Sinus Graft™

Specifically designed for Hydraulically Raising the Maxillary Sinus Membrane for Sinus Augmentation

Create a 3mm buccal osteotomy | hydraulically lift the membrane place the implant at time of grafting | load 3 months later

DIRECTIONS

- 1. Hold both syringes upright and un-screw caps.
- 2. Hold the powder syringe upright & screw both syringes together. <u>Liquid will not leak.</u>
- 3. <u>Pull liquid syringe towards you to draw liquid into powder syringe.</u>

Mix back and forth by pushing syringe plungers back and forth about 10 times until completely mixed.

- 4. After mixing, push entire graft material into yellow syringe, unscrew syringes and place white dispensing tip.
- 5. Set aside for 3 minutes for graft activation to occur.
- 6. After 3 minutes, graft material is ready for use.

The graft material can be premixed 1 hour ahead of time.

Sinus Graft™

The primary indication is injection through a microsurgical osteotomy for hydraulically lifting the sinus membrane for either crestal or lateral lifts. Due to its flow-able and low viscosity characteristics of use, it is not advised to be used with the classic lateral window sinus elevation.

For the large classic window elevation, we recommend using Ridge Graft™ Kit mixed with OsseoConduct™ bTCP Standard Granules.

Sinus Graft™

Must be stored in refrigerator.

CONTRAINDICATIONS:

Sinus GraftTM is contraindicated in individuals who are unable to follow post op instructions.

WARNINGS:

Sinus GraftTM single use only, do not re-sterilize or reuse. Do not use Sinus GraftTM 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 indicating possible damage to the regenerative potential of Sinus GraftTM.

It is not advised to mix Sinus GraftTM with other graft materials other than Steiner Biotechnology graft materials.

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

If the gray dot on the product box turns black, the efficacy of the graft material may have been compromised. Please discard and notify us immediately.

CONTACT INFORMATION:

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