



Complete catalog

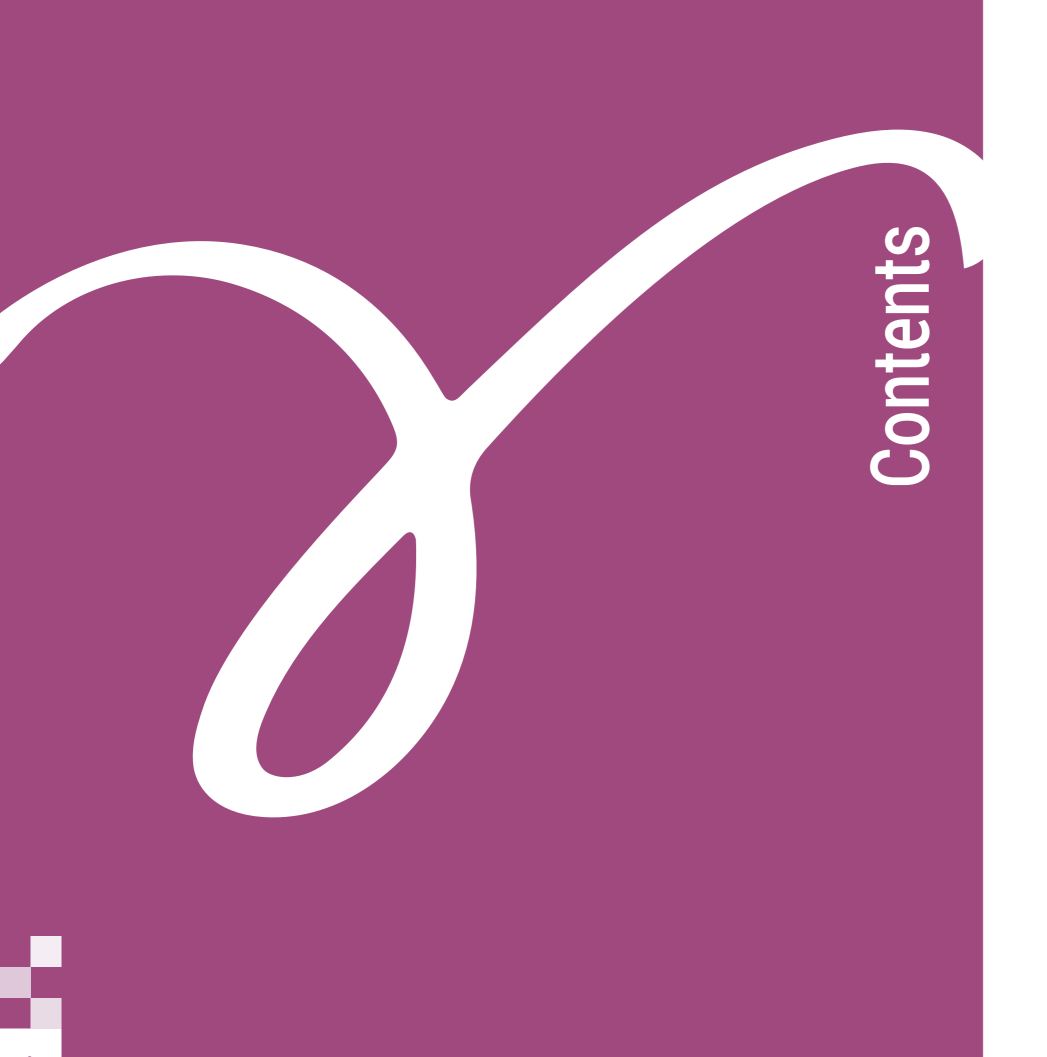
imaging all the women











Company profile p5

Capital equipments p9

2

Hysteroscopy systems p25

3

Resectoscopy systems p39

4

Laparoscopy forceps p63

5

Other laparoscopy instruments p79

6

Endoscopes p93

Accessories p109

Company profile





A motivated team

The founders of Delmont all benefit from a long and successful experience in the field of medical devices, and more particularly endoscopy.

Young engineers from prestigious schools, came to swell the ranks of our workforce, bringing a dynamic freshness. Experienced sales representatives spread all around the world, guarantee local support to all our



Research & Development

Innovation is in our DNA and at the very core of the company's activity, with the firm commitment to provide surgeons with ever more efficient tools respecting patients. Our project pipeline includes collaborative developments with European companies and R&D Laboratories. Delmont already applied for several patents.



Quality & Regulatory

Delmont imaging has since day one, focused on delivering highest quality products with full CE certification and good manufacturing practice certification ISO 13485:2016.

Our products are now registered in more that 50 countries across the world and this number is continuously





A scientific council

Since its creation, Delmont has set up a scientific council to guide its R&D work. It includes surgeons from different countries and chaired by Prof. Hervé Fernandez, Head of Kremlin-Bicêtre France.



Guarantees of sustainability

Delmont's equity has permanently been increased thanks to fundraisings and French BPI support. Our capitalization matches our ambitions and can support our long term R&D and registrations programs.



Environment

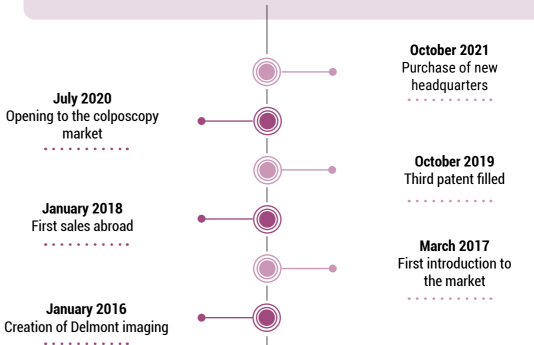
Delmont imaging is actively engaged in several actions and programs aiming at protecting the environment, preserving natural resources and minimizing waste.

The head office is located in one of the very few industrial areas both certified ISO 14001 and ISO 50001. Delmont imaging is also sponsoring a Bio beehive.



Our vision

Delmont imaging's mission is to improve the care and management of all patients, regardless of age and future, by providing the profession with innovative, effective and less traumatic solutions. Our products are in line with the general trend of the outpatient surgery and more particularly with the





The combination of light source and camera in a single control unit significantly reduces the volume without limiting

The HD CMOS sensor with a resolution of over 2 million pixels provides unrivalled definition outside of operating room and our LED light source provides the power to ensure a bright image, even with a small endoscope.

Combining design, simplicity, and performance, iCare is the ideal solution for dedicated rooms! Find the comfort of an operating room for the optimal care of your patients.

Image settings for performance

Our high resolution camera delivers outstanding image quality. Enhance it to your liking with one of the three image presets. For the most demanding, a manual setting is also available.



Our new graphical user interface offers a unique user experience. Important information is provided to you during your examination without compromising your visualization.

You can easily access various settings, customize camera head's buttons, and even manage the USB key or the network security features.







Proven connectivity

Dual screen viewing, coupling with a printer, storing photos and videos on a USB key or connecting to the network, the possibilities are so many! You will find all the necessary connections to use iCare according to your needs.



The patented answer to a functional need

Our latest technological innovation, SLIDe, eliminates the compatibility issue between the different light cables standards. You will be able to operate with all your instruments without concerns.

iCare takes care of everything! The standard switch is done inside the control unit for more simplicity and better design, but above all to always provide the same light performance.



A new way to manage your diagnostic hysteroscopy

Developed for the iPad Pro and available on the AppStore, our imagyn application allows you to manage your diagnostic hysteroscopy exams.

From the creation of the patient file to the sharing of the report, everything has been designed to offer you a high-level user experience: the perfect alliance between efficiency, relevance and intuitiveness.



In office setting or in the hospital, imagyn adapts to your needs

In an office practice, back up and secure your data on a NAS (Network Attached Storage) compatible with imagyn. Whatever the situation with your iPad (loss, breakage, etc.) you can restore all your information on a new iPad.



In the clinic or hospital, share examination reports over the network so that they automatically integrate into the electronic health record (EHR). Don't waste time doing this manually, imagyn and iCare do it for you using the standardised HL7 protocol. The Worklist can also be provided to imagyn by the care centre using the DICOM standard.

A complete report in just a few clicks!

verything has been thought out in order to transform the laborious task of writing a report into a quick and intuitive experience, without sacrificing either its quality or its completeness. In just a few seconds, finalize your document which includes: annotatable anatomical drawings and photos of the examination, and more than a dozen text fields to fill in.

The quality of the reports you share with your patients and colleagues has never been so high!

iCare+ set - references and descriptions

iCare+ Reference	Description		List of products included
D400 100 516	iCare+ SLIDE imaging station With imagyn App: Hysteroscopy only	. D200 110 003 - Monitor Neovo 24"	D400 100 500 - iCare camera SLIDE More information on page 12 D100 200 118 - Hysteroscopy imagyn license More information on page 14 D100 200 500 - iPad and accessories More information on page 13
D400 100 517	iCare+ without SLIDE imaging station With imagyn App: Hysteroscopy only	More information on page 16 D200 100 000 - Cart More information on page 15 D200 150 500 - Light cable	D400 100 504 - iCare camera without SLIDE More information on page 12 D100 200 118 - Hysteroscopy imagyn license More information on page 14 D100 200 500 - iPad and accessories More information on page 13
D400 100 518	iCare+ SLIDE imaging station Without any App nor iPad	D200 150 500 - Light cable More information on page 110	D400 100 500 - iCare camera SLIDE More information on page 12
D400 100 519	iCare+ without SLIDE imaging station Without any App nor iPad		D400 100 504 - iCare camera without SLIDE More information on page 12

Capital equipments

Cameras and light sources

iCare

Our solution integrates a LED light source and a HD camera in a single unit. All specifications are below:

General specifications:

Dimensions of the unit: 310 x 75 x 310 mm
Weight of the control unit: 4.4 kg
Weight of the camera head: 400 g
Power supply: (100-230 V ~ 50/60 Hz)
Power consumption: 230 VA
2 HDMI outputs and 1 3G-SDI output
Supplied with Wi-Fi antennas and a 32Gb USB storage key

Camera specifications:

Waterproof HD CMOS sensor Resolution: 1920 x 1080 Scanning: progressive 3 pre-programmed buttons C-mount lens. F=22mm

Light source specifications:

LED technology

Nominal power: 95W (equivalent to a 300W Xenon light source)

Color temperature of 6 000°K

Typical LED lifetime of 50 000 hours

Automatic detection of presence/absence of the



Reference	Description
D400 100 500	iCare SLIDE. HD camera Including F22 coupler
D400 100 504	iCare without SLIDE. HD camera Light cable connector of Storz type Including F22 coupler



Reference	Description
D100 100 000	iCare SLIDE camera control unit
D100 100 001	iCare without SLIDE camera control unit Light cable connector of Storz type



Reference	Description
D400 100 506	iCare camera head Including F22 coupler



Reference	Description
D100 110 000	iCare camera head Without coupler

Couplers



Reference	Description
D100 120 000	Coupler of focal length 22mm C-mount
D100 120 001	Coupler of focal length 18mm C-mount



Reference	Description
D100 120 002	Zoom coupler Focal length of 16 to 34mm C-mount

Digital supports and applications

Digital supports



Reference	Description
D100 200 500	iPad Pro 12.9" - Silver Capacity: 256 Gb Retina screen with a 2 732 x 2 048 resolution Including Smart Keyboard and Apple Pencil



Reference	Description
D100 200 000	iPad Pro 12.9" - Silver Capacity: 256 Gb Retina screen with a 2 732 x 2 048 resolution



Reference	Description
D100 200 002	Smart Keyboard For iPad Pro 12.9 inch French (AZERTY)

0	Reference	Description
	D100 200 001	Apple pencil For iPad Pro



Reference Description	
NAS kit - including a WiFi repeater Memory: 1To RAM: 512 Mo DDR3 D100 200 202 Speed: 112Mo/s reading, 106 Mo/s writing External port: 2x USB 2.0 port Size: 166 x 71 x 224mm Weight: 0.7kg	

Capital equipments

Applications

Reference	Description
D100 200 117	imagyn license Premium- Hysteroscopy and Colposcopy With interoperability
D100 200 118	imagyn license - Hysteroscopy With interoperability
D100 200 119	imagyn license - Colposcopy With interoperability
D100 200 123	Activation of the interoperability function
D100 200 113	imagyn license Premium - Hysteroscopy and Colposcopy With data backup function
D100 200 106	imagyn license - Hysteroscopy With data backup function
D100 200 112	imagyn license - Colposcopy With data backup function
D100 200 107	imagyn sub-license With data backup function
D100 200 115	imagyn license Premium - Hysteroscopy and Colposcopy Without data backup function
D100 200 108	imagyn license - Hysteroscopy Without data backup function
D100 200 114	imagyn license - Colposcopy Without data backup function
D100 200 116	Activation of all imagyn specialities
D100 200 124	Activation of the data backup function (NAS kit + License)

my report

Reference	Description	
D100 200 109	MyReport license With data backup function	
D100 200 110	MyReport sub-license With data backup function	
D100 200 111	MyReport license Without data backup function	
D100 200 120	My Report license With interoperability	
D100 200 123	Activation of the interoperability function	
D100 200 124	Activation of the data backup function (NAS kit + License)	

