Putting Ideas into Practice



Product overview



Page 3



Page 4



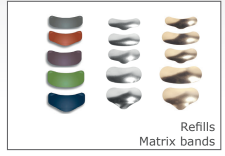
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Clinical case Contacts Team

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The best sectional matrix systems-from the outset.



Garrison Dental Solutions was founded in 1996 by Edgar L. Garrison and John E. Garrison in Spring Lake, Michigan, USA. It is a privately held company specialising in the development, design and manufacturing of product solutions for composite restorations to improve the quality and efficiency of dentistry. It is Garrison Dental Solutions' mission to provide support to the dental field through solutiondriven products.

In 2003 Garrison Dental Solutions opened its sales and marketing office in Germany to offer personal and close customer support to its European markets.

Practical and innovative ideas for practical situations. The global standard for sectional matrix systems.











Part No.



Product information

- The Composi-Tight 3D XR[™] was chosen by The Dental Advisor as the best sectional matrix system in 2013 and 2014
- The new 3D XR ring is the solution to previous "problem areas"
- the new design of the plastic tips prevents the ring springing off short or malpositioned teeth or distal to the canine
- Firm plastic core separates the teeth approximally
- The Soft Face silicone enables the matrix to be adapted perfectly to the teeth
- No more composite excess
- Suitable for wide cavities thanks to the ring's large tines
- Non-stick coated, dead-soft matrix bands with small grab tabs in 5 different sizes
- Perfectly coordinated components in one complete kit





3DX-KSW-00	System Kit 3 blue rings 3 Soft Face™ 3DXR rings for an extremely secure grip (blue), 100 Slick Bands non-stick matrix bands, assorted (30 premolar, 30 medium, 30 molar, 5 each of small-cervical and large-cervical), 100 Wedge Wands plastic interdental wedges, assorted 1 Ring placement forceps
3DX-KSW-04	Complete Kit as 3DX-KSW-00 plus 1 Composi-Tight Matrix forceps BFA-1 (Page 15)
3DX-KSW-01	Complete Kit as 3DX-KSW-00 plus 1 Composi-Tight Matrix forceps BFA-1 (Page 15) 1 Multi-function composite instrument TN009 (Page 16)

Contents

- The system combines transparent and translucent materials
- Light-curing can be carried out without damaging buccal and lingual surfaces
- The Soft Face silicone enables the matrix to be adapted perfectly to the teeth
- Translucent matrix bands available in 3 different heights with grab tabs
- Easy placement; simply pull grab tabs and place like floss
- Translucent wedges round off the first completely translucent sectional matrix system
- The Composi-Tight 3D Clear[™] is particularly suitable for the bulk-filling technique
- The set is perfectly complemented by the PerForm proximal contact instrument (Page 12)









Part No.	Contents			
3D-KCC-00	System Kit 1 blue/2 transparent rings 1 Soft Face™ 3DXR ring for an extremely secure grip (blue), 2 Soft Face™ 3D Clear rings (transparent), 100 Clear matrix bands assorted (30 each of premolar and molar and 40 medium), 100 Wedge Wands plastic interdental wedges (translucent), assorted 1 Ring placement forceps			
3D-KCC-01	Complete Kit as 3D-KCC-00 plus 1 Composi-Tight Matrix forceps BFA-1 (Page 15) 1 Multi-function composite instrument TN009 (Page 16)			







Images courtesy of Dr. Oliver Dill, Erlangen, Germany.



Product information

- The Composi-Tight 3D[™] system is the first system with the renowned Soft Face[™] 3D Ring
- The orange Soft Face[™] 3D Ring provides maximum ease of placement and matrix adaptation to the tooth in a wide variety of tooth anatomies
- The Soft Face™ 3D Ring can be placed directly over the wedge
- Strengthened back prevents any deformation
- The system kit is complemented by the blue Soft Face[™] 3DXR Ring (Page 7) for short and malpositioned teeth or for restorations distal to canines
- Kit contains dead-soft, threedimensional contoured matrix bands in 5 different sizes (identical to the popular Silver Plus matrix bands Page 10)



Part No. Contents

3D-KMW-00

System Kit 2 orange/1 blue ring

2 Soft Face[™] 3D rings, orange, 1 Soft Face[™] 3D XR ring, blue, 100 assorted, non-coated, stainless steel matrix bands 100 Wedge Wands assorted plastic interdental wedges 1 Ring placement forceps



Product information

The Composi-Tight $Gold^{\mathsf{TM}}$ is the first enhancement of the popular sectional matrix system and is impressive thanks to its fixed contact points and improved separation force.

