Artelon®
Helps the body to heal

*Thousands of patients have received medical treatment with devices made of Artelon®, a unique biomaterial that acts as support for healing tissue. Artelon® can be designed to provide different physical properties and currently offers clinical solutions with three restoration concepts.*

**Our three concepts**

In clinical studies with up to 10 years of follow-up, excellent biocompatibility has been demonstrated in musculoskeletal tissues such as bone, cartilage and ligaments.

The Artelon® resurfacing concept is a tissue-preserving method for retaining the anatomy and regaining several joint functions in hand and foot.

The Artelon® Tissue Reinforcement products strengthen weak or repaired soft tissue and serve as a scaffold for tissue ingrowth and remodulation. Artelon® Tissue Reinforcement has been used successfully to reinforce the rotator cuff tendons, Achilles tendon, spring ligament etc. and in doing so leverage clinical outcome.

Artelon® assists the building of new tissue by supporting the volume and providing a scaffold for tissue ingrowth. Artelon® has been used in odontological applications as in the treatment of periodontal and perimplant defects and also in sinus lift procedures.

**Tissue friendly**
- Minimal risk of inflammatory reactions
- Minimal encapsulation
- Ten years of clinical experience

**Long-term support**
- Host tissue ingrowth and integration
- Elastic
- Predictable degradation profile
- 50% of tensile strength remaining after four years

**Safety**
- Synthetic
- Eliminates the risk of disease transmission by donor tissue

Artelon® helps the body to heal.
Biocompatible in hard and soft tissue

Human studies have revealed excellent biocompatibility between host tissue and Artelon® in different indications. Arrows point out the integrated Artelon® in a number of biopsies after treatment.

Biopsy showing excellent integration of the Artelon® biomaterial in the surrounding host bone without signs of encapsulation. Toluidine blue stain, six months of implantation, Artelon® CMC Spacer.

Artelon® in close contact with collagen II expressed by chondrocytes. Safranin-O stain, three months of implantation, Artelon® CMC Spacer.

Orientation of fibroblasts and collagen parallel to the Artelon® fibers, in the direction of the tensional load. Toluidine blue stain, 33 months of implantation, Artelon® Augmentation Device ACL.

61 months after implantation the degraded Artelon® is well incorporated in the human ligament tissue. Hematoxylineosin stain, Artelon® Augmentation Device ACL.

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