

PRESS RELEASE

Grenchen, 2nd July 2018

Thommen Medical presents the Novaloc[®] Retentive System!

A modern treatment option for edentulous patients who utilize implant-retained removable prosthetics.

The exacting expectations for removable prosthetic restorations require well-thought-out solutions. The Novaloc[®] Retentive System is characterized by its many brilliant features:

- Simple application
- Innovative materials
- Improved wear resistance
- Increased patient comfort

Due to the innovative carbon-based ADLC-coating (amorphous diamond-like carbon), an extremely smooth surface is created. The combination of ADLC and PEEK significantly reduces the loss of retention when comparison to other combinations. These features allow the Novaloc[®] Retentive System to satisfy the highest requirements for wear resistance and long-term reliability of a hybrid denture.

The Novaloc[®] abutments developed for Thommen Medical implants and the easy-to-use tools also facilitate prosthodontic and dental applications.

A multitude of implant related clinical situations can be resolved using the Novaloc[®] Retentive System with its comprehensive selection of abutments.

Contact

Thommen Medical AG Neckarsulmstrasse 28 CH-2540 Grenchen Tel: +41 61 965 90 20 Fax +41 61 965 90 21 presse@thommenmedical.com www.thommenmedical.com

The press release is also available online: <u>http://www.thommenmedical.com/en/company/media/press-releases.html</u>



About Thommen Medical

Thommen Medical is a Swiss designer and manufacturer of a dental implant system known for incredible precision and impactful design. We are unique with an incredible heritage of over 30 years of Swiss precision, innovation, and functional design that has formed the basis for our products. Of high quality yet simple to use, our products deliver predictable, aesthetic results without compromise. Thommen Medical's headquarters and private manufacturing facility are in Grenchen, Switzerland, a location that is the heart of Swiss precision manufacturing. Thommen Medical is an international company with subsidiaries and distributors throughout the world.