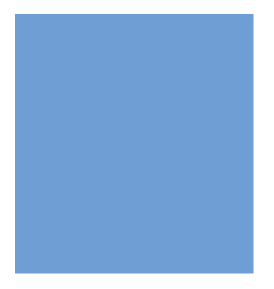
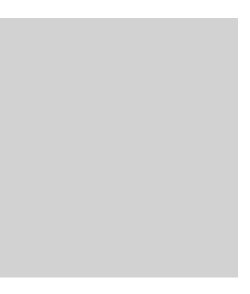


High-Frequency Surgery plus Argon Plasma Coagulation: ARCO 3000











→ For controlled hemostasis and devitalization of tissue: ARCO 3000

The ARCO 3000 by Söring connects two worlds together: Monopolar and bipolar high-frequency surgery with the particular advantages of noncontact argon plasma coagulation. This provides effective hemostasis in a gentle way – without adhesion of the instrument to the tissue. With a number of different ARCO probes plus a multifunction instrument, cutting and coagulation is possible without changing instruments, thus saving time. Use is quite simple: The generator detects the Söring ARCO instruments and automatically

sets the correct power parameters. It also provides the surgeon with a large selection of individually variable, high-frequency signals for monopolar and bipolar applications. The personally preferred working parameters for all instruments can be stored in up to ten user programs.

It could hardly be more convenient, even when it comes to compatibility: The ARCO 3000 opens a wide variety of application possibilities with all ARCO instruments by Söring as well as the standard 3-pin monopolar and standard 2-pin bipolar plug.

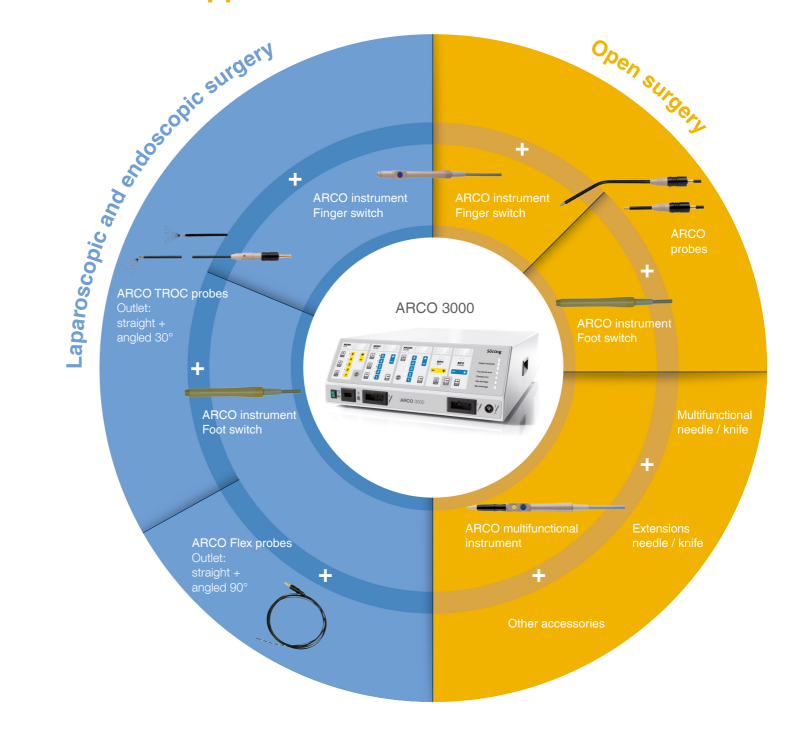
Possible application fields: • General Surgery • Liver Surgery • Gastroenterology

Numerous functions: easy operation



ARCO instruments and probes:

for all applications



Benefits at a glance:

- Unique argon probe coding and recognition by the ARCO 3000
- Individual setting per argon probe
- Special Endowflow mode for endoscopic/ laparoscopic procedures

The item numbers of the ARCO instruments and probes including accessories as well as a selection of matching monopolar and bipolar instruments can be found in the catalog.

Branches

USA

Colombia

Russia

Kazakhstan

Trading partners

Söring and its trading partners operate in over 90 countries across the world.

→ Söring GmbH

Justus-von-Liebig-Ring 2 25451 Quickborn | Germany

Fax: +49 4106-6100-10 Fax: +49 4106-6100-10 E-mail: info@soering.com

Further information can be found at:

www.soering.com

Your contact:

03-4945_R01.01 | 12.01.2016 | en-US