



Accurate™ Hybrid Base

For a more flexible, simple and streamlined workflow

The design philosophy of the Elos Accurate™ Hybrid Base is to reduce complexity and simplify the digital workflow. The design of the Hybrid Base is evolved upon high strength and flexibility, striving for successful esthetic results considering an optimized emergence profile.

Elos Accurate™ Hybrid Base is a biocompatible prosthetic solution for screw retained single, cement retained single and bridge restorations. With its simplified workflow by reducing complexity, your way of working will be faster and more streamlined.

With the special designed anti-rotation lock, BaseLock™, a perfect fit in the rotation can be ensured. And since cementation will

be handled by the dental lab, a control of cement excess is well achieved. The gap for cement is a pre-set design parameter in the software, making your process simpler and more confident.

In short, with Elos Accurate Hybrid Base you will experience both increased flexibility and a lot of built-in simplicity.

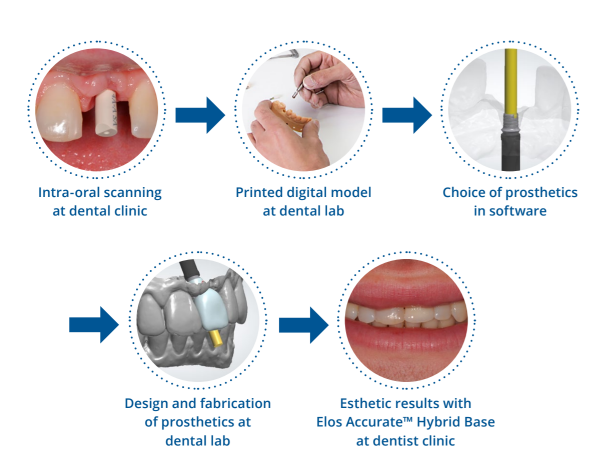


Photo courtesy of Björn Gjelvold, Specialist in oral prosthetics, Centre for Specialist Oral Prosthetics, Folktandvården Skåne, Dental Syd, CDT Peter Christoffersson

Elos Accurate™ Hybrid Base Control Major Cement gap is only present on implant systems the pillar of the cylinder and fades Titanium base is compatible to 0 at the shoulder, (0.04 mm preto corresponding implant set software parameter), enabling diameter. a perfect fit with no gaps where the zirconia crown meets the Optimum design The 3 mm cylinder distributes the cement for a secure cementation, thus For all placements preventing loosening of the Thanks to the design philosophy implant crown. founded on simplicity, the low cylinder of 3 mm and the slim shoulder facilitates solutions in complex cases, for example in less favourable implant placements. Secure Optimum roughness for cementation is achieved through the cylinder design and by only sand blasting the zirconia material. The retention tests show significant results of the mechanical retention, with no sandblasting of the cylinder. Full design flexibility The abutment chamfer is following the diameter of the dental implant and then tilted 40 degrees inward. This allows full design flexibility of the crown and to completely consider the emergence margin profile of each individual **Hybrid competitor** patient's need. BaseLock™ Zirconia Abutment top Zero rotation is · Cement gap secured thanks to the design of BaseLock anti-rotation feature.

Rotational gap

Risk of chipping

Rotational gap



Extensive know-how for almost a century

Elos Medtech was founded in 1923 in Sweden and is one of Europe's leading development and production partners for the medtech industry. We offer innovative turnkey solutions, from concept to finished product, and have extensive experience of product development, design of dental implants, orthopaedic products and medical device instruments. In the dental field, we offer both standard prosthetic components and solutions for digital dentistry, always with uncompromising focus on quality and advance expertise.

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