Part No.	Contents
AUK2	System Kit Gold 3 separator rings each long/short 250 matrix bands (100 small, standard of each,
	25 of each small-cervical/large-cervical), 1 ring placement forceps



Product information

The classic amongst sectional matrix systems, also known as the 3M Sectional Matrix system, quickly became the favoured solution for composite restorations in the lateral tooth area after its launch. It is very popular in paediatric dentistry.

Part No.	Contents
K102	System Kit Composi-Tight® 3 separator rings, short 4 separator rings, long 225 Matrix bands (100 of each small, standard, 25 large-cervical), 1 ring placement forceps

Separator rings

Composi-Tight3D XR. **















3D500

Composi-Tight3D Clear. **



3D600

Product information

- No "spring-offs" thanks to the new design of the plastic tips
- Soft blue silicone provides the ideal matrix adaptation
- Strengthened in the back durable and increased separation force
- Large ring tines for wide cavities
- Precise placement over the wedge
- Particularly suitable for short and malpositioned teeth or distal to canines
- Special cut-out for the interdental wedge

Part No.	Contents
3DXR	Soft Face™ 3DXR Ring blue 2 pcs/pack Tines 4.9 mm high

Product information

- Soft orange silicone ideally adapts to the teeth and prevents buccal and lingual composite excess
- Firm plastic core separates the teeth approximally
- Special cut-out for the interdental wedge
- Plastic reinforcement on the back prevents deformation
- MOD with only one possible type of ring because rings are angled around 12.5°

Part No.	Contents
3D500	Soft Face™ 3D Ring orange 2 pcs/pack Tines 6.5 mm high

- Transparent material enables polymerisation even on buccal and lingual surfaces
- Ideal for use in conjunction with Clear bands (Page 9)
- Soft transparent silicone adapts perfectly to the teeth and prevents buccal and lingual composite excess
- Firm plastic core separates the teeth approximally

Part No.	Contents
3D600	Soft Face™ 3D Clear Ring transparent 2 pcs/pack Tines 6.5 mm high

Composi-Tight3D.**



Product information

- Ideally suited for restorations mesial to the first premolars
- Holds perfectly to short and malpositioned teeth
- Plastic reinforcement on the back prevents deformation
- Perfect addition to 3D500 and 3D600

Part No. Contents 3D400 Thin Tine G-Ring, grey 3 pcs/pack

Composi-TightGold. **



Product information

- Standard ring with short tines (AU400)
- MOD possible with Standard Rings and Rings with longer tines (AU500)
- Strengthened rings for better separation force
- Firm contact points
- Ring is formed from oval stainless steel so that it can also be used in wide cavities

Part No. Contents AU400 Gold Ring, short tines 3 pcs/pack AU500 Gold Ring, long tines 3 pcs/pack

Separator rings Composi-Tight.**



- Standard ring with short tines (G100)
- Ring with long tines are used in MODs and teeth with long roots (G200)
- Ideal for fragile teeth and paediatric dentistry because a strong separation force is not needed in these cases
- Elephant tines prevent the ring from springing off

Part No.	Contents
G100	Original G-Ring, short tines 3 pcs/pack
G200	Original G-Ring, long tines 3 pcs/pack

Matrix bands

Composi-Tight. ** Slick bands.



