

The complete **NeoCare** set - Ref D400 100 032 includes the following products:

NeoCare 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



Plastic handle for 3mm instruments

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

Ref. D300 120 504



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

Toothed and wavy jaws
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



Ø 3mm L-Hook electrode

Working length: 360mm

Ref. D300 120 772



Ø 3mm straight electrode

Working length: 360mm

Ref. D300 120 773



Ø 3mm V-Hook electrode

Working length: 360mm

Ref. D300 120 774



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 160 515



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



imaging all the women



NeoCare

When versatility meets performance

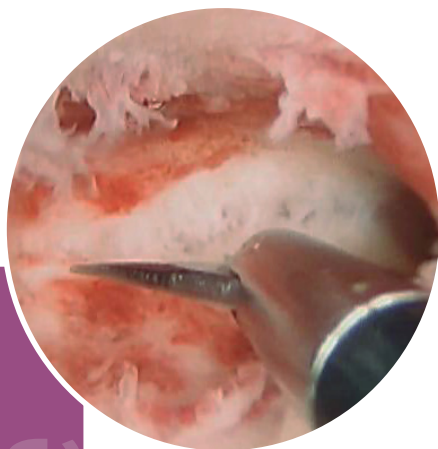
delmont
imaging

delmont
imaging

Zone Athélia V - 390, Avenue du Mistral - 13600 La Ciotat - France
Tél : +33 (0) 9 51 51 30 30 - Fax : +33 (0) 9 57 51 31 00
www.delmont-imaging.com - contact@delmont-imaging.com

These medical devices are regulated health products that bear, under this regulation, the CE 1304 mark. They are manufactured by Delmont Imaging and are of class Ila and I Ib. They are intended for professional use only. Read the instructions carefully before use.

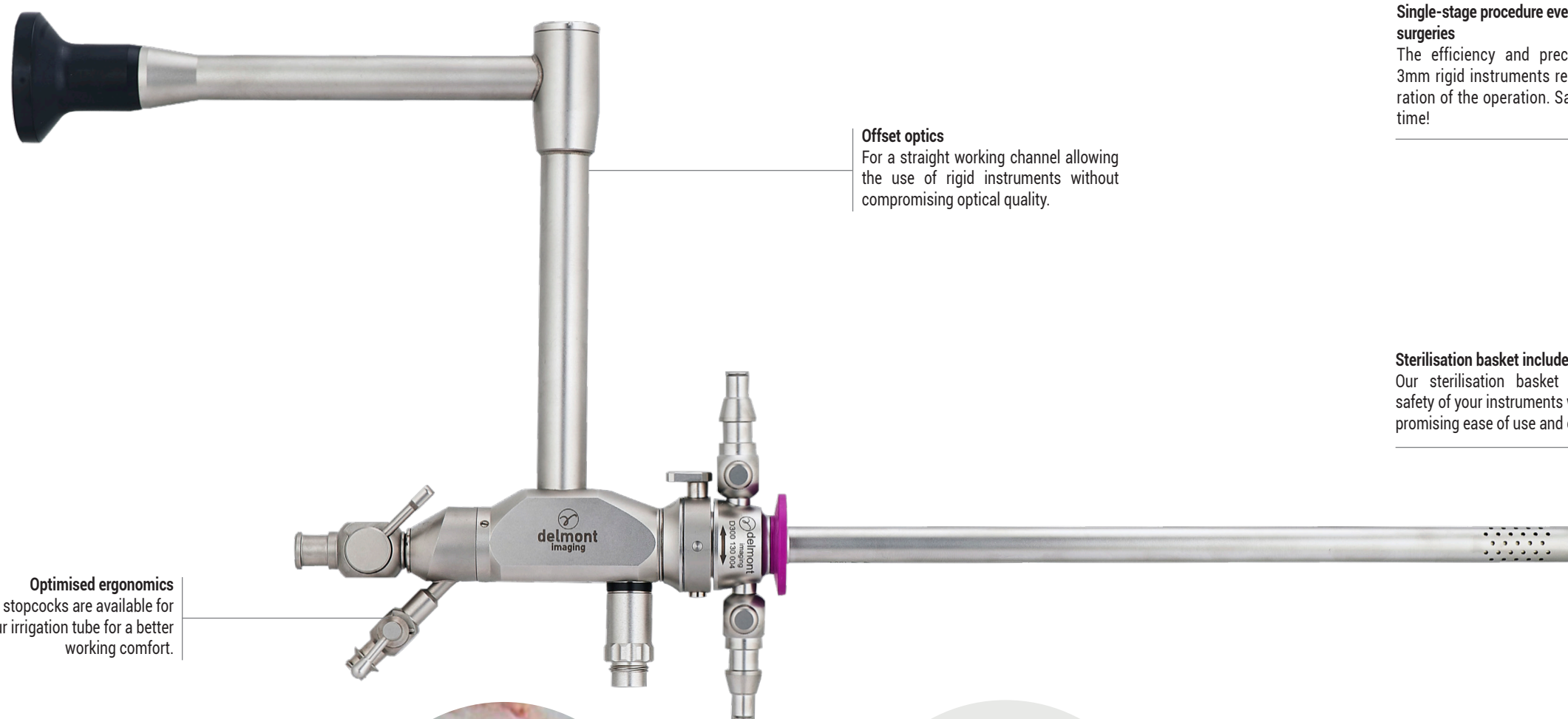
Non contractual document. Copyright © 2021, SAS Delmont Imaging, RCS Marseille B 817 710 411. All rights reserved. No information or part of this document may be reproduced or modified in any form without prior permission from Delmont Imaging. REF D900 700 138 A EN 2021-06. Printed by ORSI. Do not dispose of in the public domain.



