Straumann® Pro Arch

Unparalleled treatment options for fixed full-arch restoration.
For a long time treating edentulous patients often remained a challenge when you look at the expectations and clinical limitations involved but also at the limited treatment options available. We’re happy that we can leverage the full and proven Straumann portfolio including tissue level and bone level implants as well as comprehensive prosthetics. Established workflows and most likely unique bandwidth of options make the life of patients, dentists, and labs easier.
More options for you and your patients

In the past decade, implant-borne fixed full-arch restorations have become a standard treatment for fully edentulous patients, putting the patients’ quality of life into focus. However, options have been limited to a few sources and technical options.

Straumann ProArch Extended treatment approach offers dentists and patients more options for their confidence. On top of the specific benefits of each option they can now choose between tissue level or bone level techniques with all positive impacts involved: proven implant quality, full prosthetic options and freedom of the right choice depending on clinical case.

At the same time, patients’ expectations have changed – they don’t want long treatment procedures, complex bone augmentation or esthetic compromises. As a clinician you need to be prepared to meet these patients’ expectations.

**PROSTHETICS**
Full prosthetic options for both treatment approaches

**SHORTER**
Shortest screw-type implant available

**STABILITY**
High mechanical and primary stability according to need
Straumann Pro Arch
Tissue Level Solution.

Straumann now offers a new and unique implant-borne fixed full-arch treatment solution with the option of immediate temporization.

**SHORTER**

Shortest screw-type implant available:
- Allows the necessary distance to the critical anatomical structures
- 4 mm short implant reduces complex vertical bone augmentations
- Bone Level thread allows higher bone to implant contact

**PROVEN**

Proven reliable implant technology:
- 10-year survival rates between 97%–99% in more than 600 patients with TL implants
- Very small risk of early implant loss compared to other brands

**MECHANICAL STABILITY**

High mechanical stability of restoration:
- Short implant as posterior anchorage allows to reduce cantilever

**OPTIONS**

- Freedom of the right choice depending on clinical case.
Straumann Pro Arch
Bone Level Solution.

PROSTHETICS

Comprehensive Prosthetic Portfolio:
• High level of prosthetic flexibility thanks to comprehensive prosthetic portfolio for BL
• Full prosthetic options for both treatment approaches, incl. comprehensive CADCAM offering

The apically tapered design of the Straumann® Bone Level Tapered Implant provides excellent primary stability even in compromised bone situations.

PRIMARY STABILITY

Excellent primary stability:
• Apically tapered design of Straumann® Bone Level Tapered Implant.

SLActive®
• Safer and faster treatment in 3–4 weeks for all indications²⁻¹⁰
• Higher treatment predictability in challenging protocols¹²,¹⁴⁻¹⁸

Roxolid®
• Improved mechanical properties due to combination of alloy and zirconium¹²,¹³
At a glance

What’s in it for the patient?

QUALITY OF LIFE:
Preserve patient’s self-confidence and quality of life

PEACE OF MIND:
Give your patient peace of mind and a reliable restoration

NATURAL-LOOKING TEETH:
Ensure natural-looking and immediate teeth

REDUCED EFFORT:
Offer treatment options that reduce effort, time, money and pain

What’s in it for you?

REPUTATION:
Satisfied patient, increased reputation

CONFIDENCE:
Reliable patient outcome, confidence

EFFICIENCY:
Efficiency, less chair time, time for more patients

ORCHESTRATING WOUND HEALING

Esthetics, comfort and efficiency are increasingly demanded by your patients. Emdogain® is the solution you have been searching for to meet these demands. Emdogain® accelerates healing and minimizes discomfort for your patient by providing less swelling, less pain and faster recovery from surgery. Furthermore, it initiates and promotes a natural healing process that leads to the esthetic outcome your patient desires.
Contact your local Straumann representative now or visit www.straumann.com.
REFERENCES

1. By avoiding invasive bone grafting procedures.
5. Protein and blood adsorption on Ti and TiZr implants as a model for osseointegration. EAO 22nd Annual Scientific Meeting, October 17 – 19 2013, Dublin.
18. Some product may not be available in all countries. Please check with your local sales representative for details.