

Products Catalogue



PERIDENT DENTAL PRODUCTS

Alphabetical index

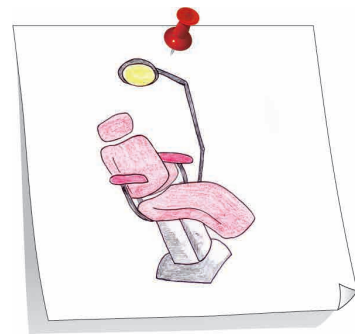
- A -		- P -	
Abrasive strips and support.....	24	PetalMATRIX sectional matrices.....	16
Adhesive matrices.....	19	Prophylaxis.....	6
- B -		Prophylaxis paste WIPP.....	8
Brushes for laboratory.....	33	- R -	
Brushes for prophylaxis.....	6	Ribbons in polyethylene fibers.....	27,28
- C -		- S -	
CLAMPMAT matrices with integrated clamping system.....	17	SCREW minicups for prophylaxis.....	7
Code-rings.....	25	Sectional matrices PetalMATRIX.....	16
Cotton roll holder.....	25	Sectional matrices SMS WESTPOINT.....	11
- D -		Sectional matrix system SMS WESTPOINT.....	11
Dentinal adhesive.....	28	Self-adhesive matrice.....	19
D-kit	14	Separator for laboratory Unifol.....	30
- E -		Separator for laboratory Isopraim.....	31
Elastic wedges.....	15	Shields and Visors.....	21
Eyeglasses support for shields.....	22	Silicone polishers for laboratory.....	18
Eyeshields.....	21	Silicone tubes for fixing rings.....	13
- F -		SMS WESTPOINT sectional matrix system.....	11
Faceshields.....	21	Snap-on brushes for prophylaxis.....	7
Fine stick minipoints for laboratory.....	34	SNAP-ON minicups to be mounted under pressure.....	7
Fixing rings for sectional matrices.....	11,12	Splinting.....	27,28
Forceps for matrices.....	14	SPOON ANTERIOR MATRIX matrices for anterior.....	10
Forceps for fixing rings.....	15	Stainless steel sectional matrices SMS WESTPOINT.....	11
- I -		Support for abrasive strips.....	24
Interdental wedges	19	Support for shields to be mounted on Eyeglasses.....	22
Isopraim separator for laboratory.....	31	- T -	
- K -		Transparent interdental wedges.....	19
KITE MATRIX FORCEPS.....	14	Transparent sectional matrices SMS WESTPOINT.....	12
Laboratory brushes.....	33	- U -	
Laboratory minipoints FINE-STICK.....	34	Unifol separator for laboratory.....	30
- M -		Universal prophylaxis paste WIPP.....	8
Mandrels for minicups (prophylaxis).....	8	- V -	
Matrices for anterior SPOON ANTERIOR MATRIX.....	10	Visors and Shields.....	21
Matrices with integrated clamping system CLAMPMAT.....	17	- W -	
Matrix forceps.....	14	WIPP universal prophylaxis paste.....	8
Matrix retainer.....	18	Wooden interdental wedges.....	19
Matrix strips.....	18	W-Ring fixing rings of sectional matrices.....	12,16
Microbrushes microPROPHY.....	6		
Minicups for prophylaxis.....	7		
Minipoints for laboratory FINE-STICK.....	34		



Via del Fornaccio, 46/F - località Vallina 50012 Bagno a Ripoli (FIRENZE)

Tel. +39 (0) 55 69 65 40 - www.perident.it - e-mail: info@perident.it

PRODUCTS for Dentist

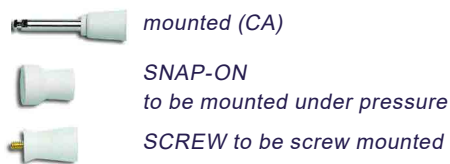


Prophylaxis

Brushes (RA) pg. 6



Minicups (RA) pg. 7



Snap-on brushes pg. 7



Mandrels (RA) pg. 8



Prophylaxis paste pg. 8

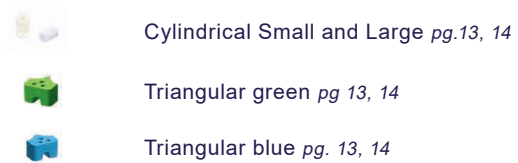


WIPP Universal Paste

Matrix Rings



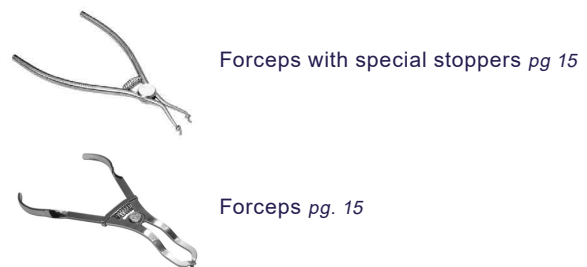
Silicone tubes for matrix rings



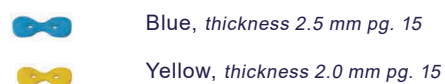
Matrix Forceps



Placement forceps for rings



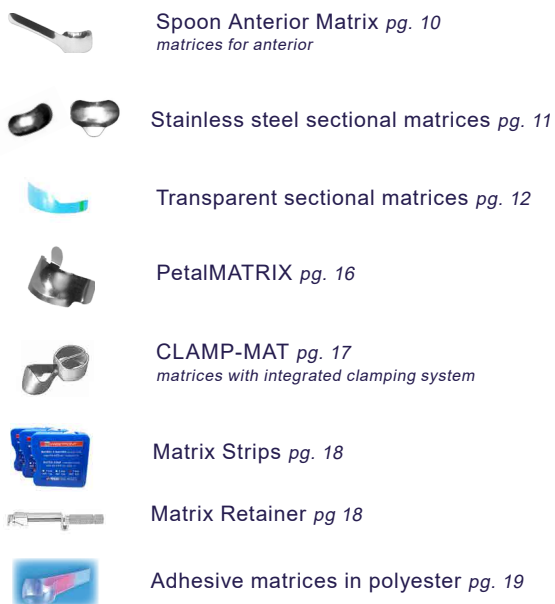
Elastic wedges

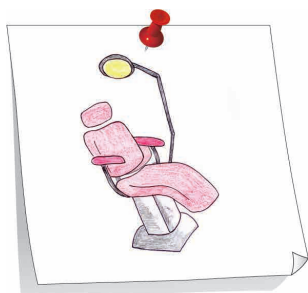


Interdental wedges



Matrices





PRODUCTS for Dentist

Visors



Visors and shields *pg. 21*



Eyeglasses supports *pg. 22*

Splinting



Splinting ribbons and dental adhesive
pg. 27-28

Various



Abrasive strips *pg. 24*



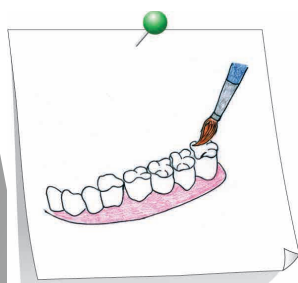
Abrasive strip support *pg. 24*



Cotton roll holder *pg. 25*



Code-rings *pg. 25*



PRODUCTS for Laboratory

Separators



Unifol plaster-resin separator *pg. 30*



Isopraim multipurpose separator *pg. 31*

Brushes



Brushes *pg. 33*

Abrasives



Silicone Polishers (HP) *pg. 34*



Fine-stick minipoints *pg. 34*

All images of the products in the Catalogue are for illustrative purposes only and are not binding. Products, contents and descriptions, indicated except for errors and omissions, are subject to change without prior notice.

rev. 08

Prophylaxis



PROPHY






High quality prophylaxis tools for cleaning, finishing and polishing of dental surfaces. They can be used with prophylaxis pastes or disinfectants.



