

■ **GYNÄKOLOGIE**
Hysteroskopie

Entwickelt und hergestellt in Deutschland

■ MEDICAL MONITORS



- ▷ Screen size 23.8 "
- ▷ Resolution 1920 x 1080
- ▷ Brightness 600cd / m²
- ▷ Color depth
- ▷ 16.7 million colors
- ▷ Viewing angle 78/178
- ▷ Response time (GtoG) 14ms

M-238CL1

■ CAMERAS

1080p wireless camera



- ▷ Without USB
- ▷ Free software
- ▷ Images / Recording

EOC-23

■ DIGITAL INSUFFLATOR



5 YEAR WARRANTY

- ▷ 40 liter digital insufflator
- ▷ Touch screen
- ▷ Day and night mode

E-IN40

1080p USB Camera + 10W LED



- ▷ With USB
- ▷ Free software
- ▷ Images / Recording
- ▷ LED

EC-USB1
EC-USB1 L

■ COMBO CAMERA FULL HD

Full HD + 300w camera. LED light source Records in Full HD 1080p 60 frames



- ▷ LED 300
- ▷ 1/3 "CMOS sensor
- ▷ 3.0 megapixels
- ▷ Color: 0.1Lux@F1.2
- ▷ 1920x1080 / 60Hz Full HD
- ▷ 3G SDI 1080p
- ▷ HDMI 1080p
- ▷ Composite video C-Video
- ▷ 5300 K

E-CHD11

* The set includes camera, universal cable and equipment.

■ PASSIVE WORK ITEM

Endoscopy Ø 2.9 mm



<input checked="" type="checkbox"/>	17/18 Fr.	U-1-530-17
	1 outer tube	U-1-534-17
	1 inner tube	U-1-532-17
	1 shutter	U-1-580-17

<input type="checkbox"/>	19/22 Fr.	U-1-530-19
	1 outer tube	U-1-534-19
	1 inner tube	U-1-532-19
	1 shutter	U-1-580-19

Endoscopy Ø 4.0 mm



<input checked="" type="checkbox"/>	22/24Fr.	U-1-530-22
	1 outer tube	U-1-534-22
	1 inner tube	U-1-532-22
	1 shutter	U-1-580-22

<input checked="" type="checkbox"/>	24/26 Fr.	U-1-530-24
	1 outer tube	U-1-534-24
	1 inner tube	U-1-532-24
	1 shutter	U-1-580-24

■ ELECTRODES MONOPOLARES

Cut loop, retrograde 30°



<input checked="" type="checkbox"/>	17 Ch./Fr.	U-1-200-17
<input type="checkbox"/>	19 Ch./Fr.	U-1-200-19
<input checked="" type="checkbox"/>	22 Ch./Fr.	U-1-200-22

Straight cut bow



<input checked="" type="checkbox"/>	17 Ch./Fr.	U-1-202-17
<input type="checkbox"/>	19 Ch./Fr.	U-1-202-19
<input checked="" type="checkbox"/>	22 Ch./Fr.	U-1-202-22

Retrograde cut band



<input checked="" type="checkbox"/>	17 Ch./Fr.	U-1-204-17
<input type="checkbox"/>	19 Ch./Fr.	U-1-204-19
<input checked="" type="checkbox"/>	22 Ch./Fr.	U-1-204-22

Knife electrode



<input checked="" type="checkbox"/>	17 Ch./Fr.	U-1-206-17
<input type="checkbox"/>	19 Ch./Fr.	U-1-206-19
<input checked="" type="checkbox"/>	22 Ch./Fr.	U-1-206-22

Ball electrode 3mm roller



<input checked="" type="checkbox"/>	17 Ch./Fr.	U-1-208-17
<input type="checkbox"/>	19 Ch./Fr.	U-1-208-19
<input checked="" type="checkbox"/>	22 Ch./Fr.	U-1-208-22

