

product catalogue english







swiss manufacture



Polydentia has been developing and producing dental products in southern Switzerland for more than 47 years.

Founded in 1976, for Polydentia these past four decades have been made of passion, excellence and continuous improvement. We successfully married our founding values – excellent Swiss quality, innovative thinking and constant product development – with the latest trends of modern conservative dentistry.

Our new corporate identity represents our vision for the future. It is our pledge and renewed commitment to keep on manufacturing excellent instruments for dental professionals all around the globe, building on forty years of experience and know-how, and actively collaborating with passionate dentists.

In the years ahead, we will continue to provide the best Swiss quality products for dental professionals to enable them to enjoy their daily practice, while helping them to improve patients' care.

Thank you for your trust,

Polydentia SA

www. polydentia.ch



Index

Sectional matrix systems and matrix systems		
Anterior matrix systems	9	
Posterior sectional matrix systems	10	
Forceps	13	
Junior sectional matrix systems	18	
Refills: rings, extremities and forceps	20	
Professional opinions	21	
Circumferential matrix system	22	
Steel matrices	23	
<u>Anterior matrix</u>	26	
Titanium Sectional matrices	28	
Sectional matrices	28	
Transparent matrices	30	
Wedges	32	
Polishing and abrasive strips	36	
Splinting		
Fiber-Splint kits	41	
Fiber-Splint, ML and Ortho	42	
Clinical applications	43	
Professional opinions	43	
The second of th		

Protective face shields

Refills

Face shields	46
Clipon and L-Clipon	48
LupOn	49

43

Instruments and accessories

Hygienic liquid dispenser	52
Endodontic accessories	53
Identification accessories	54
Cotton roll holder	54





Restaurative

Polydentia offers innovative solutions developed to attain better results in aesthetics and restoration dentistry, both for anterior and posterior restorations. Our restorative assortment entails an anterior matrix system and a collection of adult and paediatric posterior matrix systems that simplify your work flow and enable you achieve predictable direct restorations.

Our kits of sectional matrix systems include separator rings offering different separation forces, along with interchangeable extremities, high-contrast sectional matrices and anatomical wedges. These instruments make our restorative products suitable for a wide range of clinical cases of Class II cavity restorations and application techniques, even in case of low crown height teeth and wide cavity preparations

Should a more traditional approach be preferred, a circumferential system and a comprehensive selection of matrix bands are also available.

All our restorative products are Swiss-made and comply with the most rigorous national and international regulations.









Unica anterior Introkit

developed with STYLEITALIANO"

Unica anterior is the ideal matrix system for anterior restorations such as class III, IV, V, direct stratification composite veneers and shape modifications. Thanks to their contoured shape, the matrices of the system, Unica anterior and Unica minideep anterior adapt correctly to the different morphologies of all anterior teeth.

They allow the proximal and cervical margins to be restored at the same time, even in the presence of a rubber dam or gingival retraction cords, thus reducing the time needed for restoration. In addition, once the Unica matrices are positioned, they allow to visualise the final shape of the restoration, even before starting the procedure.

- Versatile system for anterior restorations
- · Easy management of the whole emergence profile
- · Wings for easy placement
- · Contoured, anatomical shape









Contents REF Unica anterior Introkit 6900 20 pcs Unica anterior matrices

20 pcs Unica minideep anterior matrices

40 pcs myWedge XS

40 pcs myWedge S 40 pcs myWedge M

1 pc myQuickmatrix Forceps

Refills			REF
n-25	12	pcs. Unica anterior matrices	6912
-0.0	50	pcs. Unica anterior matrices	6950
- 200	12	pcs. Unica minideep anterior matrices	6911
-	50	pcs. Unica minideep anterior matrices	6951

See refills on page 20, 26, 30







System for low crown height teeth and wide cavity preps Discover at pages 14-15





myQuickmat Forte kit

Complete sectional matrix system kit developed to offer strong tooth separation in order to create excellent contact points in the restoration of Class II cavities.

This kit features myRing Forte, a sectional matrix ring that adapts to both teeth of different crown heights and wide cavity preparations, thanks to the its extremities (myTines Small, Medium and Large). In case of dissimilar tooth morphologies, the autoclavable and replaceable myTines can be used interchangeably to enhance matrix adaptation. The kit comprises a selection of myWedge, high-quality, anatomical interdental plastic wedges. Their hollow V-shape allows them to compress and adapt to the interproximal anatomy of teeth, preventing damage to the papilla. LumiContrast sectional matrices complete the kit's matrix assortment. These dark-blue matrices significantly increase contrast and reduce glare effect, especially while using loupes or microscopes.

- Strong separation force for tight contacts
- Suitable for teeth of different crown heights and wide cavity preparations
- Replaceable, interchangeable and autoclavable plastic extremities
- Exceptional matrix adaptation and retention
- Complete kit including myForceps







Contents	REF
myQuickmat Forte kit	6803
2 pcs. myRing Forte,	
2 pairs myTines M, 1 pair myTines S, 1 pair myTines L	
50 pcs. Quickmat Sectional Matrices, Premolar 0.04mm / 5mm,	
50 pcs. Quickmat Sectional Matrices, Molar 0.04mm / 6.4mm,	
20 pcs. Quickmat Sectional Matrices, Molar Deep 0.04mm / 6.4mm	ı+Ext.,
20 pcs. LumiContrast Sectional Matrices, Premolar 0.04mm / 5mm	١,
20 pcs. LumiContrast Sectional Matrices, Molar 0.04mm / 6.4mm,	
20 pcs. LumiContrast Sectional Matrices, Molar Deep 0.04mm / 6.4	mm+Ext.,
50 pcs. myWedge, Extrasmall (XS),	
50 pcs. myWedge, Small (S),	
40 pcs. myWedge, Medium (M),	
40 pcs. myWedge, Large (L),	
1 pc. myForceps	









System for low crown height teeth and wide cavity preps Discover at pages 14-15

myQuickmat Forte Starter kit

Obtain anatomically correct Class II cavity restorations with tight contact points and natural contours using the restorative solutions included in myQuickmat Forte starter kit. The system allows you to restore teeth with different crown heights as well as teeth with large cavity preparations or missing cusps thanks to the replaceable extremity system myTines.

All components of the kit have been selected to optimise the restorative procedure, allowing quick and predictable results with minimal finishing steps.

