ONE

IMPLANT SYSTEM



MORE THAN 25 YEARS OF EXPERIENCE AND INNOVATION

- Tried and trusted Thommen connection fully compatible with all Thommen prosthetic components.
- · Unique stabilization ring ensures mechanical stability.
- **High-strength abutment screw** makes it possible to have a narrow screw channel and ensures optimal prosthetic flexibility.
- · Conical screw seat of the abutment screw prevents screw loosening.
- · Self-cutting thread for excellent primary stability.
- Superhydrophilic INICELL® surface provides higher implant stability and safety in the early healing phase and greater flexibility during treatment. Chairside conditioning is quick and easy using the APLIQUIQ® conditioning system.

TWO

IMPLANT LINES



DIFFERENT IMPLANT DESIGNS -A SINGLE SURGICAL PROCEDURE



SPI®ELEMENT

The parallel walled universal implant for all indications.



The conical-cylindrical implant for extraction sockets and specific anatomical situations.







ESSENTIAL INSTRUMENTS

A single, well-designed surgical set is all you need

- · Preparation of the implant bed with few drilling steps.
- Precise and safe drilling with the $\mathsf{SPI}^{\circledcirc}\mathsf{VECTOdrill}^{\mathsf{TM}}.$

Prosthetics with a single screwdriver

- · Ergonomic design of the SPI®MONO torque ratchet.
- Minimal effort required for care and maintenance.





THREE

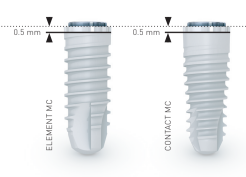
COLLAR HEIGHTS

INDIVIDUAL SOFT TISSUE MANAGEMENT

MC - Minimized Collar

A thin gingiva or limited vertical space for the prosthetic restoration often require a crestal implant position.

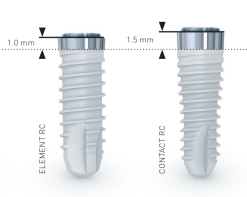
With MC implants, it is possible to achieve excellent esthetics, especially in the anterior region.



RC - Regular Collar

The distance between the implant shoulder and bone helps to respect the biological

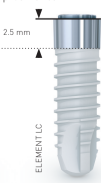
With RC implants, naturally esthetic results can easily be achieved.



LC - Long Collar

In the case of the edentulous jaw, an irregular course of the gingival depth often requires a longer neck length.

LC implants are suitable for transgingival use in the case of restorations with hybrid prosthetics.



"AN EASY, WELL THOUGHT-OUT AND COMPLETE CONCEPT."

> DR. UELI GRUNDER, ZURICH-ZOLLIKON

COMPLETE RESTORATIVE CHOICE THROUGH SUPERIOR PROSTHETIC DESIGN

The narrowest screw channel

- · Enables a fit in any space.
- · For functional and aesthetic occlusion.



A complete range

- · Customizable gingiva former for ideal tissue aesthetics and for use as a temporary abutment in immediate restorations.
- · Cost-effective solutions for standard situations.
- \cdot Standard and custom abutments for the restoration of conventional crowns and bridges.
- · Full-ceramic abutments for the highest aesthetic requirements.
- Compatibility with leading CAD/CAM systems for individualized dental constructions and demanding implant prosthetics.











INDIVIDUALIZED SOFT TISSUE SCULPTING FOR LASTING ESTHETICS

"BEST PREREQUISITES FOR OPTIMAL TISSUE INTEGRATION."

DR. KONRAD MEYENBERG, ZURICH





THE THOMMEN **IMPLANT SYSTEM**



"PERSUADINGLY **EASY AND SAFE WITHOUT** COMPROMISE."

> DR. OTTO ZUHR, MUNICH