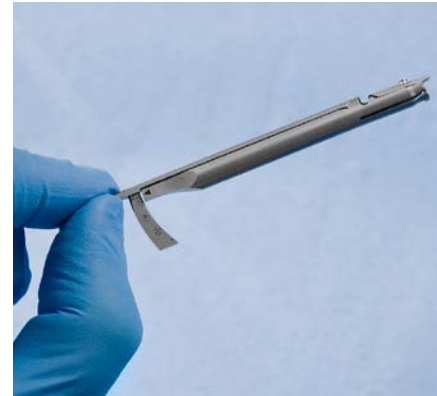




Elos Torque Wrench
Surgical Use



Specifications

Torque range: 0-100 Ncm

Scale default: 30-50-70 Ncm or customer specific

Allowed deviation of precision: +/- 5%

Ratchet function: One direction (reversible)

Maximum load range: Up to 150 Ncm without torque indication
(No safety for overload outside torque range)

Force to dismantle bits from wrench: 5-10 N

Cleaning and sterilization: Easy to clean. Autoclaving according to IFU

Separation: The two parts can be separated in less than five seconds

Disengagement safety: No loose parts can disengage inside the patient's mouth during use

Socket: Can be delivered with bits of various configuration



Scale 1:1





Safe and Easy Implant Placement

Introducing the best possible tool for working with dental implants: A unique, high torque wrench for surgical use. This new addition complements the Elos line of dental instruments perfectly. Retaining the design and functionality of the prosthetic torque wrench, this unique high torque wrench has outstanding finish and quality and provides many unique, user-friendly benefits:

Easy to separate and assemble

Consisting of only two parts, it is very easy to prepare for autoclaving.

Easy to clean

Due to the simple design, the torque wrench has no blind holes.

Calibration in body alone

Bodies and heads from additional torque wrenches can be mixed without any risk.

The wrench has both a torque and ratchet function and you can choose to have it delivered with bits of various configuration, for example, 4x4 mm square for high torque transfer.

With its lightweight titanium body, the wrench is both extremely easy to use and presents a professional look. On request, the wrench can be customized with an individual logo and scale.



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