# **EXCELLENCE IN IMMEDIACY**

# Straumann<sup>®</sup> BLX Confidence beyond Immediacy.







For immediate protocols I want products that provide me with peace of mind in demanding clinical situations. Straumann<sup>®</sup> BLX Implants with Roxolid<sup>®</sup> and SLActive<sup>®</sup> give me that confidence. BLX is exciting because it extends the treatment options we can offer with Straumann<sup>®</sup> products. It's a new era of implant treatment.

**Dr. Eirik Salvesen** Stavanger, Norway.

# A next generation solution for confidence beyond immediacy.

Straumann<sup>®</sup> BLX has been designed for immediacy, and is also suitable for all other treatment protocols, ranging from immediate to conventional placement and loading, to suit the dentist's preference.

Straumann<sup>®</sup> BLX with Dynamic Bone Management has been specifically developed to make immediate protocols achievable, predictable and minimally invasive in all bone types. It delivers real confidence in and for dentists through the combination of legacy, Swiss premium quality, precision and pioneering innovation backed by long-term scientific evidence.

With its esthetic ease concept comprising one connection with slim and under-contoured prosthetic components, the entire portfolio is simple without compromising on versatility. Straumann<sup>®</sup> BLX System lets you discover and capitalize on new business opportunities by using chair-time more efficiently to treat more patients with confidence.



## DYNAMIC BONE MANAGEMENT

Redistribution of native bone and control over insertion torque to achieve optimal primary stability.



## ESTHETIC EASE CONCEPT

Simplified but versatile portfolio, featuring one connection and under-contoured prosthetics.



## REAL CONFIDENCE

Swiss precision and quality with Roxolid® material and SLActive® surface.

# Straumann<sup>®</sup> BLX system highlights

BLX delivers real confidence through the combination of unique functional design with our high-performance Roxolid<sup>®</sup> material and the clinically proven SLActive<sup>®</sup> surface to deliver real confidence backed by long-term scientific evidence.

## New SRA design

Straumann<sup>®</sup> Screw Retained Abutments (SRA) with slim and under contoured profiles

- Preserves bone around angulated abutments
- Provides more space for soft tissue

# Wide emergence profile option

# For large molar crowns on WideBase implants

- Provides flexibility with a free choice of implant regardless of prosthetic volume to restore
- Straightforward soft tissue conditioning

## Straumann<sup>®</sup> VeloDrill™

Low temperature drilling and shared instrumentation for freehand and guided surgery

- Pilot-to-final guided surgery protocol shortens chair time
- Minimizes heat generation and avoids overheating surrounding tissues
- Precise depth control with single use drill stops

# Appropries of the second secon

# BLX $\emptyset$ 3.75 mm implant

Approved for all indications for bone preserving protocols with reduced diameter implants

• Slim core and fully tapered implant design enable bone-preserving protocols

## New TorcFit<sup>™</sup> connection

#### One connection for all diameters

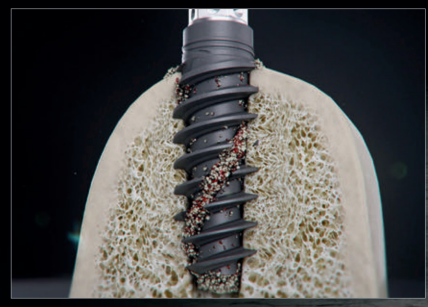
- Hybrid internal conical connection
- Delivers high flexibility and high strength



The intelligent implant concept developed for optimal primary stability and immediate protocols in all bone types.

# Full length dynamic chip flute

Collects and condenses native bone chips and distributes them around the implant body



Dynamic Bone Management around the implant

## Reduced neck diameter

Designed to reduce stress on crestal bone and to facilitate slightly subcrestal implant placement

## Variable thread design

Thin and progressive thread design for high primary stability and efficient insertion

# Bi-directional cutting elements

Designed for reverse and forward cutting control and flexibility during implant insertion

# Slim and fully tapered implant core

Allows for small and undersized osteotomy

## Deep apical threads

Large anchoring surface for immediate engaging and stability

7



Simplified but versatile portfolio, featuring one connection and under-contoured prosthetics to deliver natural esthetics with ease.

## SIMPLICITY AND VERSATILITY

Consistent emergence profile enables straightforward soft tissue conditioning. Wide emergence profile option available for large molar crowns on WideBase implants.

Thanks to the new SRA design, slim and under contoured profiles enable maximum soft tissue preservation.





m Ø4.5mm

Ø 5.5 mm

Ø 5.0 mm

Ø6.5mm

## **ONE CONNECTION**

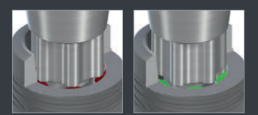
One prosthetic line for all implant diameters enhances simplicity and streamlines workflows.





TorcFit<sup>™</sup> Connection





Abutment screw engages in implant only if correctly seated. So less hassle to confirm proper seating by x-ray.

Tight sealing and high stability even in reduced diameters. As a result, there is less likelihood of bacterial infiltration.

# Real Confidence

Swiss precision and quality with innovative technologies backed by long-term scientific evidence. Designed for predictable results you can trust.

