



imaging all the women



NEW

NeoCare

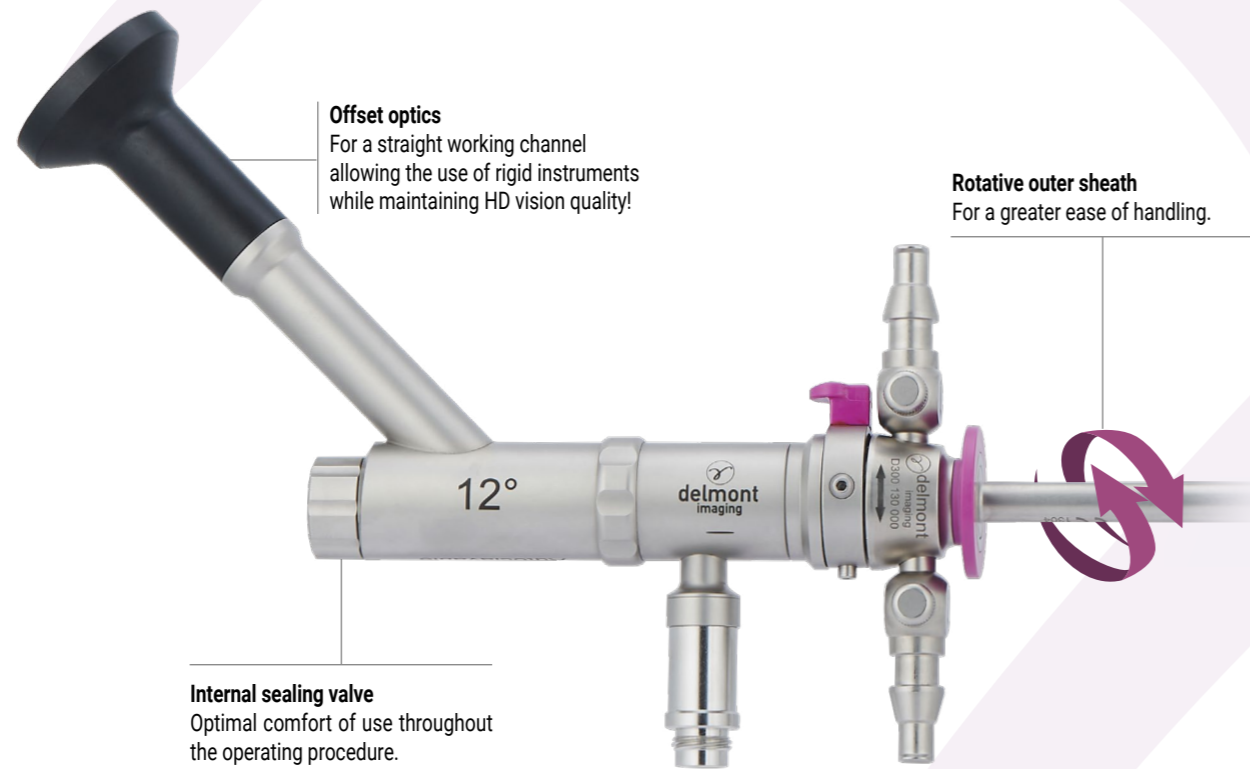
An ally for the
preservation of fertility



The perfect match between preservation and performance

To treat all uterine pathologies without compromise

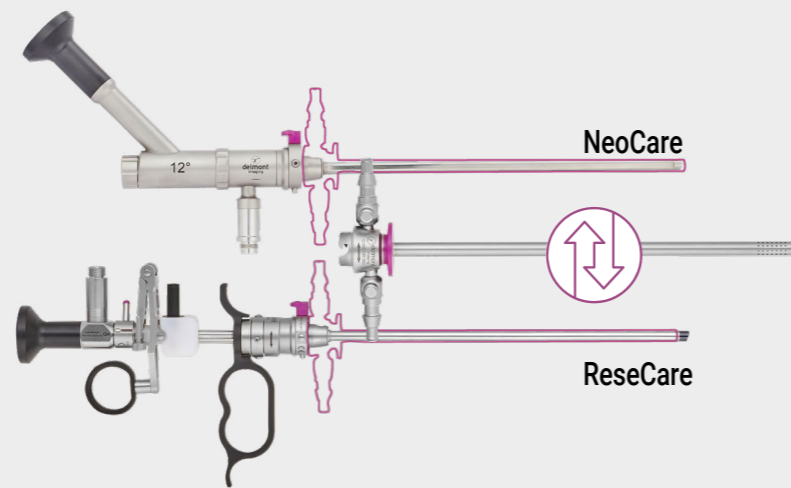
NeoCare will seduce you for the treatment of your patients, especially those of childbearing age. Its small outer diameter of 6mm reduces dilation steps and eases insertion, even with nulliparous patients. The handling is easy and your surgery accurate. The use of 3mm instruments without energy preserves the endometrium of your patients and reduces the risk of synechia. Even in case of major pathologies such as large calcified fibroids or complete uterine septa, the performances of these rigid instruments allow you quick and efficient treatment.



