Disassembly and cleaning instruction

Shell Impactor curved Navigation for POLARCUP
SAP/Art. No. 75000648/21000411

This disassembly and cleaning instruction is designed to supplement the existing instruction “Processing (cleaning, disinfection and sterilization) of instruments” Lit. No. 03389.

Key
1. Impactor
2. Cardan insert
3. Swivel nut
4. Adapter sleeve
5. Screwdriver (SAP/Art No. 75023818/21000670)

Disassembly
In accordance with the instruction “Processing (cleaning, disinfection and sterilization) of instruments” Lit. No. 03389.

The following applies in addition to or in place of the instruction:
• Remove the adapter sleeve (4) from the impactor (1)
• Loosen the swivel nut (3) with the screwdriver (5), see next page
• Pull the cardan insert (2) from the impactor (1)

Pre-cleaning
In accordance with the instruction “Processing (cleaning, disinfection and sterilization) of instruments” Lit. No. 03389.

The following applies in addition to or in place of the instruction:
• Manually pre-clean all drill holes, passages and threads
Machine cleaning and disinfection
In accordance with the instruction “Processing (cleaning, disinfection and sterilization) of instruments”
Lit. No. 03389.

The following applies in addition to or in place of the instruction:
• Please take special care to ensure that any cavities can be properly rinsed

Drying
In accordance with the instruction “Processing (cleaning, disinfection and sterilization) of instruments”
Lit. No. 03389.

The following applies in addition to or in place of the instruction:
• All drill holes and cavities can also be dried with pressurised air

Inspection and maintenance
In accordance with the instruction “Processing (cleaning, disinfection and sterilization) of instruments”
Lit. No. 03389.

The following applies in addition to or in place of the instruction:
• Check the thread for signs of damage

Assembly
In accordance with the instruction “Processing (cleaning, disinfection and sterilization) of instruments”
Lit. No. 03389.

The following applies in addition to or in place of the instruction:
• Assembly is in reverse to disassembly
• The adapter sleeve (4) should be mounted so that the laser markings are in line with the markings on the impactor (1)