### Roxolid®

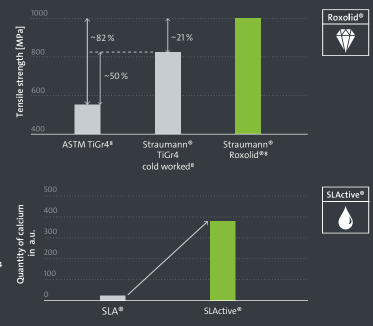
Reducing invasiveness with smaller implants

- Preserves vital structures and vascularization<sup>1,2</sup>
- Reduces invasive grafting procedures<sup>1,2</sup>
- Increases treatment options in challenging anatomical situations and narrow interdental spaces<sup>2,3</sup>

### **SLActive**<sup>®</sup>

Performance beyond imagination

- Reduces healing period from 6–8 weeks down to 3–4 weeks in all indications\*
- 98.2 % Implant survival rate in immediate loading after 10 years<sup>4</sup>
- Enhanced bone regeneration even at compromised sites<sup>7</sup>
- 100% Implant survival rate in irradiated patients with compromised bone after 5 years<sup>5,6</sup>



Mineralization after 21 days<sup>9</sup>

## STRAUMANN® CARES® DIGITAL SOLUTIONS

#### coDiagnostiX<sup>®</sup>

More than an implant planning software, coDiagnostiX<sup>®</sup> is a practice differentiator.

- Enables precise and easy planning for predictable results from simple to advanced cases
- Offers numerous functions, e.g. drill-guide design, automatic nerve-canal detection and distance monitoring

### **CARES®** Visual

Open-design software solution

- Compatible with intraoral scanners, impression scanners
   and milling machines
- Supports a wide range of applications
- Allows for input and output of STL for third-party systems

## STRAUMANN<sup>®</sup> BIOMATERIALS

Advanced solutions for immediate treatment protocols:

- Straumann<sup>®</sup> XenoGraft: Natural, bovine bone substitute for extended stability
- Jason<sup>®</sup> membrane: Thin and tear-resistant membrane with a long barrier function, derived from native collagen from porcine pericardium
- Mucoderm<sup>®</sup>: Stable, easy-to-handle collagen matrix derived from porcine dermis for soft-tissue augmentation; it reduces morbidity and increases patient comfort compared to autogenous grafts



Comprehensive implant portfolio – for every indication the right implant.

		TorcFit™ Connection						
		<b>RB –</b> Regular Base				WB – Wide Base		
	Ø 2.9**	Ø 3.5	Ø 3.75	Ø4.0	Ø4.5	Ø 5.0	Ø 5.5	Ø 6.5
6 mm								
8 mm								
10 mm								
12 mm								
14 mm								
16 mm								
18 mm								
			All indications from $\emptyset$ 3.75 upwards					

\*\* Straumann<sup>®</sup> BLT SDI

Straumann<sup>®</sup> Modular Cassette – a cassette that grows with you.



# Straumann<sup>®</sup> BLX for confidence beyond Immediacy.

- The winning combination of innovative design and surface technology with high-performance material
- Combines strength, healing power and primary stability
- Flexible and simplified workflows
- Predictable outcomes with results you can trust

#### REFERENCES

I loannidis A, Gallucci GO, Jung RE, Borzangy S, Hämmerle CH, Benic GI. Titanium-zirconium narrow-diameter versus titanium regulardiameter implants for anterior and premolar single crowns: 3-year results of a randomized controlled clinical study. J Clin Periodontol. 2015 Nov;42(11):1060-70. doi: 10.1111/jcpe.12468.
Epub 2015 Nov 14. 2 Al-Nawas B, Domagala P, Fragola G, Freiberger P, Ortiz- Vigón A, Rousseau P, Tondela J. A Prospective Noninterventional Study to Evaluate Survival and Success of Reduced Diameter Implants Made From Titanium-Zirconium Alloy. J Oral Implantol. 2015 Aug;41(4):e118-25. doi: 10.1563/AAID-JOI-D-13-00149. Epub 2014 Mar 25. 3 Altuna P, Lucas-Taulé E, Gargallo-Albiol J, Figueras-Álvarez O, Hernández-Alfaro F, Nart J. Clinical evidence on titanium-zirconium dental implants: a systematic review and meta-analysis. Int J Oral Maxillofac Surg. 2016 Jul;45(7):842-50. doi: 10.1016/j.ijom.2016.01.004.
Epub 2016 Feb 3. 4 Nicolau P, Guerra F, Reis R, Krafft T, Benz K, Jackowski J 10-year results from a randomized controlled multicenter study with immediately and early loaded SLActive implants in posterior jaws. Presented at 25th Annual Scientific Meeting of the European Association of Osseointegration – 29 Sep – 1 Oct 2016; Paris. 5 Nelson, K., Stricker, A., Raguse, J.-D. and Nahles, S. (2016), Rehabilitation of irradiated patients with chemically modified and conventional SLA implants: a clinical clarification. J Oral Rehabil, 43: 871–872. doi:10.1111/joor.12434. 6 Patients treated with dental implants after surgery and radio-chemotherapy of oral cancer. Heberer S, Kilic S, Hossamo J, Raguse J-D, Nelson K. Rehabilitation of irradiated patients with modified and conventional sandblasted, acid-etched implants: preliminary results of a split-mouth study. Clin. Oral Impl. Res. 22, 2011; 546–551. 7 Straumann (2016). SLActive® supports enhanced bone formation in a minipig surgical GBR model with coronal circumferential defects. Unpublished data. 8 Norm ASTM F67 (states min. ten



#### International Headquarters

Institut Straumann AG Peter Merian-Weg 12 CH-4002 Basel, Switzerland Phone +41 (0)61 965 11 11 Fax +41 (0)61 965 11 01 www.straumann.com

