

dental
bone & tissue
regeneration

botiss
biomaterials

muco^{derm}[®]

3D-Regenerative Tissue Graft

Handling, Clinical Application and Cases

by PD Dr. med. dent. Adrian Kasaj

soft tissue

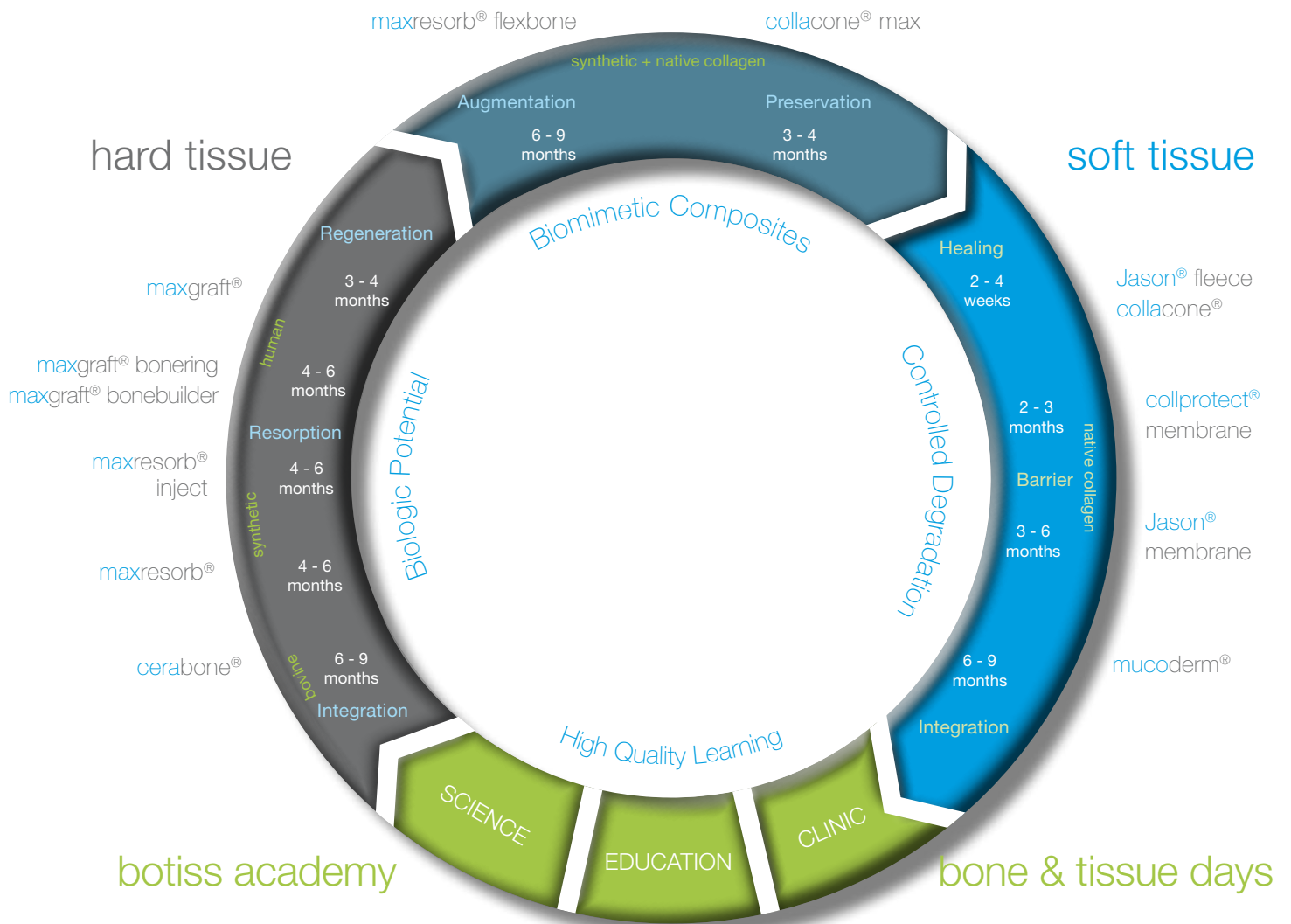


native

stable

3-dimensional

botiss regeneration system



cerabone®

natural bovine bone graft



maxresorb®

bi-phasic calcium phosphate



maxresorb® inject

synthetic injectable bone paste



maxgraft®

processed allogenic bone graft



maxgraft® bonering

processed allogenic bone rings



maxgraft® bonebuilder

patient matched allogenic bone implants



maxresorb® flexbone

flexible blocks (CaP/collagen composite)



