mucoderm®
3D-stable soft tissue graft

Origin: porcine dermis
Composition: native acellular collagen
Size: 15 × 20 mm / 20 × 30 mm / 30 × 40 mm / Ø 10 mm
Thickness: 1.2 - 1.7 mm
Integration time: 6-9 months
Feature: resorbable matrix

mucoderm®
INSIDE

www.botiss-dental.com
www.indication-matrix.com
www.botissacademy.com
**Optimal hydration time** 10-20 minutes for maximized biomechanical stability.

**Easy Handling after Hydration**

Mucoderm® supports early revascularization and soft tissue integration. The uniform architecture of the collagen fibers and the biological unique properties make mucoderm® a valid alternative to autologous and soft tissue integration.

**High Safety**

The multi-stage purification process ensures the removal of non-collagenous proteins, cells, potential immunogens as well as bacteria. The high biocompatibility and the excellent guide for blood vessel growth make mucoderm® a reliable and patient-friendly solution for soft tissue augmentation.

**Reliable shape and thickness stability**

Clinical cases with mucoderm® on soft tissue5 - thickening of periimplant sockets - Covering of extraction sockets with GBR/GTR - Soft tissue grafting - Gingival recessions 6,7 - Soft tissue thickness and improve attached gingiva 9 - Gingival recessions 6,7

**Indications**

- Soft tissue augmentation
- Grafting recessions 6,7
- Widening of the attached gingiva 5
- Soft tissue grafting
- Emmogain® or other growth factors
- biologic active substances such as Emdogain® to the coronally advanced flap

**Clinical Application**

- Full arch reconstruction of insufficient vestibular depth and lack of keratinized tissue
- More cases: www.indication-matrix.com

**References**