Carts

Complete carts



Reference	Description
D200 100 000	Compact cart Height: 1.83m to 2.65m Weight: 66kg Two fixed shelves 1 infusion stand 1 basket for camera head 1 light cable holder
D200 100 003	Compact cart with isolation transformer Same specifications as D200 100 000



Reference	Description
D200 100 500	Double pivot arm and stand for iPad Pro Non secure version



Reference	Description
D200 100 501	Double pivot arm and stand for iPad Pro Secure version



Reference	Description	
D200 100 001	Double pivot arm To fix at a cart	



Reference	Description
D100 200 003	Stand for iPad Pro Non secure version



Reference	Description
D100 200 004	Stand for iPad Pro Secure version

5 (0
Reference	Description
D200 110 000	22" Neovo monitor Full HD Resolution Eco-intelligent sensor for low power consumption Highly resistant optical glass for easy cleaning
D200 110 001	22" Neovo monitor - medical grade Same specifications as D200 110 000
D200 110 003	24" Neovo monitor Full HD Resolution Eco-intelligent sensor for low power consumption Highly resistant optical glass for easy cleaning
D200 110 004	24" Neovo monitor - medical grade Same specifications as D200 110 003

Irrigation pumps

iFlow



iFlow specifications: Touchscreen

RFID technology Suction power: maximum 2 L/min Power supply: (100-240 V~; 50/60 Hz) Power consumption: 80 VA Dimensions: 380 x 148 x 388 mm Weight: 6.3 kg Classification: Class I, Type BF, IP 41

Reference	Description
D110 100 011	iFlow. Irrigation and suction pump Without programs. To associate with transponders
D110 100 500	iFlow. Irrigation and suction pump Hysteroscopy program included
D110 100 501	iFlow. Irrigation and suction pump Laparoscopy and Hysteroscopy programs included

Reference	Description
D110 100 007	Transponder. Hysteroscopy Program - Pressure range: 15 to 150 mmHg - Flow range: 50 to 500 mL/min
D110 100 004	Transponder. Laparoscopy Program - Pressure range: not configurable - Flow range: 1.0 to 1.8 L/min
D110 100 008	Transponder. Arthroscopy Program - Pressure range: 5 to 150 mmHg - Flow range: 0.1 to 1.8 L/min
D110 100 009	Transponder. Urology Program - Pressure range: 10 to 90 mmHg - Flow range: 25 to 500 mL/min

Tubing & accessories



Reference	Description
D110 100 001	Single-use irrigation tube Provided sterile. Box of 10 tubes With RFID technology
D110 100 005	Multi-use irrigation tube Reusable 20 times With RFID technology



Reference	Description	
D110 100 002	Disposable suction tube With 2 connectors. Provided sterile. Box of 10 tubes	



	Reference	Description
D110 100 003		Vacuum suction tube with filter Usable for a period of 30 days



Reference	Description
D110 100 006	Container for secretions - 3L Delivered in pairs



Reference	Description
D110 100 010	Double foot pedal control On / Pause / Stop irrigation

Capital equipments

Colposcopes

Complete colposcopes



Swing arm colposcope
Weight: 44kg
Height adjustment range: 335 -1 295mm
Apochromatic lenses
Available fixed lenses: 175, 200, 250, 300, 400mm

5 magnifications: 2.83x; 4.25x; 7.08x; 11.33x; 17.71x

45° binocular head Light: LED 100,000 lux Eyepiece: 12.5x Green filter

Reference	Description	
D100 300 502	Swing arm colposcope With 300mm objective Fine focus range on fixed lens: 11mm	
D100 300 503	Swing arm colposcope With variable focale length	



Over the shoulder colposcope Weight: 44kg

Height adjustment range: 635 -1 295mm

Apochromatic lenses

Available fixed lenses: 175, 200, 250, 300, 400mm

5 magnifications: 2.83x; 4.25x; 7.08x; 11.33x; 17.71x

45° binocular head Light: LED 100,000 lux Eyepiece: 12.5x Green filter

Reference	Description	
D100 300 506	Over the shoulder colposcope With 300mm objective Fine focus range on fixed lens: 11mm	
D100 300 507	Over the shoulder colposcope With variable focale length	



Straight stand colposcope

Weight: 18.14kg Height adjustment range: 1 016 -1 193mm Apochromatic lenses Available fixed lenses: 175, 200, 250, 300, 400mm 3 magnifications: 4.25x; 7.08x; 11.33x

45° binocular head Light: LED 100,000 lux Eyepiece: 12.5x Green filter

Reference	Description	
D100 300 500	Colposcope straight stand With 300mm objective Fine focus range on fixed lens: 11mm	
D100 300 501	Colposcope straight stand With variable focale length	





Reference	Description		
D100 300 510	Complete kit for camera video Double beam splitter, video camera adapter and C-mount adapter included		



Reference	Description	
D100 300 003	Double beam splitter 50/50 & 20/80	



Reference	Description
D100 300 005	Video camera adapter To connect to a beam splitter



Reference	Description	
D100 300 006	C-mount to endoscope eye-piece adapter Colour: Purple	



Reference		Description
D100 300 051	HERO GoPro 5	



Reference		Description
D100 300 009	Camera adapter	



Reference	Description
D100 300 010	Reflex camera Canon EOS 2000D without lens

2 Capital equipments



Reference	Description
D100 300 004	Variofocus. Variable focal length lens F=200 to 350mm



Reference	Description
D100 300 020	Colposcope objective with fixed focal F=175mm
D100 300 021	Colposcope objective with fixed focal F=200mm
D100 300 022	Colposcope objective with fixed focal F=250mm
D100 300 023	Colposcope objective with fixed focal F=300mm
D100 300 024	Colposcope objective with fixed focal F=400mm



Reference	Description
D100 300 511	Micromanipulator for CO2 laser
D100 300 013	CO2 laser adapter for micromanipulator



Reference	Description
D100 300 052	2D assistant observer teaching head



Reference	Description
D100 300 053	3D assistant observer teaching head



Reference	Description
D100 300 008	Colposcope mount for attachment to Schmitz chair
D100 300 032	Colposcope mount for attachment to Lemi chair

HF Generators

NEW

iSpark generator



iSpark specifications:

Touchscreen Smart Device System Automatic power regulation
Power supply: (220-240 V~; 50/60 Hz)
Power consumption: 1350 VA
Dimensions: 305 x 141 x 385 mm Weight: 7 kg Classification: Class IIb, Type CF

Reference	Description
D100 400 000	iSpark electrosurgery unit All programs enabled
D100 400 001	iSpark electrosurgery unit Only native programs enabled
D100 400 002	iSpark electrosurgery unit UROGYN programs enabled



Reference	Description
D100 400 003	Wired two-pedal footswitch Cut and coagulation
Reference	Description
D100 400 004	Wired one-pedal footswitch Coagulation



Reference	Description
D100 400 005	Cart for iSpark electrosurgery unit With basket for accessories and case for argon cylinder

Ultrasonic dissection system⁰

NEW

Ultrasonic energy generator



iScalpel specifications:

Frequency range: 30-80kHz Dimensions (LxHxW): 36 x 17.7 x 39cm Weight: 6.5kg Touchscreen Self-inspection program Ingress Protection: IP 2X

Reference	Description
D300 300 000	Ultrasonic generator

Ultrasonic dissection handles



Reference	Description
D300 300 006	Ultrasonic dissection handle 45cm Ø 5.5mm, 45° single action jaw Actuator on the handle's grip to open/close Rotation module (360°) Resonance frequency: 55.5kHz Single use product, sterile, delivery in boxes of 3
D300 300 002	Ultrasonic dissection handle 36cm Ø 5.5mm, 45° single action jaw Actuator on the handle's grip to open/close Rotation module (360°) Resonance frequency: 55.5kHz Single use product, sterile, delivery in boxes of 3
D300 300 003	Ultrasonic dissection handle 23cm Ø 5.5mm, 45° single action jaw Actuator on the handle's grip to open/close Rotation module (360°) Resonance frequency: 55.5kHz Single use product, sterile, delivery in boxes of 3
D300 300 004	Ultrasonic dissection handle 14cm Ø 5.5mm, 45° single action jaw Actuator on the handle's grip to open/close Rotation module (360°) Resonance frequency: 55.5kHz Single use product, sterile, delivery in boxes of 3



Reference	Description
D300 300 007	Ultrasonic dissection short handle 45° single action jaw Jaw's working length: 9cm Rotation module (240°) Resonance frequency: 55.5kHz Single use product, sterile, delivery in boxes of 5

Transducers



Reference	Description
D300 300 001	Transducer Compatible with ultrasonic dissection handles: D300 300 006, D300 300 002, D300 300 003, D300 300 004 Fréquence de résonnance: 55.5kHz Sterilisable, 100 uses guaranteed

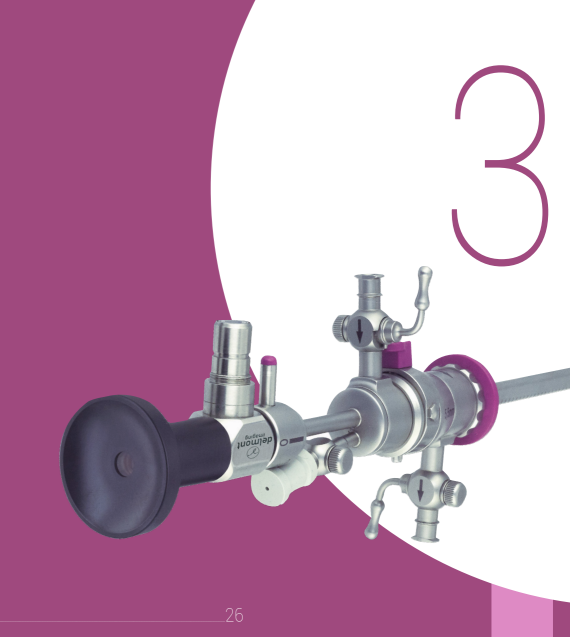


Reference	Description
D300 300 008	Transducer for ultrasonic dissection short handle Compatible with ultrasonic dissection short handle: D300 300 007 Resonance frequency: 55.5kHz Sterilisable, 100 uses guaranteed



Reference	Description
D300 300 005	Footswitch -Left (min): coagulation -Right (max): cutting Ingress protection: IP X8

Hysteroscopy systems



Pr. H. Fernandez,

Head of the Department of OB/GYN
of the Kremlin Bicêtre Hospital. France

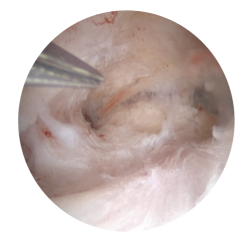
The comprehensive solution for the safest See&Treat hysteroscopies

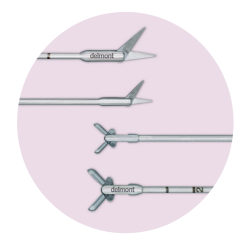
« Many procedures can be performed in consulting room during a diagnostic hysteroscopy, avoiding your patients to come back for hospitalization under anesthesia. This is one of the many benefits of the See&Treat protocole, as well as the immediate care of the patient and the reduction of operating theatre programs, making room for heavier surgeries. To achieve See&Treat serenely, it is necessary to have a comprehensive and efficient equipment. EasyCare offers the right solution with smart sheaths but above all with a set of 7Fr. instrumentation much more efficient than the traditional 5Fr. one. Your gesture is precise with an immediate result and your patient satisfied. In addition, each instrument is graduated to ease your surgical marks. »



HD Hysteroscope: Unmatched performances and outstanding durability

Our latest generation of lenses, designed to take full advantage of HD, provides detailed and perfectly clear images even in the backgrounds. This hyper resolution together with a real homogeneous light distribution provides a huge depth of field. The whole image will be sharp! Our HD hysteroscope is of course autoclavable. Its three separate tubes design makes it resistant, durable but also easily repairable in case of accident.





The 7Fr. efficiency!

The 7Fr. scissors blades are 50% longer¹ than the 5Fr. ones, and the volume of material collected with a 7Fr. biopsy forceps is 3 times higher² than the 5Fr.!

The 7Fr. instrumentation is naturally more rigid and more precise than the 5Fr.

Here again, you save time and keep your patients more comfortable.



Inner atraumatic 4.9 mm sheath

With its blunt tip and even more restrained diameter, the inner sheath has been designed to be used without the outer sheath. It is the ideal tool for acts requiring no aspiration such as permanent contraception, removal of intra-uterine device or the section of type 1 or 2 synechiae.



