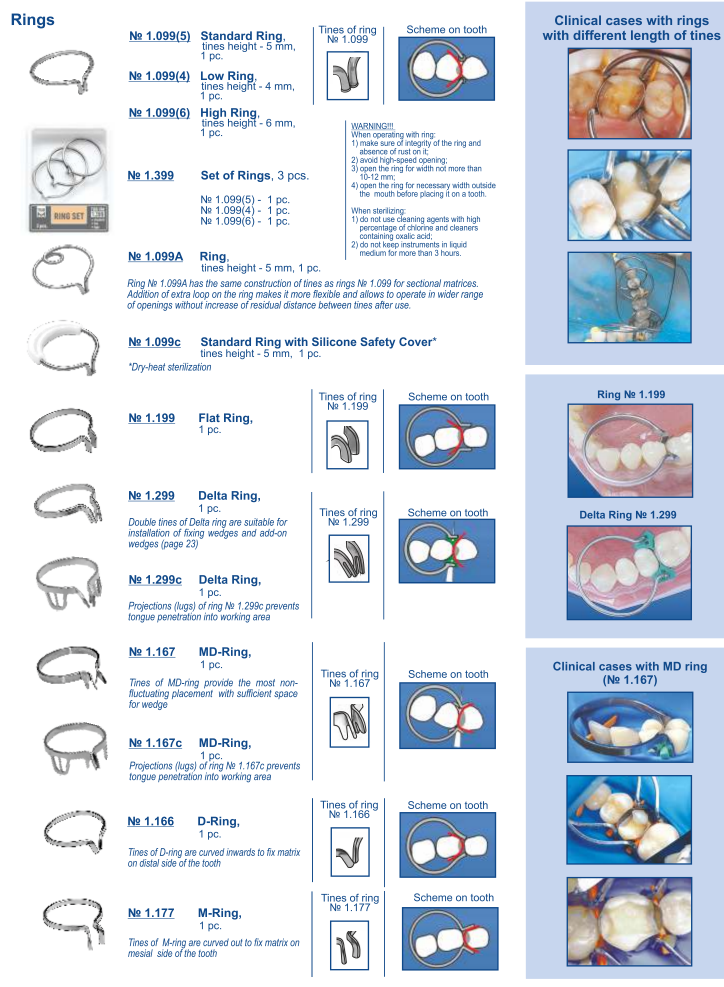
tines of

forceps 1.099-3





Accessories for Installation of Sectional Matrices



Lug Matrices

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

All matrices are available in two thicknesses - 0.035 mm and 0.050 mm.

<u>№ 1.338</u>

<u>№ 1.368</u>



	<u>№ 1.351</u>	Lug Matrices, Small with Ledge 4.5 mm, 12 pcs.
	<u>№ 1.352</u>	Lug Matrices, Medium with Ledge 5.5 mm, 12 pcs.
	<u>№ 1.353</u>	Lug Matrices, Large with Ledge 6.5 mm, 12 pcs.
	<u>№ 1.353L</u>	Lug Matrices, Large with Ledge 7.6 mm, 12 pcs.
	<u>№ 2.351</u>	Lug Matrices, Small 4.0 mm, 12 pcs.
)	<u>№ 2.352</u>	Lug Matrices, Medium 5.1 mm, 12 pcs.

Lug Matrices, Large 6.0 mm, 12 pcs.



Lug Matrices matrices 18 pcs.: №2.351- 5 pcs., №2.352 - 5 pcs., №2.353 - 5 pcs., №1.353L - 3 pcs., MD ring №1.167 - 1 pc.

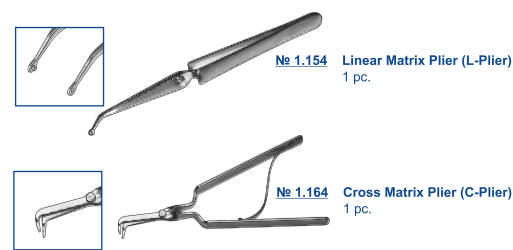


<u>Nº 1.348</u> Lug Matrices matrices 18 pcs.: Nº1.351 - 6 pcs, №1.352 - 6 pcs., №1.353 - 6 pcs., MD ring №1.167 - 1 pc.



Lug Matrices matrices 30 pcs.: №1.351 - 4 pcs., №1.352 - 5 pcs, №1.353 - 4 pcs., №1.353L - 4 pcs, №2.351- 5 pcs., №2.352 - 4 pcs., №2.353 - 4 pcs, MD ring №1.167 - 1 pc.

Matrix Pliers





- Anatomically pre-shaped
- Adjustable contact point
- Stainless steel

Operating Positions



Lug matrices provide more complete tooth engagement than sectional matrices.

Lugs allow to tighten matrix to adjacent tooth.



Holes in matrix edge provide more reliable matrix handling upon installation and extraction.

Matrix pliers. Operating positions



Linear matrix plier № 1.154



Cross matrix plier № 1.164

Proximal Anterior Strips & Twin Anterior Matrices

Proximal Anterior Strips

Proximal anterior strips can be used upon restoration of proximal surfaces of anteriors. Available thickness - 0.050 mm. Proximal anterior strips 0.035 mm thick can be supplied on special request.