Ball electrode 5mm roller




<input checked="" type="checkbox"/>	17 Ch./Fr.	U-1-209-17
<input type="checkbox"/>	19 Ch./Fr.	U-1-209-19
<input checked="" type="checkbox"/>	22 Ch./Fr.	U-1-209-22

■ ELECTRODES BIPOLARES


Cutting loop, retrograde 30°



 24 Ch./Fr U-1-400-24


Cutting loopstraight



 24 Ch./Fr U-1-402-24


Knife electrode



 24 Ch./Fr U-1-406-24

Roller ball electrode 3mm



 24 Ch./Fr U-1-408-24


Mushroom



 24 Ch./Fr U-1-416-24


Thick



 24 Ch./Fr U-1-418-24


Cutting loop, retrograde 0°



 24 Ch./Fr U-1-403-24


Roller barrel electrode 3mm



 24 Ch./Fr U-1-414-24

Enucleation electrode



 24 Ch./Fr U-1-419-24

Push Enucleation electrode



 24 Ch./Fr. U-1-420-24

■ AUTOCLAVE, 134° C / 273° F



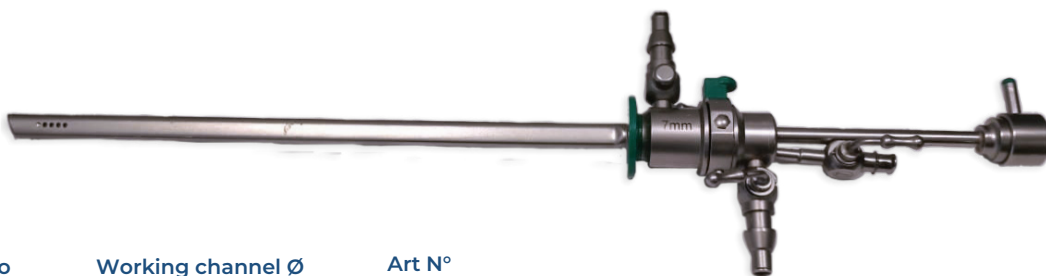
<u>Vision angle</u>	<u>Ø 2.0 mm</u>	<u>Ø 2.9 mm</u>	<u>Ø 4.0 mm</u>
0°	E020-240-00	E029-303-00	E040-303-00
12°	E020-240-12	E029-303-12	E040-303-12
30°	E020-240-30	E029-303-30	E040-303-30
70°	E020-240-70	E029-303-70	E040-303-70

■ DIAGNOSTIC SHIRT FOR HYSTEROSCOPY



<u>Scopes</u>	<u>Ext. sheath</u>	<u>Diag. Sheath</u>	<u>Obturador</u>
Ø 2.9 mm	30-022-05	30-022-06	30-022-00
Ø 4.0 mm	30-023-05	30-023-06	30-023-00









■ BETTOCHI SURGICAL SHIRT "STYLE"



<u>scopio</u>	<u>Working channel Ø</u>	<u>Art N°</u>
Ø 2.9 mm	5 Charr./Fr	30-018-05
Ø 4.0 mm	7 Charr./Fr.	30-018-07

■ FORCEPS



Scissor  5 Ch./Fr 7 Ch./Fr
Straight scissors  5 Ch./Fr 7 Ch./Fr
Biopsy Clamp  5 Ch./Fr 7 Ch./Fr
Aligator Clamp  5 Ch./Fr 7 Ch./Fr
Biopsy Grasping  5 Ch./Fr
Tanaculum grasping  5 Ch./Fr
Needle electrode  5 Ch./Fr
Coagulating ball electrode  5 Ch./Fr