4mm diagnostic sheath

EasyCare set - references and descriptions

EasyCare Reference	Description	List of	products included
D400 100 027	EasyCare+. Complete hysteroscopy set Semi-rigid instruments with flushing port. With sterilization pack.	D300 100 000 - 2.9mm 30° hysteroscope More information on page 94 D300 110 002 - 4mm diagnostic sheath More information on page 30	D300 120 008 - 7Fr. semi-rigid scissors More information on page 35 D300 120 009 - 7Fr. semi-rigid alligator forceps More information on page 36 D300 120 010 - 7Fr. semi-rigid biopsy forceps More information on page 35 D300 120 011 - 7Fr. semi-rigid IUD grasping forceps More information on page 36 D200 160 503 - EasyCare sterilization basket More information on page 114
D400 100 017	EasyCare. Complete hysteroscopy set Semi-rigid instruments with flushing port. Without sterilization pack	D300 110 000 - 5.5mm outer operating sheath More information on page 32 D300 110 001 - Inner operating sheath with 7Fr. working channel More information on page 32	D300 120 008 - 7Fr. semi-rigid scissors More information on page 35 D300 120 009 - 7Fr. semi-rigid alligator forceps More information on page 36 D300 120 010 - 7Fr. semi-rigid biopsy forceps More information on page 35 D300 120 011 - 7Fr. semi-rigid IUD grasping forceps More information on page 36
D400 100 000	EasyCare. Complete hysteroscopy set Semi-rigid instruments without flushing port. Without sterilization pack	D200 150 500 - Light cable More information on page 110	D300 120 000 - 7Fr. semi-rigid scissors More information on page 35 D300 120 001 - 7Fr. semi-rigid alligator forceps More information on page 36 D300 120 002 - 7Fr. semi-rigid biopsy forceps More information on page 35 D300 120 003 - 7Fr. semi-rigid IUD grasping forceps More information on page 36

^{1: 5.7}mm vs 3.8mm

²: 8.23mm³ vs 3.2mm³

NeoCare has been designed to allow you the use of 3mm instruments without energy on a regular basis, thus preserving your patients' endometrium. Even in the case of major pathologies such as large calcified fibroids, the performance and

precision of 3mm rigid instruments allow you to treat them efficiently, which facilitates surgery in a single-stage.

Bipolar electrodes and 26Fr. resectoscope complete the standard set and allow you to address all intra-cavity uterine pathologies with confidence.

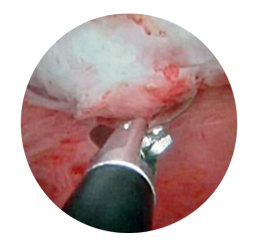




The NeoCare operative hysteroscope has been designed to ensure the best performance and ergonomics.

The combination of HD lenses with generous and homogeneous illumination guarantees a bright and high-resolution image. In addition, the wide working channel (4.5mm) provides a powerful irrigation even when using 3mm instruments.

Last, our working channel is provided with a patented double valve system that ensures a complete seal.

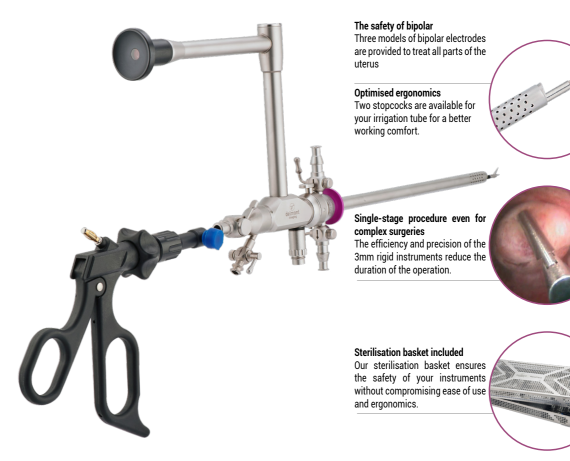




NeoCare+ for even more versatility!

Since the outer sheath of NeoCare is the same as the one of our MaxiCare resectoscope, you can combine their use during the same surgery. The sheath remains in position in the uterus during the instrument change, avoiding any cervical lacerations.

The NeoCare+ set combines NeoCare and MaxiCare. Taking care of your patients has never been easier



NeoCare set - references et descriptions

NeoCare Reference	Description	List of pro	oducts included
D400 100 032	NeoCare. Operative hyste- roscopy complete set Rigid instruments and bipo- lar electrodes. With sterilization pack.	D300 100 051 - 8mm 12° Operative hysteroscope More information on page 96 D300 130 004 - 26Fr. outer sheath More information on page 54 D300 120 504 - Plastic handle for 3mm instruments More information on page 70 D300 120 772 - 3mm L-Hook electrode More information on page 87 D300 120 773 - 3mm Straight electrode More information on page 87 D300 120 774 - 3mm V-Hook electrode More information on page 87	D300 120 509 - 3mm Straight micro-scissors More information on page 72 D300 120 507 - 3mm Curved scissors, Metzenbaum type More information on page 72 D300 120 510 - 3mm Universal grasping forceps More information on page 71 D300 120 515 - 3mm Grasping and extracting forceps More information on page 72 D200 160 515 - NeoCare sterilization basket More information on page 114 D200 150 500 - Light cable More information on page 110
D400 100 033	NeoCare+. Operative hysteroscopy complete set including NeoCare and MaxiCare Rigid instruments, bipolar electrodes and resection electrodes. With sterilization pack.	NeoCare + includes products of NeoCare set above and for D300 100 002 - 4mm 12° Hysteroscope More information on page 95 D300 130 006 - Passive working element More information on page 52 D300 130 005 - 24Fr. inner sheath More information on page 53 D200 160 513 - MaxiCare sterilization basket More information on page 115 D200 160 003 - Sterilization tube for electrodes	D300 140 004 - Cutting loop 30° More information on page 57 D300 140 007 - Cutting loop straight More information on page 57 D300 140 005 - Knife electrode More information on page 58 D300 140 006 - Rollerball electrode More information on page 58 D300 140 008 - Vaporization electrode More information on page 59

Diagnostic sheaths

Single flow



Reference	Description
D300 110 025	2.9mm graduated diagnostic sheath One rotatable stopcock for irrigation Working length: 228mm For Ø 2mm 30° hysteroscope Autoclavable
D300 110 002	4mm graduated diagnostic sheath One rotatable stopcock for irrigation Working length: 270mm For Ø 2.9mm 12° or 30° hysteroscope Autoclavable
D300 110 023	4mm graduated diagnostic sheath One rotatable stopcock for irrigation Working length: 270mm For Ø 2.9mm 0° hysteroscope Autoclavable
D200 110 072	4mm graduated diagnostic sheath - XXL version One rotatable stopcock for irrigation Working length : 365mm For Ø 2.9mm 12° or 30° XXL hysteroscope Autoclavable
D300 110 020	5mm graduated diagnostic sheath One rotatable stopcock for irrigation Working length: 270mm For Ø 4mm 12° or 30° hysteroscope Autoclavable
D300 110 021	5mm graduated diagnostic sheath One rotatable stopcock for irrigation Working length: 270mm For Ø 4mm 0° hysteroscope Autoclavable
D300 110 053	Standard obturator To use with D300 110 002, D300 110 023, D300 110 008 and D300 110 011 Autoclavable
D300 110 054	Standard obturator To use with D300 110 020, D300 110 021, D300 110 010 and D300 110 012 Autoclavable

Continuous flow



Reference	Description
D300 110 008	4mm inner diagnostic sheath One rotatable stopcock for irrigation Working length: 267mm For Ø 2.9mm 12° or 30° hysteroscope Autoclavable
D300 110 011	4mm inner diagnostic sheath One rotatable stopcock for irrigation Working length: 260mm For Ø 2.9mm 0° hysteroscope Autoclavable
D300 110 009	5mm outer diagnostic sheath One rotatable stopcock for suction Working length: 240mm To use with D300 110 008 or D300 110 011 Autoclavable
D300 110 010	5.4mm inner diagnostic sheath One rotatable stopcock for irrigation Working length: 260mm For Ø 4mm 0° or 12° hysteroscope Autoclavable
D300 110 012	5.4mm inner diagnostic sheath One rotatable stopcock for irrigation Working length: 260mm For Ø 4mm 30° hysteroscope Autoclavable
D300 110 013	6.5mm outer diagnostic sheath One rotatable stopcock for suction Working length: 240mm To use with D300 110 010 or D300 110 012 Autoclavable
D300 110 053	Standard obturator To use with D300 110 002, D300 110 023, D300 110 008 and D300 110 011 Autoclavable
D300 110 054	Standard obturator To use with D300 110 020, D300 110 021, D300 110 010 and D300 110 012 Autoclavable

Hysteroscopy systems

Operative sheaths



For Ø 2mm hysteroscopes

Reference	Description	
D300 110 043	3.7mm inner graduated operative sheath 5Fr. working channel One rotatable stopcock for irrigation Working length: 193mm For Ø 2mm 30° hysteroscope Autoclavable	
D300 110 044	4.3mm outer graduated operative sheath One rotatable stopcock for suction Working length: 181mm To use with D300 110 043 Autoclavable	

For Ø 2.9mm hysteroscopes

Description	Reference	Description
4.9mm inner graduated operative sheath 7Fr. working channel One rotatable stopcock for irrigation Working length: 230mm For Ø 2.9mm 12° or 30° hysteroscope	D300 110 033	5mm outer operative sheath One rotatable stopcock for suction Working length: 235mm To use with D300 110 035 Autoclavable
		5.5mm inner operative sheath
5.5mm outer graduated operative sheath One rotatable stopcock for suction Working length: 216mm To use with D300 110 001 Autoclavable	D300 110 050	9Fr. working channel One rotatable stopcock for irrigation Working length: 205mm For Ø 2.9mm 12° or 30° hysteroscop Autoclavable
4.3mm inner operative sheath 5Fr. working channel One rotatable stopcock for irrigation Working length: 250mm For Ø 2.9mm 12° or 30° hysteroscope	D300 110 049	6.3mm outer operative sheath One rotatable stopcock for suction Working length: 192mm To use with D300 110 050 Autoclavable
	4.9mm inner graduated operative sheath 7Fr. working channel One rotatable stopcock for irrigation Working length: 230mm For Ø 2.9mm 12° or 30° hysteroscope Autoclavable 5.5mm outer graduated operative sheath One rotatable stopcock for suction Working length: 216mm To use with D300 110 001 Autoclavable 4.3mm inner operative sheath 5Fr. working channel One rotatable stopcock for irrigation Working length: 250mm	4.9mm inner graduated operative sheath 7Fr. working channel One rotatable stopcock for irrigation Working length: 230mm For Ø 2.9mm 12° or 30° hysteroscope Autoclavable 5.5mm outer graduated operative sheath One rotatable stopcock for suction Working length: 216mm To use with D300 110 001 Autoclavable 4.3mm inner operative sheath 5Fr. working channel One rotatable stopcock for irrigation Working length: 250mm For Ø 2.9mm 12° or 30° hysteroscope



Reference	Description
D300 110 040	5.5mm graduated monobloc operative sheath 5Fr. working channel Two fixed stopcocks for irrigation and suction Working length: 214mm For Ø 2.9mm 12° or 30° hysteroscope Autoclavable

For Ø 4mm hysteroscopes



Reference	Description	Reference	Description
D300 110 046	4.5mm inner operative sheath 5Fr. working channel One rotatable stopcock for irrigation Working length: 205mm For Ø 4mm 12° or 30° hysteroscope Autoclavable	D300 110 048	6.2mm inner operative sheath 7Fr. working channel One rotatable stopcock for irrigation Working length: 205mm For Ø 4mm 12° or 30° hysteroscope Autoclavable
D300 110 045	6.5mm outer operative sheath One rotatable stopcock for suction Working length: 192mm To use with D300 110 046 Autoclavable	D300 110 047	7mm outer operative sheath One rotatable stopcock for suction Working length: 192mm To use with D300 110 048 Autoclavable

Sterile operative sheaths

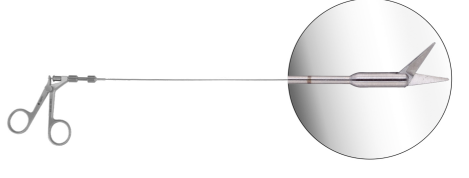


Reference	Description
D300 110 060	Sterile & Single use Gynko sheath 5Fr. working channel With camera plastic cover For Ø 2.9mm 0° hysteroscope
D300 110 061	Sterile & Single use Gynko sheath 5Fr. working channel Without camera plastic cover For Ø 2.9mm 0° hysteroscope
D300 110 062	Sterile & Single use Gynko sheath 5Fr. working channel With camera plastic cover For Ø 2.9mm 30° hysteroscope
D300 110 063	Sterile & Single use Gynko sheath 5Fr. working channel Without camera plastic cover For Ø 2.9mm 30° hysteroscope
D300 110 064	Sterile & Single use Gynko sheath 5Fr. working channel With camera plastic cover For Ø 4mm 0° to 30° hysteroscope
D300 110 065	Sterile & Single use Gynko sheath 5Fr. working channel Without camera plastic cover For Ø 4mm 0° to 30° hysteroscope

