

daVinci EndoWrist Reprocessing

Process Flow Solutions for Cleaning

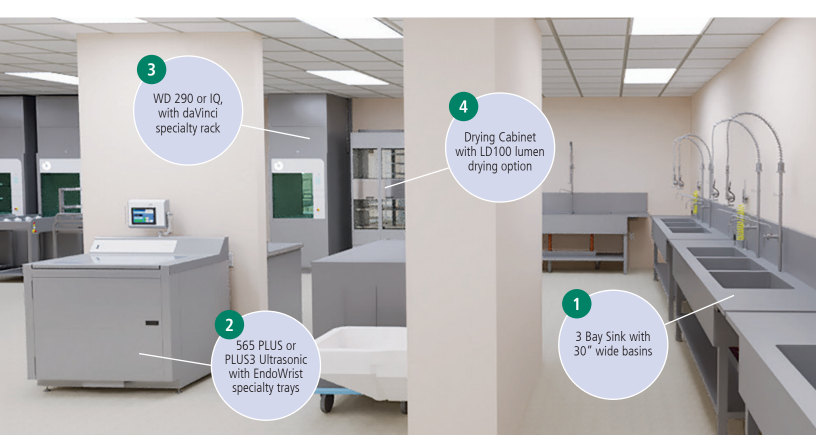
Reprocessing of daVinci® Robotic System EndoWrist® Instruments by Intuitive Surgical® is a multi-step process starting with mechanical cleaning at the sink and ending with drying, making it ready for Prep and Pack. Belimed offers solutions for each step in that process to meet Intuitive Surgical's IFU requirements and comply with your facility's policies and procedures. Below are the two process flow options:

Process Flow - No Thermal Disinfection

- 1. Sink
- 2. Ultrasonic
- 3. No optional disinfection
- 4. Drying Cabinet

Process Flow with Optional Thermal Disinfection

- 1. Sink
- 2. Ultrasonic
- 3. Washer/Disinfector with specialty rack
- 4. Drying Cabinet



With our many options and features associated with the equipment needed at each step, Belimed can custom configure a solution that works for you.

daVinci EndoWrist Reprocessing



3 Bay Sink

- · 30" wide basin option for EndoWrist
- · DI rinse faucet for final flushing
- · Air gun to blow-out lumens and body
- · Fixed or adjustable height







565 PLUS or 565 PLUS3 Ultrasonic

- 2 tray capacity (PLUS) or 3 tray capacity (PLUS3), holds up to 20 EndoWrist per cycle
- · Wash, rinse, DI rinse
- · Flushing connections
- · Perforated tray bottom to hold flush tubing



WD 290 or WD 290 IQ Disinfect and Dry (optional)

- · Xi and Si specialty racks
- · 6 or 12 EndoWrist capacity
- · Thermal disinfect and dry cycle
- · Flushing of both the lumen and the body
- · Angled orientation to promote draining
- · Starts the drying process







Drying Cabinet with LD100 lumen drying

- 10 EndoWrist capacity (2 racks of 5 each)
- 30 sec manual air blow-out plus 30 minute LD 100 forced air drying achieves clinically dry EndoWrist
- Dries the lumen and body after ultrasonic wash or optional washer disinfect step
- Reduces aborted sterilizer cycles and retained moisture events in the Operating Room
- · Provides staging to prevent EndoWrist damage

REV8.2.2021_Q320

Engineers of Confidence.

