Bone Graft Substitutes

OS-Si+ Morsels™

Rapid Mineralization, Complete Absorption.

OS-Si+ Morsels[™] are bone graft substitutes designed with a continuous porous structure. The open structure and interconnected porosity facilitate rapid mineralization, leading to complete absorption and replacement by new bone during the healing process.



Properties:

- Continuous open porous structure enables rapid mineralization
- Available in a sealed cup or pre-loaded syringe with a Luer Lock attachment, facilitating the easy expression of blood directly to the morsels for improved handling during implantation
- 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

OS Si+ Morsels™

		USA	International
•	OS-Si+ Morsels, 10cc (1-2mm)	NB4810	771810
٠	OS-Si+ Morsels, 10cc (2-5mm)	NB3810	772810
٠	OS-Si+ Morsels, 10cc, (2-5mm)	NB0810	770810
٠	OS-Si+ Morsels, 5cc (1-2mm)	NB1805	770905
٠	OS-Si+ Morsels, 10cc (1-2mm)	NB1810	770910
٠	OS-Si+ Morsels, 15cc (1-2mm)	NB1815	770915