Twin Anterior Matrices

Twin anterior matrices provide perfect restoration of both interproximal and cervical surfaces of anteriors. Twin anterior matrices are available in two thicknesses - 0.035 mm and 0.050 mm.

<u>№ 1.523</u>





Twin Anterior Matrices Nº 1.533 12 pcs. **Anterior Matrices & Strips** 30 pcs. № 1.387A - 6 pcs. № 1.387 - 6 pcs. № 1.388 - 6 pcs.

Twin Anterior Matrices

12 pcs.

№ 1.523 - 6 pcs. № 1.533 - 6 pcs.



Metal Strips

Metal strips are recommended to be used as protective plates of adjacent teeth from accidental bur contact.



Nº 1.382 Metal Strips 0.06 mm thick, 6 mm wide, 50 mm long, 100 pcs. Metal Strips 0.09 mm thick, <u>№ 1.383</u>

6 mm wide, 50 mm long, 100 pcs.

Metal Striprolls

All striprolls are available in two thicknesses - 0,035 mm and 0,050 mm.



<u>№ 1.390</u>	Striproll 6 mm wide, 3 m in length (round box \emptyset 32 mm)
<u>№ 1.391</u>	Striproll 7 mm wide, 3 m in length (round box \emptyset 32 mm)
<u>№ 1.392</u>	Striproll 6 mm wide, 3 m in length (squared box 50x50 mm)
<u>№ 1.393</u>	Striproll 7 mm wide, 3 m in length (squared box 50x50 mm)
0	

Striprolls of alternative lengths and widths can be supplied upon special request.

Loop Matrices

Construction of loop matrices provides simplicity of loop length regulation in accordance to tooth size. Loop matrices are installed without retainer. Mainly to be used for protection of adjacent tooth against bur upon cavity preparation.





<u>№ 1.595</u> Loop Matrices, height 5 mm, 6 pcs.

Nº 1.597 Loop Matrices, height 7 mm, 6 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 matrix № 1.523





Loop matrix: how to operate

Regulate the loop size corresponding to the tooth size



Install loop matrix onto the tooth and tighten matrix end up to complete embracing of the tooth



Metal Matrix Bands



*Matrices for premolars (№№ 1.0930-1.0935) & molars (№№ 1.0931-1.1937) are available in two thicknesses 0.050 mm and 0.035 mm. Please specify the necessary type, e.g. № 1.0931(0.035 mm).



 № 1.380
 Matrix Bands 6 mm wide 100 mm in length, thickness 0.035 mm, 12 pcs.

 № 1.381
 Matrix Bands 7 mm wide 100 mm in length, thickness 0.035 mm, 12 pcs.

Plastic-Metal Combined Matrix Bands





<u>№ 1.034</u> 12 pcs.





<u>№ 1.134</u> 12 pcs.

Matrices №№ 1.0929, 1.1938-1.1940 & 1.2932 are specifically designed to be engaged in subgingival margins.

Matrices № 1.0929 provide deep margin elevation. Matrix intense curvature allows convergence and a tight subgingival fit. Reduced height of the band allows matrix to slide below the equator or maximum bulbsoity of the tooth for better subgingival seal.

Matrices №№ 1.2932 & 1.1938-1.1940 are made to fit into a Tofflemire retainer. The curved design of the matrices allows them to be engaged in more subgingival margins with a steeper emergence profile.

Matrices №№ 1.1938-1.1940 are primarily for very broken down teeth and can be used creatively in many clinical situations. Users should be aware that the bands can be difficult to seat on fully intact teeth.

Width of matrix working part № 1.0930 - 5 mm № 1.1937 - 6 mm

№ 1.0931 - 7 mm

Matrices are installed by the same methods as metal contoured matrices (page 8)







Half metal / half plastic.

Metal part simplifies matrix penetration through a tight contact point.

20

21

Wooden Wedges

	<u>№ 1.181</u>	Wooden Wedges superthin, short (orange) 100 pcs.		Anatomically shaped
	<u>№ 1.182</u>	Wooden Wedges thin, short (white) 100 pcs.		Made of maple wood Operating positions
	<u>№ 1.183</u>	Wooden Wedges thin, short (green) 100 pcs.		
	<u>№ 1.184</u>	Wooden Wedges thin, long (yellow) 100 pcs.		
TWEEKS 2	<u>№ 1.185</u>	Wooden Wedges medium, short (blue) 100 pcs.		ON
	<u>№ 1.186</u>	Wooden Wedges medium, long (pink) 100 pcs.		
	<u>№ 1.187</u>	Wooden Wedges thick, long (violet) 100 pcs.		
Terry Addes New Widels New Widels	<u>№ 1.080</u>	Wooden Wedges.2 Types100 pcs.white (thin, short)50 pcsblue (medium, long)50 pcs		
	<u>№ 1.083</u>	Wooden Wedges.4 Types200 pcs.white (thin, short)50 pcyellow (thin, long)50 pcblue (medium, short)50 pcpink (medium, long)50 pc	5. 5.	Død
	<u>№ 1.085</u>	Wooden Wedges.6 Types400 pcs.orange (superthin, short)white (thin, short)100 pcyellow (thin, long)50 pcsblue (medium, short)50 pcsyink (medium, long)50 pcsviolet (thick, long)50 pcs	5. 5. 5.	