Reference	Description
D300 110 066	Sterile & Single use Gynko sheath 7Fr. working channel With camera plastic cover For Ø 2.9mm 0° hysteroscope
D300 110 067	Sterile & Single use Gynko sheath 7Fr. working channel Without camera plastic cover For Ø 2.9mm 0° hysteroscope
D300 110 068	Sterile & Single use Gynko sheath 7Fr. working channel With camera plastic cover For Ø 2.9mm 30° hysteroscope
D300 110 069	Sterile & Single use Gynko sheath 7Fr. working channel Without camera plastic cover For Ø 2.9mm 30° hysteroscope
D300 110 070	Sterile & Single use Gynko sheath 7Fr. working channel With camera plastic cover For Ø 4mm 0° to 30° hysteroscope
D300 110 071	Sterile & Single use Gynko sheath 7Fr. working channel Without camera plastic cover For Ø 4mm 0° to 30° hysteroscope

Hysteroscopic instruments

Semi-rigid instruments

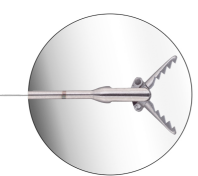


- (- (
Reference	Description	Reference	Description
D300 120 008	7Fr. Semi-rigid graduated scissors Single action jaw With flushing port (Luer-lock connection) Working length: 340mm Autoclavable	D300 120 012	5Fr. Semi-rigid graduated scissors Single action jaw With flushing port (Luer-lock connection) Working length: 340mm Autoclavable
D300 120 000	7Fr. Semi-rigid graduated scissors Single action jaw Without flushing port Working length: 340mm Autoclavable	D300 120 004	5Fr. Semi-rigid graduated scissors Single action jaw Without flushing port Working length: 340mm Autoclavable



Reference	Description
D300 120 010	7Fr. Semi-rigid graduated biopsy forceps Double action jaw With flushing port (Luer-lock connection) Working length: 340mm Autoclavable
D300 120 002	7Fr. Semi-rigid graduated biopsy forceps Double action jaw Without flushing port Working length: 340mm Autoclavable

Reference	Description
D300 120 014	5Fr. Semi-rigid graduated biopsy forceps Double action jaw With flushing port (Luer-lock connection) Working length: 340mm Autoclavable
D300 120 006	5Fr. Semi-rigid graduated biopsy forceps Double action jaw Without flushing port Working length: 340mm Autoclavable



Reference	Description
D300 120 009	7Fr. Semi-rigid graduated alligator forceps Double action jaw With flushing port (Luer-lock connection) Working length: 340mm Autoclavable
D300 120 001	7Fr. Semi-rigid graduated alligator forceps Double action jaw Without flushing port Working length: 340mm

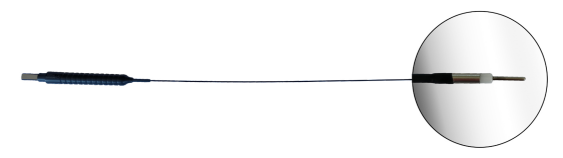
Reference	Description
D300 120 013	5Fr. Semi-rigid graduated alligator forceps Double action jaw With flushing port (Luer-lock connection) Working length: 340mm Autoclavable
D300 120 005	5Fr. Semi-rigid graduated alligator forceps Double action jaw Without flushing port Working length: 340mm Autoclavable



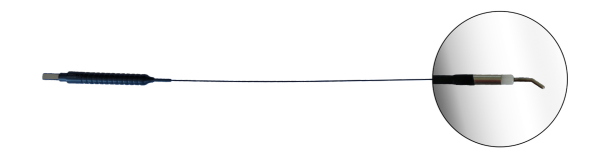
Reference	Description
D300 120 011	7Fr. Semi-rigid graduated IUD grasping forceps Double action jaw With flushing port (Luer-lock connection) Working length: 340mm Autoclavable
D300 120 003	7Fr. Semi-rigid graduated IUD grasping forceps Double action jaw Without flushing port Working length: 340mm Autoclavable

Reference	Description
D300 120 015	5Fr. Semi-rigid graduated IUD grasping forceps Double action jaw With flushing port (Luer-lock connection) Working length: 340mm Autoclavable
D300 120 007	5Fr. Semi-rigid graduated IUD grasping forceps Double action jaw Without flushing port Working length: 340mm Autoclavable

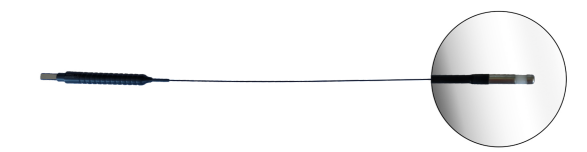
Flexible electrodes



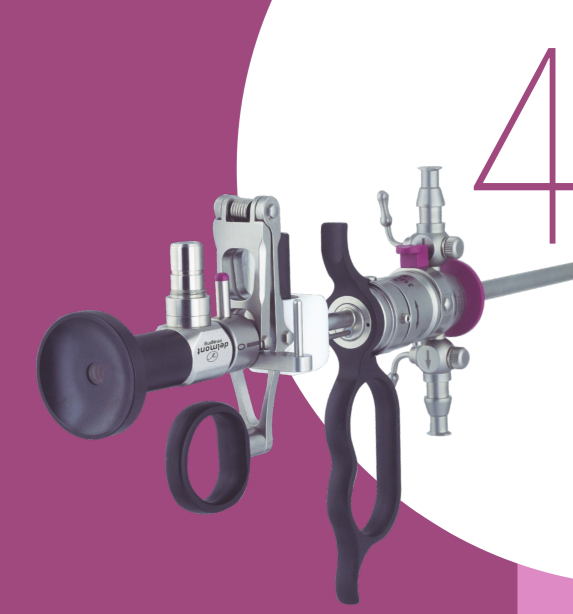
Reference	Description
D300 140 011	5Fr. Flexible bipolar electrode Needle-Type Working length: 360mm Autoclavable



Reference	Description
D300 140 038	5Fr. Flexible bipolar electrode Curved Needle-Type Working length: 360mm Autoclavable



Reference	Description
D300 140 010	5Fr. Flexible bipolar electrode Button-Type Working length: 360mm Autoclavable



Resecare	40
MaxiCare	44
18.5Fr. resectoscopy systems	46
26Fr. resectoscopy systems	52

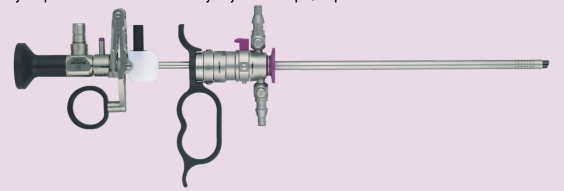
ReseCare

A 6mm only resectoscope: small, but efficient!

The advantages of this small diameter are numerous, both for the surgeon and the patient.

With ReseCare, your surgical gesture is precise but also faster since the stages of dilation are less numerous. The chips being small, their presence is less penalizing for your vision and your comfort of work.

ReseCare respects your patients. The insertion resistance is naturally reduced and the use facilitated, even for menopausal women or with a stenotic cervical canal. As a result, the volume of fluid absorbed by the patient is less and confirmed by a systematic input/output balance.



HD Hysteroscope: Unmatched performances and outstanding durability

Our latest generation of lenses, designed to take full advantage of HD, provides detailed and perfectly clear images even in the backgrounds. This hyper resolution together with a real homogeneous light distribution provides a huge depth of field. The whole image will be sharp! Our HD hysteroscope is of course autoclavable. Its three separate tubes design makes it resistant, durable but also easily repairable in case of accident.





Bipolar resection

The advantages of this now widely used technology are twofold, both related to the safety of your patients.

First, the electric current no longer passes through the patient but directly returns to the generator through the resectoscope itself. The risks of burns due to the diffusion currents and those of synechia due to damaged endometrium are thus drastically reduced.

But also and above all, a monopolar resectoscope has to use glycocolle whose absorption by the patient is source of ionic disorders that can lead to death. In contrast, instead of glycocolle, a bipolar resectoscope uses a saline solution which is not toxic, and moreover less expensive. Connected to a bipolar generator, ReseCare offers you this extra serenity. It is nevertheless compatible and works perfectly with all monopolar generators.

«After three years of continuous use, we can't get enough of ReseCare! It is faster, simpler and less traumatic.»

Prof. Hervé Fernandez, Head of the Department of OB/GYN of the Kremlin Bicêtre Hospital. France.



Comfort and precision guaranteed

The ultra-light PEEK handle avoids fatigue during the surgery.

An ergonomic position is provided for each of your fingers. You will have a better hold of the resectoscope and your gesture will be more accurate.

Inner rotatable sheath

For a greater freedom of movement during the surgery. Do not let your tools limit you!

Quick lock

The end of difficult lockings.



Quality to the last detail

A good image also results from a controlled and performing «aspiration-irrigation» couple. The black ceramic eliminates all reflections.

ReseCare XXL

NEW

The latest but not the least model of the range!

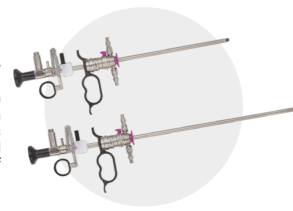
It is the length that differentiates ReseCare XXL from ReseCare, and that will allow you to treat your overweight and large uterus patients.

Unique on the market, this resectoscope allows easy access to all types of uterus, even those even those that are difficult to access or of unusual size. Patients who are overweight, obese or with a large uterine cavity can be treated with this new product, without compromising the surgeon's comfort.

The ultimate in technology at the service of all women

All the qualities that have made ReseCare so successful are fully reflected in ReseCare XXL.

The small diameter allows for great freedom of movement. The HD endoscope makes it easy to visualize the entire uterine cavity with incomparable definition and light distribution. The uterine fundus can be easily reached thanks to its working length of 287mm and all uterine pathologies can be treated thanks to a wide choice of resection electrodes.



A diagnostic set also available in XXL

Just like ReseCare XXL, the XXL diagnostic set provides better visibility of large or hard-to-reach uterine cavities. The same high definition image quality is available for efficient diagnosis. The small diameter of the instrument offers comfort of use and precision of gesture.

Our XXL products offer a wide range of possibilities to treat all women with respect. Both in diagnostic and operative applications, the size of our products can be adapted to the needs of your patients.



ReseCare set - references and descriptions

ReseCare Reference	Description	List o	of products included
D400 100 026	ReseCare+: 18.5Fr. bipolar resection set	D300 130 000 - 18.5Fr. outer sheath More information on page 47	D300 100 004 - 2.9mm 12° Hysteroscope More information on page 94 D300 130 002 - Passive working element More information on page 46 D200 160 504 - ReseCare sterilization basket
	Passive version & 12° hysteroscope. With sterilization pack.	D300 130 001 - 17.5Fr. inner sheath More information on page 47 D300 140 000 - Cutting loop 30°	More information on page 114 D200 160 003 - Sterilization tube for electrodes More information on page 116
D400 100 011	ReseCare: 18.5Fr. bipolar resection set Passive version & 12° hysteroscope. Without sterilization pack.	More information on page 49 D300 140 001 - Cutting loop straight More information on page 49	D300 100 004 - 2.9mm 12° Hysteroscope More information on page 94 D300 130 002 - Passive working element More information on page 46
D400 100 013	ReseCare: 18.5Fr. bipolar resection set Active version & 12° hysteroscope. Without sterilization pack.	D300 140 002 - Knife electrode More information on page 50 D300 140 003 - Rollerball electrode	D300 100 004 - 2.9mm 12° Hysteroscope More information on page 94 D300 130 009 - Active working element More information on page 46
D400 100 001	ReseCare: 18.5Fr. bipolar resection set Passive version & 30° hysteroscope. Without sterilization pack.	More information on page 50 D300 140 090 - Vaporization electrode More information on page 51	D300 100 000 - 2.9mm 30° Hysteroscope More information on page 94 D300 130 002 - Passive working element More information on page 46
D400 100 003	ReseCare: 18.5Fr. bipolar resection set Active version & 30° hysteroscope. Without sterilization pack.	D200 150 500 - Light cable More information on page 110	D300 100 000 - 2.9mm 30° Hysteroscope More information on page 94 D300 130 009 - Active working element More information on page 46

ReseCare XXL set - references et descriptions

ReseCare XXL Reference	Description	List of	products included
D400 100 035	ReseCare XXL: 18.5Fr. bipolar resection set Passive version & 12° hysteroscope. Without sterilization pack.	D300 100 087 - 2.9mm 12° Hysteroscope More information on page 96 D300 130 088 - 18.5Fr. outer sheath More information on page 47	D300 130 002 - Passive working element More information on page 46
D400 100 036	ReseCare XXL: 18.5Fr. bipolar resection set Active version & 12° hysteroscope. Without sterilization pack.	D300 130 089 - 18.5Fr. inner sheath More information on page 47 D300 140 086 - Cutting loop 30° More information on page 49	D300 130 009 - Active working element More information on page 46
D400 100 037	ReseCare+ XXL: 18.5Fr. bipolar resection set Passive version & 12° hysteroscope. With sterilization pack.	D300 140 087 - Cutting loop straight More information on page 49 D300 140 088 - Knife electrode More information on page 50 D300 140 089 - Rollerball electrode Wore information on page 50	D300 130 002 - Passive working element More information on page 46 D200 160 519 - ReseCare XXL sterilization basket More information on page 115 D200 160 034 - Sterilization tube for electrodes More information on page 116
D400 100 038	ReseCare+ XXL: 18.5Fr. bipolar resection set Active version & 12° hysteros- cope. With sterilization pack.	D300 140 122 - Vaporization electrode More information on page 51 D200 150 500 - Light cable More information on page 110	D300 130 009 - Active working element More information on page 46 D200 160 519 - ReseCare XXL sterilization basket More information on page 115 D200 160 034 - Sterilization tube for electrodes More information on page 116

MaxiCare



9mm resectoscopes: the gold standard!

