CHANA™ REAMER HANDLE : INSTRUCTIONS FOR ASSEMBLY AND DISASSEMBLY TO ALLOW CLEANING AND STERILISATION

GREATBATCH MEDICAL instruments are not supplied sterile and should be cleaned and sterilised before first use. Instruments should be disassembled as shown for cleaning and sterilisation.

CLEANING : The instruments should be soaked, cleaned and rinsed in purified water. Mild detergent, neutral pH solutions may be used, but no strong acid, strong alkali or fat based detergent should be used. A soft bristle brush may be used to clean hard to reach recesses.

STERILISATION : These parts have been validated to achieve a $10^{-6}$ sterility assurance level using steam sterilisation with a pre-vacuum cycle at 134°C for 3 minutes. It is important that process parameters are validated for each facility’s individual type of equipment and load configuration. Each cleaning and sterilisation facility is responsible for the procedures of cleaning and inspection to ensure that the parts are processed in a manner to achieve adequate steam penetration and drying. ETO, gas plasma and other cold techniques should not be used.

DISASSEMBLY

1. Open the two halves
2. Extract the interior part
3. Push and twist
4. Push and twist
5. Clean all the pieces before placing on the tray for sterilisation
6. Clean all corners and recesses
7. Sterilization
IMPORTANT NOTICE
When reaming bone it is essential that a firm grip on the handle is maintained to minimise any risk that the reamer cuts eccentrically.

ASSEMBLY

Each element of the instrument forms a unique set and in no instance should the parts of one be mixed with those from another reamer handle.

1. Place the interior drive chain into one half
2. Place the other half on top
3. Push and twist the collar to lock the two halves together
4. Select all of the sterilized pieces
5. Push and twist
6. Introduce the interior
7. Check correct assembly and the required handle orientation