Triangle Wooden Wedges

2HS	
and the second	
Mellers and	

<u>№ 1.281(2)</u>	Triangle Wooden Wedges	
	size 13x1.7x2.7 mm,	100 pcs.
Sizes availab	le upon request:	
<u>№ 1.281(1)</u>	16x2.4x2.5 mm,	100 pcs.
<u>№ 1.281(3)</u>	15x 2 x3.4 mm,	100 pcs.
<u>№ 1.281(4)</u>	15x 3 x 3 mm,	100 pcs.

Transparent Plastic Wedges

- Two thicknesses available - Heat treatment up to 120°C







<u>№ 1.811</u>	Transparent Wee Thin 40 pcs.	dges,
<u>№ 1.812</u>	Transparent We Medium 40 pcs.	dges,
<u>№ 1.810</u>	Transparent We 2 types	dges,
	40 pcs. thin wedges medium wedges	25 pcs. 15 pcs.
<u>№ 1.820</u>	Transparent We	dges,
	2 types 80 pcs. thin wedges medium wedges	50 pcs. 30 pcs.

Non-Transparent Plastic Wedges

- Two thicknesses available - Heat treatment up to 120°C





<u>№ 1.841</u>	Non-Transparent Wedges. Thin 40 pcs.
No 1 842	Non-Transparent Wedges

- <u>№ 1.842</u> arent weages. Medium 40 pcs.
- № 1.840 Non-Transparent Wedges. 2 types 80 pcs. thin wedges 50 pcs. medium wedges 30 pcs.

Elastic Wedges

- Special silicone rubber
- Two thicknesses: 2.5 mm (blue) and 2.0 (yellow)
- Heat treatment up to 150°C







10 pcs. Nº 1.808

Elastic Wedges of 2 types 40 pcs.: № 1.801 20 pcs. № 1.802 20 pcs.

Elastic Wedges 2.5 mm thick 10 pcs.

Elastic Wedges 2.0 mm thick

Triangular shaped
Anatomically shaped
Anatomically shaped Anatomically shaped Made of soft plastic

Elastic wedges can be used as fixing wedges and also as a cord upon working with Cofferdam system.



Forceps № 1.099-2 with special stoppers (page 16) are preferable for installation.



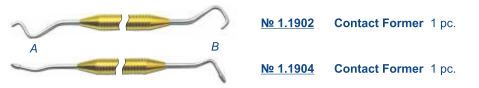
Add-On Wedges and Tubes

- Special silicone rubber
- Heat treatment up to 150°C

ې 🌒	<u>№ 1.861</u>	Add-On Fixing Wedges 40 pcs.	wedge № 1.861
۱	<u>№ 1.866</u>	Add-On Fixing Wedges 40 pcs.	wedge № 1.866
	<u>№ 1.862</u>	Add-On Fixing Tubes 40 pcs.: wide (transparent) 20 pcs. narrow (white) 20 pcs.	
	<u>№ 1.870</u>	Fixing Kit Delta - Delta ring № 1.299 - 1 pc - add-on fixing wedges № 7 - add-on fixing wedges № 7	1.861 - 20 pcs.

Contact & Shape Formers

Contact formers are produced from high-quality stainless steel. Handles are made of titanium allow making the instruments lighter and more comfortable in work.



Edge A of contact former № 1.1902 is to be used for matrix adaptation on distal tooth surface, edge B is used upon restoration of mesial surface.



Handles №№ 1.100 & 1.100T are also mirror compatible (thread M2.5).

	<u>№ 1.863</u>	Shape-Former Caps 10 pcs.
	<u>№ 1.867</u>	Shape-Former Caps 10 pcs.
	<u>№ 1.868</u>	Shape-Former Caps 10 pcs.
	<u>№ 1.965</u>	Contact & Shape Former
CONTRACT & SHAPE	-	- contact former № 1.943 - 1 pc. - handle № 1.100 - 1 pc. - shape-former caps № 1.863 - 10 pcs. - shape-former caps № 1.867 - 10 pcs. - shape-former caps № 1.868 - 10 pcs.

Add-on fixing wedges №№ 1.861, 1.866 and tubes № 1.862 provide perfect matrix-



23

Tines of fixing rings or springclips are inserted into the holes of the add-on wedges and tubes.



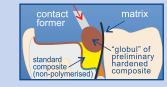
Delta ring №1.299 with double tines is the most suitable for installation of add-on wedges.

When restoring large cavities add-on wedges № 1.866 and tubes № 1.862 are preferable.



Add-on tubes Nº1.862 provide matrix fixation far from contact point.

Contact former №1.943 operating mode



1) After adhesion treatment apply fluid compo-site (0,3-0,5 mm layer) on all the sides of treated cavity except the gingival one, perform photopolymerization.

