AESCULAP® Acculan 4 Small drill and TPLO saw

PROCESSING

PROCESSING

- → Detach attachments, tools, and cap
- **→** Remove battery



Manual cleaning

- Pre-clean the individual parts with cold water and a soft brush.
- Clean with enzyme solution (pH-neutral) e.g., Helizyme.
- Move flexible components (e. g. sleeves) during cleaning.
- <u>Do not immerse</u> in water <u>during cleaning.</u>

Interim rinsing

 After cleaning with water, rinse the parts to remove cleaning agent residue.

Drying

Dry the instruments with a clean, lint-free towel.

Disinfection

 Wipe disinfection using disposable disinfectant cloth, e.g., Meliseptol® Wipes Sensitive.

Final rinse

With distilled water (demineralized).

Drying

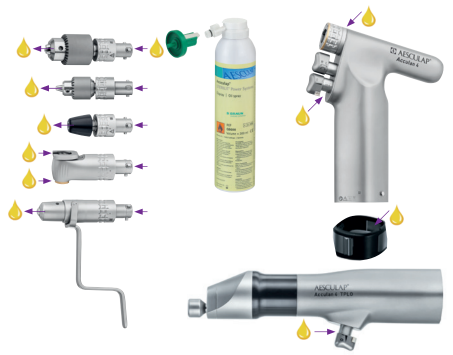
- Dry the instruments using a clean, lint-free cloth.
- If necessary, use pressurized air to remove excess moisture from the inside.
- Give the inner parts plenty of time to dry.

FURTHER PROCESSING

→ Oil for 2 seconds







Oiling 💧

- Drill and accessories should be oiled after each use with GB600 Sterilit® Power Systems oil spray + corresponding adapter GB600880.
- Oiling is the key factor in drill reprocessing and durability.

Functional test

- After each cleaning and disinfection, check all product parts for: cleanliness, damage, function, unusual operating noises, excessive heat, or significant vibration.
- Make sure all reusable tools are sufficiently sharp.

Steam sterilization

- Sterilization using a fractionated vacuum process at 134 °C, hold time 5 min.
- <u>Do not autoclave wet</u> instruments and attachments.
- Do not autoclave battery.

CHARGING PROCESS



- After charging the batteries, remove them from the charger.
- Do not leave any batteries in the charger while it is unplugged.
- If a battery is used during surgery until completely discharged, wait 10-15 minutes for the battery to "recover" before placing it into the charger. (Otherwise, red warning lights could light up on the charger.)
- After surgery, take the battery out of the drill. If the battery was in the drill for several hours, wait 10-15 minutes for it to "recover" before placing it into the charger.