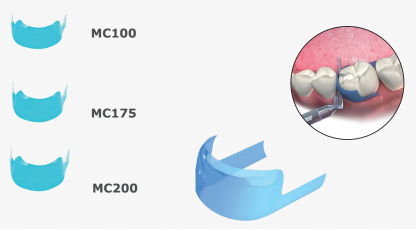


Product information

- The non-stick coating reduces adhesion to bonding and composite materials
- Small grab tabs at the corners facilitate use of the matrices
- Improved shape is optimised for sub-gingival defects
- 5 different sizes, three-dimensionally contoured and dead-soft
- Bands are 0.038 mm thick

Part No.	Contents
SXR100	premolar, grey 4.6 mm 100 pcs/pack
SXR150	small-cervical, red 3.8 mm 60 pcs/pack
SXR175	medium, lilac 5.4 mm 100 pcs/pack
SXR200	molar, green 6.4 mm 100 pcs/pack
SXR300	large-cervical, blue 6.4 mm 60 pcs/pack

Composi-Tight3D Clear. **



Product information

- Polyester matrix bands are translucent and enable optimum polymerisation
- Easy to use thanks to small grab tabs on the bands simply pull tight and thread like floss
- 3 different sizes, three-dimensionally contoured
- Pre-formed marginal ridge for improved anatomy
- Bands are 0.05 mm thick

Part No.	Contents
MC100	premolar 5.0 mm 100 pcs/pack
MC175	medium 5.9 mm 100 pcs/pack
MC200	molar 6.8 mm 100 pcs/pack

You can find the most suitable wedges on Page 13/14.

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Sterilisation and cleaning instructions for Composi-Tight 3D Rings

Please observe the following when cleaning the Soft Face 3D, Soft Face 3DXR and Soft Face 3D Clear Rings (orange, blue and transparent) from the Composi-Tight 3D sectional matrix systems:

Cleaning:

- Remove all visible residues prior to sterilisation.
- To do this, use a nylon brush or a similar soft brush. Be careful not to damage the Soft-Face silicone during the cleaning process.
- The product can be cleaned manually with Alpro BIB Forte Eco**; please follow the manufacturer's instructions.
- Optionally, to support the manual cleaning, you can also place the contaminated rings in Alpro BIB Forte Eco for up to 15 minutes beforehand (Please follow the manufacturer's instructions).
- If visible residues are still present, please repeat the above procedure.
- DO NOT use solutions containing chemicals such as alcohol, acetone, ketone or other harsh chemical disinfection solution.

Sterilisation:

- Sterilise the product in the autoclave using only CE approved sterilisation pouches.
- Only sterilise in autoclave. Run at cycle of 132 – 134°C and 210kPa for 6 minutes with a drying time of 20-30 minutes; please follow the manufacturer's instructions when doing so. Never exceed temperatures of 137°C.
- DO NOT use chemical sterilisation processes.







If you follow these instructions, you will prolong the service life and separation force of each individual ring and enjoy the product for longer.



Contact form By fax: +49 (0)2451 971-410 By telephone: +49 (0)2451 971-409			Important sterilisation instructions on the reverse	
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- DO NOT use chemical sterilisation processes.







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Composi-Tight3D **



Product information

- Dead-soft matrix bands in 6 different sizes, new intermediate sizes M175
- Three-dimensionally pre-contoured
- 0.035 mm thick
- Ideally used in conjunction with the 3D Soft Face[™] and the Thin Tine G-Ring (Page 7/8)

Part No.	Contents
M050	pedo 3.2 mm 50 pcs/pack
M100	premolar 4.6 mm 100 pcs/pack
M150	small, cervical 3.8 mm 50 pcs/pack
M175	medium 5.5 mm 100 pcs/pack
M200	molar 6.4 mm 100 pcs/pack
M300	large cervical 6.4 mm 50 pcs/pack

Composi-TightGold. **



Matrix bands Composi-Tight. **



Product information

- Dead-soft matrix bands in 5 different sizes
- Three-dimensionally pre-contoured
- 0.035 mm thick
- Ideally used as a complement to the Composi-Tight Gold™ Rings (Page 8)

Part No.	Contents
AU050	pedo 3.2 mm 50 pcs/pack
AU100	premolar 4.6 mm 100 pcs/pack
AU150	small, cervical 3.8 mm 50 pcs/pack
AU200	molar 6.4 mm 100 pcs/pack
AU300	large cervical 6.4 mm 50 pcs/pack

