i2b Resorbable Bead Kit

Rapid Set



Unique Tri-blend of Pure, Synthetic Resorbable Bone Void Filler

Calcium Sulfate • Tricalcium Phosphate • Hydroxyapatite



A GLOBAL EXTREMITY COMPANY

i2b^a Resorbable Bead Kit

RAPID SET / Unique Tri-blend of Pure, Synthetic Resorbable Bone Void Filler



The **i2b**[•] **Resorbable Bead Kit** is designed to create easy-to-use bio-resorbable beads for filling osseous defects. i2b[•] Resorbable Bead Kits allow surgeons to cast 100% pure-synthetic resorbable bone void filler Beads in 2 sizes; 3.5 and 4.5mm. The beads provide a safe alternative to human or animal cadaver bone that completely eliminates the potential for disease transmission. The Mat features vented pockets to minimize air pockets and maximize the fill rate.





Pour all of the Sterile Water into the Powder Container.



Use provided Spatula to thoroughly mix within 1 min. If more Sterile Water is needed, it should be added add at a rate of one drop at a time. Do not over hydrate.

5g or 10g Bead Kits available



Transfer the mixture onto the Mat using Spatula to apply to the Mat and fill corresponding holes.



Let mixture harden for at least 5 minutes then gently bend the Mat to release Beads.

ORDERING INFO

CAT NUMBER DESCRIPTION

VOLUME

C10 SB005i2b" Resorbable (3.5 & 4.5mm) Bead Kit / Rapid Set - 5g, STERILE C10 SB010i2b" Resorbable (3.5 & 4.5mm) Bead Kit / Rapid Set - 10g, STERILE



YIELD

3.5mm Bead Mat side or the 4.5mm Bead Mat side will yeild approximately 5g of Bead volume.

Using both sides of the Bead Mat will yeild approximately 10g of Bead volume.



In2Bones **Global, Inc.** Corporate Headquarters, Memphis, TN i2b-USA.com 844. 602. 6637 Info@i2b-USA.com



All content contained herein is furnished for informational purposes only. i2b does not recommend a particular surgical product or procedure suitable for all patients. Each surgeon must evaluate the appropriateness of a device and corresponding lechniques based on medical training, clinical judgment and surgical experience. The proper surgical technique and/or procedure are the responsibility of the medical professional. Indications, wortings, and precautions are listed in implant packaging insert and should be reviewed carefully by the physician and operating room personnel prior to any proposed procedure. Ib, the In2Bones name and logo are trademarks or registered trademarks of i2b-USA or its subsidiaries. In2Bones USA, Memphis, TN - All rights reserved- SP-17006-01 Rev A 0918