



History | Products

# Clinical Line: Aesthetic Dentistry



# Matrices



Metallic Matrix Strip



Polyester Matrix Strip

# Metallic and Polyester Matrix Strip

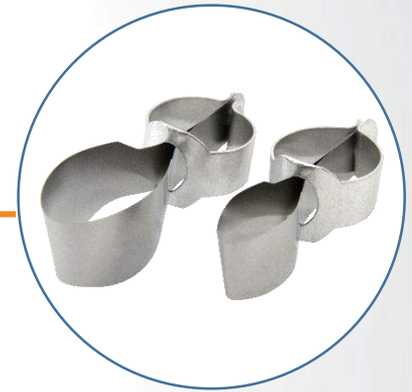
Matrices strips in rolls



# Matrices



Cervical Matrix



Metallic Matrix



Unimatrix



Polyester Matrix

# Metallic and Polyester Matrix

Pre-contoured matrices with incorporated fixing system



No matrix band retainer needed!

# Cervical Matrix

Specially designed for Class V restorations.

Its five different sizes and flexible shell shapes provides a perfect cervical adaptation, allowing the visualization of the composite due its transparence when polymerizing.

As a result an excellent tooth anatomy and reduced time in the procedure.



# Cervical Matrix



# Unimatrix

Unimatrix is a system composed by preformed sectional matrices and Unimatrix Ring, both easy and fast to set.

Most widely accepted system for Class II restorations, the main advantages of Unimatrix over conventional matrices are the easiness in the reconstruction of contact points and natural tooth anatomy.



# Unimatrix



# Wedges

Elastic Wedges



Anatomic Wedges



Translucid Wedges



# Wedges

Wedges are indicated for general use in restorative procedures, having the mechanical function of adapting matrices and/or separating adjacent teeth.

They assure matrices are well fixed, providing restorations without subgingival excesses and a better contour.

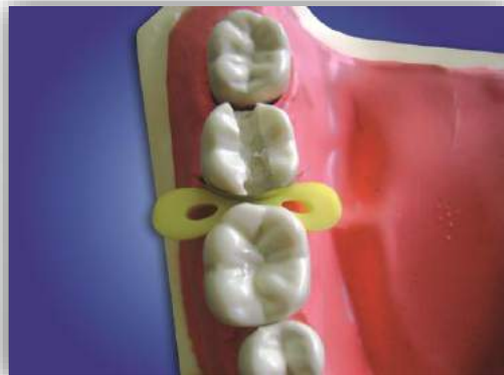
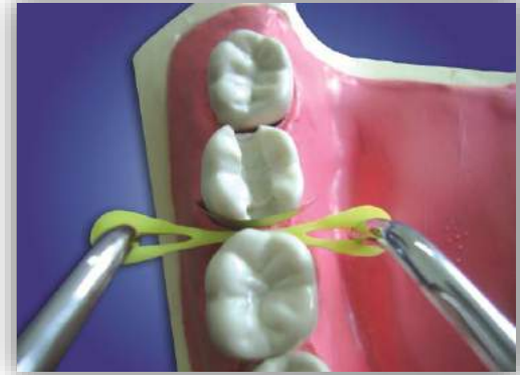
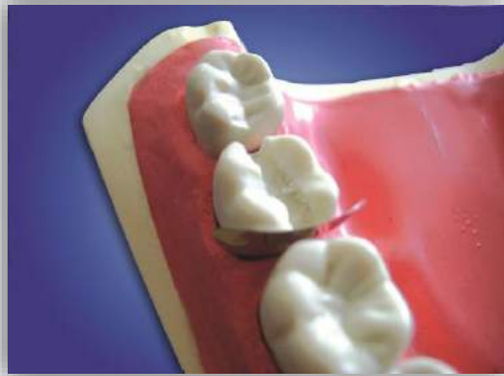
# Elastic Wedges

With the mechanical function of adapting matrices and/or separating adjacent teeth, elastic wedges act simultaneously on both, lingual and vestibular sides.

Available in three different sizes coded by colors, to be chosen according to the cervical-occlusal height of the proximal box.



# Elastic Wedges



# Instruments



Esthetic Plus

Contact + Gold



Fotoplus



# Esthetic Plus

Anti-adherent silicone brushes for composites sculpting.  
Precision in shaping composites in both, direct and indirect restorations.