Resection is a worldwide recognized and heavily used technique. It allows efficient treatment of a large number of intrauterine pathologies with a faithful and reproductive technique.

The arrival of bipolar energy made possible, not only to reduce the amount of tissue crossed by electricity, but also to use a less conductive distension fluid, increasing by far the patient safety in case of massive liquid absorption.

This patient safety increase, enlarged even more the use of resectoscopes, making this instrument the gold standard of the intrauterine surgery.

Even if the market is nowadays moving in the direction of mini-resectoscopes, classical 9mm resectoscopes remain compulsory under certain circumstances. Patients with an incompetent cervix being a good example of it, as in this case, leakages will be very limited and intrauterine pression will be maintained easily.



A product committed to picture quality

Every single details of our product have been designed in order to bring you an exceptional image quality.

Our latest generation of lenses match the High Definition (HD) standards, providing detailed and perfectly clear images, even in the backgrounds. This hyper resolution together with a true homogeneous light distribution grant a huge depth of field. Image is sharp everywhere! Our bipolar technology is so that the current returns back to the generator via the resectoscope itself, so that our electrodes require one single wire. This is a significant advantage in term of visualization (less tool in the field of view), and in term of resection efficiency (chips don't get stuck between the wires).

MaxiCare set - references and descriptions

MaxiCare Reference	Description	List of	f products included
D400 100 028	MaxiCare+: 26Fr. bipolar resection set Passive version & 12° hysteroscope.	D300 130 004 - 26Fr. outer sheath More information on page 54 D300 130 005 - 24Fr. inner sheath	D300 100 002 - 4mm 12° Hysteroscope More information on page 95 D300 130 006 - Passive working element More information on page 52 D200 160 505 - MaxiCare sterilization basket
	With sterilization pack.	More information on page 53 D300 140 004 - Cutting loop 30°	More information on page 114 D200 160 003 - Sterilization tube for electrodes More information on page 116
	MaxiCare: 26Fr. bipolar resection set Passive version & 12° hysteroscope. Without sterilization pack.	More information on page 57	D300 100 002 - 4mm 12° Hysteroscope More information on page 95
D400 100 008		D300 140 007 - Cutting loop straight More information on page 57	D300 130 006 - Passive working element More information on page 52
D400 100 004	MaxiCare: 26Fr. bipolar resection set Active version & 12° hysteroscope. Without sterilization pack.	D300 140 005 - Knife electrode More information on page 58	D300 100 002 - 4mm 12° Hysteroscope More information on page 95 D300 130 008 - Active working element More information on page 52
	MaxiCare: 26Fr. bipolar resection set	D300 140 006 - Rollerball electrode More information on page 58	D300 100 001 - 4mm 30° Hysteroscope
D400 100 002	Passive version & 30° hysteroscope. Without sterilization pack.	D300 140 008 - Vaporization electrode More information on page 59	More information on page 95 D300 130 006 - Passive working element More information on page 52
D400 100 014	MaxiCare: 26Fr. bipolar resection set Active version & 30° hysteroscope. Without sterilization pack.	D200 150 500 - Light cable More information on page 110	D300 100 001 - 4mm 30° Hysteroscope More information on page 95 D300 130 008 - Active working element More information on page 52

Resectoscopy systems

18.5Fr. resectoscopy systems

Working elements



Reference	Description	
D300 130 002	Passive working element Bipolar & monopolar use Quick-lock connection To use with 12° or 30° 2.9mm hysteroscope Autoclavable	



Reference	Description
D300 130 009	Active working element Bipolar & monopolar use Quick-lock connection To use with 12° or 30° 2.9mm hysteroscope Autoclavable

Resectoscopy sheaths



Reference	Description
D300 130 001	17.5Fr. inner resectoscopy sheath Rotatable. Quick-lock connection on both sides With ceramic tip insulation To use with D300 130 000 outer sheath Working length: 197mm. Autoclavable
D300 130 082	17.5Fr. inner resectoscopy sheath Non-rotatable. Quick-lock connection on both sides With ceramic tip insulation To use with D300 130 083 outer sheath Working length: 197mm. Autoclavable
D300 130 089	17.5Fr. inner resectoscopy sheath - XXL version Rotatable. Quick-lock connection on both sides With ceramic tip insulation To use with D300 130 088 outer sheath Working length: 287mm. Autoclavable



Reference	Description
D300 130 000	18.5Fr. outer resectoscopy sheath Rotatable. Quick-lock connection Double flow - irrigation and suction stopcocks Working length: 187mm Straight end. Autoclavable
D300 130 083	18.5Fr. outer resectoscopy sheath Non-rotatable. Quick-lock connection Double flow - irrigation and suction stopcocks Working length: 187mm Straight end. Autoclavable
D300 130 088	18.5Fr. outer resectoscopy sheath - XXL version Rotatable. Quick-lock connection Double flow - irrigation and suction stopcocks Working length: 277mm Straight end. Autoclavable



Reference	Description
D300 130 003	Standard obturator Quick-lock connection To use with D300 130 001 or D300 130 082 inner sheath Working length: 223mm Autoclavable
D300 130 091	Standard obturator - XXL version Quick-lock connection To use with D300 130 089 inner sheath Working length: 317mm Autoclavable



Reference	Description
D300 130 085	Visual obturator with 5Fr. operative channel Quick-lock connection To use with 12° or 30° 2.9mm hysteroscope & D300 130 000 or D300 130 083 outer sheath Autoclavable

Electrodes



Reference	Description
D300 140 000	Cutting loop 30° - Reusable Bipolar or monopolar use To use with 18.5Fr. resectoscope Autoclavable, delivered by box of 4
D300 140 067	Cutting loop 30° - Sterile Bipolar or monopolar use To use with 18.5Fr. resectoscope Single use, delivered by box of 10
D300 140 086	Cutting loop 30° - XXL version - Reusable Bipolar or monopolar use To use with 18.5Fr. resectoscope Autoclayable delivered by box of 4



Reference	Description
D300 140 001	Cutting loop straight - Reusable Bipolar or monopolar use To use with 18.5Fr. resectoscope Autoclavable, delivered by box of 4
D300 140 068	Cutting loop straight - Sterile Bipolar or monopolar use To use with 18.5Fr. resectoscope Single use, delivered by box of 10
D300 140 087	Cutting loop straight - XXL version - Reusable Bipolar or monopolar use To use with 18.5Fr. resectoscope Autoclavable, delivered by box of 4

2

4

Resectoscopy system

7

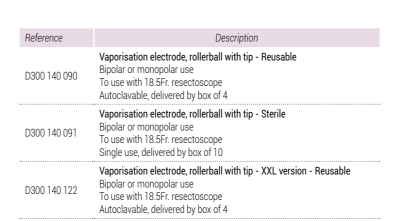
Resectoscopy systems



Reference	Description
D300 140 002	Knife electrode - Reusable Bipolar or monopolar use To use with 18.5Fr. resectoscope Autoclavable, delivered by box of 4
D300 140 069	Knife electrode - Sterile Bipolar or monopolar use To use with 18.5Fr. resectoscope Single use, delivered by box of 10
D300 140 088	Knife electrode - XXL version - Reusable Bipolar or monopolar use To use with 18.5Fr. resectoscope Autoclavable, delivered by box of 4



Reference	Description
D300 140 003	Rollerball electrode - Reusable Bipolar or monopolar use To use with 18.5Fr. resectoscope Autoclavable, delivered by box of 4
D300 140 070	Rollerball electrode - Sterile Bipolar or monopolar use To use with 18.5Fr. resectoscope Single use, delivered by box of 10
D300 140 089	Rollerball electrode - XXL version - Reusable Bipolar or monopolar use To use with 18.5Fr. resectoscope Autoclavable, delivered by box of 4





Reference	Description
D300 140 044	Ball electrode - Reusable Bipolar or monopolar use To use with 18.5Fr. resectoscope Autoclavable, delivered by box of 4

3

4

Resectoscopy systems

7

<u>|</u>

8

Resectoscopy systems

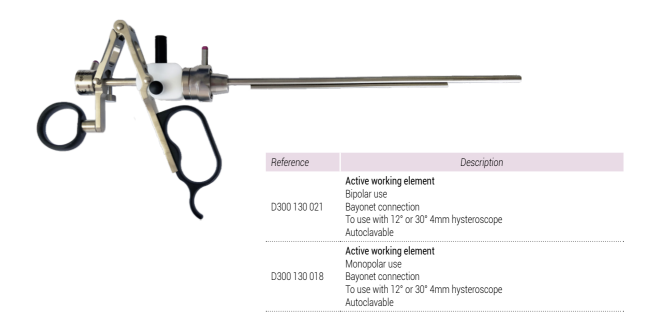
26Fr. resectoscopy systems

Working elements









Resectoscopy sheaths



Reference	Description
D300 130 005	24Fr. inner resectoscopy sheath Rotatable. Quick-lock connection on both sides With ceramic tip insulation To use with D300 130 004 outer sheath Autoclavable

2

4

6



Reference	Description
D300 130 028	24Fr. inner resectoscopy sheath Non rotatable. Bayonet connection with working elements and quick-lock connection with outer resectosocpy sheaths With ceramic tip insulation To use with D300 130 030 outer sheath Autoclavable
D300 130 035	24Fr. inner resectoscopy sheath Rotatable. Bayonet connection with working elements and quick-lock connection with outer resectosocpy sheaths With ceramic tip insulation To use with D300 130 040 outer sheath Autoclavable



Reference	Description
D300 130 004	26Fr. outer resectoscopy sheath Rotatable. Quick-lock connection Double flow - irrigation and suction stopcocks Straight end. Working length: 187mm. Autoclavable
D300 130 030	26Fr. outer resectoscopy sheath Non-rotatable. Quick-lock connection Double flow - irrigation and suction stopcocks Oblique end. Working length: 187mm. Autoclavable
D300 130 040	26Fr. outer resectoscopy sheath Rotatable. Quick-lock connection Double flow - irrigation and suction stopcocks Straight end. Working length: 187mm. Autoclavable

Obturators



Reference	Description
D300 130 007	Standard obturator Quick-lock connection To use with D300 130 005 inner sheath Autoclavable



Reference	Description
D300 130 032	Standard obturator Bayonet connection To use with D300 130 028 or D300 130 035 inner sheath Autoclavable



Reference	Description
D300 130 010	Visual obturator Quick-lock connection To use with 12° or 30° 4mm hysteroscope & D300 130 005 inner sheath Autoclavable



Referen	ce	Description
D300 1	30 048	Visual obturator Bayonet connection To use with 12° or 30° 4mm hysteroscope & D300 130 028 or D300 130 035 inner sheath Autoclavable

Reference	Description
D300 130 046	Visual obturator with 6Fr. operative channel Quick-lock connection To use with 12° or 30° 4mm hysteroscope & D300 130 005 inner sheath Autoclavable



Reference	Description
D300 130 045	Visual obturator with 6Fr. operative channel Bayonet connection To use with 12° or 30° 4mm hysteroscope & D300 130 028 or D300 130 035 inner sheath Autoclavable

Adapters



Reference	Description
D300 130 063	Adapter for Ellik evacuator Quick-lock connection To use with D300 130 005 or D300 130 001 or D300 130 082 inner sheath Autoclavable

