EXCELLENCE IN IMMEDIACY

Straumann® Bone Level Tapered Implant
Unlock the magic behind immediate placement.
I have found the BLT design extremely beneficial for my single and multiple tooth immediate provisional cases. The new tapered apical design allows for very predictable insertion torques of 35 Ncm and excellent primary stability.

Brad McAllister, DDS, PhD
Periodontal Associates, Tualatin, Oregon, USA
As global market needs for dental implants are shifting towards shorter treatment times, clinicians expect solutions that reduce chair time, improve efficiency, reliability and profitability, while meeting the needs of specific clinical and anatomic situations. At the same time, patients are demanding solutions that deliver esthetic results faster.

Trust the powerful combination of the Straumann® Bone Level Tapered Implant design, with the high-performance surface, SLActive® and the high-strength material, Roxolid® designed to maximize primary and secondary stability in all bone classes making them ideal for immediate placement and loading* even in very challenging protocols.

Legendary versatility and predictability even in very challenging situations.

* When good primary stability is achieved.

APICALLY TAPERED
Designed for enhanced primary stability.

IMMEDIATE TREATMENT
Designed for immediate placement and loading.

GUARANTEE
Roxolid® Lifetime Plus Guarantee.
Our quality, your assurance.
**Digital workflows**
Designed for immediate restoration
- Flexible milling options
- Full digital connectivity

---

**Roxolid®**
Reducing invasiveness with smaller implants
- Preserves vital structures and vascularization\(^7, 8\)
- Reduces invasive grafting procedures\(^7, 8\)
- Increases treatment options in challenging anatomical situations and narrow interdental spaces\(^8, 9\)

---

**SLActive®**
High performance surface designed to:
- Reduce healing time to 3–4 weeks\(^2, 3\)
- Deliver high long-term predictability in immediate loading\(^10\)
- Provide outstanding success rates in compromised patients\(^9, 5, 11, 12\)
- Promote bone regeneration, even at compromised sites\(^13, 14, 15, 16\)

---

**Apically tapered**
Unrivalled primary stability even in compromised bone situations
- Full-depth thread to apex for early engagement
- Self-cutting in underprepared sites
- Protecting anatomical structure with round tip

---
<table>
<thead>
<tr>
<th>Prosthetic components</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Single- and multi-unit replacements: screw- or cement-retained</td>
</tr>
<tr>
<td>• Edentulous treatment: fixed or removable options</td>
</tr>
<tr>
<td>• CrossFit® Connection: prosthetic components and simplified handling from the Bone Level System</td>
</tr>
<tr>
<td>• Consistent emergence profiles™: the bone level standard for enhanced bone preservation and esthetics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bone Control Design™</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Maximized crestal bone preservation¹⁷</td>
</tr>
<tr>
<td>• Respects the biological distance/width and microgap control¹⁸</td>
</tr>
<tr>
<td>• Optimal position of smooth and rough surface interface¹⁵, ¹⁸</td>
</tr>
<tr>
<td>• Biomechanical implant design and implant surface osteoconductivity¹⁹</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Crossfit® connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combining easy handling and high reliability</td>
</tr>
<tr>
<td>• Self-guiding connection and four internal grooves provide easy handling and deliver confidence for component positioning</td>
</tr>
<tr>
<td>• Exact implant-abutment fit and optimized stress distribution ensure long-mechanical stability</td>
</tr>
<tr>
<td>• Internal cone allows for greater flexibility in prosthetic treatments</td>
</tr>
</tbody>
</table>
Reaching new dimensions. Small, strong and enduring.

The SmallOne Bone Level Tapered Implant 2.9 mm is specifically engineered to address esthetic challenges in compromised situations such as narrow interdental spaces, or reduced bone availability. Straumann BLT 2.9 mm implants allow you to treat your patients with confidence and give them a less invasive solution with predictable outcomes.
Contact your local Straumann representative now or visit www.straumann.com.
REFERENCES