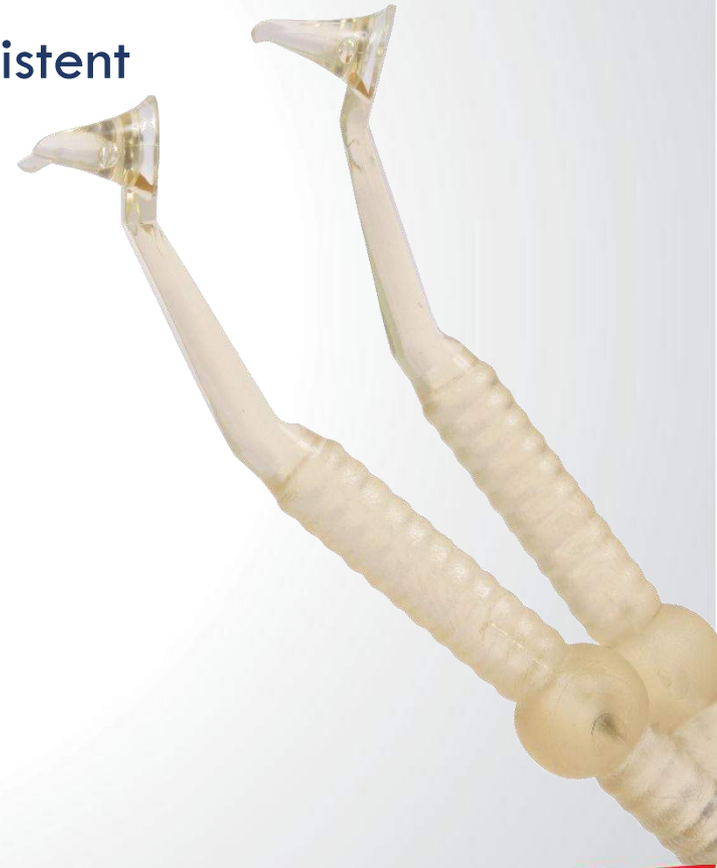


# Esthetic Plus



# Contact + Gold

Instrument designed to easily reconstruct consistent and precise contact points in composite Class II restoration procedures.



# Contact + Gold

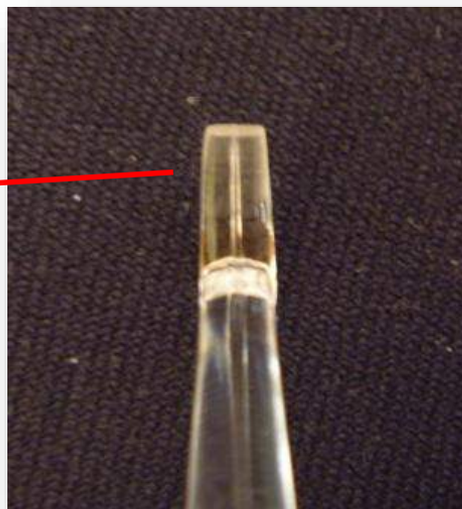


# Fotoplus

Composites condenser during light cure. Anti-adherent, by keeping the tip positioned on the proximal box, it provides an excellent marginal sealing.



# Fotoplus



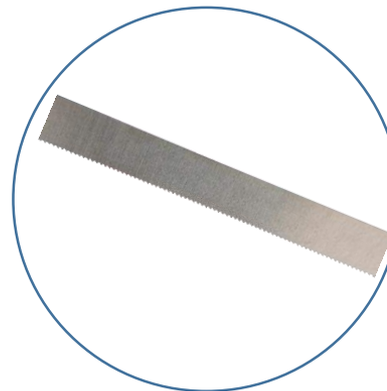
# Finishing and Polishing

# Strip/saw

Microcut



Microcut Manual



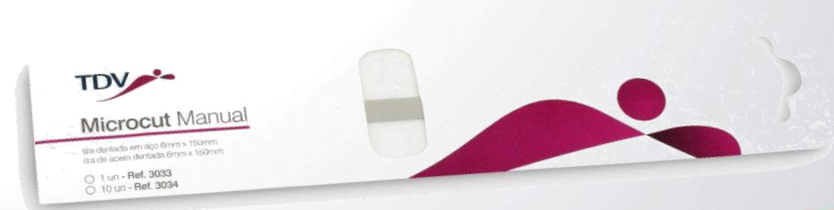
# Microcut and Microcut Manual

**Microcut:** Hack-saw frame designed to make excesses removal easy, safe and fast, Microcut has either a saw blade or a diamond strip to be adapted in the instrument.

*Saw:* Excesses removal without damaging contact point;

*Diamond strip:* Final finishing and polishing and stripping in orthodontic procedures.

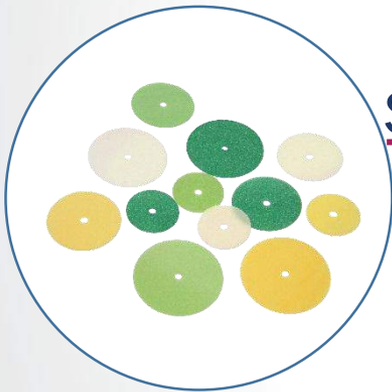
**Microcut Manual:** Manual handling serrated strip to remove filling materials excesses from the interproximal area;



# Microcut and Microcut Manual



# Sandpaper discs



Sandpaper Discs



Superfix



Praxis

# Sandpaper discs

Sandpaper discs are indicated for finishing and polishing composite restorations. Different mandrel systems give the dentists a range of possibilities according to their preferences, making the work easier and faster and we offer them all.

