

Versatility at your fingertips

genex is versatile and easy to prepare. It comes as a paste or putty in a range of volumes.

PRODUCT	PASTE VOLUME	SETTING TIMES	ORDER CODES
genex Setting paste for moulding, injecting and packing	5cc	l5 minutes approx.	900-005
	IOcc		900-010
genex ds Setting paste for difficult-to-reach surgical sites	2.5cc	I5 minutes approx.	980-002
	5cc		980-005
genex putty Non-setting putty that requires no mixing	2.5cc	Non-setting	920-002
	5cc		920-005
	IOcc		920-010

Personal note

For indications, contraindications, warnings and precautions see Instructions for Use.

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Patents granted: EP I390086 BI, US 8632796, CN ZL02809I94.9, US 8496955

References: I. Yang, H.L., et al., Bone healing response to a synthetic calcium sulfate / beta-tricalcium phosphate graft material in a sheep vertebral body defect model. J Biomed Mater Res B Appl Biomater, 2012. 100B(7): p. 19II-21.

2. Data on File, Mr A Nisar and Mr S Gopal. 3. Data on File, Mr HK Sharma.

4. Data on File, Prof JB Richardson.



genex®

POWER TO RESTORE WITHOUT LEAVING A TRACE





Perfect partner for your trauma and non-unions

genex is a catalyst for bone healing. It complements the body's natural healing processes and encourages normal bone structure to be restored at a steady rate. Over I2 months, it is completely absorbed and leaves no foreign artefacts to impair structural integrity. I2

✓ Approved for bony voids and defects that are not intrinsic to structural stability

genex offers successful long-term outcomes across a range of surgical applications, including tibial plateau fractures and long-bone non-unions²⁻⁴



TIBIAL PLATEAU FRACTURES³



PROXIMAL FEMUR FRACTURES²

Designed to be completely absorbed and leave no trace

genex is a precisely balanced β -tricalcium phosphate/calcium sulfate hemihydrate compound with distinct design properties.

- ✓ Contains no hydroxyapatite (HA)
- ✓ Fully absorbed within I2 months
- ✓ Enhances osteogenic response
- ✓ Restores strong healthy bone



DISTAL TIBIA NON-UNIONS⁴

Discover the true potential at

biocomposites.com

