



Frydman™ 4.5 Double Lumen

available with mandrel and echogenic tip

Description

Polyethylene catheter, 17.5 cm long, consisting of a central tube, 2.1 mm OD, stiffened in its proximal part on 13 cm by a second polypropylene tube, 2.6 mm OD, with two hysterometric markings at 5.5 and 6.5 cm from the distal opening.

The central tube is a double lumen tube: its lateral lumen is provided with a malleable mandrel and its central lumen is intended to contain embryos.

Indications: IVF: Embryo Transfer

A trial transfer is usually performed using a Frydman™ Mock Catheter immediately before embryo transfer in order to assess the transcervical route.

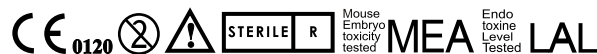
Before loading the embryos in the central lumen of the Frydman™ 4.5 Double Lumen, pre-curve the catheter according to the results of the trial transfer.

Due to the malleable mandrel in the inner lateral channel, the catheter will hold its shape; insertion will be easier.

C.C.D. Codes

13ODL45	Frydman™ 4.5 Double Lumen with Mandrel (box of 10 units)
1320401	Frydman™ 4.5 Double Lumen Echo with Mandrel (box of 10 units)
1324301	Frydman™ Ultrasoft 4.5 Echo (box of 10 units)
1322901	Frydman™ Mock Catheter (box of 25 units)

Manufactured by Laboratoire C.C.D., Paris, France



www.sepalreprodevices.com

410 Boston Post Road · Suite 21 · Sudbury, Massachusetts · 01776 · USA
main: 978.579.9389 · fax: 978.579.9407 · toll free: 877.546.4223
email: info@sepalreprodevices.com