NeoCare+¹, the 2-in-1 instrumentation set!

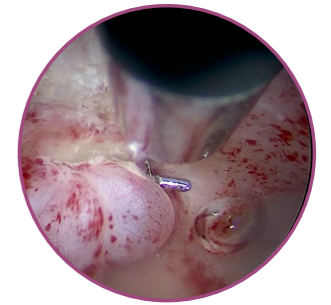
The outer sheath of **NeoCare** is identical to that of our bipolar resectoscope **ReseCare**. You can combine their use during the same surgery if resection of an intracavitary pathology is necessary, and thus avoid any cervical lacerations.

1 : NeoCare+ = NeoCare + ReseCare



Discover our 3mm bipolar electrodes and give a new dimension to bipolar currents in hysteroscopy

NeoCare set includes three new bipolar electrodes of the latest generation. Newly designed, they offer two additional options for your surgical procedures. Keep the safety of bipolar coagulation at hand, the perfect complement for surgeries where cold instrumentation is required. And when required, take advantage of all the speed and efficiency of our electrodes thanks to the bipolar cutting current.



Outpatient operative hysteroscopy

Its small external diameter and the absence of energy during use of **NeoCare** make it a tool of choice for the practice of outpatient operative hysteroscopy, which offers numerous advantages for the health center, the doctor and the patient.



HUMAN With outpatient hysteroscopy practice, the patient will only lose one hour compared to a whole day in the operating room. Moreover, immediate return to work generates less stress for the patient and more flexibility in making appointments.



MEDICAL Surgical procedures performed in an outpatient room do not require general anesthesia, which considerably reduces the risks for the patient. The doctor will be able to perform a paracervical block himself, which is less traumatic for the patient and requires fewer human and material resources.



FINANCE The operational, preparation and maintenance costs of an outpatient room are reduced. In addition, the time freed up in the operating theatre allows to focus on more complex surgeries. While the outpatient room generates a new source of income for the centre and the treatment of more patients.

The alternative to morcellators

Morcellators are the standard in outpatient hysteroscopy, however these single-use, as well as reusable, devices imply a very high investment and operating cost. Besides, they do not allow the treatment of all pathologies addressable out of the operating theatre.

NeoCare is THE solution which, for the same efficiency, will optimize your finances by simply using sterilisation and reuse of equipment at no extra cost.

It allows the treatment of a broader spectrum of pathologies such as certain types of septa, polyps, synechiae... Bipolar electrodes provide additional safety by making coagulation possible in the event of bleeding.



NeoCare XXL

Your trusted partner in the operating room

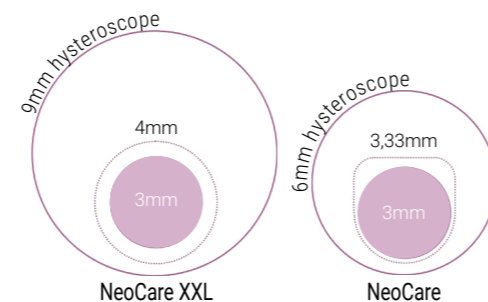


NeoCare XXL follows the same approach as **NeoCare**. This is an operating hysteroscope with offset optics and a straight working channel, allowing the passage of 3mm cold instruments. Its main difference lies in its external diameter of 9mm.

Nowadays, even if the market is mainly moving towards surgical hysteroscopes with a reduced external diameter, **NeoCare XXL** remains essential; particularly in the case of patients with cervical incompetence. The seal at the cervix level and therefore the intrauterine pressure will both be more easily maintained.