- Restorative essentials for the recreation of tight, anatomically-correct contact points and natural contours
- Selected restorative solutions for improved matrix retention and adaptation
- Great choice of sectional matrices to optimise your Class II restorations
- One system for restoring teeth with different crown height and wide cavity preps
- Included the NEW QuickmatFLEX, titanium sectional matrices with advanced elastic memory



mvQuickmat Forte Starter kit

See refills on page 20, 27, 30







2	pcs.	myRing Forte,	
2	pairs	myTines Small (S),	ê ă T
1	pair	myTines Medium (M), 1 pair myTines Large (L),	
10	pcs.	QuickmatFLEX Sectional Matrices, Premolar 0.0	3mm / 5mm,
10	pcs.	QuickmatFLEX Sectional Matrices, Molar 0.03m	m / 6.4mm,
5	pcs.	QuickmatFLEX Sectional Matrices, Molar Deep 0).03mm / 6.4mm + Ext.,
10	pcs.	LumiContrast Sectional Matrices, Premolar 0.04	mm / 5mm,
10	pcs.	LumiContrast Sectional Matrices, Molar 0.04mm	1 / 6.4mm,
5	pcs.	LumiContrast Sectional Matrices, Molar Deep 0.1	04mm / 6.4mm + Ext.,
10	pcs.	myWedge, Extrasmall (XS),	
10	pcs.	myWedge, Small (S),	
10	pcs.	myWedge, Medium (M),	
10	pcs.	myWedge, Large (L).	







System for low crown height teeth and wide cavity preps Discover at pages 14-15



myClip 2.0

All-in-one sectional matrix ring with short handles that act as forceps. There is no need for special placing tools as myClip 2.0 can be easily positioned with your fingers. myClip 2.0 features an optimal separation force that allows to create excellent contact points in the restoration of Class II cavities, making it suitable for all clinical conditions. Thanks to the ring's high-tech plastic extremities (myTines Small, Medium and Large), myClip 2.0 adapts to both teeth of different crown heights and wide cavity preparations. In case of dissimilar tooth morphologies, the autoclavable myTines can be used in combination to enhance the matrix adaptation to the proximal walls and consequently reduce the need for finishing steps. Doctors using myClip 2.0 benefit from the long lifetime of the premium-quality stainless steel ring as the extremities can be replaced should they present signs of wear and tear.

- All-in-one sectional matrix ring. No need for ring forceps
- Suitable for teeth of different crown heights and wide cavity preparations
- · Optimal separation force
- · Quick, easy, one-hand ring positioning
- Replaceable, interchangeable and autoclavable plastic extremities





C	ontents		REF
m	yClip 2.0		6305
1	pc myClip 2.0,		
1	pair myTines Small	e i i	
1	pair myTines Medium	e i i	
1	pair myTines Large	◎ X 5	

Trial matrices and wedges included

- 5 pcs. LumiContrast Sectional Matrices, Premolar 0.04mm / 5mm,
- 5 pcs. LumiContrast Sectional Matrices, Molar 0.04mm / 6.4mm.
- 10 pcs. Pinky Wood Wedges, 11mm (XS),
- 10 pcs. Wood Wedges, 12mm (S)

See refills on page 20, 27, 30



myQuickmatrix Forceps

myQuickmatrix Forceps ensures a firm grip of the matrix when removing it during restoration.

- · For easy matrix removal
- · Tips with special ribbing for a firm grip
- · Resistant tips in tungsten carbide

Contents		REF
myQuickmatrix Forceps, 1 pc.	® (X) ₩	5703



myForceps

myForceps is the indispensable instrument to safely place and remove all Polydentia sectional matrix rings, as myRing Classico and myRing Forte. The shaped tips ensure a firm grip of the ring during application.

- For easy placement of myRing Classico, myRing Forte and myRing Junior
- Notches for retensioning myRing Forte
- · Strong and resistant
- High quality

Contents		REF
myEorcone 1 nc	1811411	5707



Extremities for myClip 2.0 & myRing Forte

pages 10 - 12



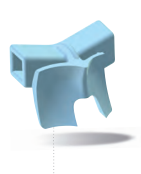
myTines Small & Medium

myTines Small and myTines Medium are versatile extremities for myRing Forte & myClip 2.0, developed for a precise adaptation of Polydentia's sectional matrices to a wide range of clinical situations and teeth of different crown heights. In case of dissimilar tooth morphologies, the ability to combine myTines Small with myTines Medium on the same Polydentia's sectional ring provide an enhanced matrix adaptation to the teeth and a firm grip, thus reducing composite flashes and optimising stability.

- Replaceable, interchangeable and autoclavable plastic extremities
- myTines Small: improved adaptation on teeth of low crown height
- · Increased stability of the rings
- · V-shaped for better positioning over the wedge

Which myTines do I use? LOW crown HEIGHT teeth NORMAL crown HEIGHT teeth Use myTines Small Use myTines Medium

Contents		REF
6 pairs myTines Small	ê M	6304
🦬 6 pairs myTines Medium	₽ ₩ 	6303
6 pairs myTines, assorted (Small, Medium, Large)	ê M	6310



Extremities for myClip 2.0 & myRing Forte

pages 10 - 12





myTines Large

myTines Large are the new extremities especially developed to be fitted on myClip 2.0 and myRing Forte to the stability of the sectional matrix rings on wide cavity preparations even in case of missing cusps. The asymmetry of the wings allows a perfect adaptation on distal and mesial cavities simply by inverting the position of the extremities. Also, the possibility of combining different myTines (Small, Medium and Large) ensures an excellent matrix adaptation and a firm grip, thus reducing composite flashes and overhangs.

- Increases ring stability on wide cavity preparations even with missing cusps
- · V-shaped for better positioning over the wedge
- Replaceable, interchangeable and autoclavable plastic extremities
- Asymmetric extremities' wings improve adaptation
- · Extremities can be rotated to provide further flexibility



Contents		REF
₹ 6 pairs myTines Large	® M ₪	6306
6 pairs myTines, assorted (Small, Medium, Large)		6310



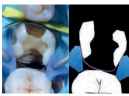


myQuickmat Classico kit

Complete sectional matrix system developed to offer gentle tooth separation in order to create excellent contact points in the restoration of class II cavities. This kit features Polydentia's myRing Classico, a classic sectional matrix ring made of nickel titanium. It is reinforced to provide an optimal and gentle separation force in combination with the included Interdental Maple Wood Wedges. For the restoration of very extensive cavities, the kit also includes the extremities Delta Tubes. These anatomically shaped silicone tubes ensure optimal matrix retention and adaptation to the tooth's anatomy. LumiContrast sectional matrices complete the kit's assortment. These dark-blue matrices significantly increase contrast and reduce glare effect, especially while using loupes or microscopes.

