retention.sil 200

SKY TiSi.snap & retention.sil Resilient and secure connection

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DENTAL INNOVATIONS



SKY TiSi.snap & retention.sil Retention system

The unique retention system from bredent medical

e TiSi.snap abutments with large ention surfaces and the resilient special cone retention.sil set new standards for the iable and long-term fixation of prostheses. The resilience of retention.sil is comparable to the resilience of soft tissue and protects the implants and abutments from overloading and ensures a The prosthesis can after placement of Minimally invasive t using narrow and ultra-short implant:

Flexible



fixed immediately e implant. atment by

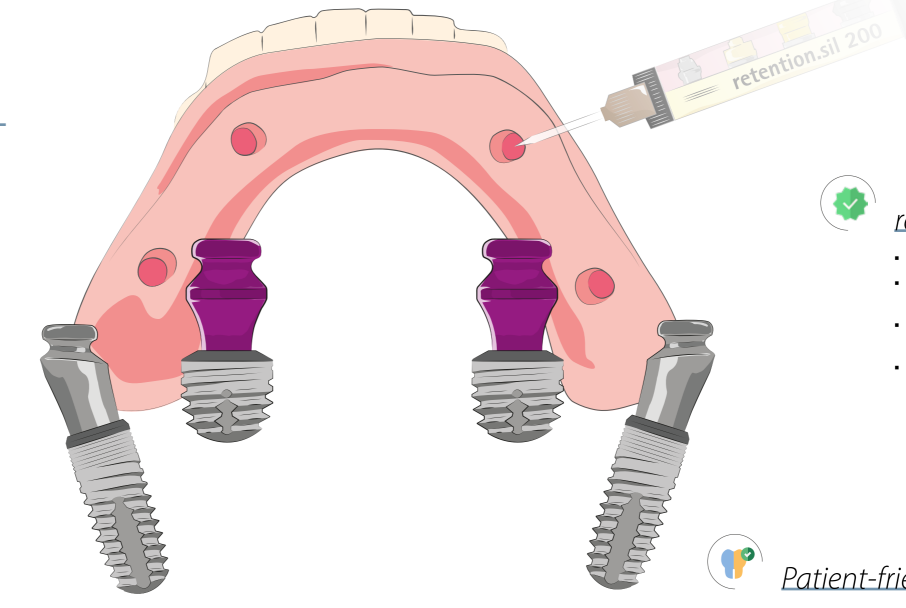
o utilise the existing

bone, so that even patients with health impairments can be treated to improve their quality of life.

SKY TiSi.snap & retention.sil The benefits

User-friendly

- Minimally invasive thanks to the use of narrow, short, ultra-short and angled implants
- For SKY and copaSKY implants
- Compensation for implant divergences with one-piece, 17.5° angled TiSi.snap abutments
- Different heights
- Use of standard tools and instruments
- Reliable incorporation of resilient silicone for prosthesis fixation thanks to special primer





- Immediate and delayed restoration
- retention.sil for resilient anchoring
- Dockloc[®] matrices for snap function
- Allows individual TiSi designs

bredent





retention.sil

- Three different frictions
- Easy chairside application: Primer for PMMA and retention.sil
- Stable even under high lateral forces in the atrophied jaw
- Resilient like gingiva

Patient-friendly

- Simple and easy prosthesis removal and insertion
- Quality of life thanks to secure hold
- Cost-effective, since no matrices are required
- Lasts for up to 5 years

Resilient prosthesis fixation Natural chewing feeling



Narrow implants in the front and posterior ultra short implants improve the stability of the prosthesis thanks to their large support area. No pressure is applied to the bone that can lead to bone loss.

As with earthquake-proof construction, the elastic retention.sil dampens the chewing forces and thus fixes the prosthesis.

retention.sil has a similar elasticity to the gums and encloses the entire structure so that the lateral forces are also absorbed. The prosthesis is prevented from rocking.

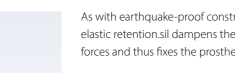
"The robust prosthesis fixation with TiSi.snap – retention.sil provides our patients with maximum comfort while chewing and a secure hold"

"Thanks to the restoration with TiSi.snap and retention.sil in combination with ultrashort and narrow implants, angled if clinically necessary, so that they can eat, talk, sing and laugh again."

