ITS ABOUT TIME... for the experts’ choice

Whether as a composite graft or as a stand-alone graft, BONDBONE® is a novel synthetic augmentation material composed of biphasic calcium sulfate. Well-established for its biocompatible, osteoconductive, and bioresorbable properties, BONDBONE® has become the definitive choice of experts worldwide.

“BONDBONE® has become an excellent synthetic material to utilize in my bone graft procedures. As a stand-alone product and especially as a binder for other bone graft products I utilize. It is user friendly and has excellent handling qualities. It is clearly the best calcium sulfate material I have come across.”

Dr. Maurice A. Salama
Clinical Assistant Professor of Periodontics, University of Pennsylvania and the Medical College of Georgia, USA

“BONDBONE® is simple and effective to use in treating extraction defects before dental implant placement. BONDBONE® is bio-compatible and osteoconductive and allows for newly-formed bone.”

Dr. Robert Horowitz
Clinical Assistant Professor of Periodontics, Department of Periodontics and Implant Surgery, NYU College of Dentistry

“The use of BONDBONE® around immediate placed implant (MIS SEVEN) in extraction socket prevents the collapse of the buccal bone plate and the ridge resorption.”

Prof. Giuseppe Cardaropoli DDS, PhD
Dental School - Vita Salute San Raffaele University

MIS offers a wide range of advanced implants, superstructures and accessories providing creative and simple solutions for the various challenges faced by implant dentistry. To learn more, visit BONDBONE® minisite: mis-implants.com/bb