A reliable connection that endures.
The Novaloc Retentive System for overdentures offers both a straight and a 15° angled abutment, covering a broad range of clinical implant situations while accommodating up to 60° implant divergence. With its durable PEEK Matrices, the Novaloc Retentive System provides a reliable connection that was built to last. Let your patients profit from a low maintenance, high comfort solution that endures.

### VERSATILITY

**Novaloc® Abutment, straight and angled**

- Compatible with the standard SCS Screwdriver:
  - One tool fits all
  - Self-retaining system
- Gingiva height and implant platform laser marked on abutment for clear identification
- Available on all Straumann implant platforms (RN, WN, NNC, RC, NC)
- 6 gingiva heights for the straight abutment
- 5 gingiva heights for the angled abutment

### FLEXIBILITY

**Novaloc® Abutment, 15° angled**

Restore situations with high implant divergence:

- Align a common prosthetic insertion axis up to 60° implant divergence
- Reduce unilateral stress and wear

---

[Image of abutments]
PATIENT COMFORT

- Matrix audibly and tangibly snaps into place, ensuring correct seating of the prosthesis
- Angled abutments align the prosthetic insertion axis enabling exact insertion
- Small SCS drive mechanism of the straight abutment reduces accumulation of debris

ORIGINAL

Rely on the original implant-abutment connection

- Perfectly matching components
- Excellent service and support

PERFORMANCE

The materials PEEK\(^1\) contribute to:

- PEEK\(^1\) matrix inserts offer excellent chemical and physical properties
- Matrix accommodates up to 40° prosthetic insertion between two implants
- 6 retention strengths offer optimal adjustment of the denture retention
- Matrix housing available in titanium or color-neutral PEEK\(^1\)