



The MIS Quality System complies with international quality standards: ISO 13485; 2016- Quality Management System for Medical Devices, ISO 9001; 2008 - Quality Management System and Medical Device Directive 93/42/ EEC. MIS products are CE marked. Please note, not all products are registered or available in every country/region.



Bone Grafting Made Simple

BONDBONE® is a novel synthetic bone grafting material, considered to be a breakthrough in the field of dental bone augmentation.

BONDBONE® features and benefits

Biocompatibility, osteoconductivity and resorbability



Composed of Biphasic Calcium Sulfate-An established and widely documented synthetic graft material



Capable of being mixed with bone-filling products to create a composite graft solution



Consistent, fast setting and not effected by



Packaging



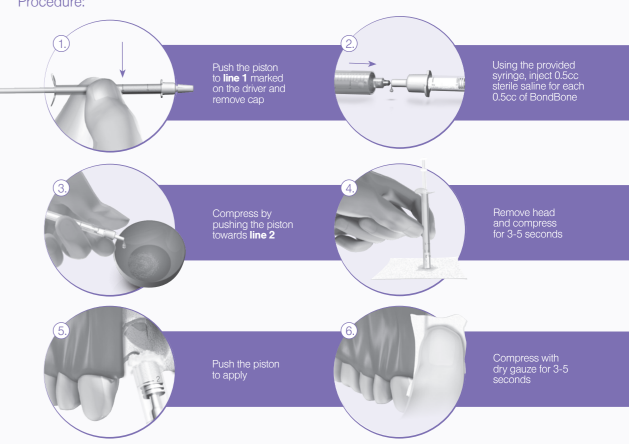
BONDBONE® Packaging offered in sets of three 0.5cc or 1.0cc units

Procedures & Applications

APPLICATIONS WHEN USED ON ITS OWN:

4 Wall Extraction Sockets • 3 Wall Extraction Sockets with a Defect Less than 10mm • After Immediate Implant Placement where Threads are Exposed • Periodontal Defects • Other Small Bony Defects

Procedure:



APPLICATIONS WHEN USED AS A COMPOSITE:

Extraction Sockets with a Defect Less than 10mm • Large Buccal Wall Defects • Sinus Lifts



- Mixed with other granular bone-filling products to:

 Prevent particle migration

 Potentially create an osteoconductive and osteoinductive composite