PRODUCT SHEET

MIX. MOLD. DELIVER.

The CERAMENT® Bead Tray provides an adjunctive local delivery option for surgeons desiring targeted delivery to osseous defects and for dead space management.

- Made of flexible, medical-grade thermoplastic, making it easy to fill, set, and release beads
- Three distinct bead sizes provide ultimate control over targeted delivery

Supplied sterile and intended for single-use

10ml of CERAMENT will fill all bead cavities

BEAD SIZE	VOLUME
3 mm	72 beads
4.7 mm	60 beads
6 mm	30 beads

CERAMENT® Bead Tray is a delivery device for:

CERAMENT® BONE VOID FILLER

CERAMENT® G with Gentamicin



CERAMENT® G:

- Bone remodeling to promote and protect bone healing¹
- Local antibiotic elution that is safe, consistent and clinically significant¹

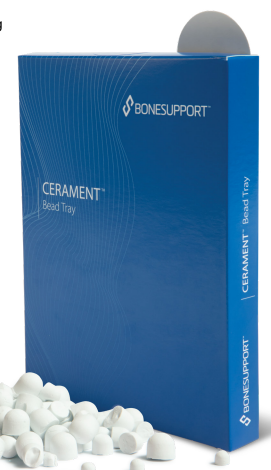
CERAMENT Bead Tray

PRODUCT SHEET

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Directions for use:

- Mix CERAMENT G or CERAMENT BONE VOID FILLER according to their instructions for use
- Extrude the bone graft substitute paste into the bead mold
- Using the spatula, spread the material evenly, completely filling each bead cavity
- Remove air bubbles by gently tapping the bead mold on a flat surface
- Let the beads set for 15 minutes before releasing
- Flex the mold to release the beads
- · Gently pack the beads into the treatment site
- Avoid overfilling or compressing the treatment site
- Close the wound(s) meticulously to avoid leakage into soft tissue



PRODUCT CODES

DESCRIPTION	ARTICLE NUMBER
CERAMENT® Bead Tray	A0513
CERAMENT® G with Gentamicin 5ml	A0535-06
CERAMENT® G with Gentamicin 10ml	A0535-05
CERAMENT® BONE VOID FILLER 5ml	A0210-09
CERAMENT® BONE VOID FILLER 10ml	A0210-08
CERAMENT® BONE VOID FILLER 18ml	A0210-11