collacone® max

cone (CaP/collagen composite)



mucoderm®

3D-stable soft tissue (collagen) graft



Jason® membrane

native pericardium GBR/GTR membrane



collprotect® membrane

native collagen membrane



Jason fleece® collacone®

collagenic haemostypt (sponge/cone)

PD Dr. med. dent. Adrian Kasaj

Specialist in Periodontology
Department of Operative Dentistry and Periodontology
at the University of Mainz

Author and co-author of more than 80 scientific publications within the field of periodontology and biomaterials; numerous national and international courses and lectures in the fields of regenerative periodontal therapy and plastic periodontal surgery.



PD Dr. med. dent. Adrian Kasaj

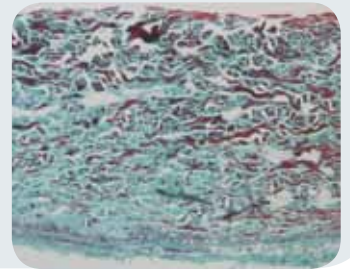
Curriculum Vitae

- 1994-2000 School of Dental Medicine, Zagreb, Croatia
- 2000-2001 Dentist in a private practice in Neustadt/Weinstrasse, Germany
- 2001-2009 Research associate at the Department of Operative Dentistry and Periodontology at the University of Mainz
- 2001 Dr. med. dent., Department of Operative Dentistry and Periodontology, University of Mainz
- 2002-2005 Postgraduate Education in Periodontology at the Department of Operative Dentistry and Periodontology at the University of Mainz
- 2006 Specialist in Periodontology of the German Society of Periodontology (DGP/EFPP)
- 2007 Specialist in Periodontology of the European Dental Association (EDA)
- 2009 Habilitation (PD) at the Department of Operative Dentistry and Periodontology, University of Mainz
- 2009 Docent (Associate Professor) degree at the Department of Operative Dentistry and Periodontology at the University of Mainz

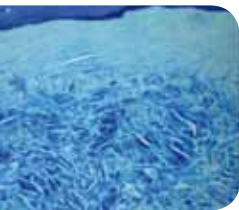
mucoderm®

Soft Tissue Graft

mucoderm® is a 3D collagen tissue matrix derived from porcine dermis that passes through a multi-step cleaning process which removes all potential tissue rejection components from the dermis. This results into a three-dimensional stable matrix consisting of collagen and elastin. mucoderm® supports revascularization, fast soft tissue integration and is a valid alternative for patients own soft or connective tissue grafts.



mucoderm® histology after 3 months; good revascularization

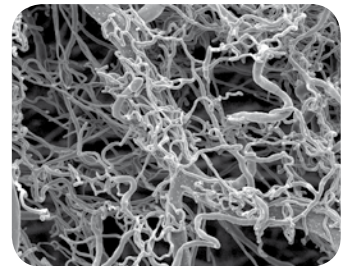


Histology of mucoderm® 6 months after implantation: optimal integration and no inflammatory reaction

After placement, the patient's blood infiltrates the mucoderm® graft through the three-dimensional soft tissue network, bringing host cells to the soft tissue graft surface and starting the revascularization process. Significant revascularization can begin after implantation depending on the patient's healthy structure and other biologic or non-biologic factors.

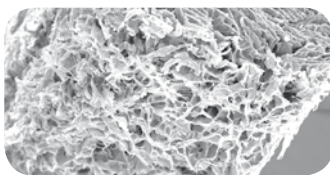
Natural 3D collagen tissue structure

mucoderm® matrix is made of pure porcine collagen without artificial cross-linking or additional chemical treatment. SEM pictures of mucoderm® show its rough and open-porous collagen structure that guide soft tissue cells and blood vessels.