Out of the patient mouth prepare "globul" from standard composite (size of the "globul" should be a bit smaller than treated cavity), perform its photopolymerization.

perform its photopolymerization.
3) On gingiva side of the cavity apply first thin layer of fluid composite and then standard composite. Don't perform photopolymerization!
4) Place the "globul" into the cavity and press it with contact former providing matrix close tightness to neighbour tooth in the contact point. Keep on pressing the "globul" perform photopo-lymerization. After it remove contact former and repeat photopolymerization once more.
5) Perform tooth restoration.
6) Remove fixing ring, bend back matrix and

6) Remove fixing ring, bend back matrix and perform composite photopolymerization in gin-gival area with light directed from facial and lingual surface of the tooth.
7) Remove matrix and fixing wedge.
8) Perform restoration polishing and finishing.

Contact & shape former №1.965 operating modes

Tooth cusp modelling of molars & premolars



Facial surface modelling of anteriors



Transparent Contoured Matrices

For Premolars







<u>№ 1.090(1)</u>



Matrices for Premolars bilateral 30 pcs.



Matrices for Premolars right ledge 30 pcs.



Matrices for Premolars left ledge 30 pcs.

<u>№ 1.090(3/4)</u> Matrices for Premolars.



2 types 30 pcs.: № 1.090(3) 15 pcs. № 1.090(4) 15 pcs.

Nº 1.190









Matrices for Molars <u>№ 1.091(1)</u>



Matrices for Molars bilateral 30 pcs.

one central ledge

30 pcs.

Nº 1.091(3) **Matrices for Molars** right ledge 30 pcs.

<u>№ 1.091(4)</u>



Matrices for Molars left ledge 30 pcs.

№ 1.091(3/4) Matrices for Molars.



2 types 30 pcs.: № 1.091(3) 15 pcs. № 1.091(4) 15 pcs.

Matrices for Premolars

	versal Kit	60 pcs.:
Nº ⁻ Nº -	1.090(1) 1.090(2) 1.090(3) 1.090(4)	15 pcs. 15 pcs. 15 pcs. 15 pcs. 15 pcs.

№ 1.191	Matrices for Molars.	
	Universal Kit	60 pcs.:
	№ 1.091(1)	15 pcs.
	№ 1.091(2)	15 pcs.
	№ 1.091(3)	15 pcs.
	№ 1.091(̀4)́	15 pcs.

Matrices for Premolars and Molars. Nº 1.092 Universal Kit 120 pcs.



Transparent contoured matrices

- Anatomically pre-shaped
- Four shapes of premolar matrices and four shapes of molar matrices
- Provide perfect approximal form and contact

Installation modes

with Tofflmire retainer



with Supermat system



with Slot ring № 1.044 (page 12)



Fragments of transparent contoured matrices can be also applied for restoration of approximal surfaces of incisors and canines.



Transparent Contoured Matrices Combined with Clamp

For Premolars



Matrices for Premolars one central ledge 10 pcs.



Nº 1.094(3)

Т

Matrices for Premolars bilateral 10 pcs.



Nº 1.095(1)



Matrices for Molars one central ledge 10 pcs.





Matrices for Molars bilateral 10 pcs.

<u>№ 1.095(2+)</u>



Matrices for Gross Molars bilateral 10 pcs.

<u>№ 1.095(3)</u>



Matrices for Molars right ledge 10 pcs.

<u>№ 1.095(4)</u>

Matrices for Molars left ledge

10 pcs.

Nº 1.095(3/4) Matrices for Molars.



2 types 10 pcs.: № 1.095(3) 5 pcs. № 1.095(4) 5 pcs.

Matrices for P Universal Kit	
№ 1.094(1) № 1.094(2) № 1.094(3)	3 pcs. 3 pcs. 5 pcs.
Nº 1.094(4)	5 pcs.

№ 1.094(1)	3 pcs.
lº 1.094(2)	3 pcs.
lº 1.094(3)	5 pcs.
lº 1.094(̀4)́	5 pcs.

lº 1.094(3)	5 pcs.
lº 1.094(4)	5 pcs.
latuiaaa far	Malava

Universal Kit	16 pcs.
№ 1.095(1)	3 pcs.
№ 1.095(2)	3 pcs.
№ 1.095(3)	5 pcs.
№ 1.095(4)	5 pcs.

Matrices for Premolars and Molars. Universal Kit 32 pcs.

Nº1.095(3)	Nº1.095(1)	Nº1.095(4)			
5 pcs.	3 pcs.	5 pcs.			
for molars					
№1.094(3)	№1.094(1)	№1.094(2)	№1.094(4)		
5 pcs.	3 pcs.	3 pcs.	5 pcs.		

- Three	dimensional	anatomic
shape		

- The ideal approximal contact
- Tight fitting within a few seconds
- Four shapes of premolar & five shapes of molar matrices

No matrix retainer required

Installation

1. Install matrix onto the tooth



2. Press metal clamp



3. Ready for restoration



Operating Positions





5 <u>№ 1.094(4)</u>

Matrices for Premolars left ledge 10 pcs.

Matrices for Premolars

№ 1.094(3/4) Matrices for Premolars.

right ledge

10 pcs.