Abrasive discs are available in different diameters and in four grits, identified by colors, guaranteeing excellent finishing and polishing for the restoration.

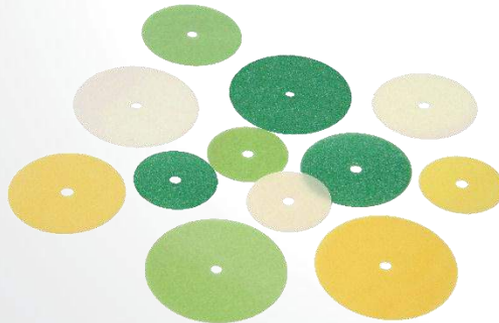
# Praxis

Praxis system has a pressure mandrel (pop-on) that provides agility at side inversion, as well as for disc replacements.



# Superfix and regular sandpaper disc

**Superfix:** Versaplus mandrel system – no metallic core on the discs  
Total use of the abrasive surface, no risk of scratching the restoration.



Screw mandrel



# Polishing discs

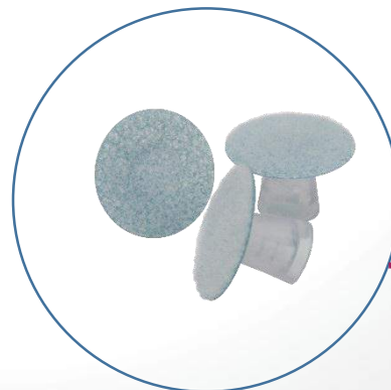


Wool felt discs

Impregnated felt discs



Polimax



Polifix

# Polishing discs

Polishing discs can be made of wool or velvet, natural or impregnated with polishing paste.

Indicated for final polishing, they can be applied either on the restorations or over dental enamel, depending on the situation.

Different mandrel systems give the dentists the possibility to choose what better suits their needs.

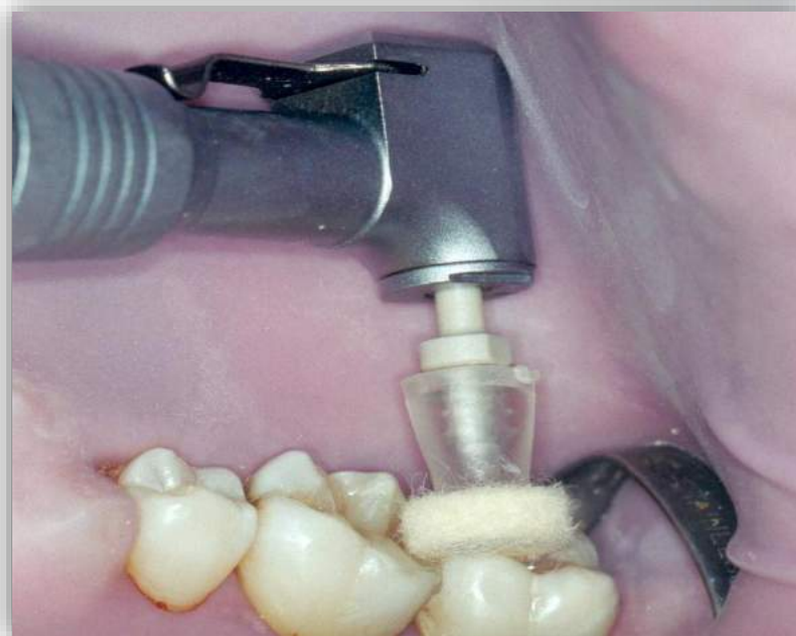
# Polimax

Polimax felt discs are composed of natural wool, impregnated with abrasive polishing paste, that is activated with a few drops of water, providing excellent polishing and natural shiny on all surfaces.

Versaplust mandril is easy, fast and safe to set.



# Polimax



# Polifix and other felt discs

Polifix: velvet discs | Versaplus mandrel



Felt discs: wool, natural or impregnated | Screw mandrel



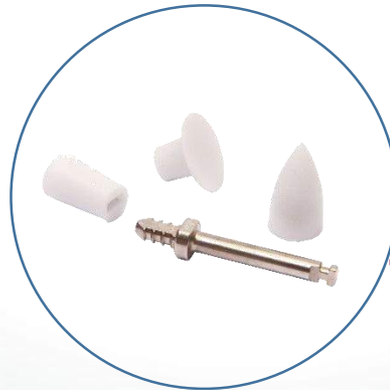
# Polishing pastes and other rotary instruments



Diamond Gloss



Poligloss



Optimize

# Poligloss and Diamond Gloss

Aluminum oxide and Diamond based polishing pastes indicated for final polishing and maintenance of aesthetic restorations.

