



LeiLa
SERIES
RITA LEIBINGER LABS

recommended for:

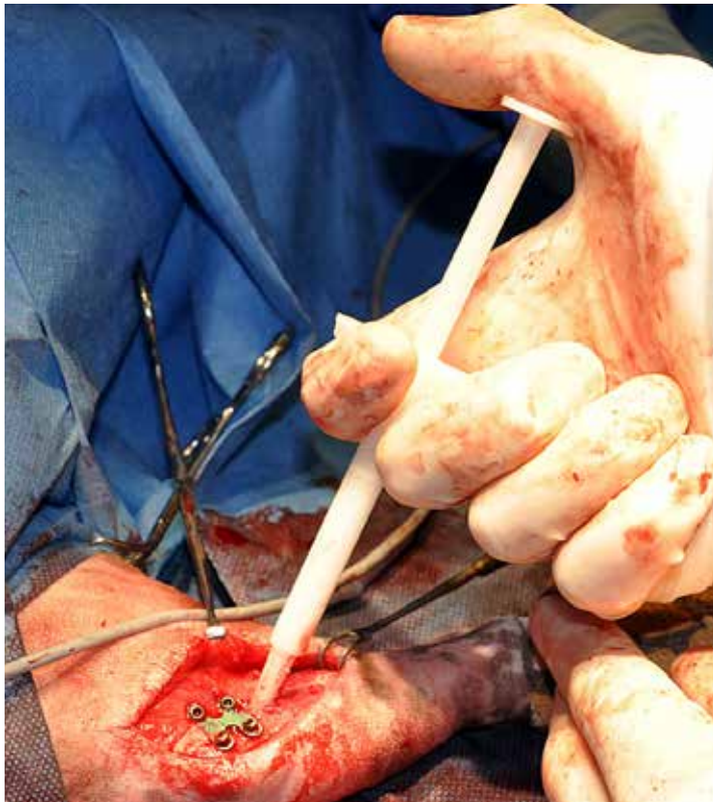


R RITA
LEIBINGER
MEDICAL

REDY Hydroxyapatitepaste

synthetic resorbable Bone Substitute, Hydroxyapatite
1 x 2,5g syringe, sterile

132-9025-00



REDY ONEg Hydroxyapatite Paste

synthetic resorbable Bone Substitute, Hydroxyapatite
3 x 1g syringe, sterile

140-2011-00



REDY
HYDROXYAPATITE PASTE

REDY Bone Paste is a mixture having a nominal composition of 38% crystalline hydroxyl apatite in water. Hydroxyapatite has been subjected to extensive and successful clinical studies for many years. REDY Bone Paste is a safe and fully biocompatible material which is designed to act as an osteoconductive medium to support the ingrowth and fusion of adjacent viable bone when placed in an osseous environment. REDY Bone Paste will fully resorb and be replaced by natural bone due to its crystalline structure which is essentially identical to the mineral phase of human bone. REDY Bone Paste can in many cases spare the patient the trauma of autograft harvesting and provides a sterile fully synthetic alternative to human or animal cadaver bone, and is free of the risk of disease transmission.

The paste may be gently pressed into the defect by hand and moulded to more accurately fit the defect if and as required, and may also be mixed with bone marrow aspirate prior to implantation. REDY Bone Paste will act as a temporary scaffold and will remain as a soft paste and is not intended to provide structural support during the healing process. The implant is biocompatible, radio-opaque and will resorb in a controlled way.

Additional to our REDY 2,5g syringe we also offer a box containing three individual one gram syringes.

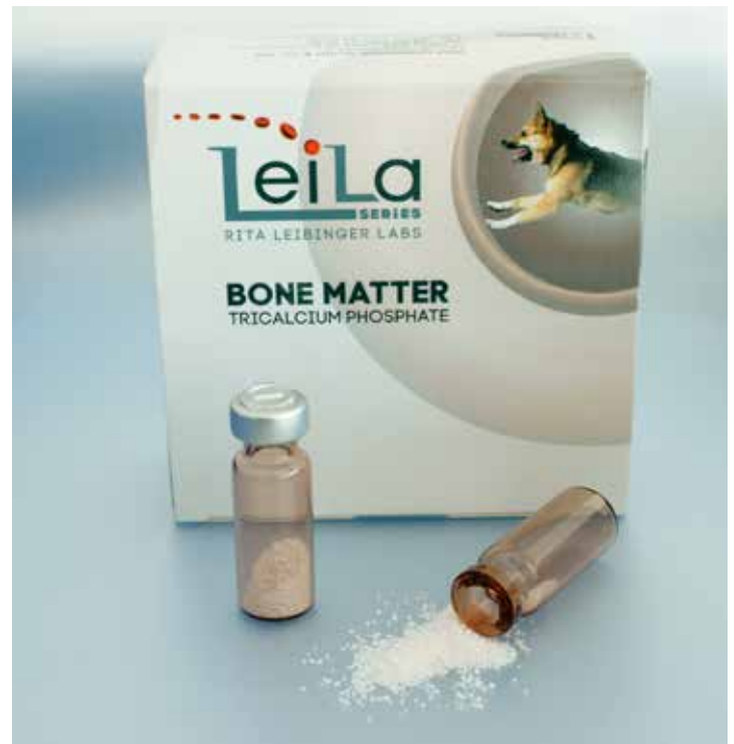
REDY ONEg
3X1 GRAM HYDROXYAPATITE PASTE



LeiLa Bone Matter

99,9% tricalcium phosphate
Economic 5x1 gram-package
sterile

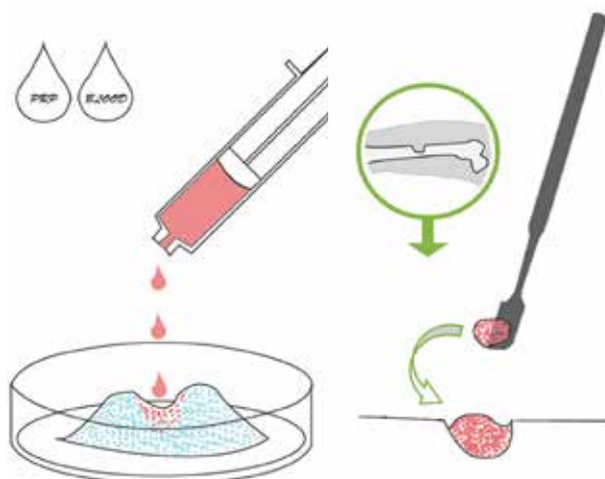
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About Bone Matter

- Porous synthetic ceramic
- Composed of 99,9% β -Tricalcium Phosphate (β - TCP)
- Designed for the filling of bone voids or defects
- High Interconnected Porosity
- Excellent Osteointegration and Total Vascularization of the implant.

How you use it...



1. Open the pouch and remove the vial. Place LeiLa Bone Matter in a proper recipient.
2. Impregnate LeiLa Bone Matter with patient's blood or autologous bone marrow. PRP can also be used.
3. Mix everything well, using a spatula.
4. Place LeiLa Bone Matter into the bone defect. LeiLa Bone Matter should be put in contact with cancellous tissue. The bone surface must be freshened and slightly bleeding.
5. The filling must be complete with a slight impaction.
6. Close the wound. The wound closure must be complete and airtight. LeiLa Bone Matter is highly bioactive and undergoes total resorption within 1 to 6 months. It is replaced by new bone tissue during the healing process.