SmithNephew

POLARCUP[♦]
Dual Mobility System

Disassembly and cleaning instruction

Handle to Trial Shell NAV for POLARCUP^{\(\sigma\)} SAP/Art No. 75023343/21000618

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

Key

- 1. Drill holes
- 2. Screw
- 3. Spril spring
- 4. Plate with pegs
- 5 Pen ball screwdriver (SAP/Art No. 75000647/21000410)





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:

- Unscrew the screw (2) with the pen ball screwdriver (5)
- Remove the spiral spring (3)
- Remove the plate with the pegs (4)

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 passages 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 plate with pegs can only be assembled in one way, whereby the pegs (4) have to be inserted into the drill holes (1).
- The screw (2) should be screwed in as far as to allow the thread to be aligned with the plate with pegs (4), see picture A. The thread (2) should not protrude, see picture B.