- · Optimal, gentle separation force for tight contacts
- myRing Classico and Delta Tubes entirely autoclavable
- · Excellent matrix adaptation and retention
- Complete assortment of matrices and wedges





"No matrix deformation even in case of broad cavities"



myQuickmat Classico kit

50 pcs. Quickmat Sectional Matrices, Premolar 0.04mm / 5mm.

50 pcs. Quickmat Sectional Matrices, Molar 0.04mm / 6.4mm,

20 pcs, Quickmat Sectional Matrices, Molar Deep 0.04mm / 6.4mm+Ext...

20 pcs. LumiContrast Sectional Matrices, Premolar 0.04mm / 5mm.

20 pcs. LumiContrast Sectional Matrices, Molar 0.04mm / 6.4mm,

20 pcs, LumiContrast Sectional Matrices, Molar Deep 0.04mm / 6.4mm+Ext.,

2 pcs. myRing Classico, 🖹 🖾 🖫

6 pairs Delta Tubes,

50 pcs. Pinky Wood Wedges, 11mm (XS),

50 pcs. Wood Wedges, 12mm (S),

40 pcs. Wood Wedges, 13mm (M),

40 pcs. Wood Wedges, 15mm (L) See refills on page 20, 27, 30



Extremities for myRing Classico page 16



Diamond²⁴

developed with STYLEITALIANO

Diamond²⁴ are anatomically shaped silicone tubes designed to be used with Polydentia's sectional matrix ring "myRing Classico". Diamond²⁴ can be oriented in 24 different combinations of shape and length ensuring an optimal matrix retention and adaption to the tooth even in case of difficult clinical situations.

- Flexible to allow to carefully bend the matrix to shape without collapsing into the cavity
- Embrace the matrix: optimal contact points
- · 24 combinations to enhance the adaptability to the clinical situation
- · Autoclavable and replaceable
- · Customizable: cut and shape according to necessity

3 examples of the 24 possible combinations



Scan this QR code and discover all the 24 combinations













Contents	REF
Diamond ²⁴	6312
15 pairs	

See refills on page 20

my Union kit

myJunior kit is the first sectional matrix system for paediatric dentistry, especially developed to suit smaller deciduous and young permanent teeth. The kit offers child-friendly solutions that help saving valuable chairtime and reduce the distress of children, allowing them to quickly return to their favourite activities. Two junior sectional matrix rings are included in the kit: myClip Junior and myRing Junior. These minimally invasive, safe to use, bright-coloured paediatric rings combine stability with the right separation force, that enables dentists to achieve ideal contact surfaces. In addition, the extra grip provided by the flexible extremities myTines Junior and the rounded silicone tubes ensure a better adaptation of the sectional matrices, hence preventing annoying composite flashes and overhangs.



- · User-friendly intuitive system
- Small sized restorative solutions that suits deciduous teeth
- Optimal separation force for tight contacts









watch the video

Contents myJunior Kit pc. mvClip Junior pc. myRing Junior (A) (B) pairs Cylindrical Silicone Tubes pairs myTines Junior P X T 40 pcs. LumiContrast Sectional Matrices, Premolar 0.04mm / 5mm 40 pcs. Junior LumiContrast Sectional Matrices, 0.04mm / 3.75mm 50 pcs. Quickmat Sectional Matrices, Premolar 0.04mm / 5mm 50 pcs. Junior Quickmat Sectional Matrices, 0.04mm / 3.75mm 50 pcs. Pinky Wood Wedges, 11mm (XS) 40 pcs. Wood Wedges, 12mm (S) 50 pcs. myWedge XS 40 pcs. myWedge S

MYJUNIOR KIT SECTIONAL MATRIX RINGS



myClip JUNION

All-in-one paedriatic sectional matrix ring with integrated forceps.



- Optimal separation force
- · Fast, easy, one-hand ring positioning
- · Long-lasting, made out of Nickel Titanium

Contents		REF	
myClip Junior, 2 pcs.	₽ X T	6335	

See refills on page 20, 27, 30



myRing JUNION

Paedriatic sectional matrix ring that fits a wide variety of clinical situations.



- · Smaller ring that fits in narrower spaces
- Excellent matrix adaptation and retention
- · Long-lasting, made out of Nickel Titanium

Contents		REF
myRing Junior, 2 pcs.	(A) (A)	6336

See refills on page 20, 27, 30

Refills







Extremities

Junior Sectional matrices

Interdental wedges

Child-friendly solutions that enhance matrix adaptation and retention on small deciduous teeth. They enable you to achieve ideal contact surfaces, and reduce finishing and polishing time.



20 Restaurative (71) (71) Restaurative 21

Rings, Extremities and Forceps

Sectional Matrix Rings



REF 6805 myClip 2.0, 2 pcs. myTines M. 2 pairs myTines S, 1 pair myTines L, 1 pair



REF 6806 myRing Forte, 2 pcs. myTines M. 2 pairs myTines S, 1 pair myTines L, 1 pair



(S) | X | (B) (B)



myRing Classico, 2 pcs. Delta Tubes, 2 pairs

≅ | X | **™**

Sectional Matrix Rings Extremities



REF 6304 myTines Small for myClip 2.0 & myRing Forte 6 pairs

≘ |本| 蠒

REF 6303 myTines Medium for myClip 2.0 & myRing Forte

6 pairs



◎ 本 響



REF 6306 myTines Large for myClip 2.0 & myRing Forte 6 pairs

(₩ (₩ (₩)



REF 6312 Diamond²⁴ 15 pairs

(E) | Ă | Bet



REF 5712 Delta Tubes 15 pairs

≅ |Ă |**™**

Junior Sectional Matrix Rings and Extremities



REF 6335 myClip Junior 2 pcs.

THE THE



REF 6336 myRing Junior

2 pcs.

15 pairs





Silicone Tubes 15 pairs

(章) |★| 🗑

Forceps



myQuickmatrix Forceps

≅ | Ă | **®**



REF 5707 myForceps



The opinion of professionals:

mvClip 2.0

Dr. David Gerdolle - Switzerland

"myClip 2.0 is very easy to handle. Its extremities have a special geometry and rigidity allowing very efficient matrix positioning on the palatine and buccal walls. This saves time for the finishing steps and ensures a good proximal morphology."

myQuickmat Forte kit

Dr. Radoslav Asparuhov - Bulgaria

"The use of myQuickmat Forte Kit is extremely easy and the results are predictable perfect seal of the margins, while ensuring an adequate outline of the restoration and tight contact points. The separating force of myRing Forte is more than enough to compensate the thickness of the already thinnest matrices available."

myQuickmat Classico kit

Dr. Giuseppe Chiodera - Italy

"An accurate reproduction of the contact point and proximal walls is a must in Class II restorations. The versatility provided by combining myRing Classico with Diamond24 offers additional flexibility in adapting the sectional matrix system to the clinical situation."

myJunior Kit

Dr. Marina Papachroni - Greece

"I regard myJunior kit as an optimal solution for paediatric treatments. The system offers the ideal tools for the treatment of primary and young permanent teeth, which allowed me to achieve an excellent restoration with less efforts and with considerable chair-time savings".