Electrodes



D (0
Reference	Description
D300 140 004	Cutting loop 30° - Reusable Bipolar use. Wire diameter. 0.35mm To use with 26Fr. resectoscope Autoclavable, delivered by box of 4
D300 140 078	Cutting loop 30° - Sterile Bipolar use. Wire diameter: 0.35mm To use with 26Fr. resectoscope Single use, delivered by box of 10
D300 140 012	Cutting loop 30° - Reusable Monopolar use. Wire diameter: 0.35mm To use with 26Fr. resectoscope Autoclavable, delivered by box of 4
D300 140 013	Cutting loop 30° - Reusable Bipolar use. Wire diameter: 0.40mm To use with 26Fr. resectoscope Autoclavable, delivered by box of 4



Reference	Description
D300 140 007	Cutting loop straight - Reusable Bipolar use To use with 26Fr. resectoscope Autoclavable, delivered by box of 4
D300 140 081	Cutting loop straight - Sterile Bipolar use To use with 26Fr. resectoscope Single use, delivered by box of 10
D300 140 016	Cutting loop straight - Reusable Monopolar use To use with 26Fr. resectoscope Autoclavable, delivered by box of 4

1

copy systems

7

8



Reference	Description
D300 140 005	Knife electrode - Reusable Bipolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4
D300 140 079	Knife electrode - Sterile Bipolar use. To use with 26Fr. resectoscope Single use, delivered by box of 10
D300 140 017	Knife electrode - Reusable Monopolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4



Description
Rollerball electrode - Reusable Bipolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4
Rollerball electrode - Sterile Bipolar use. To use with 26Fr. resectoscope Single use, delivered by box of 10
Rollerball electrode - Reusable Monopolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4



Reference	Description
D300 140 019	Ball electrode - Reusable Bipolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4
D300 140 018	Ball electrode - Reusable Monopolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4



Reference	Description
D300 140 008	Vaporisation electrode, rollerball with tip - Reusable Bipolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4
 D300 140 082	Vaporisation electrode, rollerball with tip - Sterile Bipolar use. To use with 26Fr. resectoscope Single use, delivered by box of 10
 D300 140 028	Vaporisation electrode, rollerball with tip - Reusable Monopolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4

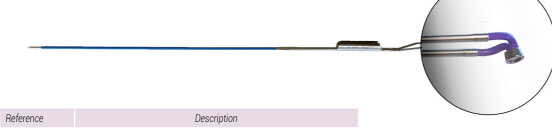


	Reference	Description
	D300 140 009	Vaporisation electrode, rollerball smooth - Reusable Bipolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4
	D300 140 083	Vaporisation electrode, rollerball smooth - Sterile Bipolar use. To use with 26Fr. resectoscope Single use, delivered by box of 10
	D300 140 029	Vaporisation electrode, rollerball smooth - Reusable Monopolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4



Reference	Description
D300 140 014	Thick cutting loop 30° - Reusable Made of Platinium-Iridium Bipolar use. o use with 26Fr. resectoscope Autoclavable, delivered by box of 4

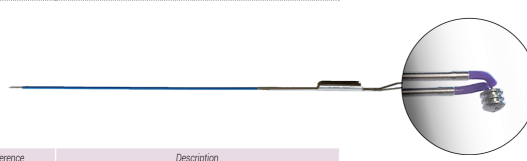
	Vaporisation electrode flat cone - Reusable
300 140 092	Bipolar use.
300 140 092	To use with 26Fr. resectoscope
	Autoclavable, delivered by box of 4



Reference	Description
D300 140 093	Vaporisation electrode hollow cone - Reusable Bipolar use. To use with 26Fr. resectoscope Autoclavable delivered by box of 4



neiciciice	Description
D300 140 094	Vaporisation electrode mushroom - Reusable Bipolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4



Reference	Description
D300 140 095	Vaporisation electrode striated mushroom - Reusable Bipolar use. To use with 26Fr. resectoscope Autoclavable, delivered by box of 4

 \bigcirc

3

4



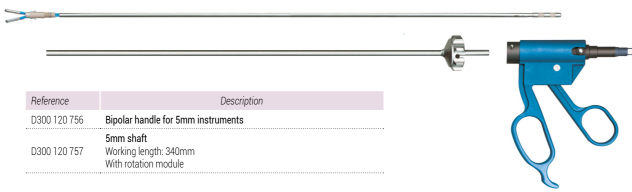
Monopolar energy 68

Oald instruments

Bipolar energy

Ø 5mm instruments

The instrument is composed of three different parts: the handle, the shaft and the desired insert. According to the application, the insert can be exchanged within seconds.





Reference	Description
D300 120 750	5mm grasping forceps Fenestrated. Double action jaws



Reference	Description
D300 120 752	5mm grasping forceps Curved and fenestrated. Double action jaws



Reference	Description
D300 120 768	5mm claw forceps Fenestrated, Double action laws



Hererenoe	Description
D300 120 755	5mm grasping forceps With teeth. Fenestrated. Double action jaws



Reference	Description
D300 120 770	5mm Delta grasping forceps Fenestrated. Double action jaws



Reference	Description
D300 120 769	5mm Duck Bill grasping forceps Fenestrated. Double action jaws

Description



D300 120 751	Curved. Double action jaws
Reference	Description

5mm Maryland dissection forceps Curved. Double action jaws

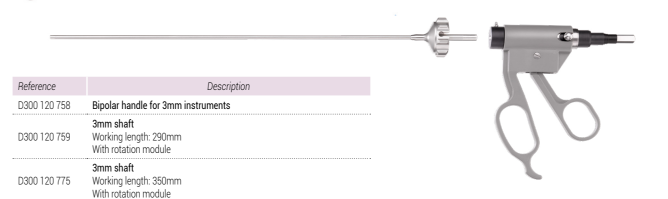




Reference	Description
D300 120 753	5mm curved scissors Metzenbaum type. Double action jaws

Ø 3mm instruments

In the same way as the 5mm instruments, the same three parts form a 3mm bipolar instrument.





Reterence	Description
D300 120 760	3mm grasping forceps Fenestrated. Double action jaws Compatible with shaft reference D300 120 759
D300 120 776	3mm grasping forceps Fenestrated. Double action jaws Compatible with shaft reference D300 120 775



Reference	Description	
D300 120 761	3mm Maryland dissector Curved. Double action jaws Compatible with shaft reference D300 120 759	
D300 120 777	3mm Maryland dissector Curved. Double action jaws Compatible with shaft reference D300 120 775	



Reference	Description	
D300 120 778	3mm curved scissors Metzenbaum type. Double action jaws Compatible with shaft reference D300 120 759	
D300 120 779	3mm curved scissors Metzenbaum type. Double action jaws Compatible with shaft reference D300 120 775	

3

5

Laparoscopy Torceps

7

Monopolar energy

Ø 10mm instruments





Reference	Description
D300 120 800	Monopolar metal handle Without ratchet With internal insulation With rotation module



Reference	Description
D300 120 801	Monopolar plastic handle Without ratchet With internal insulation With rotation module



Reference	Description
D300 120 802	Monopolar metal handle With round ratchet With internal insulation With rotation module

|--|

Reference	Description	
D300 120 803	Monopolar plastic handle With round ratchet With internal insulation With rotation module	





Reference	Description
D300 120 805	10mm shaft Working length: 350mm

3 Inserts



Reference	Description
D300 120 700	10mm grasping and extracting forceps With 2/3 teeth. Single action jaws

Description 10mm Maryland forceps D300 120 707 Double action jaws 10mm grasping forceps D300 120 708 Spoon shaped. Double action jaws Reference Description 10mm Mixter clamp 90° D300 120 709 Double action jaws Reference 10mm tip holding forceps D300 120 710 Double action jaws Reference Description 10mm Babcock clamp with plateau D300 120 711 Double action jaws Reference 10mm Babcock grasping forceps D300 120 706 Double action jaws Reference Description 10mm biopsy forceps D300 120 701 Large cup. Single action jaws

Ø 5mm instruments

1 Handles

The same handles as the 10mm monopolar energy instrument ones can be used.



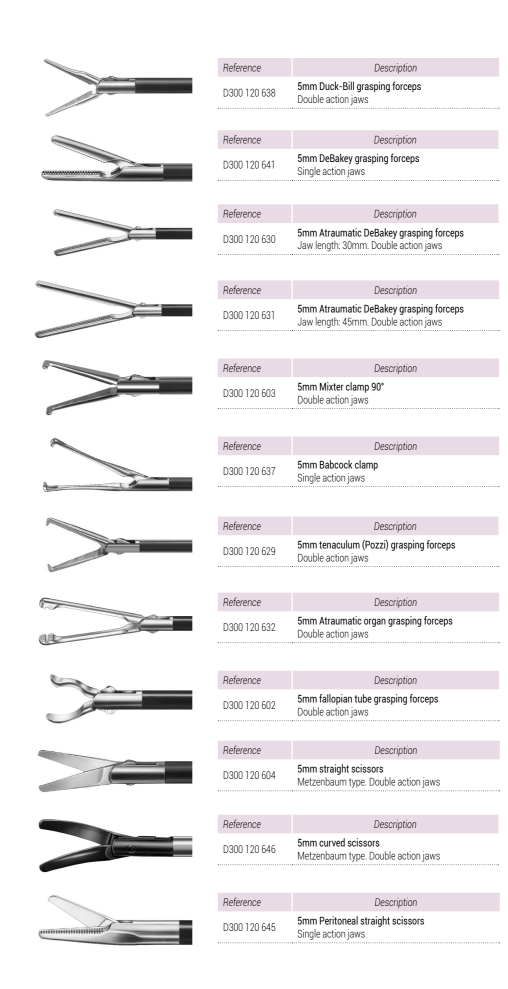
Reference	Description
D300 120 804	5mm shaft Working length: 350mm

3 Inserts



Reference	Description	
D300 120 600	5mm grasping and extracting forceps With 2/3 teeth. Single action jaws	

	Reference	Description
	D300 120 633	5mm Cobra grasping forceps With 2/4 teeth. Double action jaws
	Reference	Description
	D300 120 640	5mm Vario grasping forceps Double action jaws
	Reference	Description
at the	D300 120 703	5mm Vario grasping forceps Long version. Double action jaws
	Reference	Description
and the state of t	D300 120 601	5mm Maryland dissection forceps Double action jaws
	Reference	Description
	D300 120 705	5mm Kelly forceps Double action jaws
	Reference	Description
white the same of	D300 120 639	5mm Dolphin grasping forceps With reservoir. Double action jaws
	Reference	Description
Tummum.	D300 120 635	5mm universal grasping forceps Spoon-shaped. Single action jaws
	Reference	Description
	D300 120 642	5mm atraumatic grasping forceps With wavy teeth and reservoir. Single action jaws
	Reference	Description
and the same of th	D300 120 704	5mm atraumatic grasping forceps Fenestrated. With wavy teeth. Double action jaws
The state of the s		relestrated. With wavy teem. Double action jaws
	Reference	Description
		5mm atraumatic dissecting and grasping forceps
	D300 120 702	Double action jaws
	Deference	Doggistics
	Reference	Description 5mm grasping forceps. Long jaws
	D300 120 636	Fenestrated. Single action jaws
	5 (
Property Constitution of the Constitution of t	Reference	Description
and the state of t	D300 120 634	5mm grasping forceps Fenestrated. Double action jaws





Reference	Description
D300 120 605	5mm Hook scissors Single action jaws



Reference	Description
D300 120 648	5mm straight micro-scissors Single action jaws



Reference	Description
D300 120 647	5mm curved mini-scissors Metzenbaum type. Double action jaws



Reference	Description
D300 120 643	5mm biopsy forceps Double action jaws



Reference	Description
D300 120 644	5mm biopsy forceps With double thorn, Double action jaws

Ø 3mm instruments





D (
Reference	Description
D300 120 502	Monopolar metal handle Without ratchet With internal insulation With rotation module



Reference	Description
D300 120 504	Monopolar plastic handle Without ratchet With internal insulation With rotation module



Reference	Description
D300 120 505	Monopolar plastic handle With round ratchet With internal insulation With rotation module



Reference	Description
D300 120 503	Monopolar plastic handle With stepless ratchet With internal insulation With rotation module

2 Inserts (with shaft directly)



Reference	Description
D300 120 510	3mm universal grasping forceps Double action jaws Working length: 330mm



Reference	Description
D300 120 511	3mm Maryland dissecting forceps Double action jaws Working length: 330mm



Reference	Description
D300 120 512	3mm dissecting forceps Fenestrated. Double action jaws Working length: 330mm



Reference	Description
D300 120 520	3mm blunt grasping forceps With reservoir. Double action jaws Working length: 330mm



Reference	Description
D300 120 513	3mm Dolphin grasping forceps Double action jaws Working length: 330mm



Reference	Description
D300 120 514	3mm sharp grasping forceps Crosswise teeth. Double action jaws Working length: 330mm

5 Laparoscopy forceps



Reference	Description
D300 120 515	3mm claw grasping and extracting forceps With 2/3 teeth. Single action jaws Working length: 330mm



Reference	Description
D300 120 506	3mm straight scissors Metzenbaum type. Double action jaws Working length: 330mm



Reference	Description
D300 120 507	3mm curved scissors Metzenbaum type. Double action jaws Working length: 330mm



Reference	Description
D300 120 508	3mm Hook scissors Single action jaws Working length: 330mm



Reference	Description
D300 120 509	3mm straight micro-scissors Single action jaws Working length: 330mm



Reference	Description
D300 120 516	3mm biopsy forceps Double action jaws Working length: 330mm

Cold instruments

Ø 10mm instruments

All following references are one-piece instruments. The type of handle is specified inside the purple round.



