Disassembly and cleaning instruction
Insert-Ball Head Press for POLARCUP°, OR30° and BIRMINGHAM HIP° Dual Mobility Insert
SAP/Art. No. 75017089/21000505

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

Key
1. Stand
2. Base
3. Lengthwise guide
4. Pendulum
5. Buffer
6. Handle

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 handle (6), pendulum (4), lengthwise guide (3) and buffer (5) from the stand (1)
• Remove the base (2) from the stand (1)
• Remove the lengthwise guide (3) with the buffer (5) from the handle
• Remove the buffer (5) from the lengthwise guide (3)
• Rotate the handle (6) from the pendulum (4)
• Do not remove any of the O-rings!
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 preclean all cavities, threads, teeth and grooves with O-rings

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 cavities and grooves with O-rings can also be dried with pressurized air

Checking and testing
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 threads, teeth and O-rings for damage and faults

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

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
• Press the base (2) into the stand (1) until it engages
• Press the buffer (5) into the lengthwise guide (3) until it engages
• Press the handle (6) into the lengthwise guide (3) until it engages