

Assembly and cleaning instructions

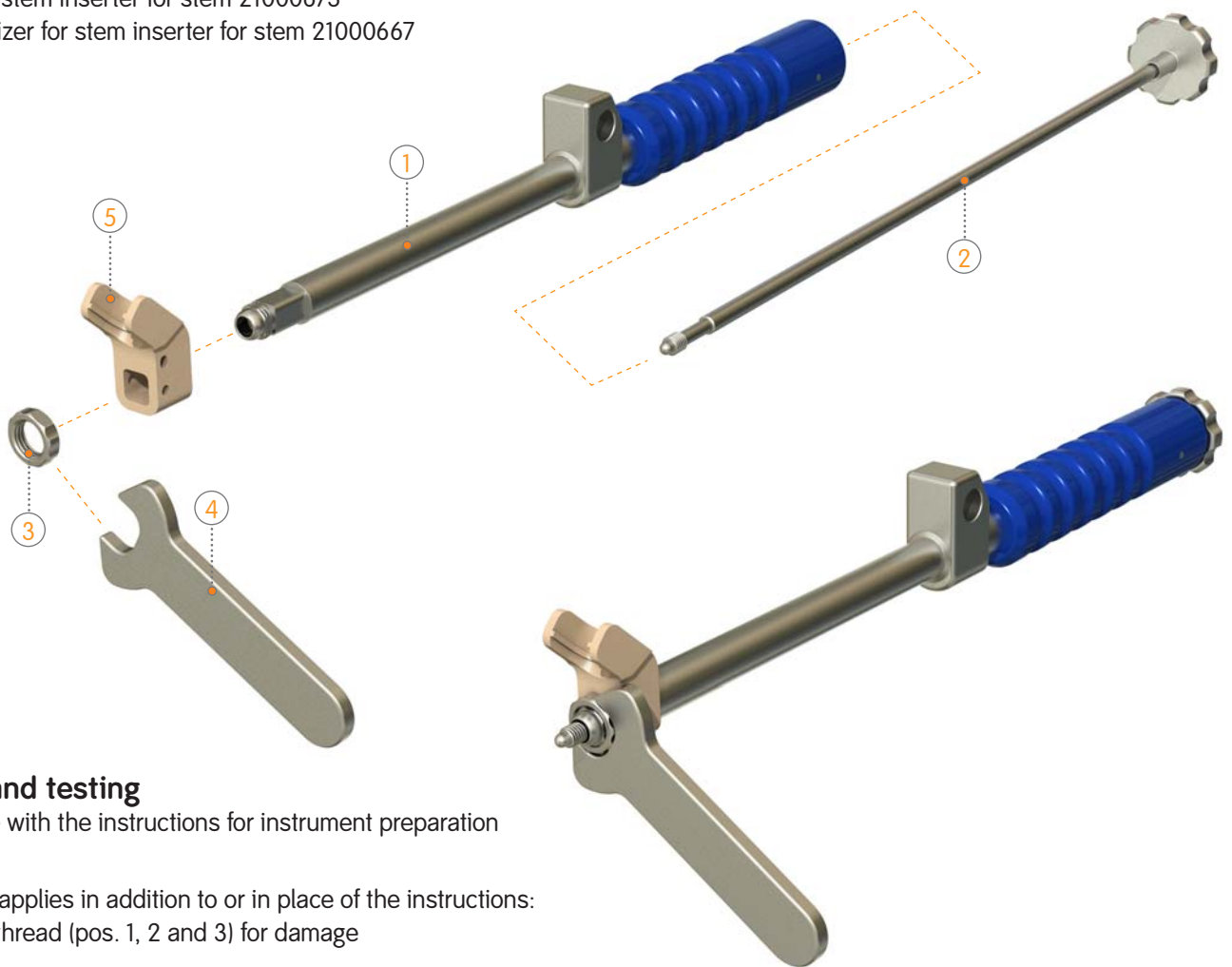


POLARSTEM[®] stem inserter for stem
PLUS/S&N 21000300/75004650

These assembly and cleaning instructions are designed to supplement the existing brochure «Instructions for instrument preparation», Lit. No. 1363.

Legend of stem inserter parts

- 1 Tube with handle (cannot be removed) 21000300 (I/III)
- 2 Threaded rod with handle (cannot be removed) 21000300 (II/III)
- 3 Threaded ring 21000300 (III/III)
- 4 Wrench for stem inserter for stem 21000673
- 5 Wing stabilizer for stem inserter for stem 21000667



Checking and testing

In accordance with the instructions for instrument preparation
Lit. No. 1363

The following applies in addition to or in place of the instructions:

- Check the thread (pos. 1, 2 and 3) for damage

Pre-cleaning

In accordance with the instructions for instrument preparation
Lit. No. 1363

The following applies in addition to or in place of the instructions:

- Manually pre-clean all drill holes, passages and threads

Drying

In accordance with the instructions for instrument preparation
Lit. No. 1363

The following applies in addition to or in place of the instructions:

- All drill holes and passages can also be dried with pressurized air

Machine cleaning and disinfection

In accordance with the instructions for instrument preparation
Lit. No. 1363

The following applies in addition to or in place of the instructions:

- Please take special care to ensure that any cavities can be properly rinsed

Assembly

In accordance with the instructions for instrument preparation
Lit. No. 1363

The following applies in addition to or in place of the instructions:

- It is essential that the wing stabilizer (5) is assembled as shown in the image (laser markings to match up with laser markings)
- Screw threaded ring (3) into position with wrench (4)
- Screw threaded rod (2) into place

Disassembly

In accordance with the instructions for instrument preparation
Lit. No. 1363

The following applies in addition to or in place of the instructions:

- Disassembly is carried out in reverse order to assembly
- Unscrew threaded rod (2)
- Unscrew thread ring (3) with wrench (4)
- Remove the wing stabilizer (5) from the tube (1)

Servicing

In accordance with the instructions for instrument preparation
Lit. No. 1363

