



Our vision

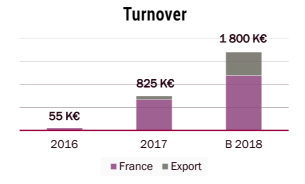
Delmont Imaging's mission is to improve the care and management of all patients, regardless of age and future, by providing the profession with innovative, effective and less traumatic solutions.

These solutions are based on the two pillars:

- Surgical instrument sets more respectful of the integrity of the patient.
- A modern imaging station, fully exploiting the possibilities offered by the internet and the Cloud.

Guarantees of sustainability

Delmont Imaging SAS was registered at the Commercial Court of Marseilles in January 2016. With almost € 700,000 of equity, Delmont Imaging has capitalization to match its ambitions. It strengthens its credibility with our financial partners, confers a certain durability to the company, but above all allows it to support our Research & Development programs, in which the BPI and the PACA region actively participated. The company is ISO 13 485 - version 2016 certified since April 2017.



The Luminy campus: a privileged environment

By moving to the Luminy campus, Delmont has chosen a worldclass academic and scientific environment for its performance in science, medical devices and biotechnology. A breeding ground that fosters innovation, and a special access to several prestigious schools where we draw on our young resources.

Delmont imaging has also offices in the 15th arrondissement of Paris

Delmont Imaging teams

The 5 founders of Delmont, all benefit from a long and successful experience in the field of medical devices, and more particularly endoscopy. Young engineers, from high schools, came to swell the ranks of our workforce and bring the touch of modernism that we were looking for. Two representatives, one based in Amman, the other in Kuala Lumpur are also part of the team and ensure its influence abroad.

Since its creation, Delmont has set up a scientific council to guide its R & D work. The choice of programs, the targeted performances, the evaluation of the devices, ... are based on this scientific council chaired by Prof. Hervé Fernandez, Head of Kremlin-Bicêtre

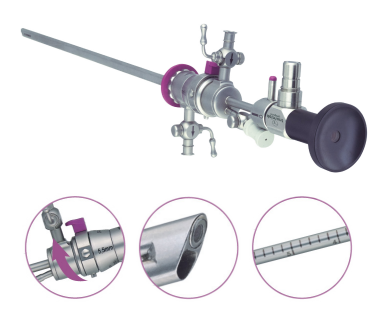


The clinical goal of EasyCare is the energy-free management of polyps, septa and synechiae, foreign body removals and targeted biopsies. Nulliparous women and infertile couples are at the heart of the targets.

The 7Fr working channel allows the use of 2.33mm instruments, much more efficient than those in 5Fr.

The set also has many advantages such as quick locking, rotatable stopcocks, an inner operating sheath that can be used alone, or distance marking on sheaths and instruments to ease surgical marks.

The HD hysteroscope provided in this set offers exceptional quality images.



ReseCare, the 6mm bipolar resection respecting women

ReseCare is our solution for bipolar resection in 6mm only. The two key points of this product are:

A limited dilatation that reduces the risk of false trips, failures or perforations. Small chips less penalizing for your vision, allowing a more efficient resection by avoiding the extraction of chips.

Details that matter: a black ceramic to eliminate unwanted reflections, a quick lock system, a rotatable inner sheath and even an ergonomic and ultra-lightweight PEEK handle.



MaxiCare, the 8.6mm bipolar resection

We also offer a 8.6mm bipolar resector, which can be used with a 4mm HD hysteroscope. It has the same qualities and benefits as ReseCare: quick locks, PEEK handle and black ceramic.

The presence of two vaporization electrodes is the great advantage of this product. Vaporization, unlike conventional loop resection, does not generate chips and is safer.



iCare+, hysteroscopy 2.0

iCare + has been designed for small environments but offers performance and functionality worthy of the operating room. This solution is based on Apple products with which it shares the same values of:

Quality, found in design, performance and reliability; Simplicity, because all is intuitive and immediate; Efficiency, which results in a time saving of the users.





iCare, a concentrate of performance at the service of image quality

Our camera uses an HD CMOS sensor with more than 2 million pixels.

Our light source uses LED technology and provides exceptional light output even with small optics. It guarantees an excellent depth of field at all times, and its homogeneity is such that even the periphery of the image will be bright.





A new approach to diagnostic hysteroscopies

imagyn is the core of our imaging solution. The App is downloadable on the AppStore. Imagyn makes it possible to create new patients, to enter operative reports in a few clicks, and to share all or part of these information with patients or colleagues.

But above all, imagyn allows you to access all these information anytime, anywhere, from any device, whether it's a computer, a tablet, or even a smartphone.