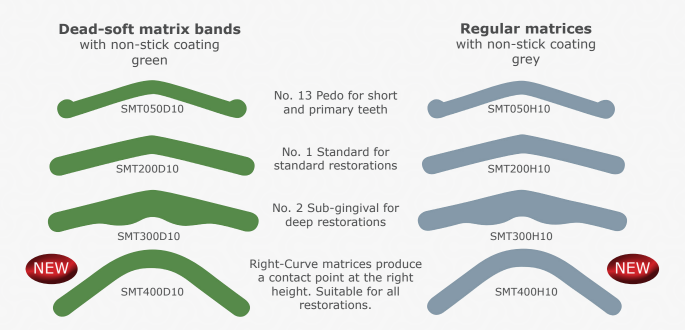
Product information

- Dead-soft matrix bands in 5 different sizes
- Three-dimensionally pre-contoured
- 0.035 mm thick
- Ideal for use in conjunction with the Thin Tine G-Rings (Page 8)

Part No.	Contents
B050	pedo 3.2 mm 50 pcs/pack
B100	premolar 4.6 mm 100 pcs/pack
B150	small, cervical 3.8 mm 50 pcs/pack
B200	molar 6.4 mm 100 pcs/pack
B300	large cervical 6.4 mm 50 pcs/pack

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Tofflemire-style matrices Composi-Tight. Slick bands.





Standard Right-Curve

Product information

- Unique non-stick coating does not adhere to bonding and composite materials
- The new Right Curve matrix bands form a greater funnel shape and enable
- the restoration of an anatomical contact point
- Matrix bands are 0.035 mm thick
- Available in regular and dead-soft designs
- Can be used with all Tofflemire matrices

Part No.	Contents
SMT050D10	No. 13 Pedo, green dead-soft 100 pcs/pack
SMT200D10	No. 1 Standard, green dead-soft 100 pcs/pack
SMT300D10	No. 2 Subgingival, green dead-soft 100 pcs/pack
SMT400D10	Right-Curve Matrize, green dead-soft 100 pcs/pack
SMT050H10	No. 13 Pedo, grey regular 100 pcs/pack
SMT200H10	No. 1 Standard, grey regular 100 pcs/pack
SMT300H10	No. 2 Subgingival, grey regular 100 pcs/pack
SMT400H10	Right-Curve Matrize, grey regular 100 pcs/pack

The complete kit of Tofflemire-style Slick Bands



Complete Kit SMTK02

300 Matrix bands, assorted

- Standard bands, 60 of each dead-soft and regular
- Right-Curve bands, 60 of each dead-soft and regular
- Pedo bands, 15 of each dead-soft and regular
- Sub-gingival bands, 15 of each dead-soft and regular

Ideal for use in conjunction with PerForm proximal contact instruments – Page 12.

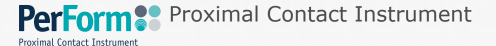
Anterior Matrix BlueView.:: VariStrip



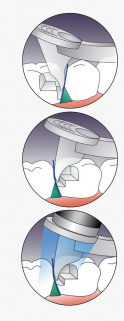


- The anatomically pre-contoured anterior matrix band VariStrip™ provides optimum curvature and band height
- The band is tapered from the narrow end (6 mm) to the other wider end (10 mm)
- The blue tint provides excellent contrast without compromising composite polymerisation
- 0.05 mm thick

Part No.	Contents	
VS01	Anterior matrix bands 100 pcs/pack	
VS02	Anterior matrix bands 50 pcs/pack	







CFK01

- PerForm provides complete control over the structure when creating approximal contacts
- A simple push/pull technique keeps the matrix and composite material in the ideal position
- A unique relief lens guides light deep into the cavity
- Perfect complement to every matrix system

Part No.	Contents
CFK01	Proximal contact instrument kit, mixed 1 Instrument for small cavities 1 Instrument for large cavities
CF100	Proximal contact instrument kit, small 2 Instruments for small cavities
CF200	Proximal contact instrument kit, large 2 Instruments for large cavities

^{**} Images courtesy of Dr. Gabriele Conte, Italy.

