SOCKET GRAFT PLUS

- Ready to use
- · No mixing required



STORAGE

REFRIGERATE PRODUCT UPON ARRIVAL

Products are shipped in an insulated shipping box with cold packs. The cold packs may become thawed during shipment. Socket Graft Plus contains an organic molecule that stimulates bone formation that is temperature sensitive but stable at room temperature.

If the small temperature indicator located on the product packaging is black upon arrival, the efficacy of the graft material may have been compromised. Notify us immediately if the dot is black. Refrigerate the product if the dot has not turned black.



DIRECTIONS

- Remove granulation tissue and any foreign material from the extraction socket. If significant bleeding, dry the socket with a sterile 2x2 gauze wetted with 1:50 lidocaine. Wait for bleeding to slow. Blood does not need to be present.
- Fill the socket with Socket Graft Plus beginning at the apex and filling toward the gingival margin.

 Do not mix with any other graft materials other than SteinerBio bone grafts.
- Using a flat instrument, push the graft material down to fill the root structure of the socket.

 Do not pack the graft material.
- Cover with a d-PTFE (Teflon) membrane. Do not use animal or human membranes to cover Socket Graft Plus or the graft may fail.
- Place sutures as needed. Oral Bond is advised to be placed over the membrane, creating a hermetic seal to prevent oral fluids and bacteria from entering the grafted site.
- Systemic antibiotics are advised.
- If you choose to temporize, use an essex retainer rather than a flipper.

To avoid displacing the graft material, instruct patient to avoid the area with their tongue, and when eating or brushing. No vigorous rinses or spitting.

PRECAUTIONS

In cases where a significant portion of the bony socket wall is missing, ridge augmentation surgery may be required. Do not overfill defects. Do not leave defect open. Do not compromise blood supply to the defect area. This product has not been studied in pediatric patients. Socket Graft Plus is not intended for immediate load bearing such as oral sites that are intended to be loaded immediately with removable dental prosthesis.

Federal law restricts this device to sale by or on the order of a dentist.



SOCKET GRAFT PLUS

DESCRIPTION

Socket Graft Plus is a combination of Socket Graft and OsseoConduct βTCP granules (500-1000μm). The βTCP granules are premixed in this product. Socket Graft Plus yields optimal results for regenerating socket walls and single tooth ridge augmentations. Simply extract, debride, fill, and cover with a Teflon membrane. This product contains no human or animal tissue.

SOCKET GRAFT

Socket Graft is a dual phase calcium phosphate based synthetic bone graft material. It is designed to quickly and safely treat the extraction socket, to retain alveolar bone, stimulate bone formation, and reduce post-operative complications. This product is designed to be quickly and completely resorbed, to produce normal, healthy vital bone.

Socket regeneration (preservation) insurance code: D7953

INDICATIONS

Socket Graft Plus is a bone graft material indicated for all socket grafting situations.

CONTRAINDICATIONS

This product is contraindicated in individuals who are unable to follow post-op instructions.

OSSEOCONDUCT

OsseoConduct is a synthetic, microporous, biocompatible, third generation beta tricalcium phosphate bone grafting material. OsseoConduct is resorbed and replaced by bone in 4-6 months and is intended for use as a general bone graft material. OsseoConduct is designed to maintain shape and volume when used for ridge augmentation or socket grafting and lateral window sinus augmentations.

OsseoConduct is not approved for immediate support of removable dental appliances.

INDICATIONS

OsseoConduct is intended for use as a maxillofacial bone graft material in bone voids and for appositional growth.

CONTRAINDICATIONS

OsseoConduct is not indicated where loading of the graft site is planned, such as oral sites that are intended to be loaded immediately with removable dental prosthesis.

WARNINGS

Socket Graft Plus is single use only. Do not re-sterilize or reuse. Do not use Socket Graft Plus if the package has been opened or damaged, or has exceeded the expiration date. Do not use if the temperature indicator on the packaging has turned black.

STEINERBIO

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