Bone Graft Substitutes

MIS System

Control, Precision, Reliability.

The MIS System represents an industry-first cartridge delivery system, featuring a conical tip accessory for superior precision. Catering to the minimally invasive surgery field, this innovative system allows for delivering pre-loaded cartridges of NovaBone Putty, the next-generation synthetic bone graft.

Properties:

- MIS System ensures controlled, precise, and reliable graft delivery
- The conical tip accessory provides a choice for superior precision
- Designed to backfill empty spaces as small as 3.5mm in diameter
- Exceptional handling with consistent smooth putty flow
- Requires no preparation and can be directly applied to the intended graft site
- Flexible cartridge allows for graft placement in difficult-to-reach areas



Indications:

- Indicated only for bony voids or gaps that are not intrinsic to the stability of the bony structure
- Indicated to be gently packed into bony voids or gaps in the skeletal system (i.e. the extremities, posterolateral spine, pelvis, and intervertebral disc space). These defects may be surgically created osseous defects or osseous defects created from traumatic injury to the bone.

MIS System

		USA	International
•	MIS Cartridge Dispenser	NB6600	772600
•	MIS Cartridge Refill 5.0cc	NB6650	772605*
•	MIS Cartridge System 10cc	N/A	772610*
•	MIS Cartridge System 15cc	N/A	772615
•	MIS Cartridge System with Tip, 10cc	NB6710	NB6710