WESTPOINT PROPHY minicups

Prophylaxis minicups RA brushes ø 7 mm. White-coloured.



Codes	Description		
130	10 pcs.		
130 ECO	50 pcs.	BRISTLE	
144 SE	144 pcs. (bulk)		
131	10 pcs.	HAIR GOAT	
140	10 pcs.		
140 ECO	50 pcs.	NYLON	
144 NY	144 pcs. (bulk)		



Code 140

WESTPOINT PROPHY minicups GOLD

White extra-soft nylon prophylaxis RA brushes ø 7 mm.



Codes	Description		
132	10 pcs.		
132 ECO	50 pcs.	EXTRA-SOFT NYLON	



Code 132

WESTPOINT microPROPHY

White nylon RA microbrushes ø 2 mm.

Designed for prophylaxis and finishing of areas with restricted access such as cavities, fissures and the gingival collars, braces and implants. Perfect at slow speeds to clean intracoronally before bonding fillings, inlays, onlays and crowns.



Codes	Description		
149	10 pcs.	NYLON Microbrushes	



Code 149

WESTPOINT PROPHY RUBBER minicups

Latch white rubber minicups with RA shank. Palmate type.

Codes	Description		
151	10 pcs.	Latch minicups	
151 ECO	50 pcs.		





Max 10.000 rpm

Code 151

WESTPOINT PROPHY SNAP-ON

SNAP-ON white rubber prophylaxis minicups. Palmate type.

Codes	Description		
142	50 pcs.	SNAP-ON minicups	
144 SO	144 pcs. (bulk)		
142 M	50 pcs. + 1 pc.	SNAP-ON minicups + RA mandrels	
144 SOM	144 pcs. (bulk) + 3 pcs.		





Max 10.000 rpm

Code 142

WESTPOINT SPAZZOLINI PROPHY SNAP-ON

White rubber base ø 5 mm with conical point to be mounted on SNAP-ON mandrels.

Codes	Description	
147	Conical bristle point - 30 pcs.	
147 M	Conical bristle point - 30 pcs. + RA mandrel 1 pc.	
148	Conical nylon point - 30 pcs.	
148 M	Conical nylon point 30 pcs. + RA mandrel 1 pc.	



Max 10.000 rpm

Code 148

WESTPOINT PROPHY SCREW

Screw type white rubber unmounted prophylaxis minicups. Palmate type.

Codes	Description	
162	Screw type minicups - 50 pcs..	



Code 162

WESTPOINT Mandrels for Prophy SNAP-ON and SCREW

RA shank mandrels for pressure or screw minicups.

Codes	Description	
146	RA Mandrels for SNAP-ON minicups - 6 pcs.	
153	RA Mandrels for SCREW minicups - 6 pcs.	



Code 146

WIPP - WESTPOINT UNIVERSAL PROPHY PASTE

WIPP is a universal medium grade prophylaxis paste (RDA 170) with a progressive abrasive and polishing action to maximise the removal of plaque and tartar with no abrasion of enamel or restorations. The prophy paste allows to obtain, with one single operation, a gentle but effective cleaning action and, subsequently a high polishing effect of teeth and restoration, preventing gengival inflammation. The thixotropic properties of WIPP guarantee an easy application, avoiding the annoying splattering effect. A single product for prophylaxis for reducing at minimum costs and processing times, granting excellent performances. WIPP contains only natural flavourings and it is fluoride free. Mint flavoured.



Code 120

Advantages

- ✓ Progressive abrasive action
- ✓ No splattering formulation
- ✓ Contains only natural flavourings
- ✓ Fluoride free

Codes	Description
120	WIPP Universal Prophylaxis Paste – 50 g pot

Conservative





Spoon Anterior Matrix matrices for anterior teeth

WESTPOINT preformed matrices with an innovative spoon shape, designed for the restoration of anterior proximal surfaces.

Made of stainless steel, they are available in two sizes: 7 mm and 9 mm.

We recommend to install the matrix vertically by inserting the widest part of the spoon into the interdental space (fig. 1). With a slight pressure, leverage on the matrix handle by bending it towards the adjacent tooth (fig. 2).

Applicazione:



Fig 1. Insert the large part of the spoon into the interdental space

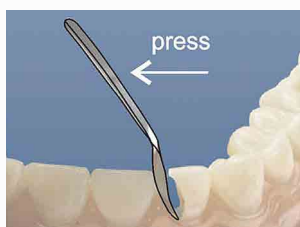


Fig 2. With a slight pressure press on the handle bending it towards the tooth



7 mm - Code 3307



9 mm - Code 3309



Advantages

- ✓ Innovative spoon shape
- ✓ Easy to use
- ✓ Two sizes available

Codes	Description
3307	Spoon Anterior Matrix matrices for anterior teeth, 7 mm - 12 pcs.
3309	Spoon Anterior Matrix matrices for anterior teeth, 9 mm - 12 pcs.





Sectional Matrix System



SECTIONAL MATRIX SYSTEM – KIT

Stainless steel **sectional contoured matrices**, perfect for creating precise and anatomically correct contact points in the posterior sectors. Available in three heights: Small, Medium and Large; normal or with extension for extended cervical preparations. Applicable on mesial and distal surfaces. Thickness 0.035 mm.



Standard ring

Standard Ring in autoclavable stainless steel. Can be used with cylindrical silicone tubes (Small and Large) and triangular blue and green silicone tubes (pg. 13).



Delta ring

Delta Ring in autoclavable stainless steel, with stop-wedge tines. Ideal use with triangular silicone tubes (pg. 13).



stop-wedge point



Stackable rings



Code 3500



Application with Standard ring

Advantages

- ✓ **Optimal contact points**
- ✓ **Anatomically preformed matrices, available in three heights**
- ✓ **Autoclavable rings: Standard and Delta**
- ✓ **Delta Rings with stop-wedge tines**

Codes	Description
3500	WESTPOINT SMS KIT: 1 Standard Ring + 1 Delta Ring + 100 matrices -hard stainless steel, thickness 0.035 mm (20 sectional matrices Small; 30 Medium; 20 Large; 10 Small with extension, 10 Medium with extension; 10 Large with extension)



SECTIONAL MATRICES in stainless steel

Sectional contoured matrices made of hard stainless steel (for easy insertion) and soft (for a better adaptation to the tooth).