I can provide minimally invasive care to my elderly patients



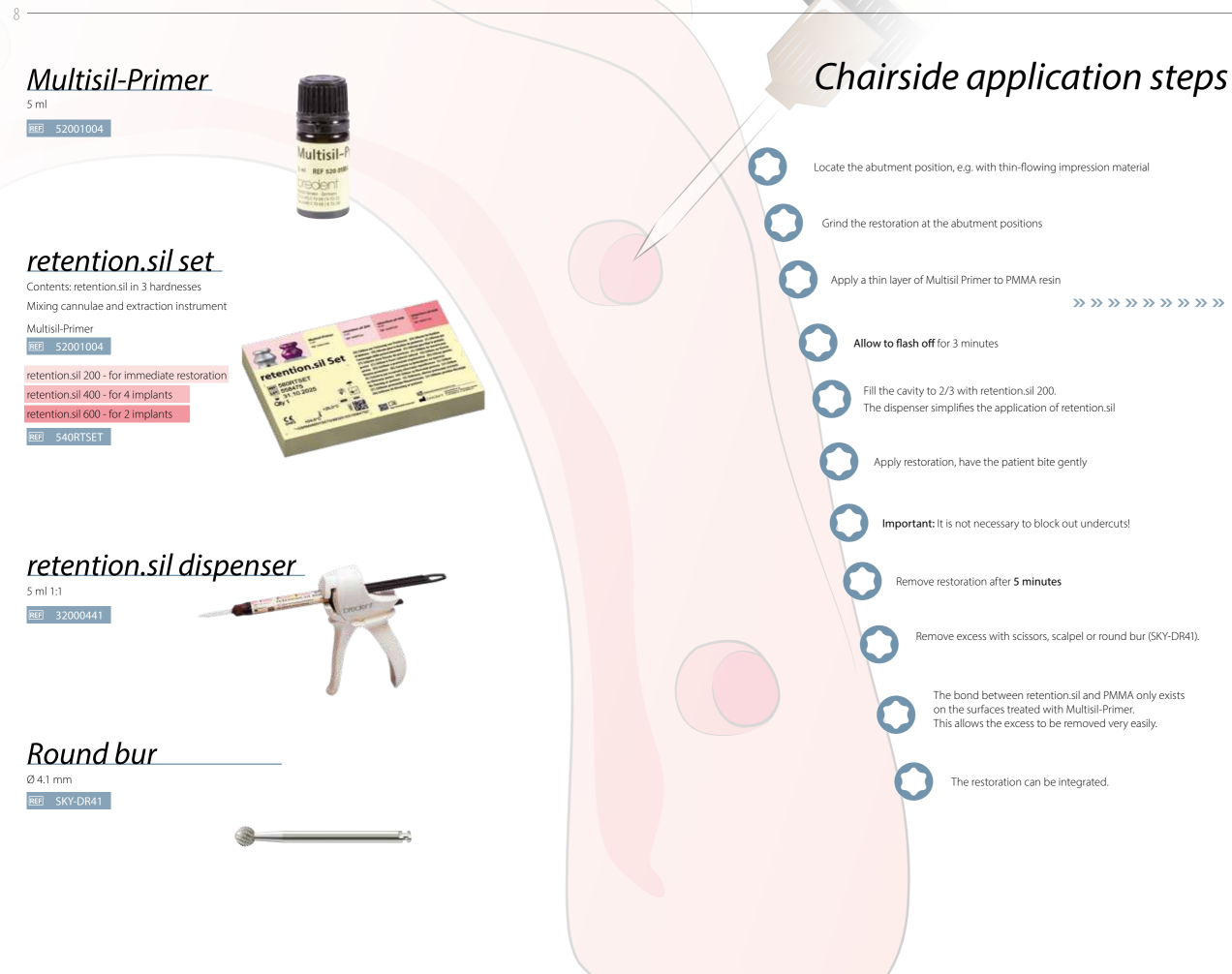
PD Dr. Jörg Neugebauer Landsberg/University of Cologne, Germany







DDS. Aram Raie Lemwerder, Germany





CAUTION

Ensure adequate stability of the prosthesis! Reinforcement of the prosthesis base is recommended!

For older prostheses, it is recommended to grind the cavity more generously and line it with new PMMA.

Economical and durable

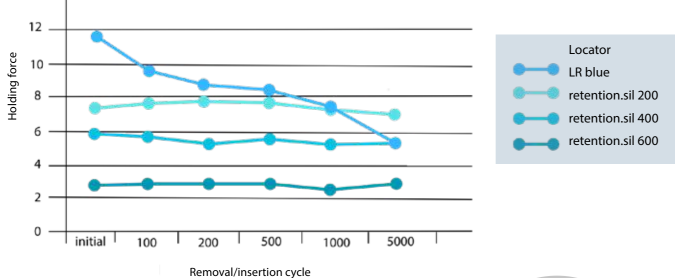


Figure Retentive properties of an overdenture attachment system made of vinyl polysiloxane

Based on retentive characteristics of a vinyl polysiloxane overdenture attachment system Ramona Schweyen & Florian Beuer & Christian Arnold & Jeremias Hey Clinical Oral Investigations 2024

A scientific study confirmed the durability of retention.sil. retention.sil had a stable pull-off force over the entire examination period, which corresponds to a wearing time of about 5 years. The locator array used in comparison has lost over 60% of its pull-off force.



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"Elastic prosthesis fixation with TiSi.snap and retention.sil showed stable long-term results in our studies. Its ease of use and durability in clinical application are a delight to patients and staff alike."



Would you like to learn more? Visit our website!





DENTAL INNOVATIONS

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