Corrosion preparation showing vascular network running through the mucoderm® matrix

SEM: mucoderm®



Properties & Advantages

- Natural collagen matrix
- Guided vascularization and integration
- Soft tissue graft without the need for autograft harvesting
- complete remodeling into patient's own tissue in ~6-12 months
- Thickness ~1.2 - 1.7 mm
- Rapid rehydration
- Easy handling, application and fixation

Product Specifications

mucoderm®		
Art.-No.	Size	Content
701520	15x20mm	1 x
702030	20x30mm	1 x
703040	30x40mm	1 x



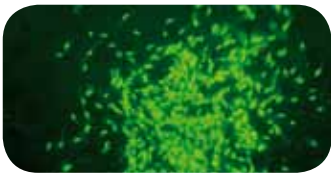
mucoderm® available sizes

Scientific Results

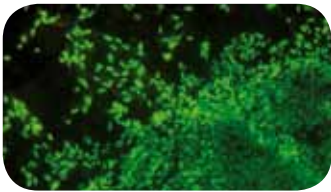


Biocompatibility proved by MTT in vitro viability assay testing

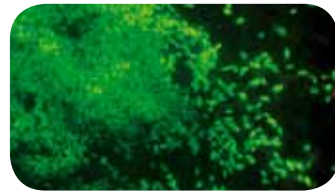
The viability assay proved high biocompatibility of the mucoderm® 3D collagen matrix.



Gingival fibroblasts on mucoderm®



HUVEC cells on mucoderm®

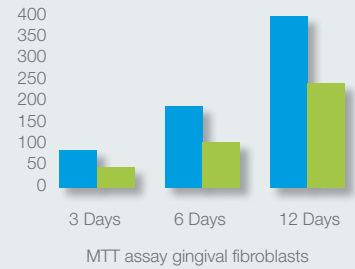


Osteoblasts on mucoderm®

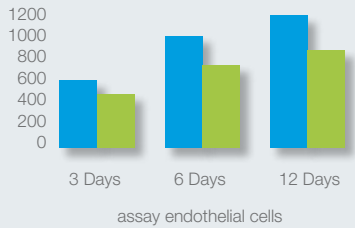
Beginning with day 6, the MTT viability assay demonstrated a significantly higher viability of gingival fibroblasts, endothelial cells and osteoblasts on mucoderm® in comparison with the control group ($p < 0.05$).

In vitro testing

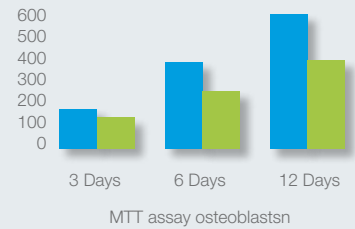
OD (optical density) viability of cells



OD (optical density) viability of cells



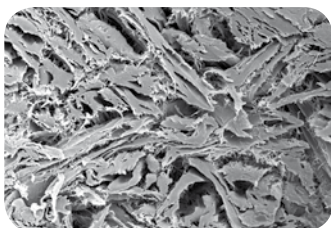
OD (optical density) viability of cells



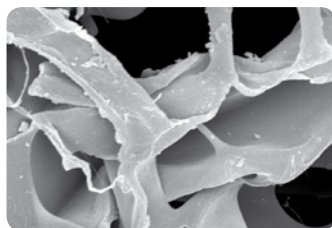
Legend:
■ mucoderm®
■ control

Scanning Electron Microscope Pictures Natural 3D collagen network of mucoderm®

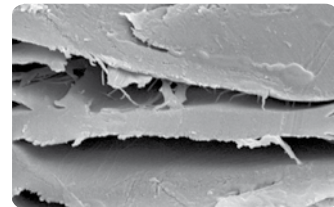
The natural collagen structure of mucoderm® absorbs quickly fluids/blood, with blood clot stabilization, promotes the formation and direction of new blood vessels, and allows fast tissue integration within the collagen matrix.



