

# iCare+, hysteroscopy 2.0

Our complete imaging station, simple and efficient, is adapted for small environments but offers performances and functionalities worthy of the operating room.



# iCare, the essence of performances

iCare combines in a single unit an HD camera with a definition of more than 2 million pixels, but also a LED light source that provides exceptional light output, even with small optics.



A new approach to diagnostic hysteroscopy & to colposcopy

Our imagyn application provides complete management of your examinations: from the creation of the patient file to the sending of the report.

The operative report can be finalized in just a few clicks, and be shared with your patient or colleagues, as well as being integrated into the care center electronic health record (EHR).



# Our Colposcopes, performance & ergonomics

The optical components of our colposcopes guarantee perfect image quality with optimal colour rending for high-precision examinations. We can offer you the right solution for your practice from a wide range of models and accessories!



more comfortable to use.









**EasyCare,** the comprehensive solution

The clinical goal of EasyCare is the energy-free management of polyps, septa

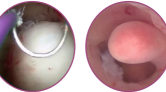
and synechiae, foreign body removals and targeted biopsies. Nulliparous

women and infertile couples are at the heart of the targets. The 7Fr. working channel allows the use of 2.33mm instruments, much more efficient than those in 5Fr. Moreover, the rotation module makes it easier to handling and

for the safest See&Treat hysteroscopies

#### ReseCare, two models of 6mm resectoscopes respecting all the women

ReseCare bipolar resectoscopes offer many advantages. The external diameter reduces dilatation of the uterine cervix, thus limits the risks of false routes or perforations. The XXL version has been designed to treat overweighted patients or with a large uterus. All the benefits of ReseCare are fully integrated into ReseCare XXL.











# MiniCare, the product designed to

MiniCare has been designed to effectively treat women who want to treat efficiently woen with pregnancy desires, even with severe pathologies. Its 6mm external diameter reduces the stages of dilation and its cold 3mm instruments offer performances and endometrium preservation.



#### **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 outpatient surgery and more particularly the «See &Treat» concepts.



## A motivated team

The founders of Delmont all benefit from a long and successful experience in the field of endoscopy. Young engineers from prestigious schools bring a dynamic freshness and our experienced sales representatives guarantee local support to all our customers all around the world.

Every year, new talents joins our team to better meet the company's growing needs.



# A scientific council

Since its creation, Delmont imaging has set up a scientific council board to guide its R&D work. Prof. Hervé Fernandez, an eminent figure in gynaecological surgery, is our main adviser.

Gynaecological surgeons are the starting point for each of our developments, and it is with them and for them that all our technological research is carried out.



## **Guarantees of sustainability**

Delmont imaging's equity is constantly being increased. Our capitalization matches our ambitions and can support our long term R&D and registration programs.

We maintain a relationship of trust with employees and partners, which, as our financial structure, is reliable and durable.



## **Quality & Regulatory**

Delivering highest quality products and meeting the regulatory requirements of our customers are our main goals since the beginning. Our CE and ISO 13485:2016 certifications have opened the doors to many foreign markets.

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



# **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 drive to innovate has led to the registration of patents in fields such as instrumentation and imaging technologies.



## **Our commitments**

Delmont imaging is actively engaged in several actions and programs aiming at protecting the environment, preserving natural resources, and minimizing waste. We also support associations working for women's health in France and around the world.

Our environmental, social and ethical commitments are measured and we are supported on a daily basis in improving our procedures.

