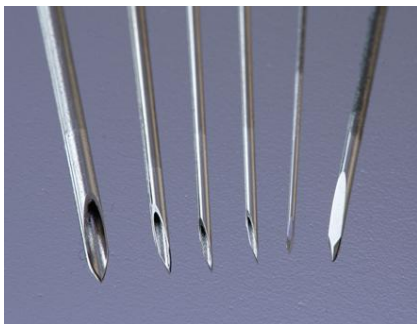


Services for the MEDICAL TECHNOLOGY

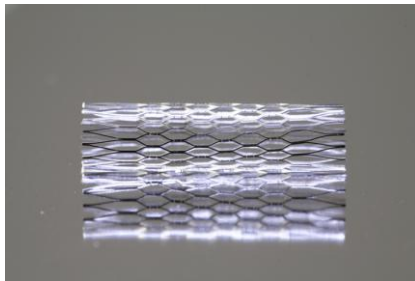
- Electropolishing
- Chemical cleaning
- Micro deburring
- Clean room treatment
- Construction of compact equipment for electropolishing medical components

Advantages

- Biocompatible metal surfaces
- Microbiological pureness
- Optimized surface properties
- Improvement of the hygienic and cleaning behaviour
- Sterile and particle free surfaces
- Improvement of corrosion resistance
- Qualified treatment procedures with detailed documentation



*Needles electropolished / deburred
Material AISI 304*



Stent electropolished

Components

- Instruments such as needles, screwdrivers, fixation pins, milling heads, shaft rasps etc.
- Implants such as stents, bone plates, bone nails, joints, prostheses, tube elements etc.
- Hospital equipment and furniture such as beds etc.

Materials

- Austenitic CrNi-steels
- Nickel and its alloys
- Titanium and its alloys
- Duplex stainless steels
- Special alloys such as Nitinol[®] etc.

For more information please visit
www.henkel-epol.com

Please contact us
info@henkel-epol.com



HENKEL Beiz- und Elektropolieretechnik Betriebs GmbH
Stoissmühle 2
A - 3830 Waidhofen / Thaya
Tel. + 43 (0) 28 42 / 543 31 - 0*
Fax. + 43 (0) 28 42 / 543 31 - 30
info@henkel-epol.at
www.henkel-epol.com

HENKEL Beiz- und Elektropolieretechnik GmbH u. Co. KG
An der Autobahn 12
D - 19306 Neustadt-Glewe
Tel. + 49 (0) 387 57 / 66 - 0*
Fax. + 49 (0) 387 57 / 66 - 122
info@henkel-epol.com
www.henkel-epol.com

HENKEL Kémiai és Elektrokémiai Felületkezelő Kft
H - 9027 Győr, Ipari Park
Tibormajori út 18.
Tel. +36 (0) 96 510 110
Fax. +36 (0) 96 510 119
info@henkel-epol.hu
www.henkel-epol.com

**The component's
value is assured
by its surface**

