Bone Graft Substitutes

MacroPor Si+™

Complete Absorption, Replaced by New Bone.

MacroPor Si+™ is an osteoconductive bioactive porous bone graft putty that can be easily molded to fit the size and shape of the grafting site. Its interconnected porosity facilitates mineralization, ensuring complete absorption and replacement by new bone.

Properties:

- Non-hardening graft with exceptional handling characteristics
- Moldable and robust texture, preventing migration after implantation
- Ready-to-use, to be applied directly to the intended graft site
- Requires no mixing or preparation prior to application
- 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

MacroPor Si+™

		USA	International
•	MacroPor Si+ 1.6 cc	NB2501	772501
•	MacroPor Si+ 2.6 cc	NB2502	772502
•	MacroPor Si+ 5.0 cc	NB2505	772505
•	MacroPor Si+ 8.0 cc	NB2508	772508
•	MacroPor Si+ 10.0 cc	NB2510	772510
•	MacroPor Si+ 15.0 cc	NB2515	772515



13 novabone.com