**AN AWARD WINNING COMBINATION WITH SIMPLIFIED HANDLING**

The **Frost & Sullivan Medical Device Technology of the Year Award** recognizes excellence in technological innovation.

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**SURFACE – SLACTIVE® TECHNOLOGY**

- Faster osseointegration\(^1\)
- Reduced healing times from 6-8 weeks to 3-4 weeks\(^2\)
- Increase predictability in stability-critical protocols
- Scientifically supported in 14 preclinical and 8 clinical studies\(^3\)

**STRENGTH – ROXOLID® MATERIAL**

- First Titanium-Zirconium (TiZr) alloy material designed specifically for dental implants
- High tensile strength\(^4\)
- Demonstrated improved osseointegration over Straumann’s Titanium SLActive\(^\text{®}\) implants\(^5\)

**SIMPLICITY – LOXIM™ TRANSFER PIECE**

- Pre-mounted, self-retained with shorter height (5 mm less than previous design)
- Clockwise and counter-clockwise rotations for one step implant insertion
- No holding key required to remove the transfer piece

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1. Compared to SLA in an animal model
2. Compared to SLA
A SOLUTION FOR THE ENTIRE IMPLANT TEAM – YOUR SUCCESS IS OUR BUSINESS

HOW MANY PATIENTS DO YOU HAVE WHO:

- Refuse implants due to grafting procedures, time and cost?
- Are more readily accepting implant treatment and would benefit from today’s advanced technology?

**Fig. 1:** Healthy 18 year old female with congenitally missing lateral incisor. Orthodontics was necessary to correct severe root convergence of adjacent teeth.

**Fig. 2:** Temporary abutment and provisional restoration in place 6 weeks after implant placement for “provisional guided tissue conditioning”.

**Fig. 3:** Esthetic evaluation of provisional restoration 3 weeks after insertion.

**Fig. 4a/4b:** Straumann® CAD/CAM Zirconia abutment for Bone Level Ø3.3 mm Roxolid® Implant.

**Fig. 5:** Abutment and lithium disilicate (IPS e.max®) crown ready for delivery shown on Bone level NC (Narrow CrossFit®) analog.

**Fig. 6:** Delivery of final abutment to 35Ncm.

**Fig. 7:** Final Restoration in place.

**Fig. 8:** 26 month post-op radiograph noting no change in bone levels and stable implant/abutment connection.

Case courtesy of Dr. Robert C. Vogel

**ROXOLID® FOR ALL IS DESIGNED TO ALLOW FOR:**

- Treatment of more patients through the options available
- Less complex treatment plans, fewer procedures and shorter treatment times
- A higher rate of patient case acceptance
- Increased confidence of the entire implant team – surgeon, restorative doctor, auxiliary and lab
“With Roxolid® available in all implant diameters, I am now able to treat more patients with implant therapy and to offer them more efficient treatment options. This has been a wonderful benefit to me, my restorative partners and especially to the patients. I applaud Straumann’s commitment to innovations that enhance the treatment experience for all parties involved in implant treatment.”

– Dr. Robert Miller, FL

“The Roxolid® material provides additional treatment options for my patients with increased confidence, security and less aggressive surgical procedures. The design of the CrossFit® connection for Bone Level Implants allows me total prosthetic flexibility for fixed and removable restorations with outstanding strength and reliability. I also commend Straumann on their ongoing commitment to simplicity in that the new implants do not require any additional impression components, abutments or instruments from what I am already using.” – Dr. Robert C. Vogel, FL