Reference	Description	(d>
D300 120 619	10mm grasping and extracting forceps With 2/3 teeth. Single action jaws Working length: 370mm	



Reference	Description
D300 120 713	10mm grasping forceps Fenestrated. Single action jaws Working length: 350mm



Reference	Description	(9×
D300 120 712	10mm Babcock clamp with plates Single action jaws Working length: 350mm	



Reference	Description	
D300 120 620	10mm biopsy forceps Single action jaws Working length: 350mm	

Ø 5mm instruments

All following references are one-piece instruments. The type of handle is specified inside the purple round.



Reference	Description
D300 120 610	5mm Nelson grasping forceps Single action jaws Working length: 350mm



Reference	Description
D300 120 609	5mm universal grasping forceps Single action jaws Working length: 350mm



Reference	Description	3
D300 120 613	5mm atraumatic grasping forceps With wavy teeth. Single action jaws Working length: 350mm	
	Working length: 350mm	



Reference	Description	
D300 120 617	5mm Kelly grasping and dissecting forceps Single action jaws Working length: 350mm	A































Metal handle

Without ratchet

With rotation module

	9	
Reference	Description	
	Metal handle	

With round ratchet

With rotation module

D300 120 501



Reference	Description	d
0300 120 618	5mm long dressing forceps Single action jaws Working length: 350mm	У

Description









Reference

D300 120 500

Ø 3mm instruments

1 Handles

•	•	• •
Reference	Description	
neielelice	Description	
	Form following to be a margin of formers	
	5mm fallonian tube grasping forceps	

Single action jaws

Working length: 350mm

Single action jaws Working length: 350mm

D300 120 611

5mm ovarian grasping forceps

90	
7	



Axial angled handle

With ratchet With spreading spring

Reference	Description
D300 120 518	Axial handle With ratchet With spreading spring



Reference	Description	(d\c
D300 120 622	5mm curved scissors Metzenbaum type. Single action jaws Working length: 350mm	<i>y</i>





Reference	Description
D300 120 623	5mm fine scissors with toothed jaws Single action jaws Working length: 350mm

Description	(7)
5mm fine scissors with toothed jaws Single action jaws Working length: 350mm	У



Reference	Description	7
D300 120 621	5mm Hook scissors Single action jaws Working length: 350mm	



2 Inserts (with shaft directly)

D300 120 519



3mm universal grasping forceps D300 120 510 Double action jaws Working length: 330mm	Reference	Description
	D300 120 510	Double action jaws

5 Laparoscopy forceps

Laparoscopy forceps

direction of the second	

Reference	Description
D300 120 511	3mm Maryland dissecting forceps Double action jaws Working length: 330mm



Reference	Description
D300 120 512	3mm dissecting forceps Fenestrated. Double action jaws Working length: 330mm



Reference	Description
D300 120 520	3mm blunt grasping forceps With reservoir. Double action jaws Working length: 330mm



Reference	Description
D300 120 513	3mm Dolphin grasping forceps Double action jaws Working length: 330mm



Reference	Description
D300 120 514	3mm sharp grasping forceps Crosswise teeth. Double action jaws Working length: 330mm



Reference	Description
D300 120 515	3mm claw grasping and extracting forceps With 2/3 teeth. Single action jaws Working length: 330mm



Reference	Description
D300 120 506	3mm straight scissors Metzenbaum type. Double action jaws Working length: 330mm



Reference	Description
D300 120 507	3mm curved scissors Metzenbaum type. Double action jaws Working length: 330mm



Reference	Description
D300 120 508	3mm Hook scissors Single action jaws Working length: 330mm



Reference	Description
D300 120 509	3mm straight micro-scissors Single action jaws Working length: 330mm



Reference	Description	
D300 120 516	3mm biopsy forceps Double action jaws Working length: 330mm	



Needle holders

One-piece instruments

All following references are one-piece needle holders. The type of handle is specified inside the purple round.



Reference	Description	
D300 120 606	4.5mm straight needle holder Working length: 350mm Single action jaws	9/
D300 120 625	4.5mm straight needle holder - short version Working length: 250mm Single action jaws	



Reference	Description	
D300 120 607	4.5mm curved needle holder Working length: 350mm Single action jaws	9



Reference	Description	
D300 120 608	4.5mm curved and small needle holder Working length: 350mm Single action jaws	9/



		_
Reference	Description	
D300 120 850	5mm straight needle holder Working length: 350mm With Luer-lock connection. Single action jaws	
D300 120 854	5mm straight needle holder Working length: 350mm With Luer-lock connection. Single action jaws	
D300 120 858	5mm straight needle holder Working length: 350mm With Luer-lock connection. Single action jaws	
••••		



Reference	Description	(
D300 120 851	5mm needle holder - left curved Working length: 350mm With Luer-lock connection. Single action jaws	
D300 120 855	5mm needle holder - left curved Working length: 350mm With Luer-lock connection. Single action jaws	
D300 120 859	5mm needle holder - left curved Working length: 350mm With Luer-lock connection. Single action jaws	
		\ \\



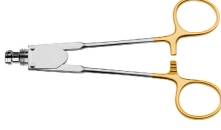
Reference	Description	P
D300 120 852	5mm needle holder - right curved Working length: 350mm With Luer-lock connection. Single action jaws	
D300 120 856	5mm needle holder - right curved Working length: 350mm With Luer-lock connection. Single action jaws	
D300 120 860	5mm needle holder - right curved Working length: 350mm With Luer-lock connection. Single action jaws	



Reference	Description
D300 120 853	5mm straight needle holder Convex/concave shaped jaws with fixation teeth Working length: 350mm With Luer-lock connection. Single action jaws
D300 120 857	5mm straight needle holder Convex/concave shaped jaws with fixation teeth Working length: 350mm With Luer-lock connection. Single action jaws
D300 120 861	5mm straight needle holder Convex/concave shaped jaws with fixation teeth Working length: 350mm With Luer-lock connection. Single action jaws

Instruments to assemble





Reference	Description
D300 120 517	Axial ring handle With ratchet



Reference	Description
D300 120 518	Axial handle With ratchet With spreading spring



Reference	Description
D300 120 519	Axial angled handle With ratchet With spreading spring

2 Shaft



Reference	Description
D300 120 865	5mm shaft Working length: 330mm With Luer-lock connection

3 Inserts



	Single action jaws	
Reference	Description	
D300 120 867	5mm needle holder - left curved Single action jaws	
Reference	Description	





Reference	Description
D300 120 867	5mm needle holder - left curved Single action jaws
Reference	Description
D300 120 868	5mm needle holder - right curved Single action jaws
Reference	Description
D300 120 869	5mm straight needle holder Convex/concave shaped jaws with fixation teeth Single action jaws

Trocars



Reference	Description
D300 150 003	Ø 5.5mm Trocar set with multifunctional valve Manual and automatic opening valve Pyramidal tip Without insufflation tap Working length: 100mm
D300 150 004	Ø 11mm Trocar set with multifunctional valve Manual and automatic opening valve Pyramidal tip With insufflation tap Working length: 100mm



Reference	Description
D300 150 005	Ø 5.5mm Trocar set with folding valve Pyramidal tip With insufflation tap Working length: 100mm
D300 150 006	Ø 11mm Trocar set with folding valve Pyramidal tip With insufflation tap Working length: 100mm



Reference	Description
D300 150 007	Reducing sleeve Ø 11mm → Ø 5.5mm Working length: 190mm



Reference	Description
D300 150 008	Reducing plastic adaptor Ø 11 or 10mm → Ø 5.5mm

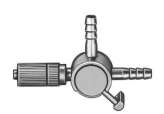


Reference	Description
D300 150 009	Ø 2mm Veress insufflation needle Stopcock and Luer-lock connection Working length: 120mm

Other laparoscopy instruments

Irrigation and suction instruments

Handles and valves



Reference	Description
D300 120 808	3-way-tap With large Luer-lock connection



Reference	Description
D300 120 812	Double plunger valve With large Luer-lock connection



Reference	Description
D300 120 811	Suction-Irrigation compact plastic handle With 3-way-tap With parallel connectors for suction and irrigation With large Luer-lock connection

Cannulas and tubes



Reference	Description	
D300 120 806	Ø 5mm Aspiration cannula Needle G18 Working length: 360mm	



Reference	Description	
D300 120 807	Ø 2.7mm Aspiration cannula Needle G18 Working length: 350mm	



Hererende	Description	
D300 120 809	Ø 5mm Suction-irrigation tube With large Luer-lock connection With large central opening Working length: 350mm	
Reference	Description	
	Ø 5mm Suction-irrigation tube for hydrodissection	

With large Luer-lock connection Working length: 350mm

D300 120 810

Monopolar electrodes

Ø 5mm Monopolar suction electrodes



Ø 5mm Monopolar electrodes





Other laparoscopy instruments

Ø 2.7mm Monopolar electrodes



Bipolar electrodes

Ø 5mm Bipolar electrodes



Ø 3mm Bipolar electrodes



Other laparoscopy instruments

Myom drillers



Uterine manipulators



Intra-uterine insert 8x150mm

Cohen



Reference	Description	
D300 120 115	Cohen uterine manipulator With two different sizes of sealing cone With Luer-lock connection	

Endojack



Reference	Description	
D250 100 000	Endojack uterine manipulator Sterile & single use - 5 units / box Length of the intra-uterine insert: 60 - 70mm	
D250 100 001	Endojack uterine manipulator Sterile & single use - 5 units / box Length of the intra-uterine insert: 80 - 90mm	

3

4

Endoscopes



aparoscopes 97
nuscopes 101
aryngoscopes 103
toscopes 104
throscopes 106

Hysteroscopes

Ø 2mm



Reference	Description		
D300 100 090	2mm HD hysteroscope Direction of view: 30° Working length: 260mm Autoclavable		

Ø 2.9mm



Reference	Description		
D300 100 003	2.9mm HD hysteroscope Direction of view: 0° Working length: 300mm Autoclavable		
D300 100 004	2.9mm HD hysteroscope Direction of view: 12° Working length: 300mm Autoclavable		
D300 100 000	2.9mm HD hysteroscope Direction of view: 30° Working length: 300mm Autoclavable		

Ø 4mm



Reference		Description
D300 100 005	4mm HD hysteroscope Direction of view: 0° Working length: 300mm Autoclavable	
D300 100 002	4mm HD hysteroscope Direction of view: 12° Working length: 300mm Autoclavable	
D300 100 001	4mm HD hysteroscope Direction of view: 30° Working length: 300mm Autoclavable	
D300 100 007	4mm HD hysteroscope Direction of view: 70° Working length: 300mm Autoclavable	

Bariatric hysteroscopes



5 (6
Reference		Description
D300 100 087	2.9mm HD hysteroscope Direction of view: 12° Working length: 395mm Autoclavable	
D300 100 088	2.9mm HD hysteroscope Direction of view: 30° Working length: 395mm Autoclavable	

Operative hysteroscopes



Reference	Description	
D300 100 051	8mm HD Operative hysteroscope Direction of view: 12° 90° offset optics 12Fr. operative canal Working length: 190mm Autoclavable	

Laparoscopes

Mini laparoscopes



Reference	Description	
D300 100 015	2.9mm HD mini laparoscope Direction of view: 0° Working length: 207mm Autoclavable	
D300 100 016	2.9mm HD mini laparoscope Direction of view: 30° Working length: 207mm Autoclavable	

Laparoscopes

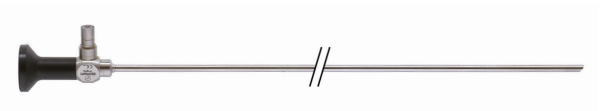


	Reference	Description		
	D300 100 020	5.5mm HD laparoscope Direction of view: 0° Working length: 300mm High Magnification ocular Autoclavable		
	D300 100 021	5.5mm HD laparoscope Direction of view: 30° Working length: 300mm High Magnification ocular Autoclavable		
•	D300 100 022	5.5mm HD laparoscope Direction of view: 45° Working length: 300mm High Magnification ocular Autoclavable		