Package 50 pcs.						
Sectional matrices Thickness 0.035 mm	Small	Medium	Large	Small with extension	Medium with extension	Large with extension
hard stainless steel code	3501	3502	3503	3507	3508	3509
soft stainless steel code	3504	3505	3506	3510	3511	3512

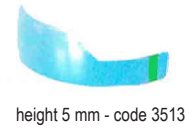


TRANSPARENT SECTIONAL MATRICES

Transparent sectional matrices, ideal in posterior restorations made with light-curing composites. Available in two heights easily identifiable thanks to the lateral colored strip (green 5 mm and blue 7 mm).

Advantages

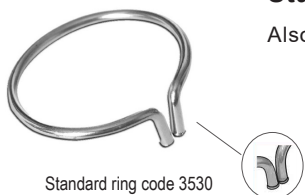
- ✓ **Ideal in restorations with light-curing composites**
- ✓ **Available in two heights: 5 mm and 7 mm**
- ✓ **Practical identification thanks to the color-coded strip**



Codes	Description
3513	Transparent sectional matrices, height 5 mm (green strip) – 30 pcs.
3514	Transparent sectional matrices, height 7 mm (blue strip) – 30 pcs.



MATRIX RINGS



Standard Ring
Also included in the SMS Kit code 3500 (pg. 11).



Delta Ring with stop-wedge tines
Also included in the SMS Kit code 3500 (pg. 11).



W-Ring with double curved tines, it allows the application on both mesial and distal surfaces of the tooth. Designed to guarantee excellent fixing and stability.
Also included in the PetalMATRIX kit codice 3600 (pg. 16).

	<i>Cylindrical</i> Code 3550	<i>Triangular Green</i> Code 3551	<i>Triangular Blue</i> Code 3552
Silicone Tubes usable with rings:			
Standard Code 3530	✓	✓	✓
Delta Code 3540	□	✓	✓
W-Ring Code 3650	□	□	□

Codes	Description
3530	Standard Ring for sectional matrices - 1 pc.
3540	Delta Ring with stop-wedge tines - 1 pc.
3650	W-Ring with double curved tines - 1 pc.



Sectional Matrix System



CYLINDRICAL SILICONE TUBES FOR MATRIX RINGS

Cylindrical silicone tubes to be applied to the Standard Ring. Available in two sizes: Small (white) and Large (transparent). They optimize the matrix stability far from contact point, even in case of very large cavities.



Code 3550

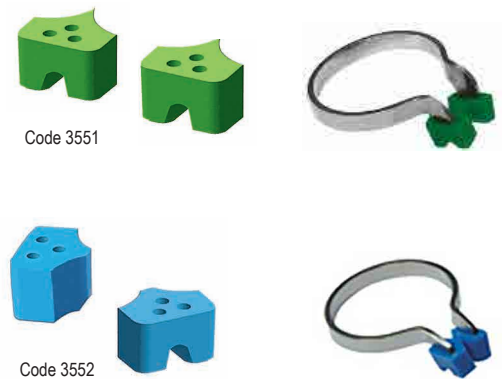
Advantages

- ✓ **For Standard Ring usage**
- ✓ **Available in two sizes Small e Large**
- ✓ **They optimize the adhesion between the matrix and the tooth**



TRIANGULAR SILICONE TUBES FOR RINGS

Triangular tubes made of a special green and blue silicone rubber, for Standard and Delta rings usage. Facilitates the adaptation and adherence of the matrices. The green tubes can be applied in two ways: in the case of small cavities, with the tips pointing inwards (Fig. 1), they ensure adherence of the matrix along the height of the tooth and can replace the wedge. For extended cavities restoration, used with the tips pointing outwards (Fig. 2), they stabilize the matrix far from the point of contact. The blue tubes, thanks to the shorter tip, leave the working space adjacent to contact point free.



Code 3551

Code 3552

Advantages

- ✓ **Perfect for Delta ring, also good for Standard ring**
- ✓ **They can replace the wedge**
- ✓ **Double application for green silicone tubes: with the tip pointing inwards or outwards**



Fig.1 Application of the green silicone tubes with the tip facing inwards.

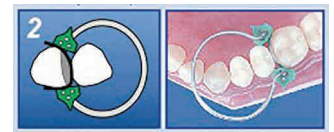


Fig. 2 Application of the green silicone tubes with the tip facing outwards.



Codes	Description
3550	Cylindrical silicone tubes for Standard Ring - 40 pcs (20 Small white, 20 Large transparent)
3551	Triangular GREEN silicone tubes for Delta and Standard rings - 40 pcs.
3552	Triangular BLUE silicone tubes for Delta e Standard rings - 40 pcs.



D-kit DELTA RING + TRIANGULAR SILICONE TUBES

Easy to use Intro-kit containing a **WESTPOINT SMS DELTA RING** with stop-wedge tines (pg. 12), combined with the **triangular tubes** made of a special silicone rubber, which make easier the adaptation and the adherence of the sectional matrices to the work area (pg. 13).



Codes	Description
3541	WESTPOINT D-KIT - 1 Delta Ring + 40 Triangular silicone tubes (20 blue, 20 green)

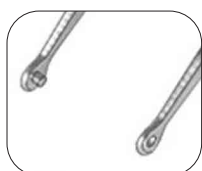
MATRIX FORCEPS



code 3563

WESTPOINT KITE MATRIX FORCEPS

The naturally closed position of the forceps' ends allows a secure grip, reducing the risk of falling matrix during work operations.



Advantages

- ☑ Naturally closed position for a secure grip of the matrices

Codes	Description
3563	WESTPOINT KITE MATRIX FORCEPS - 1 pc.

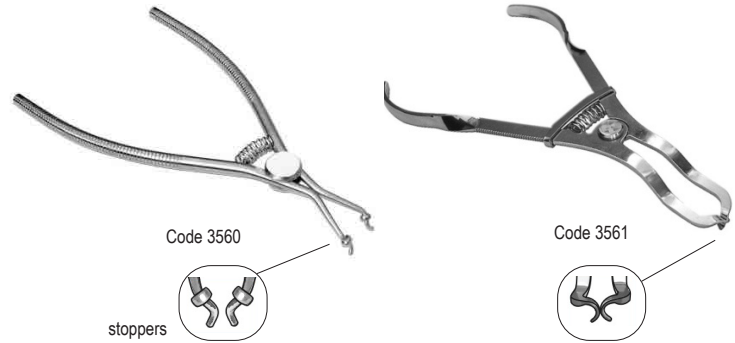


Sectional Matrix System



PLACEMENT FORCEPS FOR RINGS

Placement forceps with shaped tips for the easy and safe application of the matrix rings. The forceps code 3560 is equipped with special stoppers at the ends which also facilitate the positioning of the elastic wedges.



Codes	Description
3560	Placement forceps for rings with stoppers for elastic wedges - 1 pc.
3561	Classic placement forceps for rings - 1 pc.



ELASTIC WEDGES

Elastic silicone wedges, which can be used as interdental wedges and as wires for stabilizing dental dams (fig 1). Two thicknesses available with color coding.



