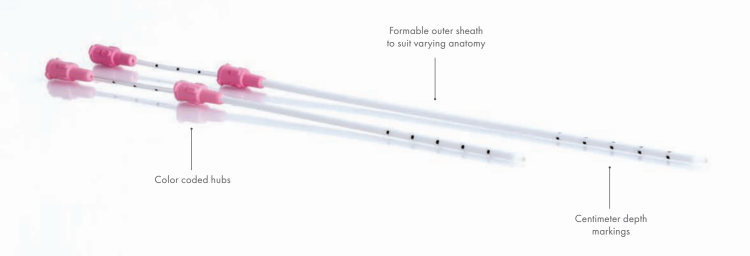


Wallace Classic

Embryo Transfer Catheters

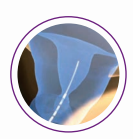




Hand crafted soft inner catheter



Smooth tip transition with outer sheath



Inner catheter position in uterus

Wallace Classic

Since the very first IVF case, the Wallace Classic range continues to offer a soft-profiled tip

- Soft material and smooth tip minimizes trauma and maximizes success rates
- Formable outer sheath to suit different patient anatomies
- Centimeter markings to show outer sheath depth and inner lumen protrusion for confidence of placement within the uterus
- Trial transfer catheters allow for confident positioning of the outer sheath before introducing the embryo loaded inner. Clinicians have found this technique to have a positive impact on pregnancy rates¹
- The Classic range is fully compatible with the SureView range
- 1. Neithardt, A.B et al (2005). Embryo afterloading: a refinement in embryo transfer technique that may increase clinical pregnancy. Fertility and Sterility. Vol. 83, No.3.

Product Configurations

Classic Trial Transfer Catheter (18cm/23cm)	
Classic Embryo Transfer Catheter (18cm/23cm)	
Intermediate Embryo Transfer Catheter (18cm/23cm)	
Malleable Stylet - for difficult transfer (18cm/23cm)	

Technical Information

	Wallace Classic / Wallace Sureview
Inner catheter (ID)	0.76mm
Inner catheter (OD)	1.52mm
Outer sheath (OD)	2.3mm
Volume of catheter not including hub (18cm catheter)	0.081ml (81µl)
Volume of catheter not including hub (23cm catheter)	0.104ml (104µl)
Volume per cm length of catheter	0.0045ml (4.5µl)
Suggested loading volume	0.5 to 1cm = 2.25 to 4.5µl
Stylet (OD)	1.52mm
Stylet protrusion from outer sheath	2.0mm

Product Compatibility and Order Codes

Wallace Classic

Wallaco Classic / Wallaco SuroVious

1816 Qty: 10 Soft 18cm Classic	1816N Qty: 10 Soft 23cm Classic	1816S Qty: 10 Intermediate 18cm Classic	2316 Qity: 10 Intermediate 23cm Classic
•		•	
	•		•
•		•	
	•		•
	•	•	

CE marked in compliance with EU medical device directive