2 types 10 pcs.: № 1.094(3) 5 pcs. № 1.094(4) 5 pcs.

<u>№ 1.195</u>

<u>№ 1.096</u>







<u>№ 1.194</u>

1.094(2)	3 pcs.
1.094(3)	5 pcs.
1.094(4)	5 pcs.

Matrices for Molars.						
Universal Kit	16 pcs.:					
№ 1.095(1)	3 pcs.					
№ 1.095(2)	3 pcs.					
Nº 1.095(3)	5 pcs.					
№ 1.095(̀4)́	5 pcs.					

Self-Adhesive Transparent Contoured Matrices

Matrix ends are covered with a special glue layer for side-to-side conjunction. No matrix retainer required. Four shapes for molars and four shapes for premolars.

For Premolars



<u>№ 1.490(1)</u>

Self-Adhesive Matrices for Premolars one central ledge 12 pcs.



Self-Adhesive Matrices for Premolars bilateral 12 pcs.

№ 1.490(3/4) Self-Adhesive Matrices



for Premolars. 2 types 30 pcs.: № 1.490(3) 6 pcs. № 1.490(4) 6 pcs.





Transparent Sectional Contoured Matrices











№ 1.923 Wide Matrices width 7 mm 30 pcs.

№ 1.922 Narrow Matrices



For Molars



Self-Adhesive Matrices for Molars one central ledge 12 pcs.

Nº 1.491(2)



Self-Adhesive Matrices for Molars bilateral 12 pcs.

№ 1.491(3/4) Self-Adhesive Matrices

for Molars. 2 types 30 pcs.: № 1.491(3) 6 pcs. № 1.491(4) 6 pcs.



Installation of self-adhesive matrix

1. Install matrix



2. Remove red protective layer from matrix sides



3. Stick glued matrix sides with each other



Self-Adhesive Matrix **Operating Position**



Sectional Transparent **Contoured Matrices Possible Installation Modes**

Installation with transparent plastic wedge (page 21)



Installation with rings (page 16) is also possible

Sectional Transparent Contoured Matrices Operating Position



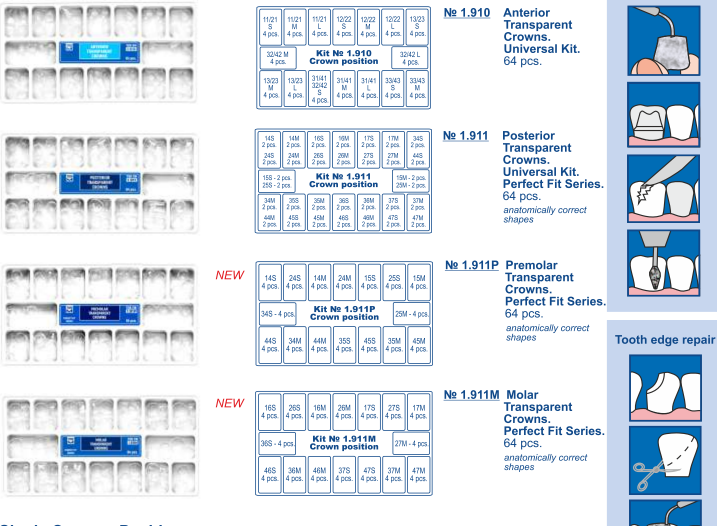
Transparent Crowns

Single Crowns. Adult

Fourteen individual shapes for incisors and cannines and fourteen individual shapes for premolars and molars are available



Crowns are available in three sizes - small (S), medium (M), large (L).



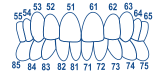
26 27

⁾37

Single Crowns. Deciduous

Eight individual shapes of deciduous crowns for incisors and cannines and eight individual shapes for premolars and molars are available

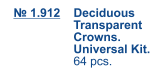




Crowns are available in three sizes - small (S), medium (M), large (L).

200	1	-	1	1	-	-
-			Lines	1275	_	-
-	-		CHEVEL		-	-
				0.		23

M	L	52/62 S 4 pcs.	M	L	S	M
51/61 S Kit № 1.912 54/64 S 4 pcs. Crown position 4 pcs.						
75/85 75/85 74/84 74/84 55/65 55/65 54/64 M S M S M 4 pcs. 4 pcs. 4 pcs. 4 pcs. 4 pcs. 4 pcs						







Crown build-up



NEW

Series of pediatric strips include 8 shapes of crown forms for anteriors. Each crown (strip) has a holder which makes it more convenient to work with. Crowns (strips) are available in two sizes - medium (M) & large (L).



Single Crowns. Conical

51M	51L	61M
3 pcs.	3 pcs.	3 pcs.
52M 3 pcs.	Kit № 1.91: Crown position	61L 3 pcs.
52L	62L	62M
3 pcs.	3 pcs.	3 pcs.

Conical Transparent Crowns

Transparent Crowns for

Coronal Part of Incisors

Transparent Crowns for

Frontal Surface of Incisors

12 pcs. per plate

16 pcs. per plate

(8 types per 8 pcs.)

