



## 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



CPC 1000

- Coldplasma-Coagulation



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:
  - TUR
  - Spray



BCC 140

- Bipolar Cutting
- Bipolar Coagulation



MBC 601

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



MBC 600

- Monopolar 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