

PATIENT INFORMATION

Soft tissue management with BEGO biomaterials: BEGO Collagen Membrane, BEGO Collagen Fleece

Why are collagen products needed?

You are scheduled for a dental surgery, where tissue replacement, tissue reinforcement or a protective function is indicated. For instance, to achieve undisturbed healing, it is essential that the bone graft is covered with a membrane. In case of a periodontal treatment, the membrane serves as a barrier thus establishes a border between the fast growing soft tissue and the cleaned root. This way, the slower regenerating bone can extend within the protected area.

Why does your dentist recommend a BEGO biomaterial for soft tissue management product?

The BEGO biomaterials for soft tissue management are highly flexible, stable and tear-proof natural collagen products. These biological materials have been used for medical devices for many years. The products are very similar to human tissue, so that a natural biocompatibility and a controlled healing are supported. The BEGO biomaterials for soft tissue management are attained from porcine tissue that is cleaned and preserved by means of a well-proven process. The body is provided with biological collagen, which can be transformed into patient's own connective tissue.

What happens with the BEGO biomaterials for soft tissue management in your body?

As your dentist recommended BEGO biomaterials for soft tissue management, an additional operation for removal of own tissue is not necessary. After the implantation, the tissue biocompatible BEGO biomaterials for soft tissue management are completely, naturally transformed into your own connective tissue.

Over time, your own living cells will begin to "re-populate" the BEGO biomaterials for soft tissue management. As your body undergoes its natural healing process, the BEGO biomaterials for soft tissue management are continuously integrated into the natural process of tissue regeneration. After a few weeks or months, the BEGO biomaterials for soft tissue management are completely replaced by your own soft tissue and meets the natural demands at the implantation site.

Are the BEGO biomaterials for soft tissue management safe materials for implantation?

The source material is treated with a well-proven process. The process ensures sterility and biocompatibility of the materials on the one hand, and preserves the favourably features of biological tissue at the same time. BEGO biomaterials for soft tissue management are produced in Germany by specially trained and experienced staff. The tissue underlies strict quality and safety controls throughout the entire process. The BEGO biomaterials for soft tissue management meet national and international safety standards (CE-certification according to the latest directives).

Biological tissue has been preserved with the BEGO biomaterials process over years. It has been successfully used not only in the dental medicine, but also in other medical fields such as general surgery without any problems being reported.

Are there any other alternatives for you?

Alternatives, instead of using BEGO biomaterials for soft tissue management, are the transplantation of patient's own soft tissue or the use of a synthetic material. Aside, there are other soft tissue products of animal origin with different structural and biological characteristics.

Declaration

I have read and understood everything. My physician informed me of the treatment with BEGO biomaterials. I comprehend the content of the information and I consent to the treatment with BEGO biomaterials.

.....
Place, Date Patient's signature

.....
Patient's name

.....
Place, Date Dentist's signature

Responsible Manufacturers:

BEGO Collagen Membrane:	BEGO Collagen Fleece:
aap Biomaterials GmbH	MBP GmbH
Lagerstrasse 11-15	Lederstr. 7
64807 Dieburg, Germany	19306 Neustadt-Glewe, Germany

Distributed by:

BEGO Implant Systems GmbH & Co. KG
Wilhelm-Herbst-Str. 1 · 28359 Bremen, Germany
Tel. +49 421 2028-246 · Fax +49 421 2028-265
E-mail info@bego-implantology.com · www.bego.com

Stamp

