



www.micromed.biz

rotate independently of the shaft, so that the

instrument can be controlled in a relaxed natural

manner, reducing fatigue and enabling precise

handling and control during surgery.

Micromed Medizintechnik GmbH Eisenbahnstr. 84 D-78573 Wurmlingen

Tel 07461 / 9648550 Fax 07461 / 96485595

info@micromed.biz www.micromed.biz





Handle No. 126-002-900



Shaft No. 126-002-800

## Rotating handle

The handle can be rotated through 360°, so the surgeon's ideal ergonomic handling position can be achieved. The surgeon's and patient's requirement for function and safety has been greatly enhanced, over standard handles, to include surgeon comfort during the demands of minimally invasive surgery.

## Easy one-hand operation

The extended flanks on the electrode shaft give the surgeon enhanced single finger control over the full 360° rotation available, resulting in precise control of the electrodes position. The plug of the Rotaris® handle has the exact same measurements as our bipolar forceps and can be used with the same connection cables. The electrode inserts of the bipolar forceps are fully compatible with the Rotaris® handle, resulting in a wide range of proven electrodes being available for use. This also gives bipolar forceps customers wishing to upgrade to the enhanced ergonomic handling of Rotaris® an economic route.

## Adjustable to small hands

Factory adjustable components allow the Rotaris® instrument to be optimized for smaller hands. This further increases the handling control and stability during surgery.

## Bipolar coagulation forceps ROTARIS with accessory

Bipolar dissector Maryland, curved with Rotaris handle and shaft



Art.-No. 126-002-134

Bipolar grasping forceps with Rotaris handle and shaft



Bipolar grasping forceps, curved with Rotaris handle and shaft



Bipolar forceps, curved with Rotaris handle and shaft



Bipolar delta – grasping forceps with Rotaris handle and shaft



Bipolar scissors with Rotaris handle and shaft



All parts are also available separately.