Unica anterior Introkit developed with Style Italiano

Dr. Jordi Manauta, DDS., Head of StyleItaliano Idea Factory - Italy

"Unica anterior is the solution to anterior restorations, whether it be class III. IV. V, shape modifications, and direct stratification composite veneers. One effective matrix for everyday anterior aesthetic and functional results".

CIRCUMFERENTIAL MATRIX SYSTEM



myQuickmat All-round

developed with STYLEITALIANO*

myQuickmat All-round is the circumferential matrix system designed to perform anatomical posterior restorations of teeth with missing structures. The easy-to-use Quickmat All-round matrices enable restorations with naturally contoured anatomies and tight contact surfaces. Thanks to API (Autoclavable Placement Instrument), positioning Quickmat All-round matrices is stable and straightforward. API provides support and prevents the tensioning spool from tilting during matrix tightening. With myQuickmat All-round circumferential matrix system, you can comfortably treat challenging cases in the posterior region, working on an obstacle-free, accessible operating field.

myQuickmat All-round is especially intended for restorations in case of:

- Missing adjacent tooth
- Teeth with missing cusps
- Tooth isolation for core build-up
- MOD's



- Beautifully contoured matrices for anatomical restorations
- Comfortable matrix positioning
- Stable matrix tightening
- · Easy-to-tighten matrices
- Obstacle-free, accessible operating field





Со	ntents	REF
my	Quickmat All-Round	6850
2	pcs. API	
	(Autoclavable Placement Instrument for Quickmat All-round)	
15	ncs Quickmat All-round circumferential posterior matrices	

15 pcs Quickmat All-round circumferential posterior matrices, premolar - 0.03mm / 5.5mm

15 pcs Quickmat All-round circumferential posterior matrices, molar - 0.03mm / 6.3mm

45 pcs. The Wedge interdental wedges - assorted

efills			REF
	35 pcs. Quickmat All-round circumferential		
9	posterior matrices - premolar 0.03mm/6.3mm		6855
	35 pcs. Quickmat All-round circumferential		
6	posterior matrices - molar 0.03mm/6.3mm	□ ▼ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	6856
	2 pcs. API, Autoclavable Placement Instrument		
	for Quickmat All-round	(₹) (¥) (¥)	6851

STEEL MATRICES FOR POSTERIOR



Siqueland Matrices

(0.05mm/.002")

Universal steel matrix

Contents	Height	Thickness	REF
12 pcs.	5 mm	0.05 mm	5725
12 pcs.	7 mm	0.05 mm	5727



Tofflemire Matrices

(0.025mm / .001" - 0.03mm / .0012" - 0.04mm / .0016")

· Easy to burnish, soft stainless steel

Contents		Height	Thickness	REF
Premolars				
	50 pcs.	5.5 mm	0.025 mm	5921
	50 pcs.	5.5 mm	0.03 mm	6104
	50 pcs.	5.5 mm	0.04 mm	6103
Molars				
	50 pcs.	6.3 mm	0.025 mm	5920
	50 pcs.	6.3 mm	0.03 mm	6102
	50 pcs.	6.3 mm	0.04 mm	6101



Anatomic Matrices

(0.03mm / .0012")

· Anatomically preformed

Contents		Height	Thickness	REF
Premolars				
	50 pcs.	4.5-5.5 mm	0.03 mm	5715
	50 pcs.	6.5-7.5 mm	0.03 mm	5714
	50 pcs.	4.5-7.5 mm	0.03 mm	5713
Molars				
	50 pcs.	4.5-6.3 mm	0.03 mm	5717
	50 pcs.	7.0-9.0 mm	0.03 mm	5718
	50 pcs.	7.0-9.5 mm	0.03 mm	5719



Contoured Tofflemire Matrices

(0.025mm / .001" - 0.04mm / .0016")

•	Easy	to	burnish.	soft	stain	less	steel
---	------	----	----------	------	-------	------	-------

Contents		Height	Thickness	REF
Premolars				
	30 pcs.	5.5 mm	0.025 mm	6109
	30 pcs.	5.5 mm	0.04 mm	6107
Molars				
	30 pcs.	6.3 mm	0.025 mm	6108
	30 pcs.	6.3 mm	0.04 mm	6106



Contoured Anatomical Matrices (0.03mm/.0012")

- · Anatomically preformed and contoured
- Easy to burnish, soft stainless steel

Contents		Height	Thickness	REF
Premolars				
	30 pcs.	4.5-5.5 mm	0.03 mm	6115
	30 pcs.	6.5-7.5 mm	0.03 mm	6114
	30 pcs.	4.5-7.5 mm	0.03 mm	6113
	30 pcs.	4.5-7.5 mm	0.03 mm	6116
Molars				
	■ 30 pcs.	4.5-6.3 mm	0.03 mm	6117
	3 0 pcs.	7.0-9.0 mm	0.03 mm	6118
	30 pcs.	7.0-9.5 mm	0.03 mm	6119
	30 pcs.	7.0-9.5 mm	0.03 mm	6120



Softrix matrix strip

(0.025mm / .001")

· Burnishable soft steel matrix strip

Contents		Height	Thickness	REF
	3 m	6 mm	0.025 mm	5906
	3 m	8 mm	0.025 mm	5908



ST matrix strip

(0.03mm / .0012")

• Stainless steel matrix strip

Contents	Height	Thickness	REF
3 m	5 mm	0.03 mm	5235
3 m	6 mm	0.03 mm	5236
3 m	7 mm	0.03 mm	5237



Soft matrix strip

(0.05mm/.002")

• Burnishable soft steel matrix strip

Contents		Height	Thickness	REF
	3 m	5 mm	0.05 mm	5275
	3 m	6 mm	0.05 mm	5276
	3 m	7 mm	0.05 mm	5277



Matrix strip

(0.05mm / .002")

· Stainless steel matrix strip

Contents		Height	Thickness	REF
	3 m	5 mm	0.05 mm	5255
	3 m	6 mm	0.05 mm	5256
	3 m	7 mm	0.05 mm	5257

STEEL MATRICES FOR ANTERIOR











Unica anterior matrix

(0.03mm / .002")

Easy matrixing for a full, anatomical contour of anterior teeth, specifically maxillary incisors and canines. A Polydentia classic!

