Disassembly and cleaning instruction

Drive Shaft Reamer for POLARCUP®, EP FIT PLUS®, BICON PLUS® and HI LUBRICER® SAP/Art. No. 75003405/130870

To allow proper cleaning the drive shaft can easily be taken apart. The instrument should be sterilized while disassembled. Please follow the instructions below as shown to ensure long-term use.

**Disassembly**

1. Slide the white plastic sleeve (A) off the handle shaft (B).

2. Push the ring (C) in direction of part (D). While pushing, twist item (C) until the black line (E) is aligned with the slot (F). Once aligned, slide the ring (C) down the slot to reveal the spring (G) and allow the pieces to slide down the handle shaft (B). Note that the pieces can slide freely and rotate on the shaft but will not fall off.

3. The handle should now look as shown above and is ready for cleaning, each part can be moved along and around the shaft to allow full cleaning.

**Assembly**

1. Slide part (D) into its original position taking care to align the four prongs (H) into their holes as shown above. Position the spring (G) within the body of (D) and push item (C) with the black line (E) again aligned with the slot (F) until the spring is completely hidden. Twist item (C) in the opposite direction to the arrow to lock the parts in place.

2. Slide the white plastic sleeve (A) back onto the handle shaft (B).

**Sterilization of the instruments**

System components and instruments are not sterile when they are delivered. Before use they must be cleaned by the usual methods in accordance with internal hospital regulations and sterilized in an autoclave in accordance with the legal regulations and guidelines applicable in the relevant country. For detailed information please refer to leaflet “Processing (cleaning, disinfection and sterilization) of instruments” Lit. No. 03389.