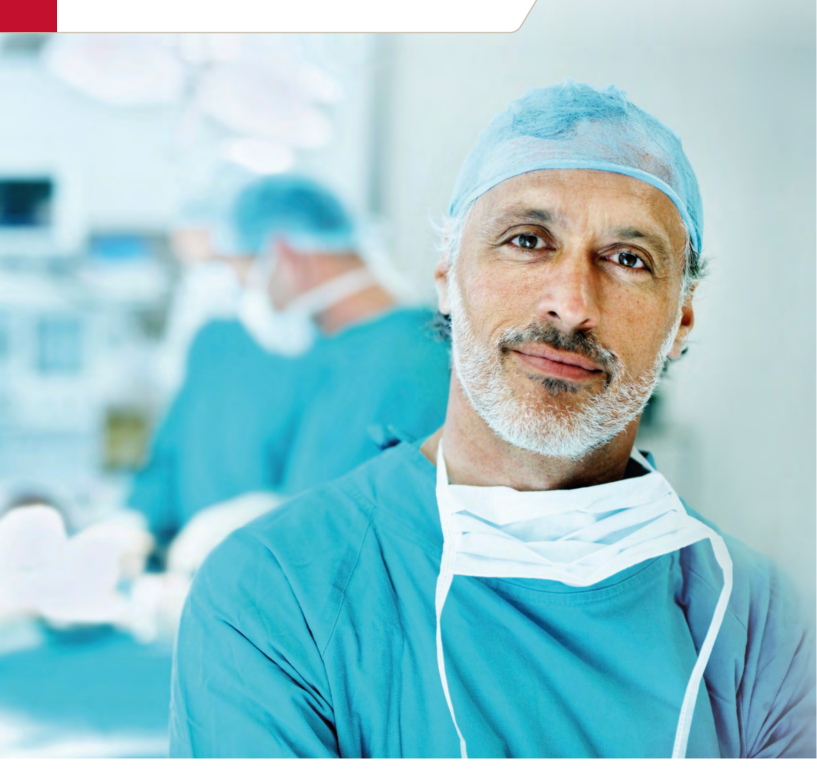
# WiSAP®

# GYNECOLOGY

CERVICAL PRE-CANCER TREATMENT / HYSTEROSCOPY / RESECTOSCOPY



WiSΛP° Quality made in Germany



# CERVICAL CANCER

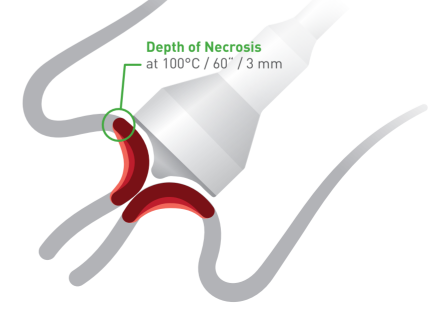
## A WORLDWIDE EPIDEMIC

Cervical cancer is the second most common cancer among women worldwide, with about 500 000 new patients diagnosed and over 250 000 deaths every year. It is a major cause of morbidity and mortality among women mainly in Low-Resource-Settings (LRS). Cervical Cancer develops from a pre-cancer stage called CIN

## CIN

## CERVICAL INTRAEPITHELIAL NEOPLASIA

CIN is the potentially premalignant transformation and abnormal growth (dysplasia) of squamous cells on the surface of the cervix. CIN is not cancer, and is usually curable.





- √ No power-grid required
- √ No autoclave required
- √ Simple handling
- ✓ Timer function
- √ Heat protection



The C3 can be operated on a standard power grid for a reliable continuous treatment in an established setting but additionally offers the possibility to be connected to an external power-pack, which enables the device to go where treatment is really needed.

