A multitude of features for a product matching your practice

Our latest iCare model will allow you to bring the user experience to the next level and also to customize the camera at your

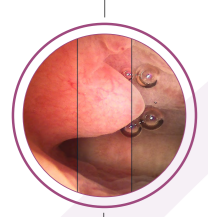


Image settings for performance

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.

Keep the same image quality with your fiber endoscopes thanks to our anti-moiré



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.



Intuitive navigation and clear display of key information

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

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



A powerful and adjustable LED source

Simply adjust the light intensity with the dedicated buttons on the side of the

Whatever the condition of your endoscopes or light cables, the light output will satisfy you.



Dimensions of the control unit: 310 x 75 x 310mm Weight of the control unit: 4.4kg

Weight of camera head with coupler: 400g Power supply: (100-230V~; 50/60Hz) Power consumption: 230VA

2 HDMI outputs and 1 3G-SDI output Supplied with Wi-Fi antennas and a 32GB USB storage key.



Light source specifications:

Waterproof HD CMOS sensor (IPX7) Nominal power: 95W (equivalent to a 300W Xenon light source) Resolution: 1 920 x 1 080 Color temperature of 6 000°K Scanning: progressive

Typical LED lifetime of 50 000 hours 3 pre-programmed buttons Automatic detection of presence/absence of the light cable C-mount lens. F=22mm

SLIDe version Without SLIDe version Ref. D400 100 504 Ref. D400 100 500

iPad Pro® 12.9", 256Gb

Camera specifications:

Retina display, resolution of 2732 x 2048 Supplied with keyboard and stylus.

Ref. D100 200 500



imagyn license

Hysteroscopy database management application for iPad. Without option. Generic report only. Valid for 1 year. Ref. D100 200 125



Light cable

Autoclavable. Ø:3.5mm. L:2.3m. Supplied with Storz connectors.

Ref. D200 150 500

Weight: 36kg

2 fixed shelves

1 infusion stand

1 camera basket

Ref. D200 100 000

1 light cable support



24" monitor Full HD resolution.

Eco-intelligent sensor for low power consumption. Highly resistant optical glass for easy cleaning. Ref. D200 110 003



Other products and accessories

Activation of hysteroscopic reports Ref. D100 200 126

Arm and stand for iPad Non-secure version Ref. D200 100 500

Activation of interoperability feature

Arm and stand for iPad Secure version Ref. D200 100 501



imaging all the women iCare+ Hysteroscopy 2.0

Zone Athélia V - 297, Avenue du Mistral - 13600 La Ciotat - France Tel: +33 (0) 9 51 51 30 30 - Fax: +33 (0) 9 57 51 31 00 www.delmont-imaging.com - contact@delmont-imaging.com

iCare

The endoscopy camera designed for dedicated rooms

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

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

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.





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.



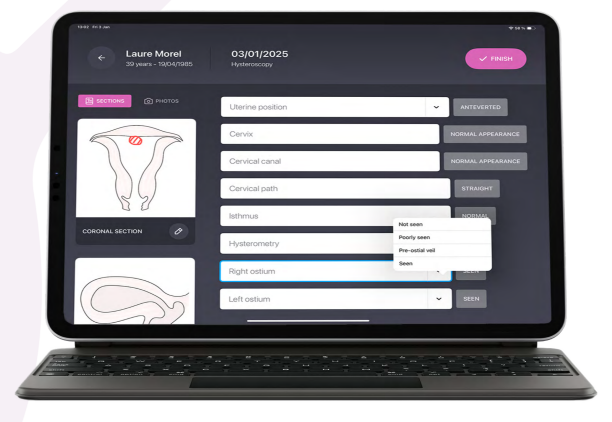
A new way to manage your diagnostic hysteroscopy



Developed for the iPad Pro and available on the AppStore, our imagyn application allows you to Developed for the lead Pro allu available on the App Store

Developed for the lead Pro allu available on the 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 highlevel user experience: the perfect alliance between efficiency, relevance and intuitiveness.





In both private and public healthcare settings, imagyn adapts to

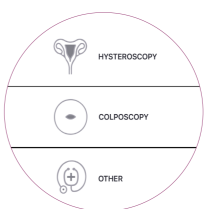
Whether in the clinic or hospital, share examination reports over the network so that they automatically integrate into the electronic health record (EHR). Don't waste time doing this manually, imagyn and iCare do it for you using the standardised HL7 protocol.

The Worklist (daily list of patients) can also be provided to imagyn by the healthcare center using the DICOM standard, eliminating the need to create each patient file one by one.

A complete report in just a few clicks!

Everything 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.

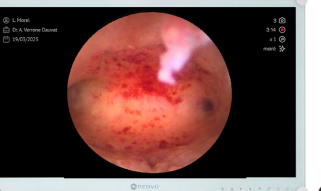
The quality of the reports you share with your patients and colleagues has never been so high!



One database, a multitude of examinations

With a primary focus on gynecology, our application also enables you to generate colposcopy examination reports. To enhance its versatility, it now supports the creation of generic, non-specialized reports.

All your reports - gynecological or not- are placed in one single database, making patient follow-up simpler and more efficient.



View the exam on the iPad Pro as well

The iCare video stream is available on the iPad Pro during the exam through our private and secure Wi-Fi.

This means you can point the iPad screen at your patient for educational communication of the exam, or let it to your help to trigger the iCare camera's actions from the iPad.



^{*} Smart Light Interconnection Device