Reference	Description		
D300 100 032	10mm HD laparoscope Direction of view: 0° Working length: 330mm Autoclavable		
D300 100 033	10mm HD laparoscope Direction of view: 30° Working length: 330mm Autoclavable		
D300 100 034	10mm HD laparoscope Direction of view: 45° Working length: 330mm Autoclavable		

Bariatric laparoscopes



Reference	Description
D300 100 026	5.5mm HD bariatric laparoscope Direction of view: 0° Working length: 424mm High Magnification ocular Autoclavable
D300 100 027	5.5mm HD bariatric laparoscope Direction of view: 30° Working length: 424mm High Magnification ocular Autoclavable
D300 100 028	5.5mm HD bariatric laparoscope Direction of view: 45° Working length: 424mm High Magnification ocular



Reference	Description	
D300 100 038	10mm HD bariatric laparoscope Direction of view: 0° Working length: 450mm Autoclavable	
D300 100 039	10mm HD bariatric laparoscope Direction of view: 30° Working length: 450mm Autoclavable	
D300 100 040	10mm HD bariatric laparoscope Direction of view: 45° Working length: 450mm Autoclavable	

Operative laparoscopes



Reference	Description
D300 100 041	10mm operative laparoscope with eyepiece angulation of 45° Direction of view: 0° Working length: 270mm 5.1mm working channel Non-autoclavable
D300 100 043	11mm operative laparoscope with eyepiece angulation of 45° Direction of view. 0° Working length: 270mm 6.1mm working channel Non-autoclavable



Reference	Description		
D300 100 042	10mm operative laparoscope with eyepiece angulation of 90° Direction of view: 0° Working length: 270mm 5.1mm working channel Non-autoclavable		
D300 100 044	11mm operative laparoscope with eyepiece angulation of 90° Direction of view: 0° Working length: 270mm 6.1mm working channel Non-autoclavable		

Sinuscopes

Ø 2.7mm



5 (0 17	
Reference	Description	
D300 100 052	2.7mm sinuscope Direction of view: 0° Working length: 140mm Autoclavable	
D300 100 053	2.7mm sinuscope Direction of view: 30° Working length: 140mm Autoclavable	
D300 100 054	2.7mm sinuscope Direction of view: 70° Working length: 140mm Autoclavable	
D300 100 055	2.7mm sinuscope Direction of view: 0° Working length: 195mm Autoclavable	
D300 100 056	2.7mm sinuscope Direction of view: 30° Working length: 195mm Autoclavable	
D300 100 057	2.7mm sinuscope Direction of view: 70° Working length: 195mm Autoclavable	

Ø 3mm



Reference	Descri	ption
D300 100 058	3mm sinuscope Direction of view: 0° Working length: 150mm Autoclavable	
D300 100 059	3mm sinuscope Direction of view: 30° Working length: 150mm Autoclavable	
D300 100 060	3mm sinuscope Direction of view: 45° Working length: 150mm Autoclavable	
D300 100 061	3mm sinuscope Direction of view: 70° Working length: 150mm Autoclavable	

Ø 4mm



Reference		Description
D300 100 062	4mm HD sinuscope Direction of view: 0° Working length: 185mm Autoclavable	
D300 100 063	4mm HD sinuscope Direction of view: 30° Working length: 185mm Autoclavable	
D300 100 064	4mm HD sinuscope Direction of view: 45° Working length: 185mm Autoclavable	
D300 100 065	4mm HD sinuscope Direction of view: 70° Working length: 185mm Autoclavable	

Laryngoscopes



Reference		Description
D300 100 073	4mm micro laryngoscope Direction of view: 70° Working length: 185mm Reversed light post Autoclavable	
D300 100 074	6mm laryngoscope Direction of view: 70° Working length: 160mm High Magnification ocular Autoclavable	
D300 100 075	6mm laryngoscope Direction of view: 70° Working length: 160mm Autoclavable	
D300 100 076	10mm laryngoscope Direction of view: 70° Working length: 159mm Autoclavable	
D300 100 077	10mm laryngoscope Direction of view: 90° Working length: 159mm Autoclavable	

Endoscopes

Otoscopes

Ø 1.9mm



Reference	Description
D300 100 078	1.9mm otoscope Direction of view: 0° Working length: 100mm Autoclavable
D300 100 079	1.9mm otoscope Direction of view: 30° Working length: 100mm Autoclavable

Ø 2.7mm



Reference	Description	
D300 100 080	2.7mm otoscope Direction of view: 0° Working length: 75mm Autoclavable	
D300 100 081	2.7mm otoscope Direction of view: 30° Working length: 75mm Autoclavable	
D300 100 082	2.7mm otoscope Direction of view: 70° Working length: 75mm Autoclavable	

Ø 4mm



Reference	Description	
D300 100 083	4mm otoscope Direction of view: 0° Working length: 50mm Non-autoclavable	
D300 100 084	4mm otoscope Direction of view: 30° Working length: 50mm Non-autoclavable	

Arthroscopes

Ø 1.9mm



Reference		Description
D300 100 085	1.9mm arthroscope Direction of view: 0° Working length: 60mm Autoclavable	
D300 100 086	1.9mm arthroscope Direction of view: 30° Working length: 60mm Autoclavable	

Ø 2.7mm



Reference	Description
D300 100 052	2.7mm arthroscope Direction of view: 0° Working length: 140mm Autoclavable
D300 100 053	2.7mm arthroscope Direction of view: 30° Working length: 140mm Autoclavable
D300 100 054	2.7mm arthroscope Direction of view: 70° Working length: 140mm Autoclavable

Ø 4mm



Reference		Description
D300 100 062	4mm HD arthroscope Direction of view: 0° Working length: 185mm Autoclavable	
D300 100 063	4mm HD arthroscope Direction of view: 30° Working length: 185mm Autoclavable	
D300 100 065	4mm HD arthroscope Direction of view: 70° Working length: 185mm Autoclavable	



Light cables

Light cables



Reference	Description
D200 150 000	Ø 3.5mm grey light cable Length: 2.3m Delivered without any connectors
D200 150 500	Ø 3.5mm grey light cable Length: 2.3m Delivered with Storz connectors on both sides
D200 150 005	Ø 4.8mm grey light cable Length: 2.3m Delivered without any connectors
D200 150 501	Ø 4.8mm grey light cable Length: 2.3m Delivered with Storz connectors on both sides

Connectors



Reference	Description
D200 150 001	Storz connector for light cable Endoscope side



Reference	Description
D200 150 002	Storz connector for light cable Light source side



Reference	Description
D200 150 003	Olympus connector for light cable Light source side



Reference	Description
D200 150 004	ACMI / Stryker connector for light cable Light source side

HF cables

Bipolar resection cables



Reference	Description
D200 190 001	Erbe bipolar resection cable Length: 4.0m Compatible with all our bipolar resectoscopes To connect with Erbe Vio 300D or Erbe Vio 3 electrosurgery units (MF plug)



Reference	Description
D200 190 006	2 pins - 29mm (international plug) bipolar resection cable Length: 4.5m Compatible with all our bipolar resectoscopes To connect with 2 pins - 29mm connection electrosurgery units



Reference	Description
D200 190 007	iSpark (SDS plug) bipolar resection cable Length: 4.5m Compatible with all our bipolar resectoscopes To connect with iSpark electrosurgery unit

Monopolar resection cables



Reference	Description
D200 190 005	8mm banana plug monopolar resection cable Length: 3.0m Compatible with all our monopolar resectoscopes To connect with Valleylab, Karl Storz or Conmed electrosurgery units



Reference	Description
D200 190 004	4mm banana plug monopolar resection cable Length: 3.0m Compatible with all our monopolar resectoscopes To connect with Erbe T-serie, Martin or Berchtold electrosurgery units

 $\frac{8}{8}$

Accessories



Reference	Description
D200 190 011	4mm plug monopolar resection cable Length: 3.0m Compatible with all our monopolar resectoscopes To connect with Martin or Berchtold electrosurgery units



Reference	Description
D200 190 010	5mm plug monopolar resection cable Length: 3.0m Compatible with all our monopolar resectoscopes To connect with Erbe ACC/ICC or Karl Storz electrosurgery units

Bipolar HF cables



Reference	Description
D200 190 003	Valleylab bipolar HF cable Length: 3.0m Compatible with all our bipolar instruments (hysteroscopy & laparoscopy) To connect with Valleylab and international electrosurgery units



Reference	Description
D200 190 002	Erbe bipolar HF cable Length: 3.0m Compatible with all our bipolar instruments (hysteroscopy & laparoscopy) To connect with Erbe electrosurgery units



Reference	Description
D200 190 009	Berchtold bipolar HF cable Length: 3.0m Compatible with all our bipolar instruments (hysteroscopy & laparoscopy) To connect with Berchtold or Martin electrosurgery units



Reference	Description
D200 190 020	iSpark (SDS plug) bipolar HF cable Length: 3.0m Compatible with all our bipolar instruments (hysteroscopy & laparoscopy) To connect with iSpark electrosurgery unit

Monopolar HF cables



Reference	Description
D200 190 015	8mm banana plug monopolar HF cable Length: 3.0m Compatible with monopolar instruments with round 4mm plug To connect with Valleylab, Karl Storz or Conmed electrosurgery units



Reference	Description
D200 190 014	4mm banana plug monopolar HF cable Length: 3.0m Compatible with monopolar instruments with round 4mm plug To connect with Erbe T-serie, Martin or Berchtold electrosurgery units
D200 190 018	4mm banana plug monopolar HF cable Length: 3.0m Compatible with monopolar instruments with hexagon 4mm plug To connect with Erbe T-serie, Martin or Berchtold electrosurgery units



Reference	Description
D200 190 016	4mm plug monopolar HF cable Length: 3.0m Compatible with monopolar instruments with round 4mm plug To connect with Martin or Berchtold electrosurgery units



Reference	Description
D200 190 017	5mm plug monopolar HF cable Length: 3.0m Compatible with monopolar instruments with round 4mm plug To connect with Erbe ACC/ICC or Karl Storz electrosurgery units
 D200 190 019	5mm plug monopolar HF cable Length: 3.0m Compatible with monopolar instruments with hexagon 4mm plug To connect with Erbe ACC/ICC or Karl Storz electrosurgery units

Sterilization

Customized sterilization baskets



Reference	Description
D200 160 504	ReseCare sterilization basket Personalized silicone holders Size: 480x240x70mm



Reference	Description
D200 160 503	EasyCare sterilization basket Personalized silicone holders Size: 480x240x70mm



Reference	Description
D200 160 505	MaxiCare sterilization basket Personalized silicone holders Size: 480x240x70mm



Reference	Description
D200 160 515	NeoCare sterilization basket Personalized silicone holders Size: 520x250x50mm



Reference	Description
D200 160 513	MaxiCare sterilization basket (NeoCare+) Personalized silicone holders Size: 520x250x50mm



Reference	Description
D200 160 519	ReseCare XXL sterilization basket Personalized silicone holders Size: 540x240x70mm

Standard sterilization baskets



Reference	Description
D200 160 508	Sterilization basket With a silicone mat and a lid Size: 480x240x70mm



Reference	Description
D200 160 507	Sterilization basket for two instruments With silicone holders Size: 480x150x50mm
D200 160 520	Sterilization basket - XXL Diagnostic set With silicone holders Size: 480x150x50mm



Reference	Description
D200 160 023	Sterilization basket for one endoscope With silicone holders Size: 450x70x60mm

Other sterilization products



neielelice	Description
D300 190 000	Sterilization tube for endoscopes Length: 320mm
D300 195 002	Sterilization tube for endoscopes - XXL version Length: 410mm

,	6	c	0		•	3	•	
---	---	---	---	--	---	---	---	--

Reference	Description
D200 160 003	Sterilization tube for electrodes Length: 297mm. Ø 24mm
D200 160 034	Sterilization tube for electrodes - XXL version Length: 410mm. Ø 24mm

Accessories for imaging stations



Reference	Description
D100 200 502	Wired kit For iCare - iPad connection iPad plug: lightning
D100 200 503	Wired kit For iCare - iPad connection iPad plug: USB-C



Reference	Description
D900 000 119	iCare USB memory stick Capacity: 32Gb



Reference		Description
D900 000 135	iCare Wi-Fi stick USB plug	

essones

8 Accessories Accessories

Miscellaneous



Reference	Description
D300 195 000	Reusable sealing cap For working channel of operative sheaths



Reference	Description
D300 195 001	Single use sealing cap For working channel of operative sheaths. Delivered sterile



Reference	Description
D300 190 001	Working element stopper For handles of resectoscopes

_

3

4

Accessories

Notes

\prec		
Λ		
\bigcup		

Notes

1		
_		
\supseteq		
Л		
4		
7		
8		







Zone Athélia V - 390, Avenue du Mistral 13600 La Ciotat - France Tél : +33 (0) 9 51 51 30 30 Fax : +33 (0) 9 57 51 31 00 www.delmont-imaging.com contact@delmont-imaging.com