№ 1.913 Pediatric Strips. Pediatric Strips. Crown Forms. Anterior 24 pcs. 51M - 3 pcs. 51L - 3 pcs. 52M - 3 pcs. 52L - 3 pcs. 61M - 3 pcs. 61L - 3 pcs. 62M - 3 pcs. 62L - 3 pcs.

Conical transparent crowns for all groups of teeth are available

L - 3 pcs	
M - 3 pcs	S.
L - 3 pcs	
M - 3 pcs	
L - 3 pcs	s.
M - 3 pcs	6.
L - 3 pcs	s.

Operating Procedure

Cut off the crown from the plate (if necessary) and puncture it



Place the crown with filling material



Put the filled crown on to the tooth under restoration



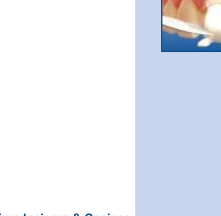
Remove the excess filling material squeezed from the hole



Transparent Crowns

Clinical Case









№ 1.915

Nº 1.901

<u>№ 1.903</u>

64 pcs.

Transparent Crowns for Approximal Surface of Small & Medium Incisors & Canines 17 pcs. per plate

<u>№ 1.907</u> **Transparent Crowns for** Approximal Surface of Medium & Large Incisors & Canines 18 pcs. per plate

<u>№ 1.908</u> **Transparent Crowns for** Molars & Premolars 12 pcs. per plate



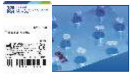
and the second 119 . a U INIMIAN T

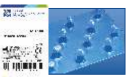


Crowns on Plates









Transparent Strips

Transparent strips are 0.05 mm thick











Transparent Strips

<u>Nº 1.040</u>

№ 1.441Transparent Stopstrips10 mm wide, 100 mm long, 12 pcs.

Transparent Cervical Matrix System





matrix bands 10x37mm100 pcs.cervical former1 pc.stopper1 pc.





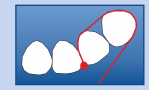
Striprolls of alternative lengths and widths can be supplied upon special request.



Cutting plate in striprolls №№ 1.244 & 1.245 provides operating without scissors



Stopstrip offers the possibility to operate with one hand only



The system operates as follows

- 1. Insert matrix into the cervical former (fig. 1).
- 2. Cut out matrix in accordance with the tooth shape (fig.2). Regulate the matrix position according to the tooth size.
- 3. Fix matrix in the cervical former by the stopper (fig. 3).
- 4. Perform the tooth restoration (figs. 4 6).













Polishing Discs

Number for ordering and quantity in the pack see in the table below. <u>№ 2.731(9.5)BR</u> ← number for ordering 50 pcs. ← quantity in the pack

0	Polishing Discs for Gross Reduction (Coarse)						
	diameter, mm	9.5	10	12	12.7	14	16
anna Seanain Martine Martine Martine Seanain		<u>№ 2.731(9.5)BR</u> 50 pcs.			<u>№ 2.731(12.7)BR</u> 50 pcs.		
25 originality	õ	<u>№ 2.731(9.5)</u> 40 pcs.	<u>№ 2.731(10)</u> 40 pcs.	<u>№ 2.731(12)</u> 40 pcs.	<u>№ 2.731(12.7)</u> 40 pcs.	<u>№ 2.731(14)</u> 40 pcs.	<u>№ 2.731(16)</u> 40 pcs.
		<u>№ 1.731(9.5)</u> 40 pcs.	<u>№ 1.731(10)</u> 40 pcs.	<u>№ 1.731(12)</u> 40 pcs.	<u>№ 1.731(12.7)</u> 40 pcs.	<u>№ 1.731(14)</u> 40 pcs.	<u>№ 1.731(16)</u> 40 pcs.
	•	<u>№ 1.731(A)</u> 50 pcs.			<u>№ 1.731(B)</u> 50 pcs.		
and the state of t			Polishing	Discs for	Contouring	(Medium)	
A Distance and a second	diameter, mm	9.5	10	12	12.7	14	16
S240.0000		<u>№ 1.732(9.5)</u> 40 pcs.	<u>№ 1.732(10)</u> 40 pcs.	<u>№ 1.732(12)</u> 40 pcs.	<u>№ 1.732(12.7)</u> 40 pcs.	<u>№ 1.732(14)</u> 40 pcs.	<u>№ 1.732(16)</u> 40 pcs.
Pl III.	\mathbf{r}	<u>№ 1.732(A)</u> 50 pcs.			<u>№ 1.732(B)</u> 50 pcs.		
Distant -			Polishir	n <mark>g Discs</mark> fo	or Finishing	g (Fine)	
a manufacture (g)	diameter, mm	9.5	10	12	12.7	14	16
35 contention of		<u>№ 1.733(9.5)</u> 40 pcs.	<u>№ 1.733(10)</u> 40 pcs.	<u>№ 1.733(12)</u> 40 pcs.	<u>№ 1.733(12.7)</u> 40 pcs.	<u>№ 1.733(14)</u> 40 pcs.	<u>№ 1.733(16)</u> 40 pcs.
	Č	<u>№ 1.733(A)</u> 50 pcs.			<u>№ 1.733(B)</u> 50 pcs.		
No. Contraction	Polishing Discs for Polishing (Superfine)						
termine dans te anticas territorias territorias	diameter, mm	9.5	10	12	12.7	14	16
A CONTRACTOR OF	0	<u>№ 1.734(9.5)</u> 40 pcs.	<u>№ 1.734(10)</u> 40 pcs.	<u>№ 1.734(12)</u> 40 pcs.	<u>№ 1.734(12.7)</u> 40 pcs.	<u>№ 1.734(14)</u> 40 pcs.	<u>№ 1.734(16)</u> 40 pcs.
ANY MARKING CS	J	<u>№ 1.734(A)</u> 50 pcs.			<u>№ 1.734(B)</u> 50 pcs.		



