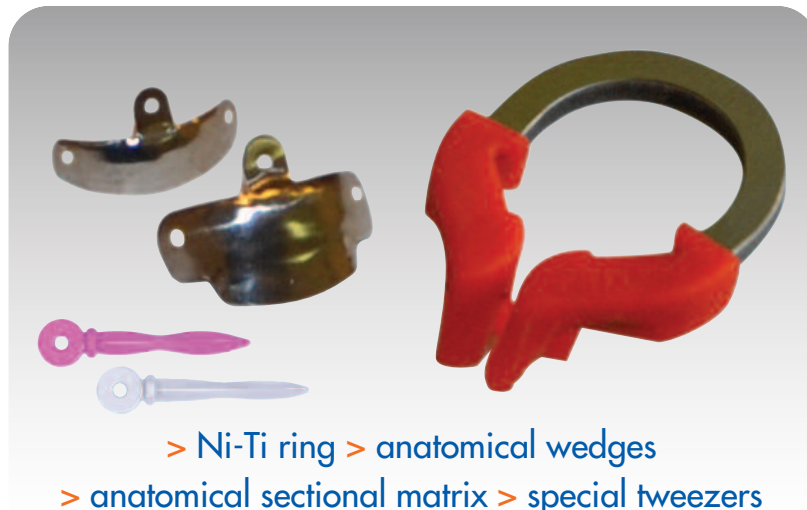


perfect contacts in COMPOSITE

ENA  matrix



EASIER THAN A TRADITIONAL MATRIX, MORE PRECISE THAN A SECTIONAL MATRIX



- > **Ni-Ti RING** for an excellent resistance and elastic memory which guarantees a long duration and precise contacts. Autoclavable plastic tines reinforced with glass fibre, available in 2 sizes, "premolar" and "molar"
- > **ANATOMICAL MATRIX** with vertical shape, the marginal ridges reduce the time for finishing. They can be perfectly burnished. Tines with hole which allow the positioning and removal with the specific tweezers without any problem.
- > **THE WEDGES** can anatomically adapt to the interproximal area and allow a complete seal both on the vestibular and lingual side.

Case with Enamel Plus HRi Bio Function by Dr. Francesco Simoni



MICERIUM S.p.A.
Via G. Marconi, 83
16036 Avegno (GE) - Italy
Tel. +39 0185 7887 880
Fax +39 0185 7887 970
www.micerium.com
email: hfo@micerium.it

**M**
estetica
GRUPPO
MICERIUM

ENA MATRIX

Ena Matrix

easier than a traditional matrix,
more precise than a sectional matrix

RING

- Ni-Ti ring for an excellent resistance
- Elastic memory which guarantees a long duration and precise contacts.
- Autoclavable plastic tines reinforced with glass fibre, for an extraordinary retention
- Better adjustment to the tooth surface to create a cavity with an ideal shape which allows to save time during finishing.
- Available in 2 sizes, "Standard" and "Narrow", to ensure an optimal separation strength even in the smaller teeth.

Anatomical MATRIX

- Anatomical cervical shape with marginal ridges to reduce the time for finishing. Easier to burnish.
- Tines with hole which allow the positioning and removal with the specific tweezers without any problem.

WEDGES

- Can anatomically adapt to the interproximal area and allow a complete seal both on the vestibular and lingual side
- The special shape does not stress the papilla and prevents the wedge from coming out.
- Wooden wedges in four sizes are also available.

"Protective" WEDGES

- Prevent any bur damage to the adjacent tooth during preparation
- Cleaner and safer working area
- Protect the gingival papilla reducing bleeding
- Save the cost of a second wedge: once the preparation is completed the metal protection can be removed, leaving the wedge in place to proceed with the Ena Matrix system and ring placement.



EMK1N

Ref	Description	Q.ty
EMAM	NiTi "Standard" ring for molar (black)	1 pc
EMAP	NiTi "Narrow" ring for premolars (red)	1 pc
EM35	Sectional Matrix 3,5mm	100 pcs
EM45	Sectional Matrix 4,5mm	100 pcs
EM55	Sectional Matrix 5,5mm	100 pcs
EM65	Sectional Matrix 6,5mm	100 pcs
EMWS	Small plastic wedge (white)	100 pcs
EMWM	Medium plastic wedge (pink)	100 pcs
EMWL	Large plastic wedge (violet)	100 pcs
EMWGS	Wedges with protection Small white	50 pcs
EMWGM	Wedges with protection Medium pink	50 pcs
EMWWXS	Extra small wooden wedge (orange)	100 pcs
EMWWS	Small wooden wedge (white)	100 pcs
EMWWM	Medium wooden wedge (yellow)	100 pcs
EMWWL	Large wooden wedge (pink)	100 pcs
EMP1	Tweezers for Matrix/wedge	1 pc
EMP2	Forceps for ring	1 pc
EMK3N	TRIAL KIT ENA MATRIX	
	Sectional Matrix 3,5mm	10 pcs
	Sectional Matrix 4,5mm	10 pcs
	Sectional Matrix 5,5mm	10 pcs
	Sectional Matrix 6,5mm	10 pcs
	Small wedge (white)	10 pcs
	Medium wedge (pink)	10 pcs
	Large wedge (violet)	10 pcs
	Matrix/wedge instrument	1 pc
	Ring instrument	1 pc
	Molar ring (black)	1 pc
EMK1N	KIT ENA MATRIX	
	Sectional Matrix 3,5mm	25 pcs
	Sectional Matrix 4,5mm	25 pcs
	Sectional Matrix 5,5mm	25 pcs
	Sectional Matrix 6,5mm	25 pcs
	Small wedge (white)	25 pcs
	Medium wedge (pink)	25 pcs
	Large wedge (violet)	25 pcs
	Matrix/wedge instrument	1 pc
	Ring instrument	1 pc
	Molar ring (black)	1 pc
	Premolar ring (red)	1 pc