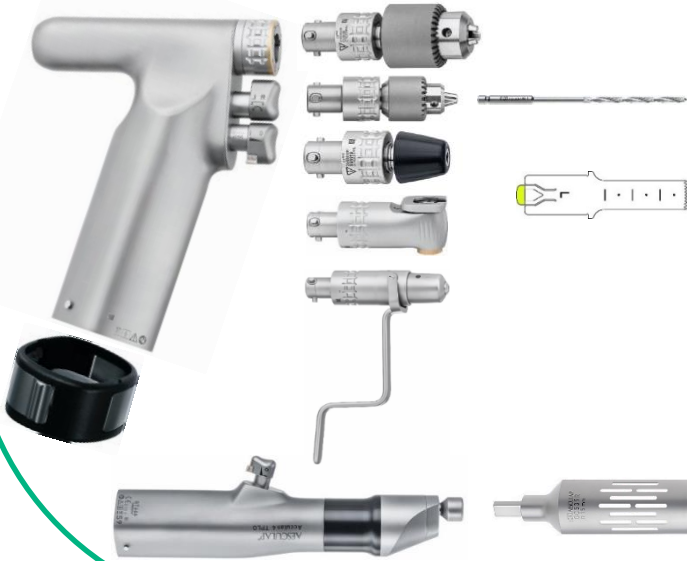


# Acculan® 4 small drill and TPLO saw

Detach all attachments, lid and tools



## 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

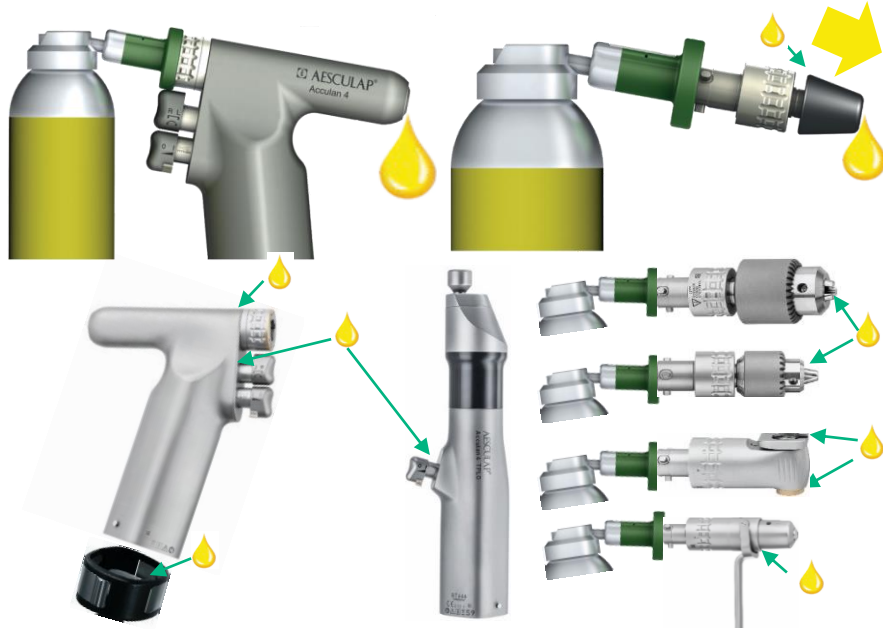
- Dry instruments with **clean lint-free towel**,
- Use canned air or compressed air if necessary to remove excess moisture from internal gears
- Allow sufficient time for internal parts to dry

remove battery from drill



# 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

- **Remove battery from charger** after 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



Charger GA320



	Technical
Main voltage ranges	100 V~ 220 V~
Current consumption	0.8 A (1) 0.5 A (2)
Charge current max.	1.2 A
Weight (incl. battery & hd)	2.300 g