	-	-	_	_	a.
					1
100	the second se				

Mandrel for Polishing Discs. HP type 1 pc. Nº 1.120

Mandrel for Polishing Discs. RA type 1 pc. <u>№ 1.121</u>











<u>№ 1.069</u> **Polishing Discs** discs diameter 10 mm 40 pcs.: № 1.731(10) - 10 pcs., № 1.732(10) - 10 pcs., № 1.733(10) - 10 pcs., № 1.734(10) - 10 pcs., mandrel № 1.121 1 pc.

Nº 1.070 **Polishing Discs** discs diameter 12 mm 40 pcs.: № 1.731(12) - 10 pcs., № 1.732(12) - 10 pcs., № 1.733(12) - 10 pcs., № 1.734(12) - 10 pcs., mandrel **№ 1.121** 1 pc.

Polishing Discs Nº 1.071 discs diameter 14 mm 40 pcs.: № 1.731(14) - 10 pcs., № 1.732(14) - 10 pcs., № 1.733(14) - 10 pcs., № 1.734(14) - 10 pcs., mandrel № 1.121 1 pc.

Nº 1.072 **Polishing Discs** discs diameter 16 mm 40 pcs.: № 1.731(16) - 10 pcs., № 1.732(16) - 10 pcs., № 1.733(16) - 10 pcs., № 1.734(16) - 10 pcs., mandrel № 1.121 1 pc.





Discs with four types of abrasive layer are effective for finishing and polishing composite restorations including fillings located at proximal area.



Discs of 2.731 & 2.731BR are designed for rapid removal of excess composite material, primary macroconturing of composite restorations with minimal invasive abrasion of tooth enamel.

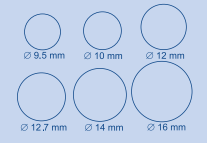
Discs of 2.731 & 2.731BR series have the greatest polishing ability as compared to other discs produced by TOR VM.

Discs of 2.731 & 2.731BR series have the same grit size (abrasiveness).

Discs of 2.731 have a stronger base providing more rigid treatment of the tooth under restoration

Discs 2.731BR are thinner and more flexible than discs of 2.731 series.

Polishing discs are available of six diameters:



Discs of other diameters including 3/8" (9.5 mm) and 1/2" (12.7 mm) can be supplied upon request

4 types 20 pcs. (per 5 pcs. of each type)

mandrel № 1.111 - 1 pc.

Stem Polishing Discs

	Stem Polishing Discs for Gross Reduction (Coarse)					
	diameter, mm	8	12	14		
	catalogue number, amount	<u>№ 1.611</u> 40 pcs.	<u>№ 1.621</u> 40 pcs.	<u>№ 1.631</u> 40 pcs.		
(100)51	Stem Polishing Discs for Contouring (Medium)					
	diameter, mm	8	12	14		
	catalogue number, amount	<u>№ 1.612</u> 40 pcs.	<u>№ 1.622</u> 40 pcs.	<u>№ 1.632</u> 40 pcs.		
CHEST	Stem Polishing Discs for Finishing (Fine)					
	diameter, mm	8	12	14		
	catalogue number, amount	<u>№ 1.613</u> 40 pcs.	<u>№ 1.623</u> 40 pcs.	<u>№ 1.633</u> 40 pcs.		
1	Stem Polishir	ng Discs for	Polishing (S	Superfine)		
	diameter, mm	8	12	14		
	catalogue number, amount	<u>№ 1.614</u> 40 pcs.	<u>№ 1.624</u> 40 pcs.	<u>№ 1.634</u> 40 pcs.		
Mandrels № 1.110 Mandrel for Stem Polishing Discs № 1.111 Mandrel for Stem Polishing Discs № 1 Dec.						
	(Stem Polishin discs diameter (№№1.611-1.6 mandrel № 1.1	8 mm - 40 p 14 - per 10 pc			
	(Stem Polishin discs diameter (№№1.621-1.6 mandrel № 1.1	12 mm - 40 24 - per 10 pc			
		Stem Polishin discs diameter (№№1.631-1.6 mandrel № 1.1	14 mm - 40 34 - per 10 pc			
	<u>№ 1.600</u>	Stem Polishir	ng Discs. Uni	versal Kit		
		discs - diamet №№ 1.611, 1. №№ 1.612, 1. №№ 1.613, 1. №№ 1.614, 1. <u>back abrasive</u> 4 types 20 pcs	621, 1.631 p 622, 1.632 p 623, 1.633 p 624, 1.634 p	per 5 pcs. per 5 pcs. per 5 pcs.		



