

Ultrasound and HF Surgical Equipment

For a very efficient result in General Surgery, Endoscopy, Gastroenterology and Laparoscopy, ARCO Line using Argon gas is applied for contactless control of hemostasis.

ARCO Line



ARCO 3000

- Argon Coagulation
- Monopolar Cutting
 Monopolar Coagulation
- Bipolar Cutting
- . Bipolar Coagulation



ARCO 2000

- Argon Coagulation
- Monopolar Cutting
 Monopolar Coagulation



ARCO 1000

Argon Coagulation

CPC Line



CPC 3000

- Coldplasma-Coagulation
- Bipolar Cutting
- Bipolar Coagulation
- · Monopolar Cutting
- Monopolar Coagulation



CPC 1500

- Coldplasma-Coagulation
- Bipolar Cutting
- Bipolar Coagulation



· Coldplasma-Coagulation

CMC Products _ Ultrasound and HF Surgical Equipment



HF-Surgery devices with Cold-Plasma Coagulation.

HF Surgery units for mono- and bipolar coagulation and cutting, is a reliable partner for minimal invasive surgery developed for all applications in surgery.

MBC /BCC-Line for Cutting and Coagulation.



MBC 200

- . like MBC 600 but without:
 - o TUR
 - o Spray



BCC 140

- Bipolar Cutting
- Bipolar Coagulation



MBC 601

- Monopolar Cutting
- · Bipolar Cutting
- Monopolar Coagulation
- Bipolar Coagulation



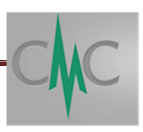
MBC 600

- Monoplar Cutting
- Monopolar Coagulation
- Bipolar Coagulation



MBC 601-UAM

Together with Sonoca 300 or Sonoca 400 and a special handpiece a selective Ultrasonic dissection and monopolar coagulation is possible



Combined Ultrasound and HF Technology





Recommended for application in liver surgery and urology, the applied combination of ultrasonic dissector Sonoca 300 and HF-Surgery unit MBC 601 UAM saves costs and time. Usage of a special handpiece activates both HF and the ultrasound function.

Current application range:

- Coagulation of Parenchyma-Tissue
- Hemostase of diffuse bleedings (e.g. liver / cholecystectomy)
- Coagulation in thorax surgery /
- Pleurodesis (e.g. Aero- & Hemostases on lung tissue)
- Vaporization of tissue in various operations