



Once the intra-uterine insert positioned inside the uterus and the Pozzi forceps fixed, gently slide the cap around the uterine cervix and lock it.



Monitor your hysterectomies from A to Z

The different diameters of caps and the different sizes of intra-uterine inserts allow you to match all patients' morphologies, improving both handling and accuracy during the proce-

The cap will serve as a guide, highlighting the front and rear cul-de-sacs. Its ceramic circumference guarantees resistance to all conditions. No melting risk as it happens too often with plastic caps!

After taking out the uterus, the cap being removable, you can put it back in the vagina to keep the airtightness and finish the surgery in very good conditions.



Fast and easy assembly!

Six steps and less than a minute to have a fully assembled and functional uterine manipulator!

An intuitive mounting process memorized from the first use. Ergonomics and ease of use are no longer the prerogative of single-use

Non contractual document - Réf. D900 700 069 A - 03/2019 - Copyright © 2016 DELMONT IMAGING. All rights reserved. No information or any part of this document may be reproduced or transmitted in any form without the prior permission of DELMONT IMAGING.

References and features:

Handle With Pozzi forceps rotation module Ref. D300 120 100 Outer sheath With fixation screw Ref. D300 120 101 Inner sheath Ref. D300 120 102 Pozzi forceps For cervical holding Ref. D300 120 107 Sliding sheath To use with cap Ref. D300 120 103 Cap 35mm With white insulating ring Ref. D300 120 104 Cap 40mm With white insulating ring Ref. D300 120 105 Cap 45mm With white insulating ring Ref. D300 120 106 Intra-uterine insert 4x40mm Ref. D300 120 108 Intra-uterine insert 5x50mm Ref. D300 120 109 Intra-uterine insert 6x60mm Ref. D300 120 110 Intra-uterine insert 7x70mm MUM Ø6,0 Ref. D300 120 111 Intra-uterine insert 8x80mm Ref. D300 120 112 Intra-uterine insert 8x120mm Ref. D300 120 113 Intra-uterine insert 8x150mm



Ref. D300 120 114