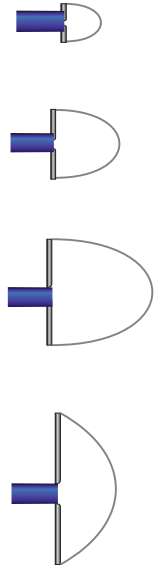
SEMI RIGID 340 mm	FLEXIBLE 400 mm
30-055-05 30-055-07	30-055-05F 30-055-07F
30-056-05 30-056-07	30-056-05F 30-056-07F
30-050-05 30-050-07	30-050-05F 30-050-07F
30-051-05 30-051-07	30-051-05F 30-051-07F
30-052-05	30-052-05F
30-053-05	30-053-05F
30-054-05	30-054-05F
30-057-05	30-057-05F

■ ELECTRODES



Loop electrode

5 mm x 5 mm	M90-001
10 mm x 5 mm	M90-002
10 mm x 7 mm	M90-003
10 mm x 10 mm	M90-004
15 mm x 5 mm	M90-011
15 mm x 7 mm	M90-012
15 mm x 8 mm	M90-013
15 mm x 15 mm	M90-014
20 mm x 8 mm	M90-021
20 mm x 10 mm	M90-022
20 mm x 13 mm	M90-023
20 mm x 15 mm	M90-024
20 mm x 20 mm	M90-025
20 mm x 20 mm	M90-026
25 mm x 10 mm	M90-027



Square Electrode

10 mm x 4 mm	M90-031
10 mm x 8 mm	M90-032



Ball Electrode

3 mm	M90-051
5 mm	M90-052



■ LIGHT CABLE



Size

Length 180 cm E1-035-18

■ VIDEO COLPSCOPE



Video Colposcope M99-001

■ TISHER



Tischer 30-070-01
Baby Tischer 30-070-02

Kevorkian 30-070-03

■ MINI 100W LED LIGHT SOURCE



- 100W LED
- German design quality
- 20.000 + hours
- Auto-adjusting light intensity

**+ 60%
Light**

Specifications

Light Type	100 Watt LED
Ports	Single (Storz), other adapters optional.
Light Intensity Control	Auto Adjust
Color Temp.	6000-6500°K
LED Array Life	20.000 + Hours
Dimensions	9x12x7cm
Weight	280 grs
Warranty	2 Years
Code	E-L100

Limited Warranty: RG Medical instruments are warranted to be free from defects in materials and workmanship for the life of the instrument. Any instrument found to be defective will be repaired or replaced at RG Medical's discretion. This warranty is void if the instrument is not used for the surgical purpose for which it was designed or if it is serviced by someone other than RG Medical.

* Please note that the manufacturer only provides a stock image for this product group. The appearance of the product may be different. Specific product details are listed in the description.

■ PORTABLE 10W LED LIGHT



Features

Compact and portable, the built-in lithium battery allows the mini portable cold light source to work for more than 2 hours after recharging.

We design and manufacture it for use with a rigid or flexible endoscope.

A particularly well-conceived safety feature is the automatic switch from the main light source to the spare light source in the event of a light source failure.

Therefore, the light source is always ready for emergency use and contributes to patient safety.



Includes:

- ▷ LED device
- ▷ 2 rechargeable attitudes
- ▷ Charger
- ▷ Optional small travel case

10W LED

E-L10P

■ HEADLIGHT SPECIAL

10W ULTRA-BRIGHT & LITE Weight Headlight



*also with focus option

Focusable **E-HL10**
E-HL10F

10W ULTRA-BRIGHT Weight Headlight



10W ULTRA-BRIGHT **E-HL10U**

LED 5W HEADLIGHT Wireless



LED 5W HEADLIGHT Wireless **E-HL5I**

Characteristics

Applications:
Surgical, for dentistry,
veterinary

Lighting type:
LED

Other features:
With rechargeable battery, for binocular
loupe, with portable light source

Headlights include:



- ▷ Portable travel case
- ▷ 1 Charger
- ▷ 2 rechargeable lithium-ion batteries



MEDICAL

Technologie Deutschland

 RG Medical |  RG Technology GmbH Bergstasse 2 97247 Eisenheim Germany

 +49 1525 8601101 / +49 9386-997 997 3

www.rgmed.com