

Jason[®] Dermis

The Soft Tissue
Replacement Graft

Smart Dental Bone & Tissue Management

botiss
dental



Jason® Dermis

The Soft Tissue replacement graft

Jason® Dermis is a sterile reconstructive tissue matrix that supports tissue regeneration. It is derived from animal dermis and undergoes non-damaging proprietary processing that removes cells and other biologic components which can lead to tissue rejection. Jason® Dermis offers a safe alternative to autologous connective tissue for many soft tissue grafting indications.

Properties

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

Indications

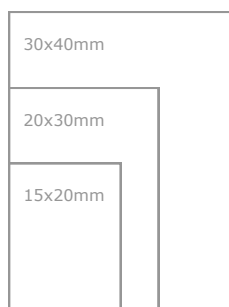
in Implantology, Periodontology, Oral surgery and CMF:

- Soft tissue ridge augmentation
- Root coverage
- Gingival augmentation
- Soft tissue grafting in combination with GTR/GBR

Product Specifications

Jason® Dermis 2mm thickness

Article Nr.	Size	Content
0701520	15x20mm	1 piece
0702030	20x30mm	1 piece
0703040	30x40mm	1 piece



botiss dental GmbH
Glinkastrasse 32
10117 Berlin, Germany

fon: +49 30 2060739830
fax: +49 30 2060739820
email: office@botiss.com
web: www.botiss.com