Plastic interdental wedges





- Gentle use thanks to the ski-like tip
- Slipping is prevented by the texture of the wedge body
- Tight and firm positioning due to flexible plastic material
- Secure seal. Every angle and surface is a continuous curve to mimic the approximal anatomy.
- Handle for ease of use no forceps required

- Extra long for easy placement. The wedge is also visible and adjustable under the ring.
- The wand can be twisted after insertion
- Available in 4 different sizes
- Translucent version of the Wedge Wands for unhindered polymerisation

Part No.	Contents
WK4	Complete Kit 400 pcs/pack, 100 of each colour
SWYL	ultra-fine, yellow 100 pcs/pack
SWBL	small, blue 100 pcs/pack
SWOR	medium, orange 100 pcs/pack
SWGR	large, green 100 pcs/pack

Part No.	Contents
WCK4	Complete Kit 400 pcs/pack, 100 of each colour
SWCYL	ultra-fine, yellow-transparent 100 pcs/pack
SWCBL	small, blue-transparent 100 pcs/pack
SWCOR	medium, orange-transparent 100 pcs/pack
SWCGR	large, green-transparent 100 pcs/pack

Plastic interdental wedges

Wooden interdental wedges







Product information

- G-Wedges[™] offer all the benefits of Wedge Wands[™] (Page 13), but without an applicator
- Easy to use with forceps
- Available individually or in an assorted kit

Part No.	Contents
GWK4	Complete Kit 400 pcs/pack, 100 of each colour
GSWYL	ultra-fine, yellow 100 pcs/pack
GSWBL	small, blue 100 pcs/pack
GSWOR	medium, orange 100 pcs/pack
GSWGR	large, green 100 pcs/pack



- The soft linden wood compresses well on insertion
- Wedges expand with moisture which creates a perfect seal
- Soft Wedges™ are longer than standard wooden wedges and have a low profile below the contact area

Part No.	Contents
WDK4	Complete Kit 400 pcs/pack, 100 of each colour
WDYL	ultra-fine, yellow 300 pcs/pack
WDBL	small, blue 300 pcs/pack
WDOR	medium, orange 300 pcs/pack
WDGR	large, green 300 pcs/pack

Matrix forceps Composi-Tight. Matrix Forceps

BFA-1

Product information

- Precise placement: The 75° angle of the tips makes precise matrix band placement easier
- Unbeatable grip: The fine-toothed tips (tungsten carbide) provide exceptional grip on the matrices; even when gripping a small corner
- Safe removal: The TC tips (tungsten carbide) prevent slipping, even on bands between very tight contacts
- Ideal for all popular matrix bands

Ring Placement Forceps Ring placement forceps



AUMRDF-100

- AUMRDF-100 Ring placement forceps enable easy and secure ring placement with little effort
- The ring tips surround the ring: no wobbling or slipping
- Can be used on all popular sectional matrix rings
- UNVF-100 Universal forceps are ideal for rubber dam clamps and all Garrison rings

Part No.	Contents
BFA-1	Matrix forceps

Part No.	Contents
AUMRDF-100	Ring placement forceps
UNVF-100	Universal forceps

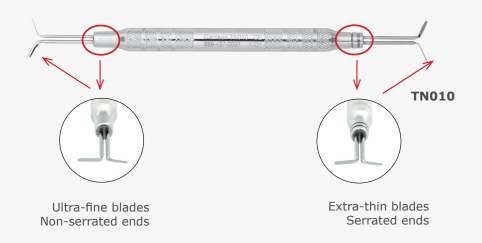






- Using multifunction instruments, you can place, pack and shape composite materials, without ever having to switch instruments
- A large-diameter, lightweight handle improves the ergonomics
- TN008: two sizes of condensers, ball for occlusal forming prior to hardening, longer blade for improved access, conical instrument for occlusal shaping
- TN009: 2 thin blades in the optimum orientation, two sizes of condensers, conical instruction for occlusal design

