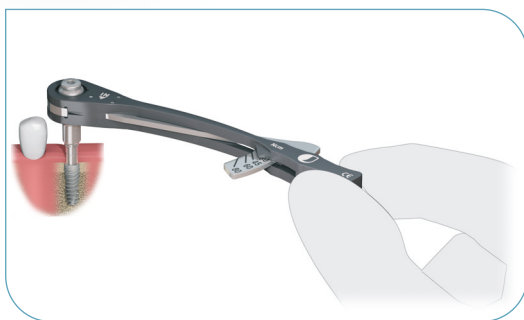
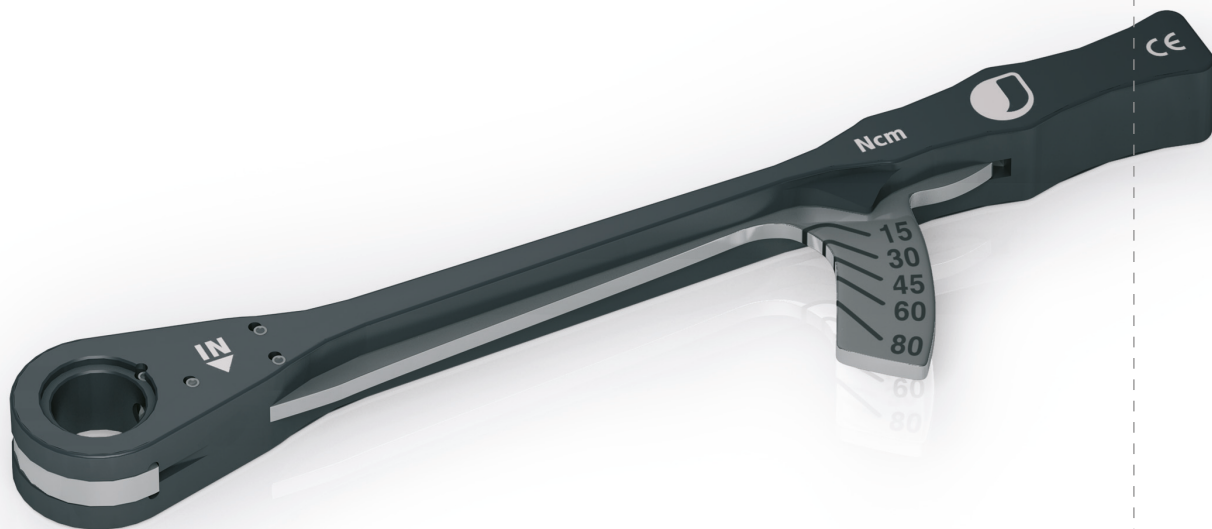


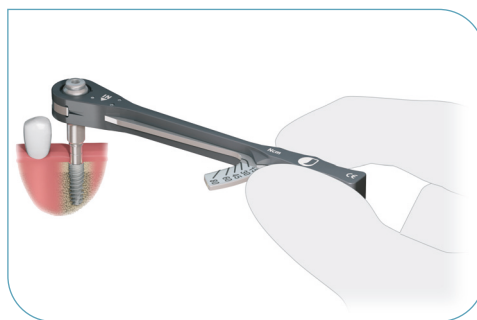
## JD TORQUE®

The patented design dynamometric JD Torque® key has been designed and developed for surgical and prosthetic use. The instrument can be used as a dynamometric or fixed key. The great mechanical resistance together with the high elasticity of the PEEK™ polymer allows the JD Torque® dynamometric key to take measurements up to 80Ncm, an absolute innovation for this type of instrument.

On the other hand this material is extremely light compared to metals and can be subjected to sterilization in autoclaves with temperatures up to 134°C without altering its mechanical characteristics. Design, functionality, practicality, and light weight make this instrument unique in its category.



Use of JD Torque® as dynamometric key



Use of JD Torque® as fixed key