The Thommen Implant System

Simply all you need.
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 optimal mechanical stability and minimized microgap.
- 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 APLQUIQ® conditioning system.

Two implant lines

Three collar heights

3DLiberty
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 optimal mechanical stability and minimized microgap.
- **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.

reddot design award winner 2011
Two implant lines

DIFFERENT IMPLANT DESIGNS – A SINGLE SURGICAL PROCEDURE

SPI®ELEMENT
The parallel walled universal implant for all indications.

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

A SINGLE, WELL-DESIGNED SURGICAL SET IS ALL YOU NEED

- Preparation of the implant bed with few drilling steps
- Minimal set of instruments
- Ergonomic instrument design
Three collar heights

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 structures.

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.
3DLiberty by Thommen. Simply ingenious.

The freedom to choose the optimal implant for every indication in just one system!

One implant system
Two implant lines
Three collar heights