- √ Battery powered
- ✓ Power cable only
- √ Battery and power cable

# COLD COAGULATOR

# **Cold Coagulator**

- Device for thermal ablation of cervical lesions
- Prevention of cervical cancer safe, fast and efficacious
- Many different probe-shapes
- Treatment of different lesions



TECHNICAL DATA	
Mains connection:	Standard: 230V - 50 /60 Hz Please indicate other requested voltages when ordering
Power input:	66 VA
Range of temperature:	60-120°C
Regulation of temperature:	stepless
Dimensions:	w x h x d = 270 x 120 x 190 mm
Casing:	Stainless steel, aluminium / white coated
Weight:	3,6 kg





ORDER DATA	COLD COAGULAT	OR
6001	Cold Coagulator incl. country-specific power cord*	

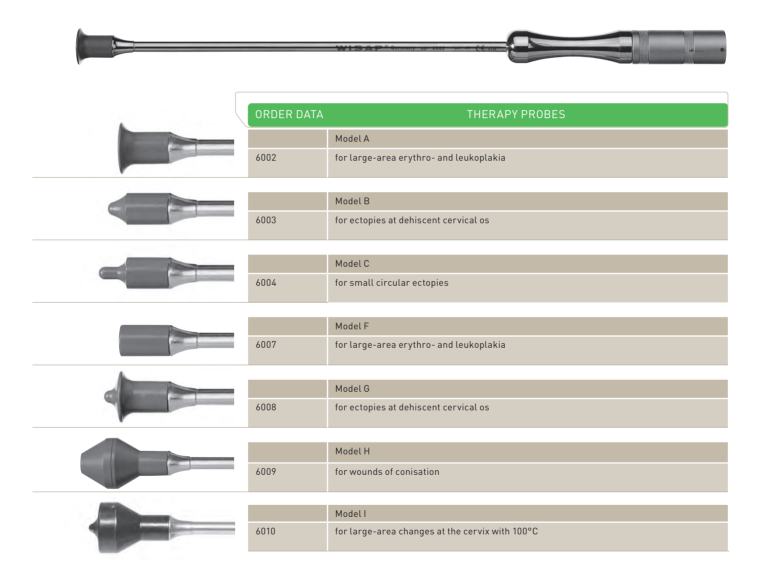
\* please specify voltage when ordering.

ORDER DATA	INSTRUMENT CABLE
6020	Instrument cable, orange, with two coupling plugs, silicone, L = 1,5 m

# THERAPY PROBES

# **Therapy Probes**

- Autoclavable
- Temperature-sensor inside of the probe-head guarantees precise regulation
- Therapy probe made of stainless steel
- Teflon-coating of the probe-head prevents adhesion of tissue



# CERVICAL COLD COAGULATOR / C3

# Cervical Cold Coagulator / C3

- Mobile device for thermal ablation of cervical lesions
- Safe, fast and efficacious prevention of cervical cancer
- Battery driven (approx. 100 treatments)
- Classification by 93/42/EEC lla



TECHNICAL DATA	
Mains connection:	100 - 240V AC. 50/60Hz
Power input:	70 VA
Treatment Temperature:	100°C +-10%
Dimensions:	w x h x d = 30 x 280 x 300 mm
Material Handle:	Makrolon, white PC
Material Thermo-probe:	PPSU / VA
Material anti-stick-coating:	Teflon (FDA)
Weight handle:	0,2 kg
Weight thermo-probe:	0,1 kg

	ORDER DATA				CERVICAL	COLD COAGU	JLATOR/C3
		S. S	V				
	C3 set	C3 handle	Therapy probe 20 flat	Therapy probe 20 nipple	Therapy probe 17 flat	Slider heat- protection short 20	Slider heat- protection short 17
l		6110	6120	6120N	6122	6112	6114
ĺ	6100	•	••			••	
	6102	•			••		••
	6104	•	•		•	•	•
	6105	•	•	•		••	
	6106	•		•	•	•	•

All sets include a power supply (Article-Nr: 6130) with adapter plug

# ACCESSORIES

- For mobile treatment in rural areas
- optional table stand for clean handling
- Lithium ion battery pack
- Different therapy probes (flat, nipple)
- Therapy probe made of stainless steel
- Teflon-coating of the probe-head prevents adhesion of tissue
- Transport casing





