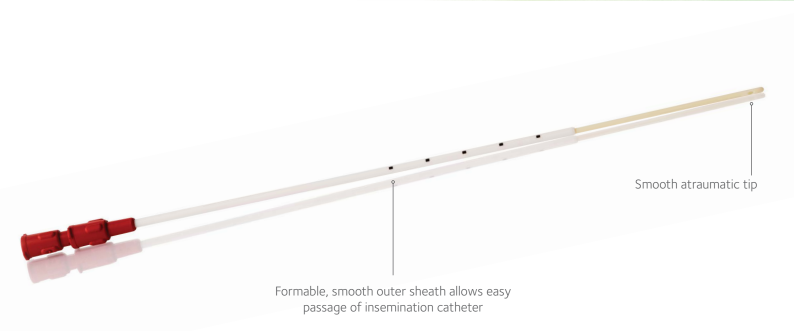




## Intra-uterine Insemination Catheters





Hub designed for ease of control



Bilateral smooth side eyes





## Wallace® IUI

The Wallace® IUI catheter is a premium quality device featuring a smooth tip and formable outer sheath for optimal control over placement within the uterus.¹ The two-piece design replicates the Wallace Classic catheter and is also suitable for embryo transfer technique training.

- Flexible outer sheath with memory, can be pre-curved to aid insertion
- Smooth rounded tip designed to minimize trauma and maximize success rates<sup>1</sup>
- · Similar catheter design to Wallace embryo transfer catheter range, helping develop an effective technique
- · Bilateral side eyes for maximum dispersion of sperm and minimal risk of blockage
- · Compatible with the Wallace stylet for difficult procedures

## **Product Configurations**

Intra-uterine insemination catheter (18cm)

• Malleable Stylet - for difficult transfer (18cm)

| Technical Information                       | Wallace <sup>®</sup> IUI |
|---|--------------------------|
| Inner catheter (ID)                         | 1.07mm                   |
| Inner catheter (OD)                         | 1.58mm                   |
| Outer sheath outer diameter (OD)            | 2.3mm                    |
| Stylet protrusion from outer sheath         | 2.0mm                    |
| Volume of catheter not including hub (18cm) | 0.17ml                   |
| Volume per cm of catheter                   | 0.009ml                  |

## Product Compatibility and Order Codes

| Compatible with:                                     | Intra-uterine insemination AIC18 Quantity:10 Intra-uterine Insemination catheter (18cm) |
|--|---|
| 1816ST   | •   |
| ntity:10 Stylet for introducing the 18cm ET catheter |   |

• = Compatible

1. Lavie, O et al. (1997). Ultrasonographic endometrial changes after intrauterine insemination: a comparison of two catheters. Fertility and Sterility. Vol.68, 4: 731–734 CE marked in compliance with EU medical device directive

