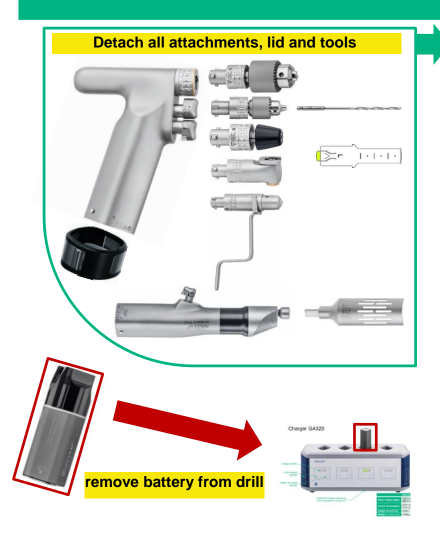
Acculan® 4 small drill and TPLO saw





Reprocessing

Manual Cleaning

- Pre-cleaning of detached parts with cold water and soft brush
- Cleaning with enzymatic cleaning solution (pH-neutral)
- Move flexible components (such as sleeves) during cleaning
 Do not immerse in water

Intermediate rinse

Rinse parts with water after cleaning to remove cleaning agents

Drying

Dry instruments with clean lint-free towel

Disinfection

Wipe disinfection

Final Rinse

With distilled water (demineralized)

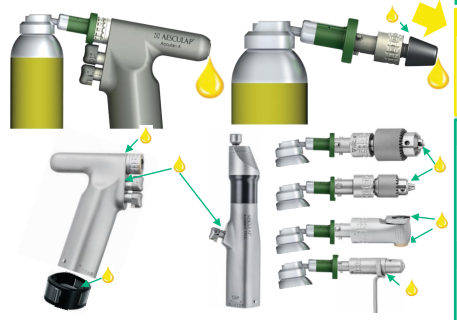
Drying

- Dry instruments with clean lint-free towel,
- Use canned air or compressed air if necessary to remove excess moisture from internal gears
- Allow sufficient time for internal parts to dry

Acculan® 4 small drill and TPLO saw



For 2 seconds



Reprocessing

Lubricating

- Lubricate drill and attachments every time with GB600 Sterilit
 Power Systems oil spray + corresponding adapter GA600880
- It is key factor for reprocessing and the longevity of the drill

Function Check

- Check all product parts after each cleaning and disinfection for: cleanliness, damage, function, abnormal operation noise, excessive heat or heavy vibration.
- In addition check all reusable tools for sharpness

Steam Sterilization

- Prevacuum 270 °F/275 °F, 4 min, minimum 20 min. drying time
- Do not autoclave wet instruments and attachments
- Do not autoclave battery

Charging



- Do not leave any batteries inside charger while charger is unplugged
- If battery has been used during surgery until battery stops, wait
 for the battery to "recover" for 10-15 min before putting into the
 charger (otherwise red lights may indicate on charger)
- Remove battery from drill after surgery. If battery stayed inside the drill for several hours wait for the battery to "recover" up to 10-15 min before putting it into the charger