Select *Unica anterior* for:

maxillary central incisors, maxillary lateral incisors, canine teeth.

- Ultra-thin (0.03mm) stainless steel for tight contact surfaces
- · Placement wings for ease of positioning
- · Contoured for anatomically correct restorations
- · Easy management cervical margin

Contents		REF
575	12 pcs. Unica anterior matrices	6912
18	50 pcs. Unica anterior matrices	6950

Unica minideep anterior matrix (0.03mm / .002")

Specifically designed for teeth of smaller dimensions. The malleable, ultra-thin stainless steel makes the matrix contour easily customisable.

Select *Unica minideep anterior* for:

maxillary and mandibular laterals, mandibular central incisors, conoid teeth, triangular teeth, peg laterals, teeth with narrow cervical diameter.

- · All the benefits of Unica anterior, plus:
- Specifically designed for an even better adaptation on smaller anterior teeth
- · Malleable stainless steel for a customisable contour

Contents		REF
	12 pcs. Unica minideep anterior matrices	6911
	50 ncs Unica minidaen anterior matrices	6951

Clinical cases with Unica anterior and Unica minideep anterior

Class III restoration | By courtesy of Dr. Giuseppe Chiodera - Italy







Class IV restoration | By courtesy of Dr. Dan Lazar - Romania







Class V restoration | By courtesy of Dr. Giuseppe Chiodera - Italy







Shape modification | By courtesy of Dr. Carlos Fernández Villares - Spain







Composite veneers | By courtesy of Dr. Jordi Manauta, DDS - Italy







Diastema closure on central incisors and peg lateral incisors restoration | By courtesy of Dr. Osama Shaalan - Palestine







TITANIUM SECTIONAL MATRICES







QuickmatFLEX

(0.03mm / .002")

QuickmatFLEX are titanium sectional matrices developed to offer the right balance of flexibility and stiffness for optimised positioning and adaptation in tight interproximal spaces. Class II treatments with QuickmatFLEX sectional matrices and Polydentia sectional matrix rings result in predictable restorations with anatomically correct anatomies, tight contact points and smooth composite surfaces that require minimal finishing steps.

- Ultra-thin 0.03mm
- Excellent resilience and elastic memory. Matrices resist deformation thanks to their elastic spring-back
- · Ideal for both posterior and anterior restoration

Content	:s	Height	Thickness	REF
100	100 pcs. Premolar	5 mm	0.03 mm	6785
-	100 pcs. Molar	6.4 mm	0.03 mm	6786
100	50 pcs. Molar Deep	6.4mm+Ext.	0.03 mm	6787

TOOTH PROTECTION MATRIX





PolydentiaPRO

PolydentiaPRO is an interproximal tooth protection matrix designed to offer excellent protection of the adjacent tooth against inadvertent bur scratches that commonly occurs during Class II preparations

- Excellent protection of adjacent teeth during preparation
- Contoured and 0.05mm thick
- · Easy to insert and remove
- Less polishing time thanks to scratch-free adjacent teeth

Contents				
100 pcs.	Polydentia PRO – Interproximal tooth	5272		
	protection matrices, thickness 0.05mm			

STEEL SECTIONAL MATRICES





Quickmat Sectional Matrices

(0.025mm / 0.01" - 0.04mm / 0.16")

- Easy to insert and remove
- · Easy to burnish, soft stainless steel
- 2 thickness sizes
- · Various matrix sizes

Content	S			Height	Thickness	REF
100	100 p	ocs.	Premolar	5 mm	0.025 mm	5735
-	100 p	ocs.	Molar	6.4 mm	0.025 mm	5736
100	100 p	ocs.	Premolar	5 mm	0.04 mm	5705
100	100 p	ocs.	Molar	6.4mm	0.04 mm	5706
-	50 p	ocs.	Molar Deep	6.4mm+Ext.	0.025 mm	5756
-	50 p	ocs.	Molar Deep	6.4mm+Ext.	0.04 mm	5746
Junior G	uickm	at				
100	100 p	ocs.		3.75 mm	0.04 mm	5708





LumiContrast Sectional Matrices

(0.025mm / 0.01" - 0.04mm / 0.16")

- Low reflection, high contrast matrices
- Ideal when using loupes or microscopes
- 2 thickness sizes

70 pcs.

· Various matrix sizes

ontent	S		Height	Thickness	REF
	70 pcs.	Premolar	5 mm	0.025 mm	6735
-	70 pcs.	Molar	6.4 mm	0.025 mm	6736
	70 pcs.	Premolar	5 mm	0.04 mm	6705
-	70 pcs.	Molar	6.4mm	0.04 mm	6706
*	50 pcs.	Molar Deep	6.4mm+Ext.	0.025 mm	6756
*	50 pcs.	Molar Deep	6.4mm+Ext.	0.04 mm	6746
unior L	umiContr	ast			

3.75 mm

0.04 mm

6708

TRANSPARENT MATRICES FOR POSTERIOR



Transparent Sectional Matrices (0.075mm / .0029")

- For an optimized composite polymerization
- · Contoured sectional matrix
- Polyester matrix for posterior restorations

Conten	ts		Height	Thickness	REF
	100 pcs.	Premolar	5 mm	0.075 mm	5765
	100 pcs.	Molar	6.4 mm	0.075 mm	5766
	50 pcs.	Extended	6.4mm+Ext.	0.075 mm	5776



Clearmat Transparent Matrices (0.075mm/.0029")

- For an optimized composite polymerization
- · Anatomically preformed
- Polyester matrix for posterior restorations

Contents		Height	Thickness	REF
Premolars				
	50 pcs.	4.5-5.5 mm	0.075 mm	5915
	50 pcs.	6.5-7.5 mm	0.075 mm	5914
	50 pcs.	4.5-7.5 mm	0.075 mm	5913
Molars				
	50 pcs.	4.5-6.3 mm	0.075 mm	5917
	50 pcs.	7.0-9.0 mm	0.075 mm	5918
	50 pcs.	7.0-9.5 mm	0.075 mm	5919



Tofflemire Transparent Matrices (0.075mm/.0029")

- For an optimized composite polymerization
- Polyester matrix for posterior restorations

Contents		Height	Thickness	REF
Premolars				
	50 pcs.	5.5 mm	0.075 mm	5936
Molars				
	50 pcs.	6.3 mm	0.075 mm	5916



