

## NovaBone® Morsels

OS-Si<sup>+</sup> Morsels provide users with a bone graft substitute that signals and recruits bone forming cells while providing a matrix of open, interconnected pores for accelerated bone formation to occur.

NovaBone Morsels are designed as a continuous porous structure comparable to cancellous bone. The open structure allows for rapid vascularization and mineralization and permits complete device absorption and replacement by new bone.

**ENGINEERED BONE REGENERATION** 

OS-Si<sup>+</sup> Morsels are available in a sealed cup or pre-loaded syringe with a Leur Lock attachment which allows for easy expression of blood directly to the morsels for improved handling characteristics during implantation.



|   | Reference No. | Description                   |  |
|---|---------------|-------------------------------|--|
| Š | NB0805        | 5cc; 2-5mm, NovaBone Morsels  |  |
| Ø | NB0810        | 10cc; 2-5mm, NovaBone Morsels |  |
|   |               |                               |  |
|   | NB0815        | 15cc; 2-5mm, NovaBone Morsels |  |
|   | NB1805        | 5cc; 1-2mm, NovaBone Morsels  |  |
|   |               |                               |  |
|   | NB1810        | 10cc; 1-2mm, NovaBone Morsels |  |
|   | NB1815        | 15cc; 1-2mm, NovaBone Morsels |  |

## **NovaBone Morsels – Syringe Delivery**

| Reference No. | . Description                 |
|---------------|-------------------------------|
| NB3810        | 10cc; 2-5mm, NovaBone Morsels |
| NB3815        | 15cc; 2-5mm, NovaBone Morsels |
| NB4810        | 10cc; 1-2mm, NovaBone Morsels |
| NB4815        | 15cc; 1-2mm, NovaBone Morsels |

www.NovaBone.com