Part No.	Contents
TN008	Multifunction Instrument
TN009	Multifunction Instrument



- Extra-thin blades (serrated ends) and ultra-fine blades (non-serrated ends)
- Two blades in two different orientations enable the cord to be positioned with a simple twisting motion, without having to switch to the other side of the instrument
- No contacting thanks to optimised orientation of the blade: this reduces the risk of damaging the mucous membrane
- Keep focused when using with loupes and microscopes

Part No.	Contents
TN010	Double cord packer

Using the Composi-Tight 3DXR - Clinical case

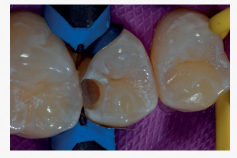
This example shows the reconstruction of tooth 15 with a composite material following a multi-adhesive technique by dentist Norbert Wasch, Hückelhoven, Germany, The pictures show the treatment procedure.



Initial clinical situation: Tooth 15 with distal caries. Rubber dam is applied for optimal protection.



Excavation of secondary caries and finishing of the borders. Placement of the matrix (Slick Bands, Garrison Dental) and cervical wedging.



Using the new 3DXR ring, the teeth are significantly separated leading to a proper, tight and convex approximal contact. Separation by using the new Composi-Tight 3DXR ring.



After etching, priming and bonding, a thin layer of flowable composite is applied, then further layers of composite. Finally the filling is contoured and polished.

Tips and tricks for use



Placement of the matrix band

If the approximal contact is too tight to insert the matrix band for restoration, place the ring first, wait about 20 seconds until the contact has been opened a little, remove the ring and then insert the matrix band.



Placement of the Soft Face™ 3D / 3DXR / 3D Clear Ring:

Open the ring wide enough. Approach the matrix with the ring angled upwards. Then push (M.O.) or pull (D.O.) it towards the matrix. The band will wrap around the tooth. Place the ring on the wedge, as close as possible to the gingiva. Then release the forceps.



Application with rubber dam:

The new Soft Face™ 3D XR Extra Retention Ring (Page 7) is also ideal for use with rubber dam. The ring tips are shorter and can be positioned directly on rubber dam clamps. Thanks to the forwards-pulled ring tips, which grip under the contact area, they remain securely in position.



Removal of the matrix band:

If you have produced an anatomically correct approximal contact, it is often difficult to remove the matrix band. In this case, we recommend the BFA-1 matrix band forceps (Page 15), which will enable you to remove the band again with no trouble.

We're here for you!



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If you have any queries or suggestions, call us or send us and email.

Our friendly team look forward to hearing from you.

Take a look at our website - here you will find case reports, information on current trade fairs, new products and much more.



Already used up the order forms? Request new ones by telephone or simply print one out from www.garrisondental.net.

Garrison Dental Solutions - Statements from our users

Dr. Wolfgang Boer, Euskirchen, Germany

"The Composi-Tight 3D sectional matrix system enables the production of tight, anatomically-contoured approximal contacts in an easy and reproducible manner. The sectional matrices with colour on the inside also give a very good contrast and facilitate the layering of the composite materials. The strong 3D-ring ensures that the matrix adapts well to the remaining tooth and has space for an interdental wedge so that flash is easily reduced. For tight areas the smaller ring can be used so that almost 100% of all class II restorations in the lateral tooth area can be covered with this system".

Dr. Walter Denner, Fulda, Germany

"The new, blue version of the clamp rings has proved to be a great benefit in my practice: not only do they hold for much longer than the traditional orange rings, but they also fit the teeth of young patients better. These days, I am using the blue clamp rings in approximately 80% of all cases and the traditional orange rings almost only in older or PA patients."

Norbert Wasch, Dentist, Hückelhoven, Germany

"Since changing my matrix system to the Composi-Tight 3D, I wouldn't now want to be without it. The new Composi-Tight 3D XR is the perfect complement to it. Tight and perfect, convexly-shaped approximal contacts can be created much more easily, the time for contouring and polishing the restoration is significantly reduced."

Garrison Dental Solutions

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