





- Increase patient acceptance for implant treatment by minimizing the need for bone augmentation
- Offer more quality of life to edentulous patients with narrow ridges
- Differentiate your practice with Roxolid® and see an increased practice revenue stream
- Give edentulous patients a second chance at a quality life

Lock in the right fit.

Smiling, laughing and eating naturally add to a quality of life that every edentulous patient would love to maintain.

Now you can provide edentulous patients presenting reduced horizontal bone availability with an immediate removable fixation of their overdenture. You and your patients can rely on a trusted brand, premium quality and long-term scientific evidence. Less invasive* treatment plans and post-operative discomfort* can help to overcome many patient doubts.

* if GBR can be avoided



ROXOLID® PROVEN
QUALITY



SLA® LONG-TERM SCIENTIFIC EVIDENCE



OPTILOC® DURABILITY
AND EFFICIENCY

RidgeFit System

Optiloc®

- Minimized maintenance, narrow diameter
- Durable PEEK* inserts
- TiN** coating for excellent wear resistance



Apically tapered implant body design

 Allows underpreparation and supports a high primary stability^{10,11}

* PEEK: Poly Ether Ether Ketone **TiN: Titanium Nitride *** Subject to the terms and conditions of the Straumann Warranty (see brochure USLIT.502). Matrices and retention inserts are not covered by the limited warranty as these are subject to natural wear and tear

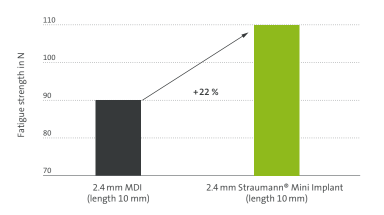


Designed to trust

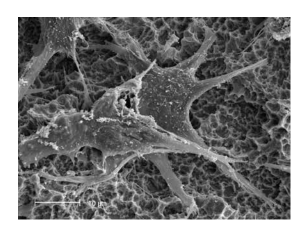


ROXOLID® – PROVEN QUALITY

- Higher mechanical strength compared to titanium¹
- The successful use of Roxolid® has been documented in numerous clinical trials with up to 5-year follow-ups²



Source: data on file, according to ISO 14801, conditions 2016 Straumann® RidgeFit Implants, made from Roxolid® show a 22% higher fatigue strength than competitor mini implants.





SLA® – LONG-TERM SCIENTIFIC EVIDENCE

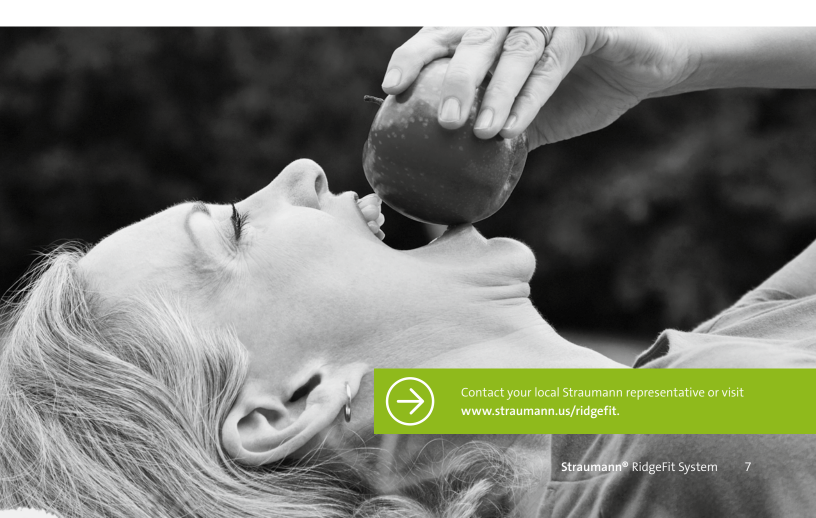
- High and consistent survival rates between 95.1% and 98.8% documented by different studies after 5- and 10-year follow-ups³⁻⁹
- Very low prevalence of periimplantitis (1.8%) over the 10-year follow-up period⁴
- Average bone loss of 0.5–1 mm after 10 years (baseline defined as implant loading time)^{4,5}

REFERENCES

1 Norm ASTM F67 (states min. tensile strength of annealed titanium). 2 Data on file for Straumann cold-worked titanium and Roxolid® Implants, MAT 13336, 20131009. 3 Fischer K, Stenberg T.: Prospective 10-year cohort study based on a randomized controlled trial (RCT) on implant-supported full-arch maxillary prostheses. Part 1: sandblasted and acid-etched implants and mucosal tissue. Clin Implant Dent Relat Res. 2012 Dec;14(6):808-15. 4 van Velzen FJ, Ofec R, Schulten EA, Ten Bruggenkate CM. 10-year survival rate and the incidence of peri-implant disease of 374 titanium dental implants with an SLA surface: a prospective cohort study in 177 fully and partially edentulous patients. Clin Oral Implants Res. 2015 Oct;26(10):1121-8 5 Cochran DL, Jackson JM, Bernard JP, ten Bruggenkate CM, Buser D, Taylor TD, Weingart D, Schoolfield JD, Jones AA, Oates TW Jr. A 5-year prospective multicenter study of early loaded titanium implants with a sandblasted and acid-etched surface. Int J Oral Maxillofac Implants. 2011 Nov-Dec;26(6):1324-32. 6 Cochran D, Oates T, Morton D, Jones A, Buser D, Peters F. Clinical field trial examining an implant with a sand-blasted, acid-etched surface. J Periodontol. 2007 Jun;78(6):974-82. 7 Bornstein MM, Schmid B, Belser UC, Lussi A, Buser D. Early loading of non-submerged titanium implants with a sandblasted and acid-etched surface. 5-year results of a prospective study in partially edentulous patients. Clin Oral Implants Res. 2005 Dec;16(6):631-8. 8 Roccuzzo M, Aglietta M, Bunino M, Bonino L. Early loading of sandblasted and acid-etched implants: a randomized-controlled double-blind split-mouth study. Five-year results. Clin Oral Implants Res. 2008 Feb;19(2):148-52. 9 Derks J, Schaller D, Håkansson J, Wennström JL, Tomasi C, Berglundh T. Effectivenes of Implant Therapy Analyzed in a Swedish Population: Prevalence of Peri-implantitis. J Dent Res. 2016 Jan;95(1):43-9. doi 10 Badran Z, Struillou X, Struibe N, Bourdin D, Dard M, Soueidan A, Hoornaert A. Clinical Performance of Narrow-Diameter Titani

