The BIOMET 3i PREVAIL Implant System: new research points to long-term sustainable esthetic outcomes

Preservation of hard and soft tissues around a dental implant is key to achieving long-term sustainable aesthetic outcomes for the patient. As part of its commitment to provide clinicians with treatment solutions for achieving sustainable esthetics, BIOMET 3i announced recently that recent research demonstrates how specific features of the PREVAIL Implant System are designed for preservation.

Research

Crestal bone preservation through the PREVAIL Implant’s integrated platform switching feature; optimizing patient aesthetics with as little as 0.37mm of bone recession and 50 percent reduction in crestal bone remodeling vs. non platform-switched implants.

The PREVAIL Implant’s unique Certain® Internal Connection design; providing higher seal strength as compared to the competitive average.

Enhanced osseointegration with OSSEOTITE® and NanoTite™ PREVAIL Implants; two implant systems designed for primary stability with surface topographies targeting bone apposition and early healing. Additionally, research shows peri-implantitis risk mitigation with the OSSEOTITE surface.

References


LAS VEGAS NEVADA
May 16-18, 2013 • Bellagio Hotel

The Maxilla: Single Tooth to Full Arch Reconstruction

ICOI’S SPRING SYMPOSIUM
For more information visit our website at www.icoi.org
BIOMET 3i LLC is a leading manufacturer of dental implants, abutments and related products. Since its inception in 1987, BIOMET 3i has been on the forefront in developing, manufacturing and distributing oral reconstructive products, including dental implant components and bone and tissue regenerative materials. The company also provides educational programs and seminars for dental professionals around the world. BIOMET 3i is based in Palm Beach Gardens, Fla., with operations throughout North America, Latin America, Europe and Asia-Pacific. For more information about BIOMET 3i, visit www.biomet3i.com or contact the company at (800) 342-5454; outside the United States, dial (561) 776-6700.

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