Compact collagen structure



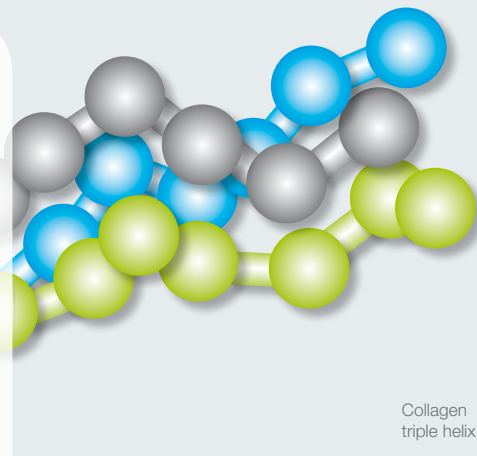
Three-dimensional fibre network



Collagen fibres

Application of mucoderm[®] for the treatment of gingival recession defects

Gingival recession defects are not only an aesthetic problem, but can also lead to clinical problems such as root hypersensitivity, cervical root caries and root abrasion. Today, autologous connective tissue transplants are considered as the “gold standard” for the treatment of periodontal recessions, although harvesting is often painful for the patient. The application of a regenerative tissue graft spares the patient from autologous connective tissue harvesting, therefore often enhancing the patients acceptance of the surgical procedure.



The correct application and handling of the graft material is a prerequisite to obtain predictable and optimal aesthetic and clinical results.

The following application guidelines are based

on clinical results and were developed together with Dr. Adrian Kasaj, specialist for Periodontology at the Department of Operative Dentistry and Periodontology at the University of Mainz.

Selection of patients

mucoderm[®] offers a safe and effective alternative for the coverage of recession defects, especially when patients don't agree with palatal autograft harvesting. Nevertheless, expectations about the clinical and aesthetic outcome of the surgery should be considered carefully and discussed with the patient. Patients compliance with the post-operative treatment plan as well as an unimpaired or controlled state of health are indispensable for the success of the treatment.

Product Specifications

Independent of the applied technique, the clinical success of the treatment of Miller class I and II defects is more predictable than for class III and IV defects. In principle, a complete recession coverage could only be obtained for Miller class I and II defects. Likewise, predictability and suc-

cess is better for the treatment of defects in the maxilla than for mandibular defects. mucoderm[®] can be used in combination with all mucogingival surgery techniques including coronally advanced flap and envelope technique.

Post-operative treatment

After the surgery it is necessary to avoid any mechanical trauma of the treated site. Patients should be instructed not to brush their teeth at the respective side for 4 weeks following surgery. A plaque prevention can be achieved by mouthrinsing with a 0.2% chlorhexidine solution. The patient should be seen post-operative every week to evaluate healing and plaque control.

Handling of the mucoderm[®] matrix

General product handling

Rehydration

A sufficiently long rehydration of the mucoderm[®] prior to application is necessary. Rehydration should be performed in sterile saline or blood for 5 to maximally 20 minutes, depending on the applied technique and desired flexibility of the matrix (the longer the rehydration time the higher the flexibility of the mucoderm[®] graft).

Trimming

The form and size of the matrix should be adapted to the defect size. After rehydration mucoderm[®] can easily be trimmed to the desired size with a scalpel or scissors. When the mucoderm[®] matrix is only shortly rehydrated, cutting or rounding the edges can prevent a perforation of the gingival tissue after flap closure.

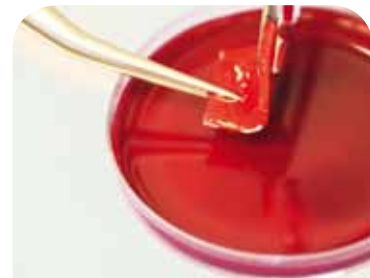
For the coverage of multirecession defects an extension of the mucoderm[®] is possible by cutting the matrix alternating on both sides (mesh-graft-technique) and pulling it longer.



Trimming of mucoderm[®] with a scalpel

Exposition

When mucoderm[®] is used for the treatment of gingival recessions an exposure of the mucoderm[®] matrix should always be avoided. Take care that the repositioned flap completely covers the mucoderm[®] matrix. Achieving primary closure over the mucoderm[®] graft allows the blood vessels to penetrate and incorporate the soft tissue graft material. The early exposure can lead to soft tissue graft failure.



