



RibLoc® U+ 90

Instrumentation And W&H System



General Notes:

- The use of protective clothing (tear-resistant gloves, goggles and mask) is recommended.
- Comply with detailed information in the manufacturer's operating instructions.
- The disinfectant used must not contain chlorine.
- Use clean, dry air.
- W&H recommends the use of demineralized water.

Review W&H IFUs for reprocessing instructions of the contra-angle handpiece, and motor with cable should always be reviewed before cleaning processing.



Step 1: Disassemble handpieces

- Hold contra-angle head firmly with one hand and twist sheath to release and remove.
- Remove the knee from the contra-angle sheath.
- Remove the middle gear from the knee.

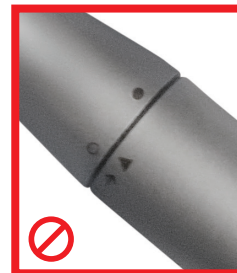
Step 2: Clean with brush and rinse with water – Manual Cleaning

- Rinse and brush off under demineralized water.
- Remove any liquid residues (absorbent cloth, blow dry with compressed air).

⚠ Do not place the contra-angle handpieces in liquid disinfectant or in an ultrasonic bath.

Step 3: Reassemble Handpieces

- Insert middle gear into the knee.
- Insert the knee into the contra-angle sheath.
- Insert the sheath into the contra-angle head.
 - Note the symbols and turn until locked (see images).



Notes:

- Types and Serial Numbers must be identical (inside contra-angle and outside on the sheath).
- Machine wash the reassembled handpieces following the manual cleaning.
- Load into W&H Tray.

Step 4: Machine Clean - SPD

- See ACUTE Innovations IFU for details.

Step 5: Lubricate Handpieces

- Shake and spray lubricant can before each application.
- Insert the spray nozzle into the bottom of the contra-angle handpiece.
- Cover head of handpiece with tissue, hold firmly and spray through for one second.

Step 6: Autoclave

- See ACUTE Innovations IFU for details.