Maintenance manual

Maintenance and sterilization of tools

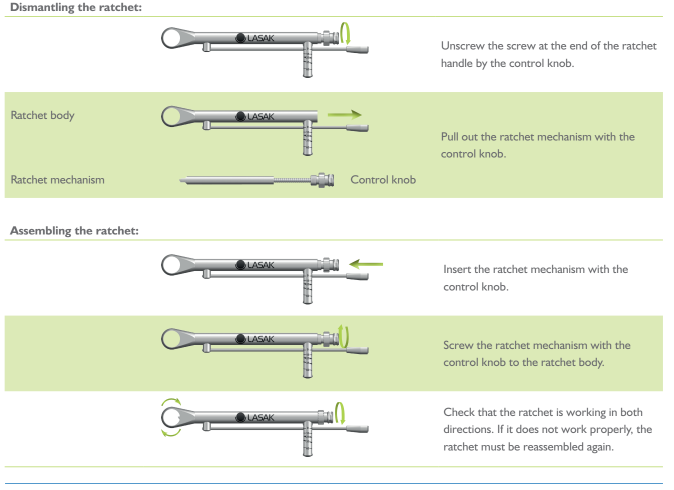
The lifetime and optimal functioning of surgical tools depends on their corresponding care. After each use, contaminated tools must be mechanically cleaned with the use of a nylon brush and then in an ultrasonic bath. The cleaning agent and disinfectant residue must be rinsed thoroughly with water and the tools must be dried. Disinfectant solutions with a high chlorine content, or oxalic acid content, are not recommended for use with stainless steel instruments. The tools are sterilized in a BioniQ cassette using an autoclave (pressure-steam sterilizer) following the normal procedure for sterilization. Sterilization using hot air would affect the material structure of some tools and would, therefore, reduce its operation lifetime.

The lifetime for the use of drills, countersinks and threadformers is limited to 20 applications. To a large extent, the wear on the drills depends on the density of the bone being prepared. Worn tools must be replaced with new ones.

Ratchet maintenance

Immediately after use, the ratchet has to be dismantled following the steps as shown below, disinfected, mechanically cleaned using a nylon brush and then in an ultrasonic bath. The cleaning agent and disinfectant residue must be rinsed thoroughly with water and the ratchet must be dried. Sterilization of the ratchet in parts is performed in an autoclave; sterilization using hot air would affect the material structure of some parts and would, therefore, reduce its operation lifetime.

The ratchet is reassembled following the steps as shown below after all its elements are completly dry. After reassembling, check that the ratchet is working in both directions.





LASAK Ltd. • Českobrodská 1047/46 • 190 01 Prague 9 – Hloubětín • Czech Republic tel.: +420 224 315 663 • fax: +420 224 319 716 • e-mail: info@lasak.com • www.lasak.com

