# **StaGraft**<sup>™</sup> Cancellous DBM Sponge and **StaGraft**<sup>™</sup> Cancellous DBM Strips

Designed to deliver osteoinductive bone with sponge-like handling





## Designed to deliver osteoinductive bone with sponge-like handling

The StaGraft<sup>™</sup> Cancellous DBM Sponge and StaGraft<sup>™</sup> Cancellous DBM Strips are machined from a single piece of cancellous bone. The cancellous bone is demineralized, exposing the inherent growth factors that are essential for new bone formation. In addition to these osteoinductive properties, both of these grafts maintain the natural trabecular structure of cancellous bone, providing an ideal scaffold for cellular infiltration and bone formation. Rehydration can be achieved with blood, bone marrow aspirate (BMA) or saline solution. Rehydration with BMA allows for the introduction of osteogenic cells and completion of the bone growth triad.

The demineralization process and trabecular structure provide sponge-like handling, which allows the grafts to fit into a variety of bone voids or spinal cavities. If compressed, these products will expand to fill the contours of a void, thereby minimizing the space between the graft and the host bone.

#### **Osteoinductive Bone**

Fully demineralized to optimize inherent growth factors that are essential for new bone formation.

#### **Trabecular Structure**

The interconnected porosity of cancellous bone provides for cellular infiltration.

### Sponge-Like Handling

When compressed, the grafts will naturally expand back to their original state, allowing them to fill the contours of a void, thereby minimizing the space between the graft and the host bone.

<b>StaGraft</b> <sup>™</sup> Cancellous DBM Sponge	<b>StaGraft</b> <sup>™</sup> Cancellous DBM Strip	<b>StaGraft</b> <sup>™</sup> Cancellous DBM Strip
		Contraction of the
Catalog # Size	Catalog # Size	Catalog # Size
92-3214 14 mm Cube	92-3250 20 mm x 50 mm x 5 mm	92-3230 20 mm x 30 mm x 5 mm



One Surgeon. One Patient.

Responsible Manufacturer Biomet, Inc. 56 E. Bell Drive Warsaw, Indiana 46581-0587 USA

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