## SYNERGY

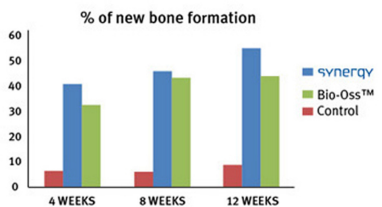
## BONE GRAFTING MATERIALS

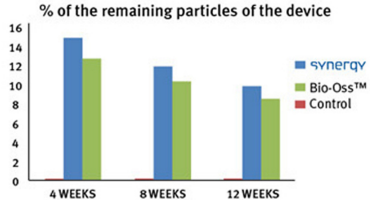
## Bone mineral matrix for bone grafting

A sterile biocompatible anorganic porous bone mineral for use in periodontal, oral and maxillofacial surgery. SYNERGY is a porous bone mineral matrix. It is produced by removal of organic components from bovine bone. Synergy provides a supportive structure for osteoconduction. The presence of pores in Synergy is of great importance for repairing bone defects. It is available in cancellous (spongiosa) granules.



## HISTOMORPHOMETRIC RESULTS





New bone formation plot for Synergy and Bio-Oss™ at different end-points.

Remaining of the particle of the bone grafts (Synergy and Bio-Oss™) at different end-points.

ALPE-840	SMALL PARTICLE	(350-840um)	<b>0.4cc</b> Vial	<b>\$40.00</b>
SYN-CE-840	SMALL PARTICLE	(350-840um)	<b>0.8cc</b> Vial	\$65.00
ESP1G-840	SMALL PARTICLE	(350-840um)	<b>1.6cc</b> Vial	\$95.00
HU2G-840	SMALL PARTICLE	(350-840um)	3.0cc Vial	\$145.00
<b>ALPE-2000</b>	LARGE PARTICLE	(840-2000um)	<b>0.4cc</b> Vial	\$40.00
<b>SYN-CE-2000</b>	LARGE PARTICLE	(840-2000um)	0.8cc Vial	\$65.00
ESP1G-2000	LARGE PARTICLE	(840-2000um)	1.6cc Vial	\$95.00
HU2G-2000	LARGE PARTICLE	(840-2000um)	3.0cc Vial	\$145.00