

Regeneration

Sinoss[®] Derm

The natural resorbable
Soft Tissue Replacement Graft



The three dimensional collagen matrix as the safe alternative to autologous connective tissue

Sinoss Derm is the safe alternative to autologous connective tissue for many soft tissue grafting indications. Sinoss Derm is a collagen tissue matrix derived of animal dermis that undergoes a multi-step cleaning process, removing all potential tissue rejection components from the dermis matrix. Sinoss Derm provides a matrix consisting of collagens and elastin, resulting into a three dimensional tissue network that support revascularisation and soft tissue integration. After placement, the patients blood infiltrates the Sinoss Derm graft through the three dimensional soft tissue network, bringing host cells to the soft tissue graft surface. Significant revascularisation can begin after implantation depending of the patient healthy structure.

Properties

1. Rapid vascularisation and integration; 2. Soft tissue replacement without palatal autograft harvesting; 3. Complete remodelling into patients own tissue; 4. Resorption time approx. 6 to 12 months; 5. Can be easily applied; 6. Can be cut to shape for specific procedures

Indications: Implantology, Periodontology, Oral Surgery & CMF

1. Soft tissue ridge augmentation; 2. Root coverage; 3. Gingival augmentation; 4. Soft tissue grafting in combination with GTR/GBR

Advantages

Sinoss Derm offers clear benefits compared to autograft: 1. Eliminates the need for palatal surgery; 2. Removes palatal harvesting limitations from the treatment plan; 3. Reduces patient reluctance to follow through with the surgery; 4. Consistent product quality; 5. Sterile & single packaging

Product specifications

Sinoss Derm is a medical device class III.

Ordering information of Sinoss® Derm

Article	Size	Description
Sinoss® Derm	15x20 mm	three dimensional collagen matrix
Sinoss® Derm	20x30 mm	three dimensional collagen matrix
Sinoss® Derm	30x40 mm	three dimensional collagen matrix