	TA ACCESSORIES
110	Handle without power supply
130	Power supply
112	Slider 20mm
114	Slider 17mm
120	Therapy probe 20 mm flat
120N	Therapy probe 20 mm nipple
122	Therapy probe 17 mm flat
150	Battery pack
159	Power cable (Battery pack to handle)
160	Country adapter
170	Table-stand
190	Transport case
1 1 1 1 1 1	30 12 14 20 20N 22 50 59 60

# CERVICAL COLD COAGULATOR / C3 EC04

## C3 EC04

- Economy thermal ablation device for LRS
- Set including handle, 4 probes, battery and case
- Probe versions: 2x20mm flat, 1x 20mm nipple, 1x17mm flat



TE	TECHNICAL DATA				
Mai	ns connection:	100 - 240V AC. 50/60Hz			
Pow	ver input:	70 VA			
Treatment Temperature: 100°C +-10%		100°C +-10%			
Dim	nensions:	w x h x d = 30 x 280 x 300 mm			
Mat	erial Handle:	Makrolon, white PC			
Mat	erial Thermo-probe:	PVC-U			
Mat	erial anti-stick-coating:	Teflon (FDA)			
Wei	ght handle:	0,2 kg			
Wei	ight thermo-probe:	0,1 kg			

ORDER DATA		CER	VICAL COLD	COAGULATO	R / C3 EC04
		0			
	C3 EC04 set	C3 handle	Therapy probe 20 flat	Therapy probe 20 nipple	Therapy probe 17 flat
	6400		••	•	•

# ACCESSORIES











ORDER DATA	ACCESSORIES

$\setminus$	6410	Handle
	6420	Therapy probe 20 mm flat
	6420N	Therapy probe 20 mm nipple
	6422	Therapy probe 17 mm flat
	6150	Battery pack
	6159	Power cable (Battery pack to handle)
	6190	Transport case

## TOP-LINE HYSTEROSCOPES



## **New HD Hysteroscopes**

## Increased durability

### FLOATING GLASS FIBRES

The Hysteroscopes are designed so that the glass fibers are mounted without continuous tension. This results in less stress on the overall mechanical system, in particular on the light entrance and light exit surfaces. This enhances the life expectancy and improves service life.

### **GOLD STANDARD**

According to the latest state of the art, the sightglass is fixed in place with gold solder instead of glue. This guarantees a better fit and improves protection against ingress of moisture. Additionally it enables the occurring stress during any autoclave-cycle to better dispense.

### Clear and bright view

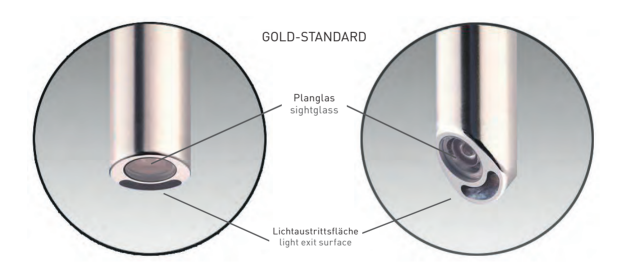
For a clear and unique view our Hysteroscopes offer high HD quality. Together with the optimized illumination they offer a very bright and clear picture, which is rich in contrast.

Added to this is an increased depth of field, which enables the user to change the working distance without having to refocus.

We also offer best image quality by reducing the chromatic aberration and reflections.

## **Better illumination**

For our new family HD Hysteroscopes, special emphasis was placed on the creation of homogeneous and sharp-edged lighting.



