

Introducing the **3i T3 SHORT**

External Hex Implant*



Available in 5 & 6mm lengths and 5 & 6mm diameters.

- An option for areas of minimal bone height without the need for vertical grafting procedures.
- Provides a tight implant-to-osteotomy fit to assist with primary stability.¹
- The blasted and acid-etched **3i T3**[®] surface creates an average mean surface roughness of 1.4 μ m along the full length of the implant.²
- Manual platform switching is recommended for crestal bone preservation.^{**3}
- New compact surgical kit designed specifically to support site preparation and placement of **3i T3 Short Implants**.

For more information, please contact your local
BIOMET 3i Sales Representative today!

Australia: 1800 802 457

New Zealand: 0508 122 221

Spain: 35 93 470 55 00

www.biomet3i.com

BIOMET 3i[™]
PROVIDING SOLUTIONS – ONE PATIENT AT A TIME[™]

Check out The BIOMET **3i** Online Store at: www.shopbiomet3i.com (Available for France and Spain).

*Not available in the USA or certain other markets. Please contact your local BIOMET **3i** Sales Representative for availability in your market.

**Placement of a smaller diameter restorative component than the diameter of the implant seating surface.

1. Meltzer AM[†]. Primary stability and initial bone-to-implant contact: The effects on immediate placement and restoration of dental implants. J Implant Reconstr Dent. 2009;1(1):35-41.
2. Gubbi P[†], Towse R[†]. Quantitative and Qualitative Characterization of Various Dental Implant Surfaces. Poster Presentation: European Association for Osseointegration, 20th Annual Meeting; October 2012; Copenhagen, Denmark. To view the poster, please visit www.biomet3i.com/Pdf/Posters/Poster_421_EAO_Final.pdf.
3. Boitel N, Andreoni C, Grunder U[†], Naef R, Meyenberg K[†]. A Three Year Prospective, Multicenter, Randomized-Controlled Study Evaluating Platform-Switching for the Preservation of Peri-implant Bone Levels. Academy of Osseointegration, 26th Annual Meeting: 2011 March 3-5; Washington DC. To view the poster, please visit www.biomet3i.com/Resource%20Center/Publications%20of%20Interest/Platform_Switching_for_the_Preservation_of%20Peri_Implant%20Bone%20Levels.pdf. A BIOMET **3i** sponsored study.

[†]Dr. U. Grunder, Dr. A. Meltzer and Dr. K. Meyenberg have financial relationships with BIOMET **3i** LLC resulting from speaking engagements, consulting engagements and other retained services.

[‡]The authors conducted this research while employed at BIOMET **3i**.

All trademarks herein are the property of BIOMET **3i** LLC unless otherwise indicated. ©2015 BIOMET **3i** LLC.