Two sizes of hysteroscope, one range of 3mm instruments

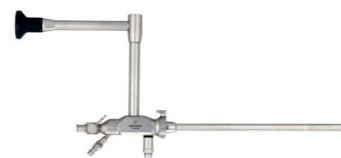
The difference between our two hysteroscopes lies in their diameter. For **NeoCare XXL**, the optical diameter, irrigation channel and illumination surface are all enlarged for slightly increased user comfort. For **NeoCare**, a reduced diameter is a major advantage for a majority of patients. Together, you will always have the right tool to deal with any situation!



Specific references to the use of NeoCare XXL set:

NeoCare XXL operative hysteroscope. 8mm. 12°

90° offset eyepiece. Autoclavable.
12Fr. working channel
Ref. D300 100 051



26Fr. outer sheath

Double flow. Quick-lock
Ref. D300 130 004



NeoCare XXL sterilisation basket

Includes two associable trays and a lid
With personalised silicone holders
Ref. D200 160 515



The **NeoCare+ XXL** set - Reference D400 100 033 includes the products of the **NeoCare XXL** set and the **MaxiCare** set.

Versatility of our 3mm rigid instrument range

Discover our wide range of instruments compatible with **NeoCare** and **NeoCare XXL** operative hysteroscopes! We offer a complete selection, including forceps, scissors and myom drillers, to meet all your surgical needs. Compose your custom hysteroscopy set with tools adapted to each procedure. Each pathology will be treated with precision, guaranteeing optimal results and increased safety for your patients.

3mm straight scissors. Type Metzenbaum

Double action jaws. Working length: 330mm
Ref. D300 120 506



3mm curved scissors. Metzenbaum type

Double action jaws. Working length: 330mm
Ref. D300 120 507



3mm hook scissors

Single action jaws. Working length: 330mm
Ref. D300 120 508



3mm straight micro-scissors

Single action jaws. Working length: 330mm
Ref. D300 120 509



3mm universal grasping forceps. Wavy and toothed

Double action jaws. Working length: 330mm
Ref. D300 120 510



3mm Maryland grasping forceps

Double action jaws. Working length: 330mm
Ref. D300 120 511



3mm dissecting forceps. Fenestred

Double action jaws. Working length: 330mm
Ref. D300 120 512



3mm Dolphin grasping forceps

Double action jaws. Working length: 330mm
Ref. D300 120 513



3mm sharp grasping forceps. With crosswise teeth

Double action jaws. Working length: 330mm
Ref. D300 120 514



3mm claw grasping and extracting forceps. With 2/3 teeth

Single action jaws. Working length: 330mm
Ref. D300 120 515



3mm biopsy forceps

Double action jaws. Working length: 330mm
Ref. D300 120 516



3mm blunt grasping forceps. With reservoir

2 mors mobiles. Working length: 330mm
Ref. D300 120 520



Myom driller

Spiral tip. Working length: 330mm
Ref. D300 120 626



NEW

The complete **NeoCare** set - Ref D400 100 045 includes the following products :

NeoCare operative hysteroscope. 6mm. 12°

45° offset eyepiece. Autoclavable.
10Fr. working channel

Ref. D300 100 049



18.5Fr. outer sheath

Double flow. Quick-lock

Ref. D300 130 000



Plastic handle for 3mm instruments

With rotation module. Without ratchet.
4 items are included in the set

Ref. D300 120 533



Light cable

Autoclavable. Ø:3,5mm. L:2,3m. Delivered with Storz connectors

Ref. D200 150 500



NeoCare sterilisation basket

Includes two associable trays and a lid.
With personalised silicone holders

Ref. D200 160 521



3mm rigid instruments:

3mm straight micro-scissors

Single action jaws. Working length: 330mm

Ref. D300 120 509



3mm curved scissors. Metzenbaum type

Double action jaws. Working length: 330mm

Ref. D300 120 507



3mm universal grasping forceps

Double action jaws. Working length: 330mm

Ref. D300 120 510



3mm claw grasping and extracting forceps. With 2/3 teeth

Single action jaws. Working length: 330mm

Ref. D300 120 515



3mm bipolar electrodes:

L-hook electrode

Working length: 345mm

Ref. D300 140 133



Ball electrode

Working length: 345mm

Ref. D300 140 134



V-shape electrode

Working length: 345mm

Ref. D300 140 135



The **NeoCare+** set - Reference D400 100 046 includes the products of the **NeoCare** set and the **ReseCare** set.