Perfect handling of mucoderm[®] after rehydration with blood

Handling Tips

Rehydration

- from 5 to 20 minutes

Trimming

- use of scalpel or scissors to shape the desired form

Exposition

- exposition of the mucoderm[®] graft should always be avoided

Fixation

- try to suture the mucoderm[®] to avoid micro movements

Fixation

When a split-thickness flap is used, a close contact with the periosteal wound bed and immobilization of the mucoderm[®] matrix should be ensured by suturing the matrix with the intact periosteum using single-interrupted sutures or crossed sutures.

Vernähen

Flaps should always be sutured tension free.



mucoderm[®] trimmed for application with the mesh-graft-technique

Special Handling

Application of mucoderm® by the Mesh-Graft Technique

For multiple recessions where the length of the graft is not sufficient, the mucoderm® matrix can be extended by the mesh-graft-technique. The mucoderm® can be cut alternating on both sides and can then be pulled longer.



Multiple gingival recessions at teeth 21, 22 and 23 before treatment with mucoderm®



mucoderm® is cut alternating on both sides to extend the matrix for covering of all recessed roots



A partial-thickness flap is prepared and the cut mucoderm® is placed over the denuded roots; the flap is repositioned over the graft and sutured

Indications

Periodontology

mucoderm® is indicated for use in guided tissue regeneration procedures, in periodontal and soft tissue recession defects. The graft can be applied in combination with

- Coronally advanced flap
- Laterally advanced flap
- Envelope technique
- Tunnel technique

Implantology, Oral Surgery & CMF

Further fields of application for mucoderm® are

- Soft tissue augmentation/ thickening (substitute for free gingival transplant)
- Covering of implants placed in immediate or delayed extraction sockets
- Localized ridge augmentation for later implantation
- Alveolar ridge reconstruction for prosthetic treatment



Good soft tissue situation and coverage of the tooth roots 10 days after surgery



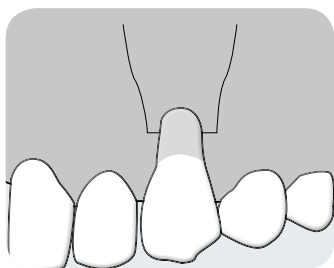
3 months post-op: significant coverage of tooth roots and increase in thickness of the marginal tissue



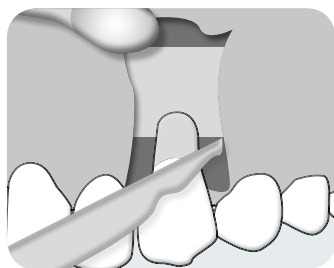
Clinical Cases mucoderm®

Recession Coverage with the Coronally Advanced Flap Technique

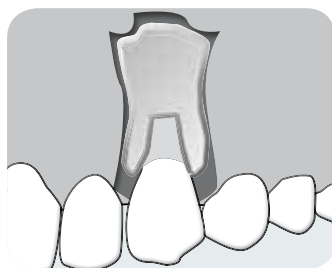
Schematic drawing of the application of mucoderm® by a Coronally Advanced Flap



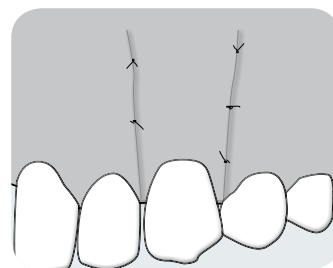
Clinical view of root recession before mucoderm® placement



Preparation of a split flap by a sulcular and two vertical releasing incisions



mucoderm® shaped and cut and placed over the root



Gingival tissue coronally repositioned, covering mucoderm® and sutured in place

Treatment of a single recession with mucoderm® by a Coronally Advanced Flap



Gingival recession at tooth 43 before the treatment with mucoderm® matrix



Preparation of a split flap with two vertical releasing incisions and placement of the mucoderm® over the denuded root



The flap is coronally repositioned over the tooth root and the mucoderm® and final suturing



Clinical situation 6 weeks post-op showing significant root coverage and thickening of the marginal tissue

Treatment of multiple recessions and soft tissue thickening with mucoderm® by a Coronally Advanced Flap



