

Lead the way by setting new standards with



Your unmet needs are now fully addressed!

Specifically designed for gynecology, ICE (innovative chips extractor) finally provides a fast and atraumatic solution for the extraction and recovery of resection chips. It redefines the standards of hysteroscopic resection by providing an effective response to a need that, until now, remained without a truly suitable solution.





Innovation powered by patented technology

Created in close collaboration with experts in gynecology, ICE was designed by and for specialist surgeons. Guided by Professor Fernandez, whose initials sign this product, it meets requirements of ergonomics, ease of use and high efficiency.

"With just two presses of the hand, the cavity is completely emptied of chips but also blood, offering a considerable saving of time and an optimized operating day."

Prof. Hervé Fernandez.

The ideal approach for your patient care during resection

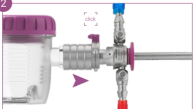
Retrieving chips at the end of surgery has always been a tedious and delicate task. Current techniques all have major issues: the use of the curette can lead to synechiae¹ while using the resectoscope itself may cause cervical lacerations. These methods will soon be a thing of the past!

Our ICE inner sheath, connected to the ICE activator, is fully compatible with the outer sheaths of ReseCare andMaxiCare resectoscopes. This keeps the outer sheath in place inside the uterus throughout the complete procedure: the resection, the ICE installation and the chips extraction!

¹ Schenker JG. Intrauterine adhesions: an updated appraisal. Fertil Steril. mai 1982;37(5):593-610



Connect ICE to its inner sheath



Connect it all to the outer sheath



Close the stopcock and move the suction

References:

ICE by RVF activator Sterile. Single use. Packing by 5 Ref. D110 200 000 ICE by RVF inner sheath For 26Fr. resectoscope Ref. D300 130 107 ICE by RVF inner sheath For 18.5Fr. resectoscope Ref. D300 130 108



