

IUI PLUS

UTERINE INSEMINATOR FOR WASHED SPERMATOZOA WITH MANDREL

The IUI Plus is a set for difficult cervical passage, consisting of two parts:

- A) Loading cannula
- B) Mandrel

FEATURES

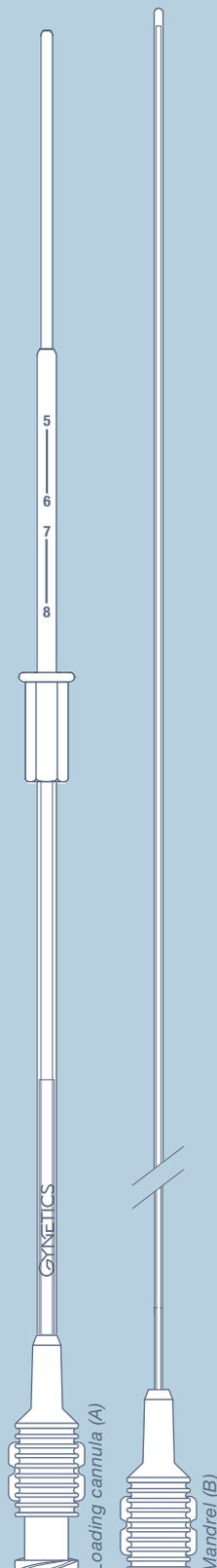
- positioner for depth adjustment
- a combination of a soft, flexible intrauterine cannula and a solid cervix cannula
- markings on outer tube for easy positioning
- mandrel to prevent mucus to enter the loading cannula
- handle with luer lock for a more secure fitting to syringes



ORIGINAL PICTURE

GYNO INFO IUI PLUS

Length	A) 216 mm B) 240 mm
Tube OD	A) 1.60 mm B) 1.00 mm
Total volume	A) 0.42 ml
Total volume minus hub	A) 0.258 ml
Sterile	sterilized by gamma irradiation
Packaging	75/shipping box
Quality control	MEA and LAL
Order number	#4220 Plus



GMP Belgium IUI Plus 09/2014



Gynetics Medical Products n.v.
Rembert Dodoensstraat 51 / 3920 Lommel, Belgium
tel. +32 11 64 58 72 / fax +32 11 64 06 77
info@gynetics.be / www.gynetics.be

GYNETICS[®]
Practise better Medicine

EMTRAC DELPHIN

EMBRYO TRANSFER CATHETER WITH POSITIONER AND SOFT UTERINE CATHETER

The combination of a soft flexible intrauterine catheter and a solid cervix catheter creates an universal catheter for easy insertion in the most difficult cervical tract.

FEATURES

- positioner to prevent damage to fundus
- one piece catheter
- markings to indicate depth
- extra soft uterine catheter to ensure safe insertion through cervix
- handle with luer lock for a more secure fitting to syringes
- **available with Tip-in-Sight (TIS) technology for precise positioning of the catheter tip under ultrasound guidance**

TIP OPTIONS



GYNO INFO EMTRAC DELPHIN

Length	210 mm
Tube OD	2.00 mm
Total volume	0.23 ml
Total volume minus hub	0.072 ml

Sterile	ETO sterilized
Packaging	75/shipping box
Quality control	MEA and LAL

Order numbers

- Emtrac Delphin **#4219 Delphin**
- Emtrac Delphin Tip-in-Sight **#4219 Delphin TIS**

BEFORE USING REFER TO INSTRUCTIONS FOR USE (IFU) FOR INDICATIONS, CONTRA-INDICATIONS AS WELL AS WARNINGS AND PRECAUTIONS.