Tofflemire Contoured Transparent Matrices

(0.075mm / .0029")

- For an optimized composite polymerization
- · Contoured matrix
- Polyester matrix for posterior restorations

Contents		Height	Thickness	REF
Premolars				
	50 pcs.	5.5 mm	0.075 mm	6140
Molars				
	50 pcs.	6.3 mm	0.075 mm	6141



Stripmat

(0.05mm / .002")

- Transparent polyester matrix strip
- For an optimized composite polymerization
- · Resistant, does not tear under tension

Contents		Height	Thickness	REF
	15 m	6 mm	0.05 mm	5006
	15 m	8 mm	0.05 mm	5008
	15 m	10 mm	0.05 mm	5010



- Anatomically preformed transparent polyester matrix strip
- For an optimized composite polymerization
- · For a better interproximal adaptation

Conten	nts	Height	Thickness	REF
_	15 m	9 mm	0.05 mm	5225



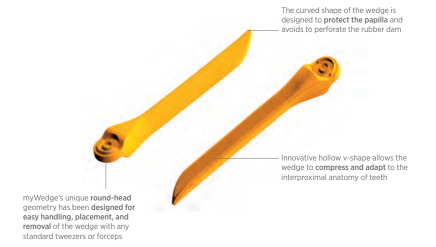
32 Restaurative (71) (71) Restaurative 33

WEDGES

myWedge

myWedge is an interproximal wedge made of hi-tech plastic material. Its innovative hollow v-shape allows it to compress and adapt to the interproximal anatomy of teeth. It prevents damage to the papilla while guiding and forming the matrix band to the anatomy of the cervical area of the tooth. myWedge's unique roundhead geometry has been designed for easy handling, placement, and removal of the wedge with any standard tweezers or forceps.

- Hollow v-shape
- · Gripped head to prevent sliding
- · Flashy colors for easy identification



Contents		Size	REF
-	100 pcs. myWedge	Extrasmall (XS)	7101
-	100 pcs. myWedge	Small (S)	7102
-	100 pcs. myWedge	Medium (M)	7103
-	100 pcs. myWedge	Large (L)	7104
100 pcs.	myWedge, assorted	(XS, S, M, L)	7100
400 pcs.	myWedge, assorted	(XS, S, M, L)	7400



The Wedge

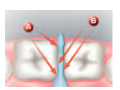
Made of hi-tech plastic material, The Wedge combines softness and elasticity, providing an optimal adaptation of the matrix along the cervical margin, even in concave zones and in widening interdental spaces.



The transparent reflecting surface of "The Wedge" permits optimum reflection of light and ensures higher polymerization rates of light cured filling materials.

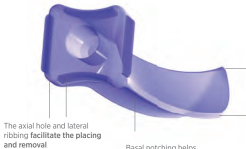


Clinical Tips: Insertion angle of 45° from coronal: "The Wedge" automatically follows the anatomy of the interdental space.



A - The parallel wedge shape ensures maximum wedging up to the exit point of the wedge.

B - The special polymer allows perfect adaptation of the matrices along the entire cervical section of the cavity, also to concave shapes.



Basal notching helps protect the papilla, ensuring efficient wedging The curved shape of the wedge is designed to protect the papilla and avoids to perforate the rubber dam

The bevelled edges ensure perfect adaptation of the matrix and good stability of the wedge, even in case of deep or subgingival cavity margins

	Size	REF
pcs. The Wedge	Extrasmall (XS)	7011
pcs. The Wedge	Small (S)	7012
pcs. The Wedge	Medium (M)	7013
pcs. The Wedge	Large (L)	7015
edge, assorted	(XS, S, M, L)	7001
400 pcs. The Wedge, assorted		7040
	pcs. The Wedge edge, assorted	Dippose. The Wedge Extrasmall (XS) Dippose. The Wedge Small (S) Dippose. The Wedge Medium (M) Dippose. The Wedge Large (L) Dippose Company (XS, S, M, L)



Interdental Maple Wood Wedges

Made of maple wood from Swiss forests, these interdental wedges ensure an optimal matrix adaptation along the entire cervical margin.

Anatomical shape

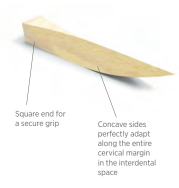
A delitional musclusts

- Small size (XS) for pediatric dentistry
- Big size (XL) for periodontology

Contents	Size	REF
200 pcs. Pinky Wood Wedges	11 mm (XS)	5011
1000 pcs. Pinky Wood Wedges	11 mm (XS)	5011PLUS
100 pcs. Wood Wedges	12 mm (S)	5012
1000 pcs. Wood Wedges	12 mm (S)	5012PLUS
100 pcs. Wood Wedges	13 mm (M)	5013
1000 pcs. Wood Wedges	13 mm (M)	5013PLUS
100 pcs. Wood Wedges	15 mm (L)	5015
1000 pcs. Wood Wedges	15 mm (L)	5015PLUS
100 pcs. Wood Wedges, assorted	(XS, S, M, L)	5001
400 pcs. Wood Wedges, assorted	(XS, S, M, L)	5040
600 pcs. Wood Wedges, assorted	(XS, S, M, L)	5060
1000 pcs. Wood Wedges, assorted	(XS, S, M, L)	5001PLUS

Additional products				
-	200	pcs. Orange Wood Wedges	11.5 mm	5018
-	100	pcs. Wood Wedges	17 mm (XL)	5017
No.	1000	pcs. Wood Wedges	17 mm (XL)	5017PLUS





Hemo-Wedge

Made of maple wood from Swiss forests, these interdental wedges ensure an optimal matrix adaptation along the entire cervical margin. Hemo-Wedges have an hemostatic effect

- With hemostatic effect
- Five sizes







Contents		Size	REF
-	200 pcs. Hemo-Wedge	11 mm (XS)	5020
-	100 pcs. Hemo-Wedge	12 mm (S)	5021
	100 pcs. Hemo-Wedge	13 mm (M)	5022
	100 pcs. Hemo-Wedge	15 mm (L)	5023
-	100 pcs. Hemo-Wedge	17 mm (XL)	5024
100 pcs.	. Hemo-Wedge, assorted	(XS, S, M, L)	5025

Macro-Wedge

Made of maple wood from Swiss forests, these very large interdental wedges ensure an optimal matrix adaptation along the entire cervical margin also in case of very deep cavities.