Gingival recession at teeth 23, 24 and 25 before the treatment with mucoderm®



Preparation of a coronally advanced flap and placement of mucoderm® over the denuded roots

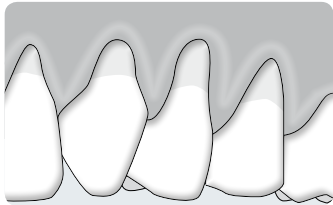


Situation 12 weeks post-op: coverage of roots and clear thickening of the marginal tissue

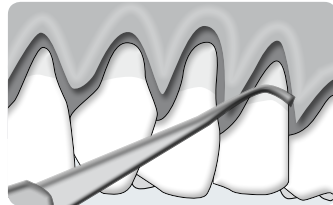
Clinical Cases mucoderm®

Recession Coverage with the modified Coronally Advanced Flap Technique (by Zuchelli)

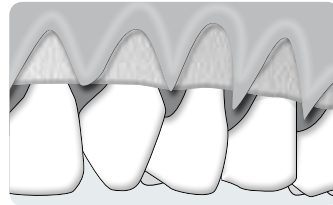
Schematic drawing of the application of mucoderm® by a modified Coronally Advanced Flap



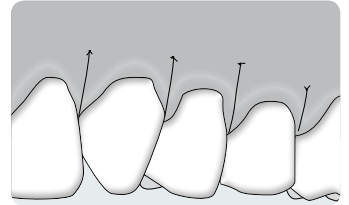
Clinical view of root recession before mucoderm® placement



Papillary incisions approximately 3mm apical to the tip of the papilla



Graft is inserted under the intact papilla



Flap positioned completely over the graft and held in place with individual sling sutures

Recession coverage with mucoderm® by a modified Coronally Advanced Flap



Multiple gingival recessions at teeth 12,13 and 14 before treatment with mucoderm®



A sulcular incision from tooth 11 to 15 is made and a split-thickness flap is raised



mucoderm® is rehydrated, trimmed and placed over denuded roots



The flap is coronally repositioned over the root surfaces and the mucoderm® matrix



3 months post-op: significant coverage of roots and increase in thickness of marginal tissue

Handling Tips

- contact of mucoderm® with the periosteal wound bed and immobilization should be ensured by suturing the matrix with the periosteum using single-interrupted sutures or all-crossed sutures
- when the matrix is only shortly rehydrated, cutting the edges can prevent damage of the gingival tissue after flap closure

Recession coverage with mucoderm® by tunneling techniques

Recession Coverage with the Envelope Technique



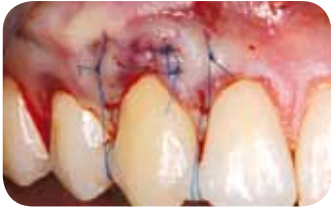
Gingival recession at tooth 13 before the treatment with mucoderm® matrix; FST of a previous surgery for root coverage visible



mucoderm® is rehydrated and cut to shape for placement over the root



A subepithelial pouch is prepared by a partial thickness incision; mucoderm® is placed under the pouch



After positioning of mucoderm® the flap is fixed so that it completely covers the graft



Clinical situation 3 months after mucoderm® treatment showing significant root coverage and increased thickness of the marginal tissue



Situation after gingival plastic for leveling of the FST

Covering of multiple recessions with mucoderm® by the Tunnel Technique



Clinical view before treatment with mucoderm®; gingival recessions at teeth 23 and 24



Preparation of roots by scaling and conditioning of roots with 24% EDTA gel for 2 min



Rehydrated and trimmed mucoderm® is checked to fit into the defect; mucoderm® is placed over the roots by pulling it through the tissue tunnel



Sulcular incisions around teeth 22 to 25 are made and a partial-thickness dissection is performed by undermining the papillae using tunneling instruments



The flap is repositioned over the mucoderm® matrix and sutured



3 months post-op: previously exposed roots are significantly covered, in addition the thickness of the marginal tissue is increased

Handling Tipps

- For the tunnel technique a prolonged rehydration of mucoderm® is recommended; 10 to 20 minutes
- A fixation of the matrix by single-interrupted sutures or all-crossed sutures is required

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