Fig. 1 Elastic wedge used as dam stabilizing wire



Advantages

- ✓ **Elastic silicone rubber**
- ✓ **Available in two thicknesses**
- ✓ **2 in 1: interdental wedges and stabilization wires**



2.5 mm Code 3571



2.0 mm Code 3572

Application:

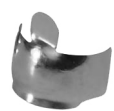


Codes	Description
3571	BLUE elastic wedges, thickness 2.5 mm - 10 pcs.
3572	YELLOW elastic wedges, thickness 2.0 mm - 10 pcs.
3570	Elastic wedges assorted - 40 pcs.

PetalMATRIX

Stainless steel contoured sectional matrices (thickness 0.035 mm), available in three heights: Small, Medium, Large. The **horizontal curvature** and the wide and anatomical gingival ends allow the matrices to perfectly embrace the tooth, facilitating its adaptation, even in case of extended cavities. The small **flap** on the upper side, in addition to facilitating positioning and removal of the matrix, allows excellent and effective control: once inserted the matrix in the interdental space, the small flap can just be bended on the adjacent tooth to stabilize it and speed up restoration.

The **W-Ring**, designed to ensure excellent fixing and stability, allows, thanks to the double curved tines, the application on both the mesial and distal surfaces of the tooth, leaving free space to insert the interdental wedge (fig. 1).



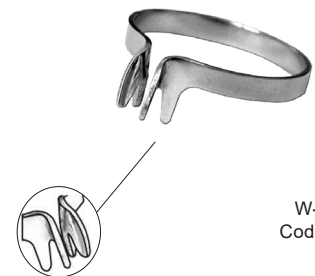
SMALL
Code 3611



MEDIUM
Code 3612



LARGE
Code 3613



W-Ring
Code 3650



Fig.1 W-Ring Application

Advantages

- ✔ Matrices with wide and anatomical horizontal curvature
- ✔ Small flap for easy positioning and removal
- ✔ Ring with double curved tines that optimize its stability

Codes	Description
3600	PetalMATRIX 1 W-Ring + 18 sectional matrices thickness 0.035 mm (6 Small; 6 Medium; 6 Large)
3611	PetalMATRIX sectional matrices Small - 12 pcs.
3612	PetalMATRIX sectional matrices Medium - 12 pcs.
3613	PetalMATRIX sectional matrices Large - 12 pcs.
3650	W-Ring ring for matrices with double tines - 1 pc.

MATRICES WITH INTEGRATED CLAMPING SYSTEM

CLAMP-MAT pre-assembled matrices: all in one!

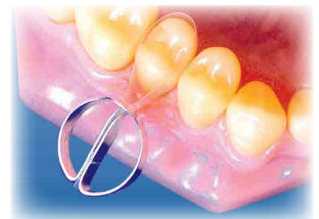
Thanks to the integrated clamping system, they do not require matrix holders or other tensioning tools. They apply within seconds.

Anatomically shaped for molars and premolars, they allow to obtain ideal contact points in the restorations of the posterior sectors.

Available in stainless steel and transparent polyester.

Aluminum clamping system.

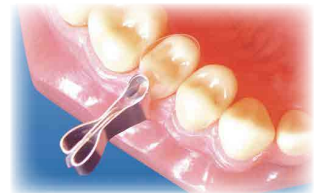
Quick and easy application!



1. Install the matrix on the tooth



2. Tighten the clamping system



3. The matrix is ready

Stainless Steel (thickness 0.035 mm)



central extension



bilateral extension



without extension

Transparent



central extension



bilateral extension



Can also be used with matrix rings

Codes		Description
Premolars	Molars	CLAMP-MAT contoured matrices with integrated clamping system
3901	3904	CLAMP-MAT stainless steel matrices with central extension- 10 pcs.
3902	3905	CLAMP-MAT stainless steel matrices with bilateral extension - 10 pcs.
3903	3906	CLAMP-MAT stainless steel matrices without extension - 10 pcs.
3920	3930	CLAMP-MAT stainless steel matrices Assorted - 16 pcs. (central extension 3 pcs., bilateral 3 pcs., left 3 pcs., right 3 pcs., without extension 4 pcs.)
3900	3900	CLAMP-MAT stainless steel matrices without extension Assorted - 10 pcs. (premolar 5 pcs., molar 5 pcs)
3911	3913	CLAMP-MAT transparent matrices with central extension - 10 pcs.
3912	3914	CLAMP-MAT transparent matrices with bilateral extension - 10 pcs.
3940	3950	CLAMP-MAT transparent matrices Assortment - 16 pcs. (with central extension 3 pcs., bilateral 3 pcs., left 5 pcs., right 5 pcs.)

STAINLESS STEEL MATRIX STRIPS

Stainless steel matrix strip perfectly adaptable to the tooth and optimal contact points. Available in two thicknesses (super fine and fine) and three widths (5, 6 and 7 mm). Length: 3 m.

Codes	Description	
	thickness	width
135	super thin	5 mm
136	super thin	6 mm
137	super thin	7 mm
Super thin stainless steel matrix strip - lenght 3 m		
155	thin	5 mm
156	thin	6 mm
157	thin	7 mm
Thin stainless steel matrix strip - lenght 3 m		



Codes 135 - 136 - 137

TRASPARENT POLYESTER MATRIX STRIPS

Transparent polyester matrix strip indicated for light-cured composite materials. Three widths available (6, 8 and 10 mm). Length: 15 m.

Codes	Description	
	thickness	width
506	0.05 mm	6 mm
508	0.05 mm	8 mm
510	0.05 mm	10 mm
Transparent polyester matrix strip - lenght 15 m		



Codes 506 - 508 - 510

MATRIX RETAINER

Universal and light stainless steel matrix holders. Can be used with matrix strip or precut matrix.



Code 320

Codes	Description
310	IVORY 8N stainless steel matrix retainer - 1 pc.
320	Universal TOFFLEMIRE stainless steel matrix retainer - 1 pc.



SELF-ADHESIVE MATRICES IN POLYESTER

Transparent adhesive matrices that can be positioned without the use of matrix holder. Suitable for restorations with light curing composites. Available for premolars and molars, with central and bilateral extension.



1. Place the matrix on the tooth

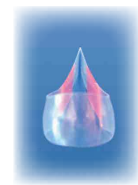


2. Remove the red film from the inside of the matrix

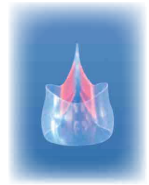


3. Glue the two adhesive sides of the matrix to each other.

Premolar and Molar



central extension



bilateral extension

Codes		Description
Premolars	Molars	
4901	4903	Transparent self-adhesive matrices with central extension - 12 pcs.
4902	4904	Transparent self-adhesive matrices with bilateral extension - 12 pcs.

WOODEN INTERDENTAL WEDGES

Made of wood with anatomical shape, square base and curved point for an easy and precise adjustment of the matrix to the tooth. Available in six sizes with coded coloring.