Discs with four types of abrasive layer are effective for finishing and polishing composite restorations including fillings located at proximal area.



Discs are available of three diameters: 8, 12 and 14 mm

Ø 8 mm Ø 12 mm Ø 14 mm

abrasive

Back abrasive discs (coarse, medium, fine, superfine) are available in kit Nº1.600

Strips for Gross Reduction

gross reduction / contouring 25 pcs.

Nº 1.050

Polishing Strips





Metal Diamond Strips





Metal Diamond Perforated Strips



Metal Sawing Strips NEW



Perforated Prophylactic Metal Strips



	<u>№ 1.051</u>	Strips for Contouring contouring / finishing 25 pcs.
	<u>№ 1.052</u>	Strips for Polishing finishing / polishing 25 pcs.
	<u>№ 1.055</u>	Polishing Strips. Universal Kit gross reduction / contouring / finishing 75 pcs. №1.050 - 25 pcs., №1.051 - 25 pcs., №1.052 - 25 pcs.
	<u>№ 1.150</u>	Metal Diamond Strips, coarse, width 4 mm, 5 pcs.
	<u>№ 1.150(</u> 3) [;] <i>NEW</i>	Metal Diamond Strips, coarse, width 2 mm, 5 pcs.
	<u>№ 1.151</u>	Metal Diamond Strips, medium, width 4 mm, 5 pcs.
	<u>№ 1.151(</u> 3) [:] NEW	* Metal Diamond Strips, medium, width 2 mm, 5 pcs.
	<u>№ 1.152</u>	Metal Diamond Strips, fine, width 4 mm, 5 pcs.
	<u>№ 1.152(</u> 3) [;] <i>NEW</i>	Metal Diamond Strips, fine, width 2 mm, 5 pcs.
	*available at s	special request.
	<u>№ 2.150</u>	Metal Diamond Perforated Strips, coarse, width 4 mm, 5 pcs
	<u>№ 2.151</u>	Metal Diamond Perforated Strips, medium, width 4 mm, 5 pcs
	No 2 152	Motel Diamond

Metal Diamond Perforated Strips, fine, width 4 mm, 5 pcs

<u>№ 1.384XL</u> Sawing Strips,

width 6 mm, 12 pcs

12 pcs.

side view ----

Nº 1.386 **Metal Strips for Tartar Removal** with Flat Edge 4 mm wide, 100 mm in length, 0.05 mm thick

There are 3 types of abrasiveness of metal diamond strips: - coarse. - medium, - fine. All metal diamond strips are 4 mm wide.

- for gross reduction / contouring

- for contouring / finishing

- for finishing / polishing

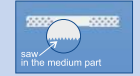
Three types:



On special request 2 mm wide strips - №№ 1.150(3), 1.151(3) & 1.152(3) - can be supplied.

Strips №№ 1.150(3), 1.151(3) & 1.152(3) have no saw in the medium part.

Metal diamond strips №№ 1.150, 1.151, 1.152 and 2.150, 2.151 & 2.152 are performed with saw in the medium part.



Sawing strips have saw along all the strip length, can be operated by hand or using strip holder.



Perforated prophylactic metal strips

Finishing & Polishing Kits



<u>№ 1.020</u>

Finishing & Polishing Kit

stem polishing discs 48 pcs. (№№ 1.631-1.634 - per 12 pcs.)

 polishing
 strips
 75 pcs.

 № 1.050
 25 pcs.

 № 1.051
 25 pcs.

 № 1.052
 25 pcs.

mandrel № 1.111 1 pc.

<u>№ 1.021</u>

Finishing & Polishing Kit

polishing discs 48 pcs. (№№ 1.731(14)-1.734(14) per 12 pcs.)

 polishing strips 75 pcs.:

 № 1.050
 25 pcs.

 № 1.051
 25 pcs.

 № 1.052
 25 pcs.

mandrel № 1.121 1 pc.

Cotton Roll Holder



<u>№ 1.010</u> Cotton Roll Holder 1 pc. Cotton roll holder is intended for fixation of cotton rolls during dental procedures

Finishing & polishing kits N⁰№ 1.020 & 1.021 are

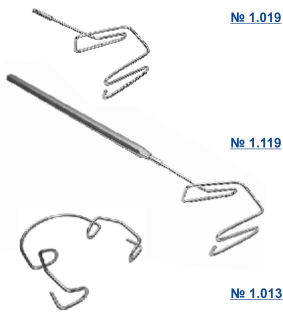
recommended for both

experienced professionals

and beginners.



Retractors



1.019 Cheeck & tongue retractor (with screw joint for holder connection) 1 pc.

.119 Cheeck & tongue retractor (connected with holder) 1 pc.

Lip & cheeck retractor

1 pc.

Cheeck & tongue retractor

high-quality stainless steel, provide reliable isolation of operating field

Retractors are produced from





Dental Explorers (Probes) NEW



