

Discover how the innovative management of infected and non-infected bone voids and defects with STIMULAN can transform your practice¹

No challenge too small

STIMULAN is a truly absorbable calcium sulfate, specifically designed to complement your dead space management.

With the introduction of the NEW mini 3cc pack size and combination bead and bullet mat for smaller void volumes you can now get even more case-by-case flexibility.

- ✓ versatile application
- ✓ full range of bead and bullet sizes
- ✓ reduce waste



The new combination bead and bullet mat is only available with the 3cc pack size



STIMULAN®

POWER TO TRANSFORM™

- ✓ Perfect partner for cases with an infected site¹
- ✓ Unique DRy26™ recrystallization method for consistent and reliable performance²
- ✓ No hydroxyapatite, insoluble impurities or PMMA debris³⁻⁸
- ✓ Provides case-by-case flexibility

Unrivaled experience and evidence

Over 50,000 cases every year

382 peer reviewed papers, presentations and posters

Find out more at biocomposites.com

STIMULAN Rapid Cure 3cc ordering information

Paste volume	Bead volume	In the pack	Order code
3cc	7cc	 Powder and solution Mixing bowl Spatula Paste applicator Combination bead and bullet mat 	620-003

References: 1. Biocomposites, STIMULAN Instructions for Use. 2. Cooper, J.J., Method of producing surgical grade calcium sulphate; Patent. 1999. 3. Somasundaram, K., Huber, C.P., Babu, V., et al., Proximal humeral fractures: the role of calcium sulphate augmentation and extended deltoid splitting approach in internal fixation using locking plates. Injury, 2013. 44(4): 481-7. 4. Lei D., Zhanzhong, M., Huaikuo, Y., et al., Treatment of Distal Radius Bone Defects with Injectable Calcium Sulphate Cement. In: Bone Grafting, A., Zorzi, Editor. 2012, InTech. p. 125-134. 5. Lei, D., Jing, L., Yang-yong, S., Calcium sulfate versus calcium phosphate in treating traumatic fractures. Journal of Clinical Rehabilitative Tissue Engineering Research, 2008. 12. 6. Lei, D., Ma, Z., Jing, X., Treatment of bone defect with injectable calcium sulfate powder in distal fractures of radius. Chinese Journal of Bone Tumor and Bone Disease, 2007. 7. Aiken, S.S., Cooper, J.J., Zhou, S., Osseointegration of a calcium sulphate bone substitute in a large animal model, in The 5th International Congress of Chinese Orthopaedic Association. 2010: Chengdu, China. 8. Lazarou, S.A., Contodimos, G.B., Gkegkes, I.D., Correction of alveolar cleft with calcium-based bone substitutes. J Craniofac Surg, 2011. 22(3): 854-7.

For indications, contraindications, warnings and precautions see Instructions for Use. Concurrent use of locally administered antibiotics may affect setting time. This brochure may include the use of STIMULAN or techniques that go beyond the current clearance/approval granted by the relevant regulatory authority. Please contact your local representative for further information.

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