Codes		Description
3711	XS	Wooden wedges – ORANGE – 100 pcs.
3712	S	Wooden wedges WHITE - 100 pcs.
3713	M	Wooden wedges YELLOW - 100 pcs.
3714	L	Wooden wedges BLUE - 100 pcs.
3715	XL	Wooden wedges PINK - 100 pcs.
3716	XXL	Wooden wedges PURPLE - 100 pcs.
3700		Wooden wedges - color assorted - 200 pcs. (50 white, 50 yellow, 50 blue, 50 pink)
3704		Wooden wedges - color assorted - 400 pcs. (100 orange, 100 white, 50 yellow, 50 blue, 50 pink, 50 purple)

Code 3704

TRANSPARENT INTERDENTAL WEDGES

Made of flexible transparent plastic for complete light-curing of composite materials in the proximal areas.

Codes		Description
3721		thin Transparent wedges THIN - 40 pcs.
3722		medium Transparent wedges MEDIUM - 40 pcs.
3720		Transparent wedges Assorted- 80 pcs. (50 thin, 30 medium)



Code 3720

Visors



VISORS

Ultra-light **Protective Visors**, with a secure and comfortable fit, grant an excellent visibility and excellent protection. Also easy to store, thanks to the possibility of folding the temples leaving the shield on.

The autoclavable **frames**, metal hinges free, can be used with long shields for a face protection, and short shields for eyes protection, the latter ideal to be used combined with surgical masks.

The **shields**, thanks to their shaped shape allow an excellent ventilation, they are anti-fog and scratch resistant.

Advantages

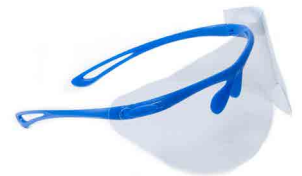
- ✔ **Ultra-light visor**
- ✔ **Easy to use:** the temples of the frame can also be folded with the shield on
- ✔ **Autoclavable frame**
- ✔ **Shaped, scratch-resistant shields**
- ✔ Protective film easy to remove thanks to the practical "easy-peel"



Code	Description
Visiere Visor	
18000	1 Acquamarine frame + 12 long shields
18001	1 Blue frame + 12 long shields
18002	1 Black frame + 12 long shields
18003	1 Pink frame + 12 long shields
18004	1 Purple frame + 12 long shields
18005	1 White frame + 12 long shields
Safety goggles	
18100	1 Acquamarine frame + 12 short shields
18101	1 Blue frame + 12 short shields
18102	1 Black frame + 12 short shields
18103	1 Pink frame + 12 short shields
18104	1 Purple frame + 12 short shields
18105	1 White frame + 12 short shields
Frames	
18120	Acquamarine frame - 1 pc.
18121	Blue frame - 1 pc.
18122	Black frame - 1 pc.
18123	Pink frame - 1 pc.
18124	Purple frame - 1 pc.
18125	White frame - 1 pc.
Replacement Shields	
18010	Long shields – 12 pcs.
18110	Short shields – 12 pcs.



Face Shield



Eye Shield



Face shield Code 18010



Eyeshield Code 18110

VISOR KIT: EYEGASSES SUPPORTS

Supports designed for the application of protective shields directly on eyeglasses. Two colors available. Autoclaved.

Made in two sizes, Regular and Large, to allow their application on glasses with temples of different sizes.

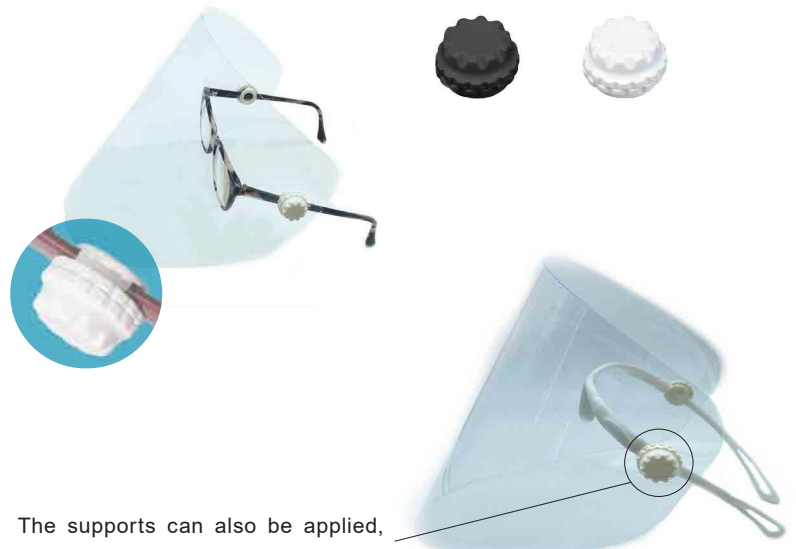
The shields allow excellent visibility by offering face protection. Thanks to their shaped shape, they grant an excellent ventilation and a safe and comfortable fit. Once worn, if not temporarily necessary, they can be rotated upwards.

The package contains:

1 pair of Regular supports (up to 6 mm)

1 pair of Large supports (from 6 to 10 mm)

12 long protective shields



Regular



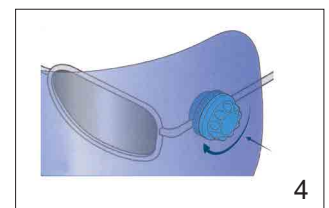
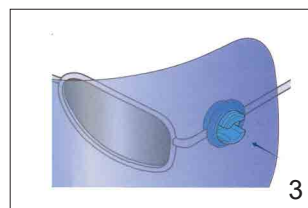
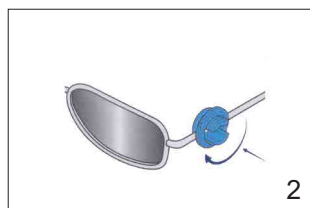
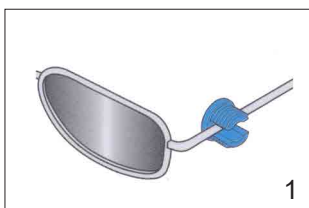
Large





The supports can also be applied, if necessary, on the frames of the protective visors.

Indications for the application:

Once you have chosen the support of the appropriate size for the glasses temple, proceed as indicated in the images below.