- For very deep cavities or extremely large interdental spaces
- With hemostatic effect
- Four sizes

Contents	REF
105 pcs. Macro-Wedge, assorted	5030
(2.8mm - 3.2mm - 3.6mm - 4.0mm)	



POLISHING AND ABRASIVE STRIPS



Tria-Shine

The triangular shape of these finishing and polishing strips with different widths (from 1.5 to 5.5 mm) considerably facilitates its insertion into the interdental space, while protecting the contact point, and allows easy finishing at the optimum height. These strips are available in three color-coded grit sizes and are coated with aluminium oxide

- Innovative triangular shape
- For protection of the contact point

Contents		μm	REF
	Fine, 100 pcs.	30 μm	5504
	Medium, 100 pcs.	40 μm	5505
	Coarse, 100 pcs.	60 μm	5506
Combi-Pack, assorted	, 100 pcs. each	30, 40, 60 μm	5507







Abrasive Polishing Strip

This contouring and finishing roll strip for the approximal surfaces of composite restorations is made of flexible polyester and firmly coated with aluminium oxide particles. The strip is 4 mm wide and available in three different grit sizes.

- Strip length adaptable to treatment situation
- Practical box dispenser

Contents		μm	REF	
	Fine, 10 m	30 μm	5511	
	Medium, 10 m	40 μm	5501	
	Coarse 10 m	60 um	5502	

Clinical cases with Polydentia restorative solutions

Unica anterior | By courtesy of Dr. Jorquera - Chile







myTines Small | By courtesy of Dr. Losada - Switzerland







myTines Large | By courtesy of Dr. Higton - England







Diamond24 | By courtesy of Dr. Giuseppe Chiodera - Italy







myClip Junior | By courtesy of Dr. Martinez - Spain









40 Splinting (71) Splinting 41



Splinting

Splinting is a biocompatible alternative to splints with metal retainers. Its first version, Fiber-Splint, was jointly developed with a dentist in 1989. All further versions were identically designed and developed with the recommendations resulting from our partner's experience. Our fibers are particularly suitable for all kind of dental splints, as for example stabilization of teeth which are mobile due to trauma or loose teeth resulting from periodontal disease.

They are indicated also for temporary repositioning of extracted front teeth and/or for teeth reconstructed in composite. They are very versatile and allow a fast and simple realization of highly aesthetic results. Fibers are also very comfortable and less invasive for the patient compared to metal retainers. In order to grant an excellent result, we have developed Clip&Splint fixation clips. Many Splinting products have been awarded by the renowed US magazine "The Dental Advisor".







F-Splint-Aid & Slim

F-Splint-Aid & Slim are glassfiber ribbons preimpregnated with bonding (Fiber-Bond). F-Splint-Aid (4 mm) and F-Splint-Aid Slim (2 mm), both grant the same strength. The Slim version is particularly conceived for the treatment of surfaces with reduced dimensions. The practical black bottles protect the glassfiber from light and allow a precise dosage of the splint length (cut according to the clinical need), avoiding material waste. Each bottle contains a glassfiber ribbon useful for 4-7 applications, depending on the treatment to be performed. Every bottle is delivered with Clip&Splint, which are unique autoclavable interdental plastic clips. The product has been awarded several times by the renowned US magazine "The Dental Advisor".

- Unique bottle dispensing system
- · Ready to use solution
- · With innovative Clip&Splint fixation clips
- · Highly aesthetic results







Image 2 A flowable composite is applied only after lightcuring the fiber (for protection)



Image 3 Splinted teeth after treatment

REF



Contents

F-Splint-Aid & Slim Introkit 1 pc. F-Splint-Aid (4 mm wide, 120 mm long)

impregnated with Fiber-Bond + 5 Clip&Splint application clips,

1 pc. F-Splint-Aid Slim (2 mm wide, 120 mm long) impregnated with Fiber-Bond + 5 Clip&Splint application clips

See refills on page 42



42 Splinting 90 9 Splinting 43



Glassfiber ribbons of different size and thickness. The application is very easy: the Fiber-Splint strip is saturated with bonding agent (Fiber-Bond), positioned on the etched and bonded palatal/lingual surfaces, then fixed in the interdental area with "Clip&Splint" application clips and lightcured. Fiber-splints are very versatile and realize highly aesthetic results. The practical dispenser allows to avoid waste of material.

Fiber-Splint





- · Extremely thin, one-layered
- For optimum result the application should be repeated for at least five strips

Contents	Width	Length	REF
Fiber-Splint	4 mm	200 cm	5970
+ 5 Clip&Splint application clips [3 (8)		

Fiber-Splint ML Multi-Layer





- · Six layers of fiber-splint sewn together
- Time saving as multi-layered

Contents	Width	Length	REF
Fiber-Splint ML	4 mm	50 cm	5971
+ 5 Clip&Splint application clips 🖫 🗇			

Fiber-Splint Ortho Evolution





- Narrow version (2mm width)
- Three layers of fiber-splint sewn together
- · Can be used for small teeth

Contents	Width	Length	REF
Fiber-Splint Ortho Evolution	2 mm	60 cm	5979
+ 5 Clin&Splint application clins			

Refills

Splinting	REF
F-Splint-Aid (4mm wide, 120mm long) + 5 Clip&Splint application clips	5972
F-Splint-Aid Slim (2mm wide, 120mm long) + 5 Clip&Splint application clips	5977
Fiber-Bond (2x5ml)	6525
Clip&Splint application clips, 30 pcs. □ ⊗	5975CS

Clinical applications of Polydentia's glassfiber strips

Periodontal Splinting | By courtesy of Dr. Lukas Sigrist - Switzerland







Splinting after periodontal surgery | By courtesy of Dr. Martin Hagner - Germany







Temporary solution while waiting for an implant | By courtesy of Dr. Giacomo Derchi - Italy









46 Protective face shields M Protective face shields 47



Vista-Tec protective face shield

The original face shields! Since 1989.

Vista-Tec is a CE-certified Class II PPE protective face shield that is comfortable to wear even on long working days. It features easy-to-clean, durable and replaceable shields made of premium optical quality polycarbonate for relaxed and clear vision.

- Ultra-light
- · Comfortable to wear, adjustable fit
- Premium optical quality
- Disinfectable, durable and replaceable shields
- Category II PPE CE EN166:2001 certified





Contents	REF
Vista-Tec kit	5621N
1 frame, 5 shields, 1 head band	
Refills	
Vista-Tec shield	5626N
5 shields	



Vista-Tec il Grande

Vista-Tec ilGrande is a CE EN 166:2001 certified Class II PPE. Its wide, durable and replaceable polycarbonate shield grants a high level of protection against liquid splashes, while the premium optical properties provide pleasant and relaxed vision. Vista-Tec ilGrande also features a headband which makes it comfortable to wear on longer working days. Both frame and headband can be autoclaved for maximum safety.

