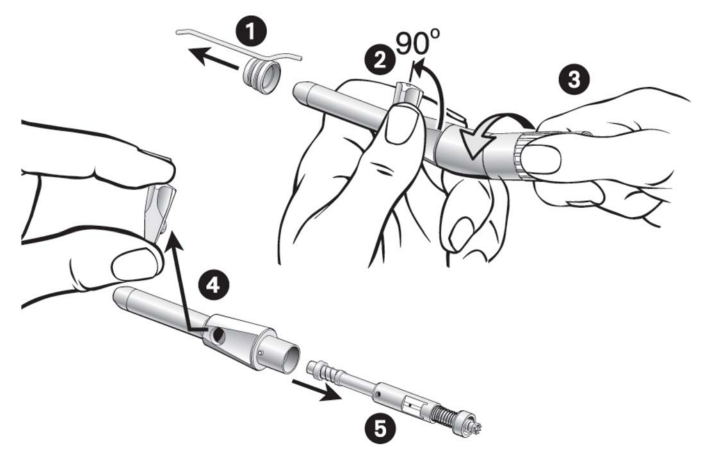
Disassembly of surgical instruments S-11 & SL-11



- Follow local guidelines regarding protective clothing and eyewear
- Clean instrument immediately after every surgical application
- These instructions are to be used in conjunction with our information sheet "Hygienic Maintenance & Sterilization Instructions" (Ref: UK/HHMSI/1109/5L)
- Remove the rotary implement
- Remove the instrument from the motor



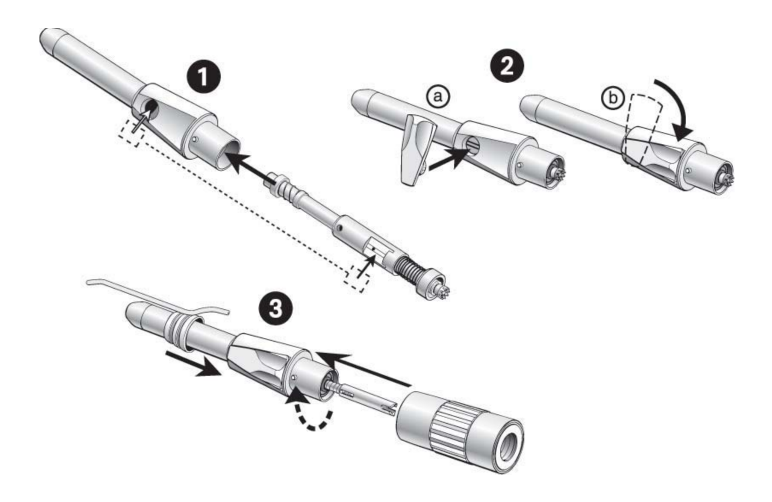
- 1. Remove the external spray supply tube from the instrument in the direction of the arrow.
- 2. Open the latch (either to left or right) to 90° .
- 3. Gripping the front section of the instrument in one hand, turn the rear section in the direction of the arrow until it clicks open and remove (bayonet fitting).
- 4. Remove the latch by pulling upwards (this can only be done once the rear body section has been removed).
- 5. The main shaft can then be pulled out from the front section.
- 6. Clean debris from around the top bearing & chucking system with a soft brush under running water.
- 7. Check the general condition of the instrument.

When disassembled, there should be 5 individual parts: front and rear body sections, locking latch, main shaft & spray supply tube.

Reassembly of surgical instruments S-11 & SL-11



- Follow local guidelines regarding protective clothing and eyewear.
- Following disinfection, cleaning, and reassembly, the instrument is ready for lubrication and sterilization. Use these instructions in conjunction with our information sheet "Hygienic Maintenance & Sterilization Instructions" (Ref: UK/HHMSI/1109/5L).



Before reassembly, ensure that all parts have identical serial numbers.

- 1. Insert the shaft into the front section of the instrument, ensuring that the flat locking surface is located in the latch opening.
- 2. Insert the latch into the latch housing and close the latch.
- 3. Attach the rear body section by pushing and twisting the bayonet fitting in the direction of the arrows.
- 4. Slide the external spray supply tube over the front section of the instrument.