

AUTOCON® III ARGON



The module for argon-enhanced high frequency surgery

The AUTOCON® III ARGON expands the product portfolio for high frequency surgery units with a module for argon-assisted surgery. In conjunction with the AUTOCON® III 300 and the AUTOCON® III 400, non-contact unipolar coagulation and cutting is possible. Special modes for argon-assisted applications are available with both the AUTOCON® III 400 and the AUTOCON® III 300.

STORZ
KARL STORZ – ENDOSKOPE

AUTOCON® III ARGON

Product information	
UH500	AUTOCON® III Argon power supply 100-240 VAC 50/60 Hz including mains cord and unit connecting cable
Accessories	
UH550	Argon Pressure Reducer Tube DIN 477 no. 6 connection suitable for: Spain, Eastern Europe
UH551	Argon Pressure Reducer Tube DIN 477 no. 10 connection suitable for: Germany, Netherlands, Northern Europe
UH552	Argon Pressure Reducer Tube CGA no. 580 connection suitable for: America, Far East, Italy, UAE
UH553	Argon Pressure Reducer Tube BS 341 no. 3 connection suitable for: Commonwealth, Turkey
UH570	Connecting Cable for Flexible Argon Probes length 250 cm, with RFID coding system
031830-50	Gas Filter with male and female LUER-Locks for single use package of 50
UH910	COR HF Mobile Stand low, low beam module, incl. cable manager and handle consisting of: UG803 Subrack for COR Mobile Stand, low UG822 HF Shelf for COR Mobile Stand
APC probes for Argon plasma coagulation for flexible endoscopy in bronchoscopy	
110264-10	APC Probe, unipolar, axial, for use with flexible endoscopes with a working channel as of diameter 1.8 mm, working length 300 cm, for single use, package of 10
110265-10	APC Probe, unipolar, axial, for use with flexible endoscopes with a working channel as of diameter 2.8 mm, working length 220 cm, for single use, package of 10
110266-10	APC Probe, unipolar, axial, for use with flexible endoscopes with a working channel as of diameter 2.8 mm, working length 300 cm, for single use, package of 10
110268-10	APC Probe, unipolar, lateral, for use with flexible endoscopes with a working channel as of diameter 2.8 mm, working length 220 cm, for single use, package of 10

It is recommended to check the suitability of the product for the intended procedure prior to use.
Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements.