

Zimmer Dental Unveils the New 3.1 mmD EzteticTM Dental Implant

A Strong, Esthetic Solution for Narrow Anterior Spaces

(PRWEB) November 25, 2015 -- Zimmer Dental is pleased to announce the availability of its new 3.1 mmD EzteticTM Implant and accompanying surgical and restorative components. The 3.1mmD Eztetic Implant offers a strong, esthetic solution for narrow anterior sites.

"At Zimmer Dental, we take pride in developing high-quality products based upon solid research and feedback from our customers. We had a vision to create a narrow, strong anterior solution with high primary stability which will enable clinicians to perform immediate restorations, when appropriate, in the esthetic zone. We are pleased the 3.1mmD Eztetic Implant achieves that vision with a balance of features designed for strength and beauty in the anterior," said Michael Collins, Zimmer Dental Vice President of R & D during the implant's development.

Exceptional Strength & Primary Stability

The 3.1mmD Eztetic Implant is designed to offer improvements over similar commercially available implants, particularly in the areas of strength and primary stability in the esthetic zone. When compared to select competitive implants of similar diameters, the Eztetic Implant achieved a 43% higher fatigue strength.* In addition, the implant performed exceptionally well in insertion torque and torsional yield strength testing.**

Three Principles Combined to Create One State-of-the-Art Connection

For the first time, three concepts have been combined to create a precise implant-abutment connection designed to reduce micromovement and microleakage. This unique connection consists of a conical interface, platform switch and Double Friction-FitTM technology designed to make strong narrow-diameter implants indicated for all anterior areas.

Designed for Superior Esthetic Outcomes

The Eztetic implant-abutment connection, along with a Contour Abutment profile, is designed to provide space for soft tissue and esthetic emergence of the restoration.

In addition, a wide range of user-friendly restorative options are available, including abutments for cement-retained, custom, and overdenture restoration, aiming to give clinicians the ability to perform quality esthetic restorations with confidence and ease.

About Zimmer Dental, Inc.

For decades, Zimmer Dental has gained the trust of thousands of clinicians worldwide who rely on the company's comprehensive line of products to deliver successful patient outcomes. By looking to new and innovative technologies and leveraging its relationship with its parent company, Zimmer Biomet Holdings, Inc., Zimmer Dental continues to reinforce its commitment to offering state-of-the-art dental solutions.

To learn more about the new 3.1mmD Eztetic Implant, please visit: www.zimmerdental.com/eztetic or contact a Zimmer Dental Sales Consultant or Customer Service at (800) 854-7019 or (760) 929-4300 (outside the U.S.).



*Data on file.

**Data on file.



Contact Information Elizabeth DeLuca

Zimmer Dental, Inc. http://www.zimmerdental.com +1 760-929-4220

Jane Murray

Zimmer Dental, Inc. http://www.zimmerdental.com 760 929 4304

Online Web 2.0 Version

You can read the online version of this press release here.