A complete operative hysteroscopy set

To efficiently treat the majority of uterine pathologies

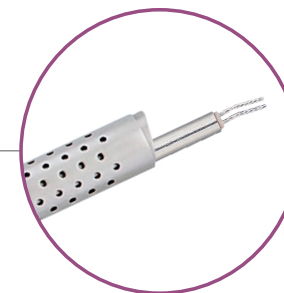
NeoCare has been designed to allow you the use of 3mm instruments without energy on a regular basis, thus preserving your patients' endometrium. Even in the case of major pathologies such as large calcified fibroids, the performance and precision of 3mm rigid instruments allow you to treat them efficiently, which facilitates surgery in a single-stage. Bipolar electrodes and 26Fr. resectoscope complete the standard set and allow you to address all intra-cavity uterine pathologies with confidence.



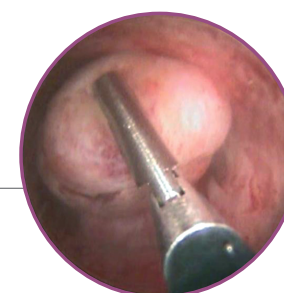
Optimised ergonomics
Two stopcocks are available for your irrigation tube for a better working comfort.

Offset optics
For a straight working channel allowing the use of rigid instruments without compromising optical quality.

The safety of bipolar
Three models of bipolar electrodes are provided to treat all parts of the uterus.



Single-stage procedure even for complex surgeries
The efficiency and precision of the 3mm rigid instruments reduce the duration of the operation. Save operating time!

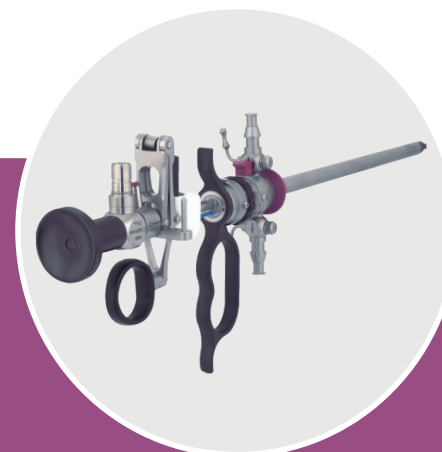
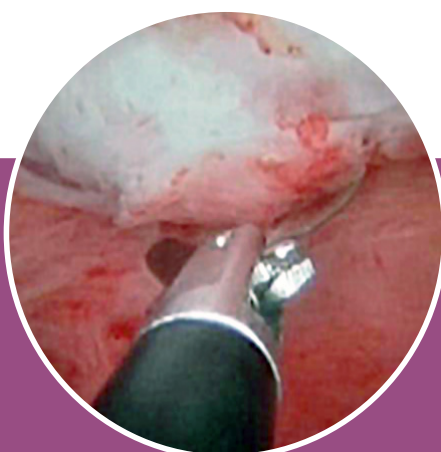


Sterilisation basket included
Our sterilisation basket ensures the safety of your instruments without compromising ease of use and ergonomics.



The ultimate in technological achievements

The NeoCare operative hysteroscope has been designed to ensure the best performance and ergonomics. The combination of HD lenses with generous and homogeneous illumination guarantees a bright and high-resolution image. In addition, the wide working channel (4.5mm) provides a powerful irrigation even when using 3mm instruments. Last, our working channel is provided with a patented double valve system that ensures a complete seal.



NeoCare+ for even more versatility!

Since the outer sheath of NeoCare is the same as the one of our MaxiCare resectoscope, you can combine their use during the same surgery. The sheath remains in position in the uterus during the instrument change, avoiding any cervical lacerations. The NeoCare+ set combines NeoCare and MaxiCare. Taking care of your patients has never been easier.