# HD HYSTEROSCOPES

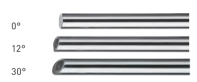




<u>  mm  </u>	₩mm	Visual angle	Hysteroscope, autoclaveable,made of stainless steel, with integrated fiber optic light transmission		
302 mm	2 9 mm	30°	1180 WA3W	Color code: blue	







<u>  mm  </u>	₩mm	Visual angle	Hysteroscope, autoclaveable, made of stainless steel, with integrated fiber optic light transmission		
302 mm	4 mm	0°	1145 WA0W	Color code: green	
302 mm	4 mm	12°	1145 WA1	Color code: blue	
302 mm	4 mm	30°	1145 WA3W	Color code: red	

# **BIPOLAR RESECTOSCOPY SETS**

# **Advantage of Bipolar Resectoscopy**

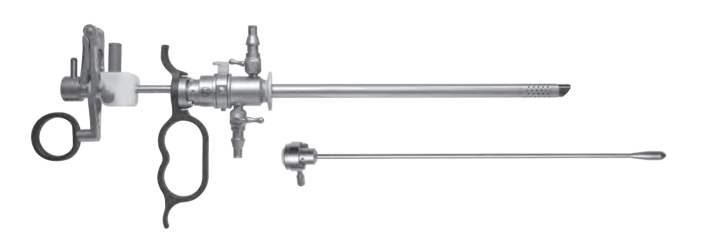
Bipolar Resectoscopy is using saline solution as irrigation media, the current is flowing between both distal ends of the electrodes, no current is flowing

through the patient. The used saline solution can be dissolved by the body easily, is not hazardous and cheap. The TUR-syndrom can hence be avoided.



4000 BA

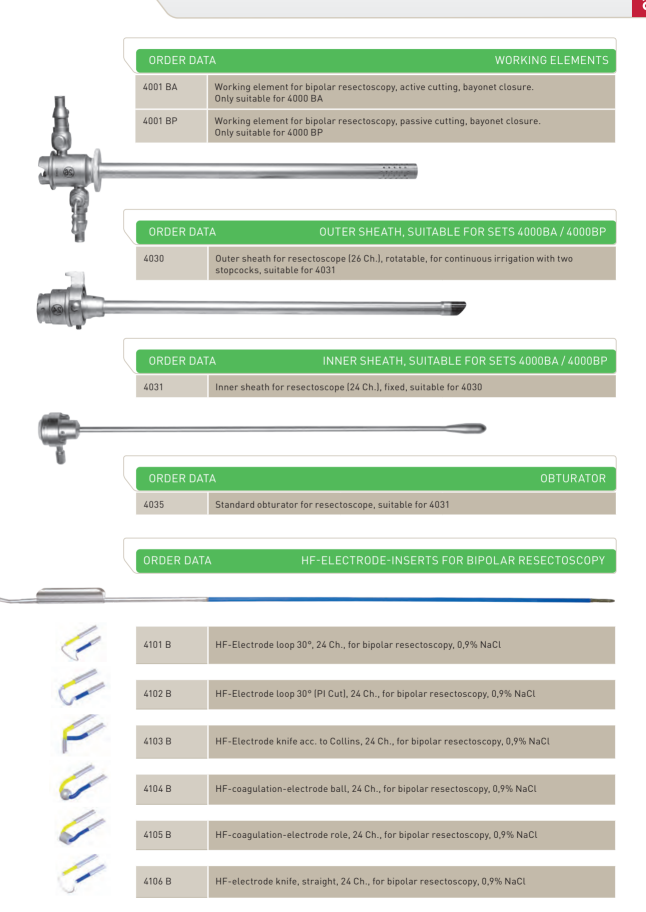
Active-Set consisting of outer sheath (4030), inner sheath (4031), working element (4001BA), and obturator (4035)



4000 BP

Passive-Set consisting of outer sheath [4030], inner sheath (4031), working element (4001BP), and obturator (4035)

# BIPOLAR RESECTOSCOPY **ACCESSORIES**



PERSONAL NOTES
***************************************
YOUR PERSONAL CONTACT PERSON
Distribution company

# WISAP Medical Technology GmbH

Fichtenstraße 27 D - 85649 Brunnthal/Hofolding Tel. +49(0)81 04/8908-10 Fax. +49(0)81 04/8908-90 www.wisap.de · info@wisap.de