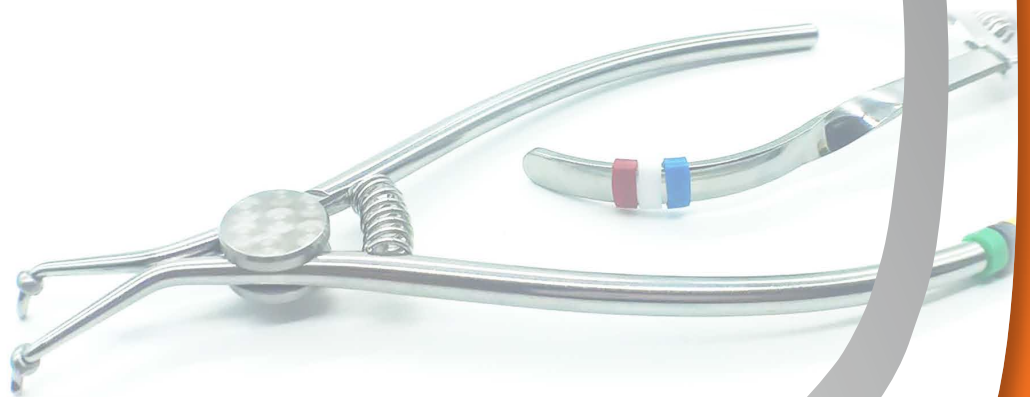


Codes	Description
Supporti per occhiali da vista	
18050	 Black Supports for eyeglasses (1 Regular pair, 1 Large pair) + 12 Long protective shields
18051	 White Supports for eyeglasses (1 Regular pair, 1 Large pair) + 12 Long protective shields

Replacement Shields for Eyeglasses Supports

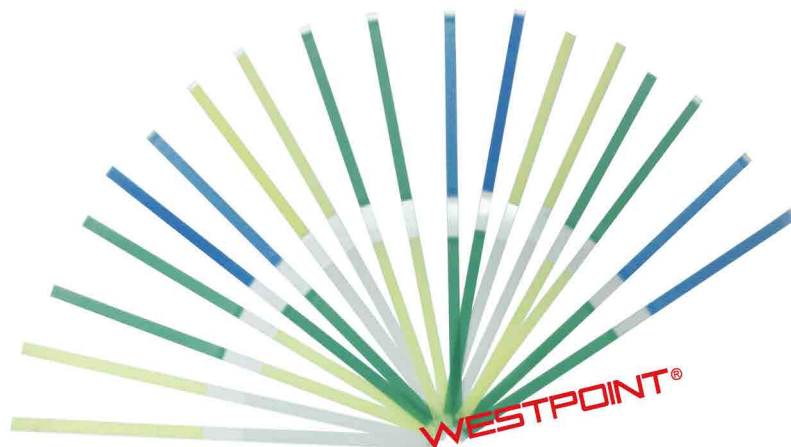
18060	Long Shields for Support for eyeglasses – 12 pcs.
-------	---

Accessories



ABRASIVE STRIPS

Flexible polyester strips with one single abrasive side coated with aluminum oxide particles for contouring and polishing of approximal surfaces in composite fillings. Each strip is made of two sections with abrasive layers of different grain size and a non-abrasive central part to facilitate insertion in the interproximal areas.



Codes 3250 - 3251 - 3252 - 3253

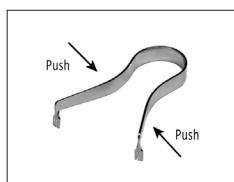
Advantages

- ✓ **2 in 1! double grain size on each strip**
- ✓ **Easy insertion in interproximal area**
- ✓ **Four different grain sizes**
- ✓ **High consumption resistance**

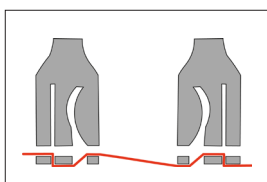
Codes	Description
3251	Abrasive strips – gross reduction (coarse grain 60 µm) / contouring (medium grain 40 µm) – 25 pcs.
3252	Abrasive strips – contouring (medium grain 40 µm) / finishing (fine grain 20 µm) – 25 pcs.
3253	Abrasive strips – finishing (fine grain 20 µm) / polishing (superfine grain 5 µm) – 25 pcs.
3250	Abrasive strips assorted - 75 pcs. (25 blue-green, 25 green-yellow; 25 yellow-white)

ABRASIVE STRIP SUPPORT

Anatomical abrasive strips tightening tool. It simplifies the finishing and polishing operations of the contact points and interproximal surfaces in the usual conservative and prophylaxis procedures. WESTPOINT abrasive strips fit easily and are ready to use in few simple steps.



1. Press the sides of the instrument as shown in the figure.



2. Insert the strip into the appropriate slots on the ends of the instrument as shown in the figure.



3. The system is ready for use.

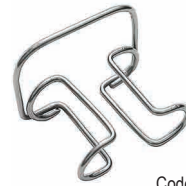


Codes	Description
3280	Abrasive Strip Support – 1 pc.



COTTON ROLL HOLDER

The holder grant an excellent visibility of the operating field. It keeps the work surface always dry. In stainless steel.



Code 1100



Codes	Description
1100	Cotton roll holder – 1 pc.

CODE-RINGS

Made of elastic silicone, WESTPOINT code-rings are ideal for instrument simple coding.

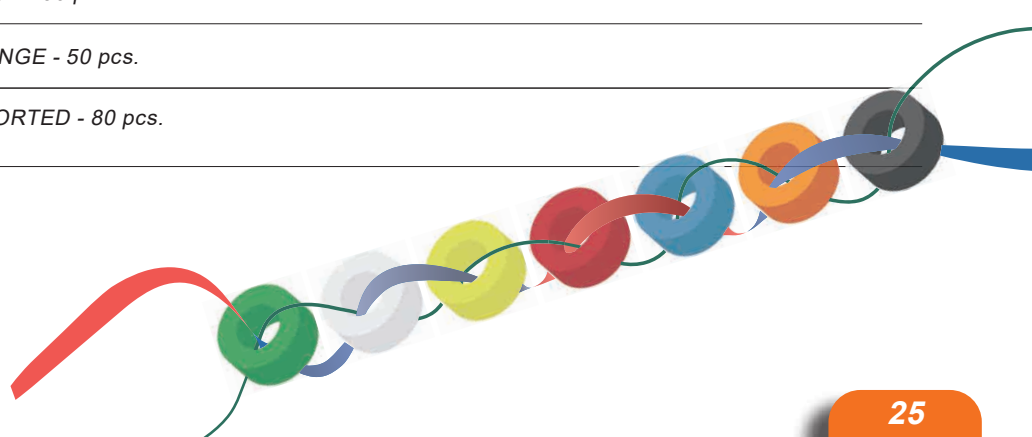
colors								Assorted
Codes	9312	9313	9314	9315	9316	9317	9318	9310

