1. Turn on debritom*

2. debritom* set-up

2a Insert pump as shown until it stops / turn clockwise until click

2b Connecting tube: close clamp/spike into rinsing fluid/open venting cover

2c Attach rinsing fluid, connect the connecting tube to pump

2d Attach the luer connection - make sure the connection is tighten strongly

2e Open clamp

3. Test of water jet

Press foot on/off switch

- For a visual test of water jet (flat or point, water jet thickness)
- To test the water jet intensively on your hand – start with a distance of 25 cm (approx. twice the handpiece-length). Guide the jet starting at the wound edge, and move the jet slightly back and forth.
- If something doesn’t work, replace the handpiece

4. Optimal working parameters

Intensity levels at START for each handpiece: Level 4 (Level 1-5/weak-strong)
- debritom* handpiece standard jet
- debritom* handpiece flat jet narrow
- debritom* handpiece flat jet wide

Working distance recommended
- debritom* handpiece standard jet: 8 – 15 cm
- debritom* handpiece flat jet narrow: 4 – 10 cm
- debritom* handpiece flat jet wide: 3 – 8 cm

Working angle: 3 – 45 degrees to wound surface

TIP flat jet: The flat jet should be applied like a spatula to the wound

5. Intensity - Level

6. Patient change / end of the treatment

6a Patient change, pump one day

- Close clamp
- Remove handpiece and dispose of it
- Attach LuerCap

6b End of the treatment

- Remove connecting tube/Remove pump and handpiece as one unit and dispose of it

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This QuickCard does not replace the Instruction for use REF 9000.5503
7. Error messages

NOTE: The on/standby button lights up red as an error message occurs. This button can be used to acknowledge the fault after rectification.

- **Battery foot on/off switch almost empty**
  Troubleshooting: Replace batteries (Battery type 2 x LR03 / AAA, chapter 11)

- **Pump in use for too long time period**
  Troubleshooting: Replace pump

- **Handpiece in use for too long or trying to use with different single use pump**
  Troubleshooting: Replace handpiece

- **Handpiece missing or handpiece not recognized**
  Troubleshooting: Replace handpiece. If the error cannot be resolved, contact the Medaxis service department immediately.

- **Nozzle blocked or motor overheated**
  Troubleshooting: Change handpiece and pump if necessary. If the error cannot be resolved, contact the Medaxis service department immediately.

- **Pump not inserted correctly**
  Troubleshooting: Replace pump and reinsert it correctly, or replace it.

- **General system error**
  Troubleshooting: Please contact the Medaxis service department immediately.

- **No foot on/off switch detected**
  Troubleshooting: Press the foot on/off switch. If foot on/off switch cannot be detected, replace the batteries (see IFU chapter 11) and operate the foot pedal. If the foot on/off switch is still not detected, repeat the pairing procedure (see IFU chapter 11).

- **Foot on/off switch time-out**
  The symbol appears if the foot on/off switch is pressed too slowly or the foot on/off switch is not pressed all the way down. Troubleshooting: Release the foot on/off switch completely to acknowledge the error. Press the foot pedal all the way down to start the water jet. If the fault cannot be rectified, contact the Medaxis service department immediately.

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8. Symbols on debritom+ display

- **Search for Bluetooth device for pairing**
  Pressing the on/standby and ,+ buttons for > 1 s at debritom+ will show the ‘Search for Bluetooth device’ symbol for pairing a new or replacement of the foot on/off switch.

- **Bluetooth signal of foot on/off switch detected - confirm**
  As soon as debritom+ has detected the Bluetooth signal of the foot on/off switch, this symbol appears on the display.

- **debritom+ connected with foot on/off switch**
  This symbol appears on the display as the foot on/off switch is connected to debritom+.

- **Intensity levels**
  The intensity levels can be adjusted between 1 - 5. (1 weakest / 5 strongest)