

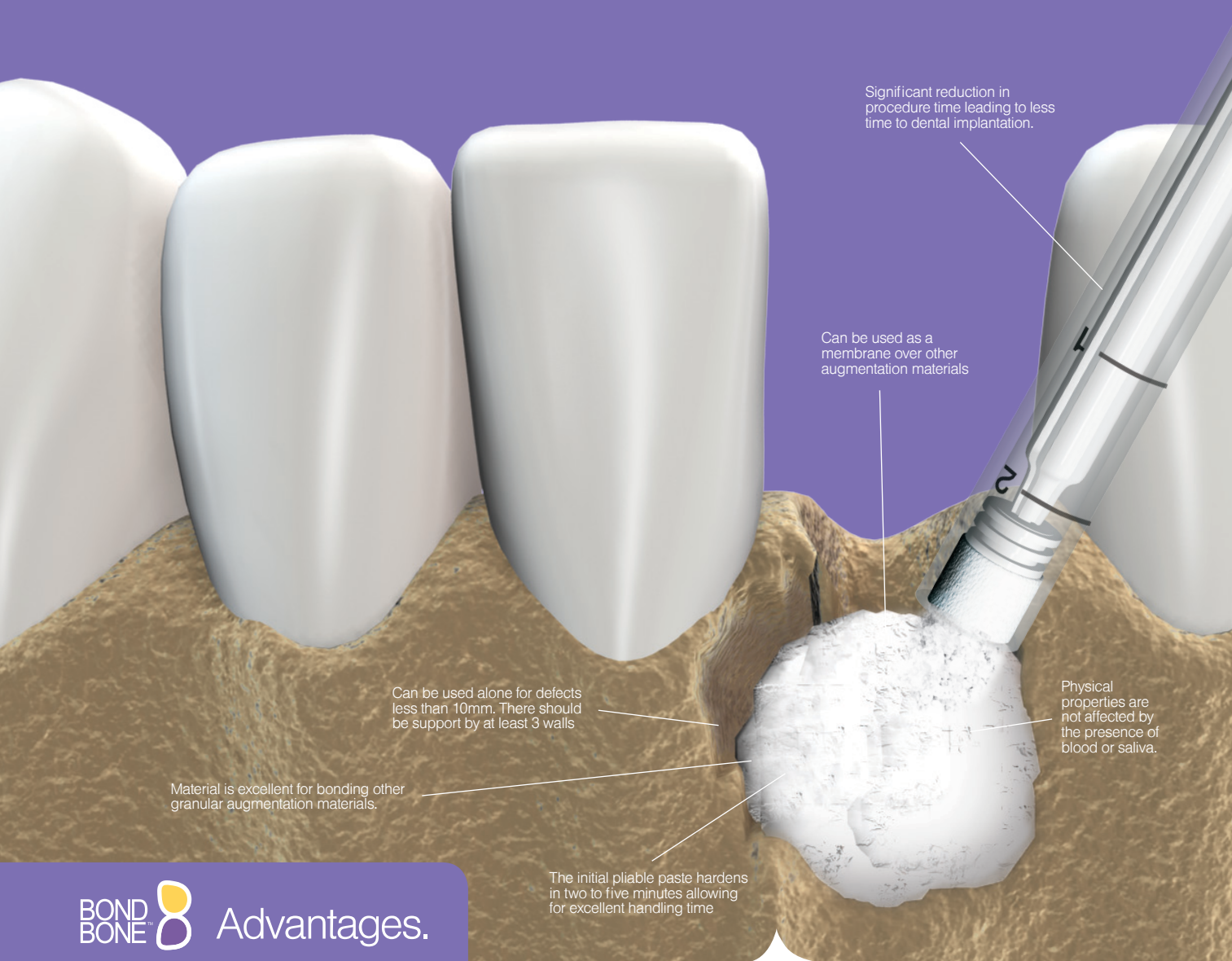


Bonding-Graft Material

 Turn the page to learn more!



BondBone™ is a novel synthetic bone graft material considered to be a breakthrough in the field of dental bone grafting. It is composed of bi-phasic calcium sulfate, which has well established and documented biocompatible, osteoconductive and bioresorbable properties. The bi-phasic calcium sulfate is fast setting and stable. Its physical properties are not affected by the presence of blood or saliva.



Significant reduction in procedure time leading to less time to dental implantation.

Can be used as a membrane over other augmentation materials

Can be used alone for defects less than 10mm. There should be support by at least 3 walls

Physical properties are not affected by the presence of blood or saliva.

Material is excellent for bonding other granular augmentation materials.

The initial pliable paste hardens in two to five minutes allowing for excellent handling time



Advantages.

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BondBone™ is available in a granulated powder form which is package in 1cc and 0.5cc drivers and arrives in a 3 unit package. With its unique driver and implantation method, BondBone™ provides a new approach in bone defect reconstruction. To learn more about BondBone™ and MIS visit our website: misimplants.com or call us: **866-797-1333 (toll-free)**