Advantages

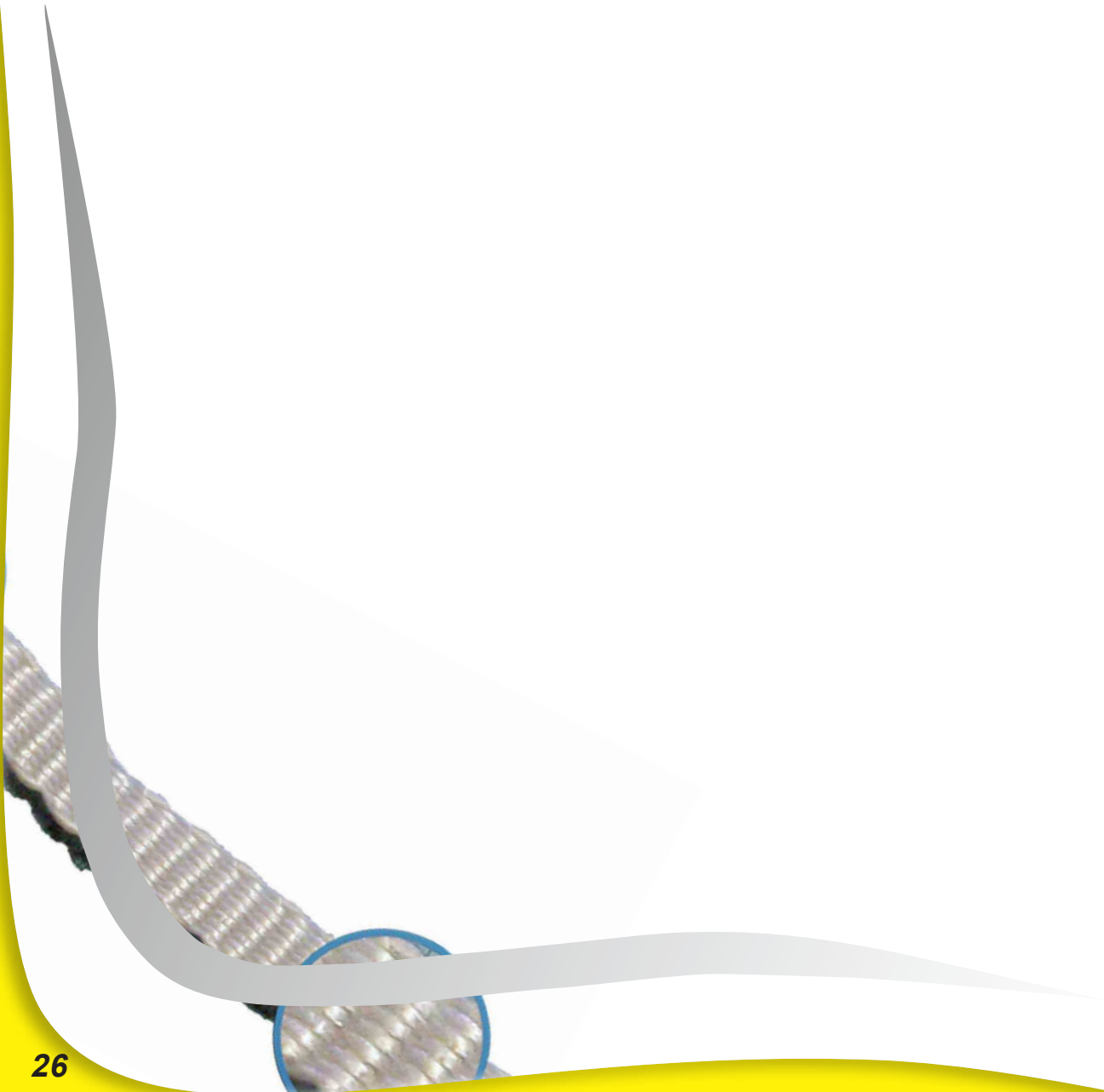
- Easy to use
- Elastic rings



Codes	Description
9312	Code-rings WHITE - 50 pcs.
9313	Code-rings YELLOW - 50 pcs.
9314	Code-rings RED - 50 pcs.
9315	Code-rings BLUE - 50 pcs.
9316	Code-rings GREEN - 50 pcs.
9317	Code-rings BLACK - 50 pcs.
9318	Code-rings ORANGE - 50 pcs.
9310	Code-rings ASSORTED - 80 pcs.



Splinting



SPLINTING RIBBONS

Excellent long-term solution, reliable, fast and cheap metal-free dentistry

Ribbons made of high molecular weight polyethylene fibers, long, continuous, white with excellent mechanical properties that make them are perfect to fit the ideal for both dentist and dental technician. Easy to handle and flexible, they adapt perfectly to tooth surfaces. Thanks to the “no shape memory” the tapes are perfect to fit the interproximal spaces.

Can be used with fluid resinous composites and dentinal adhesives. Compatible with acrylic resins.

Available in different heights. Thickness: about 0.03 mm.

The particular intertwining of the fibers allows a clean cut and makes an effective reinforcement to prevent the propagation of micro-cracks of the resin composites and/or acrylic resins.

The weaving of the ribbon allows a perfect integration between the coating materials, resulting practically invisible when coated with composite and acrylic resin.

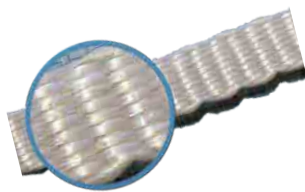


Mechanical properties

Elasticity module	95 GPa
Traction Resistance	3.0 MPa
Specific weight	0.97 g/cm ³
Elongation percentage	2.4%
Water Absorption	less than 0.9%
Melting Temperature	145°C

Applications

- Periodontal splinting
- Orthodontic retainer
- Space maintainer
- Temporary bridges
- Reinforcement and repairs of bridges and prostheses
- Bridge reinforcement
- Temporary stabilization of teeth



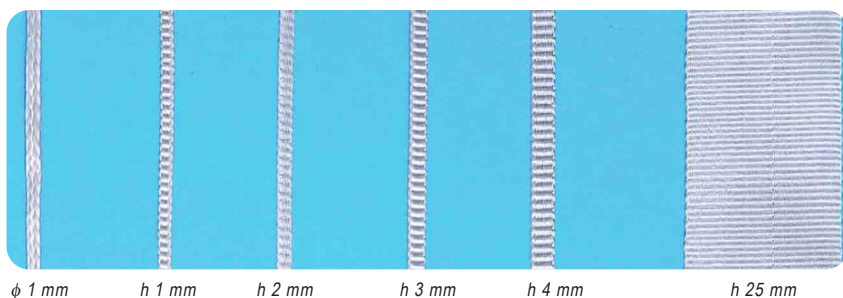
Advantages

- ✓ Biocompatible
- ✓ Handy
- ✓ Comfortable
- ✓ Aesthetic and durable
- ✓ Resistant and resilient
- ✓ Metal free
- ✓ Low fluid absorption
- ✓ Radiopaque
- ✓ Dimensionally stable
- ✓ For Dentist and Dental technician

Codes	Description
IF 1 T	Tubular polyethylene fiber ribbon, ø 1 mm, lenght 50 cm
IF 1	Polyethylene fiber ribbon, height 1 mm, lenght 50 cm
IF 2	Polyethylene fiber ribbon, height 2 mm, lenght 50 cm
IF 3	Polyethylene fiber ribbon, height 3 mm, lenght 50 cm
IF 4	Polyethylene fiber ribbon, height 4 mm, lenght 50 cm
IF 25	Polyethylene fiber ribbon, height 25 mm, lenght 50 cm

SPLINTING

Ribbons & Dental Adhesive



*High molecular weight
polyethylene fibers*



Bridge reinforcement



Periodontal splinting



Space maintainer

Ribbon height	Ideal use
φ 1 mm	Mobile prostheses fixing/repairing
1 mm	Orthodontic retention and intercoronal splinting in restricted spaces
2 mm	Orthodontic retention and intercoronal splinting in restricted spaces
3 mm	Parodontal splinting and bridging of bridges where the natural tooth element is used as a pontic
4 mm	Temporary splints and bridges
25 mm	Fixed and mobile prostheses, repairs, reconstructions, bridges reinforcement

AD+ THE ADESIVE SYSTEM

Ad+ Mono is the ultimate dentine adhesive: one-component, photopolymerable. Exceptional micromechanical retention thanks to the patented PMGDM monomer which creates a hybrid layer with the collagen of the dentinal tubules.