They provide a high gloss on dental enamel, composites, amalgams and metals.

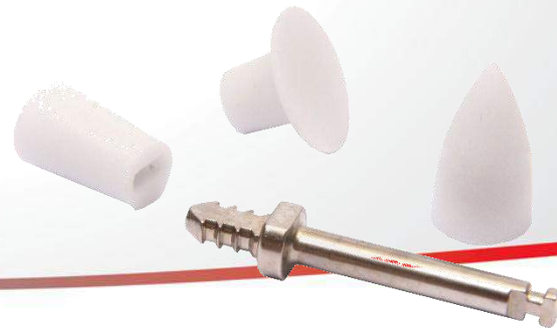


# Optimize

Abrasive silicone tips indicated for finishing and polishing restorations in a single step.

Two functions according to the strength applied in use:  
More strength allows to perform the finishing of the restorative material; Less strength provides the restoration polishing, making the surface smooth, uniform and bright.

Versaplus mandrel enables a faster work, making the switch between different shapes easier.



# Optimize



# Strips

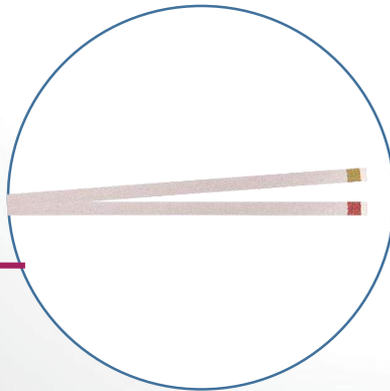


Finishing and Polishing Strips

Abrasive Steel Strips



Diamond Strip



Serrated Diamond Strip

# Strips

Strips are indicated for finishing and polishing composite restorations.

Aluminum oxide or Diamond based, they are an important auxiliary for dentists everyday practice.

# Diamond Strips

Abrasive strip for interproximal finishing and polishing, as well as orthodontic stripping.



# Diamond Strips

**Serrated Diamond Strip:** Provided with a non abrasive center with a serrated edge for removal of restorative materials' excesses in the interproximal area.

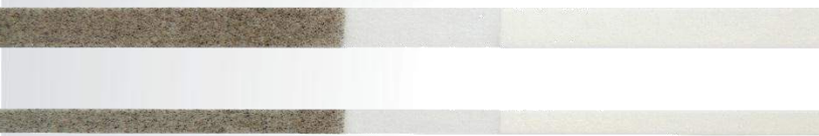


**Diamond Strip:** Available in two different grits (medium/fine), it allows either a perfect finishing/polishing or orthodontic stripping.



# Aluminum Oxide Strips

## Polyester Finishing and Polishing Strips



## Abrasive Steel Strips



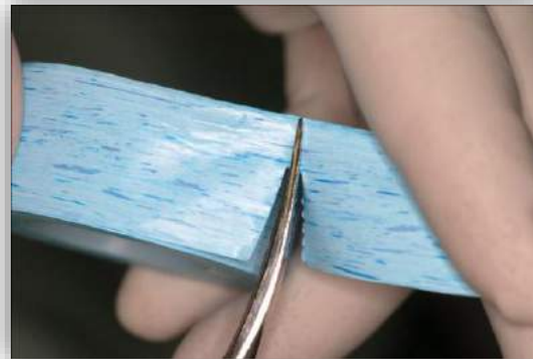
# Dental Insulation Isotape

Isotape is indicated for teeth isolation during acid conditioning as well as for the adhesives application, composites and other reagents.

Made of inert and flexible material, the tape fits the tooth, protecting it against undesirable aggressions during the restorative procedure performed on the adjacent tooth.



# Isotope



# Crowns

Indicated for temporary restorations, in anterior and posterior teeth, with composites, bis-acrylic and acrylic resins.

Crowns help to provide a perfect dental anatomy to the restoration, due to its different shapes and sizes.

Of simple and fast application, they minimize the need for finishing adjustments and do not react with resins, due to its anti-adherence.



# Crowns



# Prophylactic Strip

Prophylactic Strip is a non-abrasive strip for auxiliary prophylaxis procedures. Of easy access to the interproximal area, its active face effectively acts in the removal of dental calculus.

Circular micro-blades, located around the holes on one of the strip's faces, have as main characteristic the powerful action against the calculus, thus, preserving the integrity of enamel and restorative materials.



# Prophylactic Strip