The Straumann® RidgeFit Implant System secures your patient's denture with a snap-fit connection. Using either 4 implants in the mandible, or 6 implants in the maxilla, your patients may have a removable overdenture solutions that fits their needs by avoiding additional pain and recovery time if GBR can be avoided. With Straumann RidgeFit Implants, give your patients another chance to lock in the right fit.





STRAUMANN® RIDGEFIT ROXOLID® SLA®

| Art. No. | | Article |
|---------------------|--|------------------------------------|
| Straumann® RidgeFit | | |
| 042.9475 | | RidgeFit ∅2.4 mm, SLA®, TiN, 10 mm |
| 042.9485 | | RidgeFit ∅2.4 mm, SLA®, TiN, 12 mm |
| 042.9495 | | RidgeFit Ø2.4mm, SLA®, TiN, 14mm |

| Auxiliary Parts | | |
|-----------------|-------------------|---|
| 046.796 | | Paralleling Post for RidgeFit, sterile |
| 170.1 | | Adapter Optiloc® for handpiece, length 26 mm |
| 170.2 | | Adapter Optiloc® for ratchet, length 17 mm |
| 027.00075 | 7 110 110 110 110 | |
| 027.00115 | | 2.2 mm BLT Pilot Drill long, single use, TAN |
| 2102.0024-STM | 4414 | Optiloc® Model Analog, blue, 4 pcs. |
| 2102.0012-STM | | Optiloc® Forming/fixing matrix, red, 4 pcs. |

OPTILOC® PROCESSING PACKAGE, RETENTION INSERTS AND MATRIX HOUSINGS

| Art. No. | | Article | |
|--------------------|--------------------|---|--|
| Processing Package | Processing Package | | |
| 5202.0001-STM | | Optiloc® Processing package Optiloc® Matrix housing, titanium, 2 pcs. Optiloc® Retention insert, white, light, 2 pcs. Optiloc® Retention insert, yellow, medium, 2 pcs. Optiloc® Retention insert, green, strong, 2 pcs. Optiloc® Mounting collar, silicone, 2 pcs. | |
| Retention Inserts | | | |
| 2102.0003-STM | | Optiloc® Retention insert, red, extra-light, 4 pcs. | |
| 2102.0004-STM | 3 | Optiloc® Retention insert, white, light, 4 pcs. | |
| 2102.0005-STM | | Optiloc® Retention insert, yellow, medium, 4 pcs. | |
| 2102.0006-STM | 3 | Optiloc® Retention insert, green, strong, 4 pcs. | |
| 2102.0007-STM | 3 | Optiloc® Retention insert, blue, extra-strong, 4 pcs. | |
| 2102.0008-STM | 3 | Optiloc® Retention insert, black, ultra-strong, 4 pcs. | |

| Matrix Housings | | |
|-----------------|---|--|
| 2102.0001-STM | | Optiloc® Matrix housing, titanium, 4 pcs. |
| 2102.0009-STM | • | Optiloc® Matrix housing, titanium, elliptic, 4 pcs. |
| 2102.0010-STM | | Optiloc® Matrix housing with attachment option, 4 pcs. |

OPTILOC® TOOLS AND AUXILIARY PARTS

| Art. No. | | Article |
|---------------|--------------|--|
| 5102.0000-STM | | Optiloc® Equipment box, incl. 3 tools Optiloc® Mounting tool + model analog reposition aid (blue) Optiloc® Mounting and demounting tool for retention inserts (brown) Optiloc® Matrix housing extractor (gray) |
| 2102.0023-STM | | Optiloc® Processing Spacer, white, 4 pcs. |
| 2102.0011-STM | 0 | Optiloc® Mounting collar, silicone, 10 pcs. |
| 3202.0001-STM | | Optiloc® Mounting and demounting tool for retention inserts (brown) |
| 3202.0002-STM | | Optiloc® Mounting tool + model analog reposition aid (blue) |
| 3202.0003-STM | | Optiloc® Matrix housing extractor (gray) |
| | 4444 4444 | X-ray Reference Foil for RidgeFit |
| 049.076V4 | | X-ray reference spheres, Ø5 mm, stainless steel |
| 046.119 | · | Ratchet includes service instrument length 84 mm stainless steel |
| 066.1100 | | Torque control device for ratchet – surgical, stainless steel |
| | | Holding Key length 85 mm stainless steel |
| | (S | Cleaning Brush for Ratchet length 100 mm, Ø 4.5 mm Stainless steel/ Nylon |

MODULAR CASSETTE COMPONENTS

| Art. No. | | Article |
|----------|------|--|
| 041.761 | | Straumann® Modular Cassette, A Module |
| 041.762 | 0550 | Grommet Tray, 6 small |
| 041.764 | | Grommet Tray, 3 small + 3 large |
| 041.766 | 400 | A Module Ratchet Tray |

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