Bone Graft Substitutes

NovaBone IRM™

Proven Clinical Equivalence to Autograft.

NovaBone Irrigation Resistant Matrix (IRM) is an osteoconductive bioactive irrigation-resistant bone graft matrix with exceptional handling properties. It is a premixed composite of bioactive calcium-phospho-silicate particulate and a synthetic, absorbable binder.



Properties:

- Highly Irrigation Resistant
- Excellent cohesion and handling
- Ready to use out of the package to be applied directly to the intended graft site
- Requires no mixing or preparation prior to application
- Provides scaffolding onto which the patient's new bone will grow, allowing complete repair of the defect
- Provides a bone void filler that resorbs and is replaced with bone during the healing process

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 of the skeletal system. These defects may be surgically created osseous defects or osseous defects created from traumatic injury to the bone

NovaBone IRM™ Series

		USA	International	
•	IRM, 1cc	NP0601		770401
	IRM, 2.5cc	NP0602		770402
•	IRM, 5cc	NP0605		770405
•	IRM, 10cc	NP0610		770410
•	IRM, 15cc	NP0615		770415
•	IRM MacroPor Si+, 1.6cc	NP2501		770501
•	IRM MacroPor Si+, 5cc	NP2505		770505
•	IRM MacroPor Si+, 10cc	NP2510		770510
•	IRM MacroPor Si+, 15cc	NP2515		770515



Best outcome. Back to life.