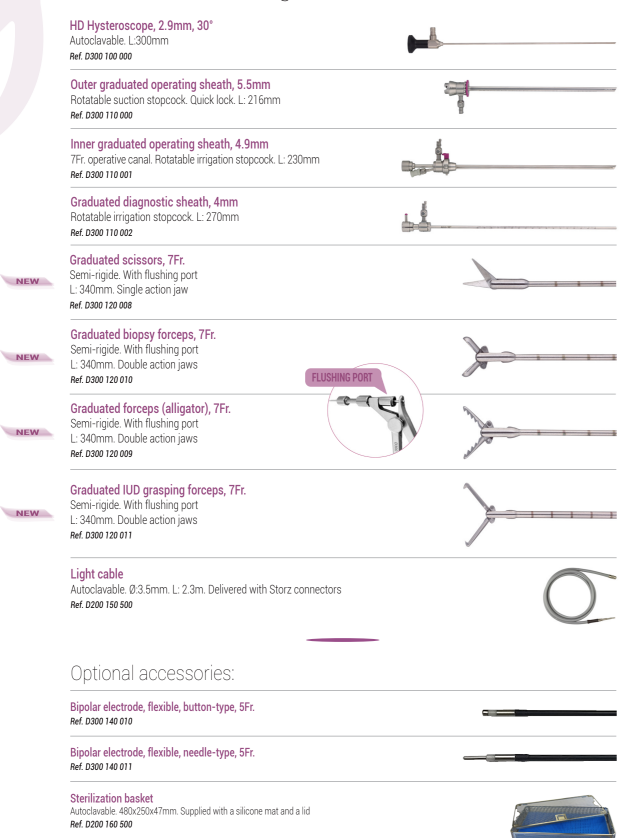
# The complete **EasyCare** set – Ref. D400 100 017 includes the following instruments:









for the safest See&Treat

hysteroscopies

According to Pr. H. Fernandez





« 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

#### 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.



### Pr. H. Fernandez,

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

#### Rotatable stopcocks

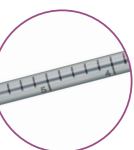
Always in the best position for a comfortable practice!

#### Quick lock

The end of difficult lockings.

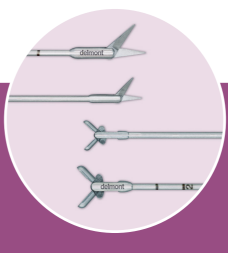


Distance markings Distance markings are present on all sheaths. You can perform your hysterometries under any circumstances.



## 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.1 efficiency!

The 7Fr. scissors blades are 50% longer<sup>2</sup> than the 5Fr. ones, and the volume of material collected with a 7Fr. biopsy forceps is 3 times higher<sup>3</sup> 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

<sup>: 1</sup>mm = 3Fr. ?: 5,7mm vs 3,8mm ?: 8,23mm³ vs 3,2m