Ad+ Activator is the right complement to make Ad + Mono also Dual (Dosage: 2 drops of adhesive and 1 drop of activator).



Codes	Description
ADHE6	Ad+ Mono monocomponent dentinal adhesive – 6 ml bottle
ACTIV3	Ad+Activator activator – 3 ml bottle

Laboratory Separators



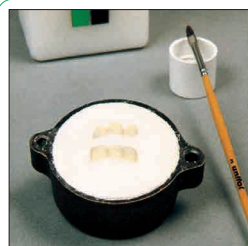
UNIFOL

Unifol is an insulating with a alginate base and emulsified oils with exceptional separating properties. Its characteristics allow the dental technician to avoid the use of more than one specific product, simplifying the working steps.

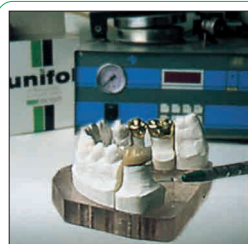
Used on both hot and cold moulds. Unifol creates a colourless film, with no thickness, which allows to create an effective barrier between plaster and resin without altering the colour, avoiding the absorption of monomer by the plaster.

To separate

☀ plaster - resin



Flask curing and injection curing techniques



Cold resins and composites



Light-curing materials

unifol®

*l'isolante
for plaster-resin*



Code 103

Advantages

- ✔ Simplifies and reduces the deflasking work
- ✔ Reduces finishing and polishing time
- ✔ Leaves no residual film and does not create thickness
- ✔ Leaves surfaces neat and clean

Codes

Description

101

Unifol - 450 ml bottle

103

Unifol - economic pack (3 bottle x 450 ml)

Isopraim®

*only one separator
for multiple applications*

Isopraim is a silicone-based multipurpose separator with a high level of separation.

This product boasts 7 specific applications, granting top results to selective dental technicians.

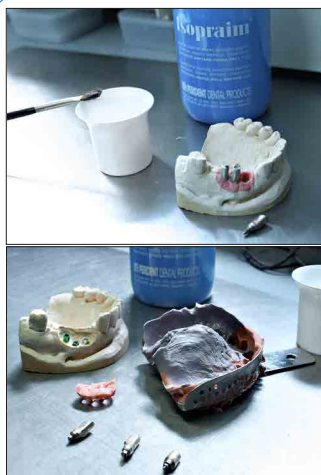
Used on either hot or cold moulds, it has excellent spread and an excellent detachability between the parts. It dries quickly, without creating thickness or leaving residues.

Per separare

- ★ plaster – plaster
- ★ plaster – wax
- ★ plaster – silicone
- ★ wax – wax
- ★ wax – metal
- ★ silicone – silicone
- ★ silicone – polyether



Separation of flasks and creation of pindex models



Impressions pouring with gingival reproduction



Modelling copings of preformed abutement



Code 107

Advantages

- ✓ Excellent spreadability
- ✓ It does not create thickness
- ✓ Quick dry
- ✓ It leaves no trace
- ✓ Excellent detachability of the parts
- ✓ Alcohol and solvents free

Codes

Description

107

Isopraim Multipurpose Separator – 280 ml bottle

Laboratory



CIRCULAR BRUSHES UTG FOR POLISHING

CONVERGENT ROWS



material	stiff black chunking bristle	stiff black chunking bristle	stiff black chunking bristle	stiff white chunking bristle
centre	wood	wood	blue plastic	wood
dimensions	Ø 77 mm x 4 rows	Ø 80 mm x 4 rows	Ø 80 mm x 4 rows	Ø 80 mm x 4 rows
code	42100 77	42100 CLO	42100 PVC	43100 S.B
package	10 pcs.	10 pcs.	10 pcs.	10 pcs.

PARALLEL ROWS



material	white soft goat hair	white cotton yarn	Madapolam cloth
centre	wood	wood	blue plastic
dimensions	Ø 80 mm x 4 rows	Ø 80 mm - breadth 35 mm	Ø 100 mm - breadth 10 mm
code	53800	54580 CLO	54511
package	10 pcs.	10 pcs.	10 pcs.

METAL CENTER WHEELS Ø 50 mm



material	stiff black chunking bristle	white soft goat hair
code	2100	3800
package	10 pcs.	10 pcs.



Max
6.000
rpm



WESTPOINT LABORATORY UNIVERSAL SILICONE POLISHERS

Silicone polishers for HP handpieces, suitable for processing acrylic materials and resinous surfaces in general.

Optimized for applications on surfaces where it is essential to work with different angles, they have the best results when used at variable speed, granting excellent adherence, with the peculiarity of not mixing.



Code 191 A1






description	packages	code	description
ogival - shape A1	6 pcs.	191 A1	
pear - shape A2	6 pcs.	191 A2	

WESTPOINT Laboratory fine-stick

Minipunte per la rifinitura e lucidatura delle parti occlusali in oro e leghe preziose.









Diametro 3 mm, lunghezza 24 mm.

Max
15.000
rpm

type	description	packages	code	detail
BROWN: pre-polishers	minipoints	50 pcs.	201/A	
	minipoints + mandrel HP	50 pcs. + 1 pc.	201/S	
GREEN: polishers	minipoints	50 pcs.	202/A	
	minipoints + mandrel HP	50 pcs. + 1 pc.	202/S	
HP mandrels for minipoints		3 pcs.	203	



Index

	Pages	
<i>Prophylaxis brushes, miniucups, mandrels, paste</i>	6	PROPHY
<i>Spoon Anterior Matrix matrices for anterior</i>	10	
<i>Sectional matrix system</i>	11	
<i>Transparent sectional matrices</i>	12	
<i>Matrix rings</i>	12	
<i>Silicone tubes for fixing rings</i>	13	
<i>Matrix forceps</i>	14	
<i>Ring forceps</i>	15	
<i>Elastic wedges</i>	15	
<i>PetalMATRIX</i>	16	PetalMATRIX
<i>CLAMP-MAT matrices with integrated clamping system</i>	17	CLAMP-MAT
<i>Matrix strips</i>	18	
<i>Matrix retainer</i>	18	
<i>Self-adhesive matrix</i>	19	
<i>Wooden and transparent interdental wedges</i>	19	
<i>Visors and Eyeglasses supports</i>	21	
<i>Abrasive strips and Support</i>	24	
<i>Cotton roll holder</i>	25	
<i>Code rings</i>	25	
<i>Splinting</i>	27	
<i>Unifol plaster-resin separator for laboratory</i>	30	unifol [®]
<i>Isopraim multipurpose separator per laboratory</i>	31	Isopraim [®]
<i>Laboratory brushes</i>	33	
<i>Abrasives for Laboratory</i>	34	