- XXL shields for increased protection
- Premium optical quality
- · Category II PPE CE EN 166:2001 certified
- · Ultra-light design
- Disinfectable, durable and replaceable shields
- Autoclavable frame and headband swiss-made



Contents	REF
Vista-Tec ilGrande	5663
1 frame, 2 ilGrande shields, 1 head band	
Refills	
Vista-Tec ilGrande shield	5666
5 polycarbonate shields	



Vista-Tec Clipon & L-Clipon

Protective shields for thin-frame spectacles and loupes. Vista-Tec Clipon is a practical clip system designed to easily mount a protective shield on prescription glasses. The clips provide support for both Clipon shields and the larger L-shields, ideal for Galilean loupes. This system is ideal for spectacles and loupes with temple arms of a maximum height of 1cm.

- Ideal protection for thin-frame spectacles and loupes
- Easy to fit
- · Durable, disinfectable, and replaceable shields





Contents	REF
Vista-Tec Clipon kit	5622
1 pair Clipon clips, 5 pcs. shields	
Refills	REF
5 pcs. shields	5647
10 pcs. shields	5646
10 pcs. Clipon clips	5623

Contents	REF	
Vista-Tec L-Clipon kit	5630	
1 pair,Clipon clips, 5 pcs. L-shields		
Refills	REF	
10 pcs. L-shields	5632	
10 pcs. Clipon clips	5623	





Lupon & L-Lupon

Protective shields for loupes.

Vista-Tec LupOn protects your lenses and loupes thanks to its wide and durable polycarbonate shields.

Available in 2 sizes to best fit prismatic and galilean loupes, the protective shield easily mounts on the frame through a system of clips and oRings.

Vista-Tec LupOn is ideal for spectacles and loupes with temple arms over 1 cm high

- XXL shields for increased protection premium optical quality
- Class II PPE CE EN 166:2001 certified
- Ultra-light design
- Disinfectable, durable and replaceable shields
- Autoclavable frame and headband swiss-made



Contents	REF
Vista-Tec LupOn kit	5633
I pair LupOn clips, 1 pc. M-Shield	
l pc. L-Shield, 3 pairs oRings S, M, L	
Refills	REF
Refills 5 pcs. LupOn M-Shields	REF 5635







A gentle pressure on the membrane releases the required liquid drop by drop

Hy-Drop

Hy-Drops are practical hygienic liquid dispensers compatible with: alcohol, chlorhexidine, hydrogen peroxide, sodium hypochlorite and distilled water. Each Hy-Drop holds 4 ml and delivers the liquid drop by drop whenever the membrane is gently pressed, providing an efficient dosage control by a singlehanded operation. In addition, several liquid dispensers can be put together to save space. Hy-Drop is available in five different colors to prevent mix-ups over the contents of each dispenser.

- · Perfect and efficient dosage of liquids
- · Single-handed operation
- Includes 5 autoclavable membranes
- Autoclavable

Contents				
1 Hy-Drop +	5 membranes	ê X E		
5411/Y	5411/0	5411/G	5411/V	5411/B
Membranes,	5 pcs.	E X Br		5415

Hy-Drop Forte

Hy-Drop Forte is a practical hygienic liquid dispenser compatible with aggressive chemical substances such as: ChKM-Lösung®, Fokaldry®, Orthoskavident® C, Tubulicid Red® + Blue® Label, Tubulicid Plus Endo®, Cavidex®. Each Hy-Drop Forte holds 4 ml and delivers the liquid drop by drop whenever the membrane is gently pressed, providing an efficient dosage control by a singlehanded operation.

- · Perfect and efficient dosage of aggressive liquids
- Autoclavable

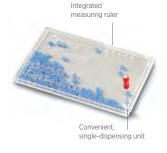
Contents		REF
1 Hy-Drop Forte + 5 membranes	® ĭ ⊞	5412
Membranes, 5 pcs.	≅ ₩	5415

Stop Card & Endo-Stops

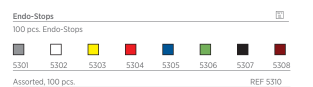
Stop-Card is a simple but effective dispenser for Endo-Stops, dispensing one Endo-Stop at a time and holding it in position while the endo-instrument is easily inserted into it. The working length of the instrument can then be set with the integrated measuring ruler. Endo-Stops are made of silicone and are essential marking tools when working with endodontic files. They have a diameter of 3.5mm and a thickness of 1mm.

- Practical dispenser
- Integrated measuring ruler
- Eight different Endo-Stop colors











54 Instruments and accessories

ID-Rings & Maxi ID-Rings

ID-Rings and Maxi ID-Rings are rings for easy identification of instruments. ID-Rings have an internal diameter of 3mm, Maxi ID-Rings of 6mm.

- · For an easy identification of hand instruments
- 10 different colors
- · Made of elastic silicone rubber

ID-Rin	ıgs								the G
50 pcs	s. ID-Ring	gs							
5311	5312	5313	5314	5315	5316	5317	5318	5319	5322
Assort	ted, 120 p	OCS.						REF	5320
Maxi I	D-Rings								554°G 555
25 pcs	. Maxi ID	-Rings							
5361	5362	5363	5364	5365	5366	5367	5368	5369	5370
Assort	ted, 30 p	cs.						REF	5360



Cotton roll holder

The cotton roll holder is suitable for pediatric dentistry and ensures a dry working field as well as excellent visibility.

- · Whenever a rubber dam cannot be placed
- · Suitable also for pediatric dentistry
- For upper and lower arches

Contents		Quantity	REF
Cotton roll holder	III.	4 pcs.	5405/4



symbol



Ultrasonic bath



Washer-disinfector for thermal disinfection



Sterilizable in a steam sterilizer (autoclave) at the temperature specified





Material resisting to autoclave before application, product for single-use only

Polydentia renews its commitment to quality by continuing to guarantee 100% control of the product.

Certifications obtained:



ISO 13485:2016

get inspired by our clinical cases



Scan this QR Code and see the clinical cases



find your nearest distributor of Polydentia products



Scan this QR Code and see the list of our distribution partners

let's keep connected



Scan this QR Code and see the website







Polydentia SA via Cantonale 47 6805 Mezzovico-Vira Switzerland

phone: +41 91 946 29 48 fax: +41 91 946 32 03

info@polydentia.ch polydentia.ch





