

Feature	Advantage	Benefit
---------	-----------	---------

**Smooth tip**

Smooth passage through cervix and placement in uterus

- Ensures atraumatic embryo replacement



**Smooth consistent inner lumen**

Smooth passage for embryos

- Eases expulsion of embryos and minimises opportunity for retained embryos



**Formable, smooth outer sheath**

Inner catheter passes easily through formed outer

- Adapt catheter to accommodate individual patient anatomy



**Centimetre markings on inner catheter and outer sheath**

Measure depth of penetration into uterus

- Confident placement of embryos



**Rigid, but malleable stylet**

Stylet provides rigidity to negotiate convoluted cervix

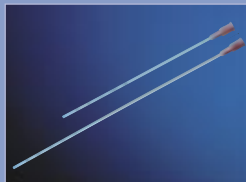
- Stylet allows the Wallace catheter to be used in more difficult transfers



**Colour coded, flush bonded hubs**

Security and easy identification of catheter

- Effective control and confidence in use



**Range of catheter lengths** Choice of lengths

- A catheter length to suit individual patient anatomy



## Ordering information

Description	Rigidity	Quantity	Order Code
<b>Embryo Replacement Catheters</b>			
Trial transfer catheter blind end (18cm)	soft	10	TT1816
Trial transfer catheter blind end (23cm)	soft	10	TT1816N
Embryo replacement catheter (18cm)	soft	10	1816
Embryo replacement catheter (23cm)	soft	10	1816N
Embryo replacement catheter (18cm)	intermediate	10	1816S
Embryo replacement catheter (23cm)	intermediate	10	2316
Stylet for introducing 18cm catheter	rigid	10	1816ST
Stylet for introducing 23cm catheter	rigid	10	1816NST

“ The most popular catheter <sup>16</sup> ”

THE DETAILS GIVEN IN THIS LEAFLET ARE CORRECT AT THE TIME OF GOING TO PRESS. THE COMPANY, HOWEVER, RESERVES THE RIGHT TO IMPROVE THE EQUIPMENT SHOWN.

For further information, please call your Smiths Medical distributor or Smiths Medical direct on +44 (0)1303 260551

**smiths**

**Smiths Medical**

**Assisted Reproduction**

Hythe, Kent, CT21 6JL, UK

Telephone: +44 (0)1303 260551

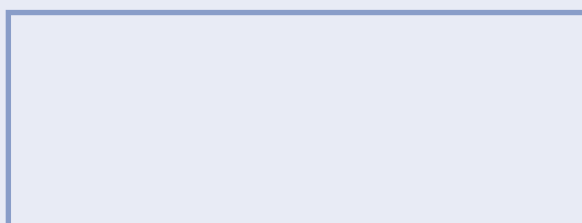
Facsimile: +44 (0)1303 262246

[www.smiths-medical.com](http://www.smiths-medical.com)

Smiths and Wallace are registered trademarks of Smiths Group plc.

Literature No: LIT/WA2428

PC No: 2428



**smiths**

Smiths Medical - A part of Smiths Group plc

smiths


Wallace Embryo  
Replacement Catheters

Wallace Embryo Replacement Catheters

**The Gold Standard**



## Wallace Embryo Replacement Catheters

 The range of Wallace embryo replacement catheters has been designed in co-operation with the pioneers of IVF in order to maximise success rates.

In comparative studies, the Wallace embryo replacement catheter has consistently produced significantly higher successful pregnancy rates than alternative catheters<sup>1-11</sup>

Our meticulous approach to research and design has ensured that every feature of the product is of the highest quality, which is why the Wallace embryo replacement catheter remains the worldwide gold standard.

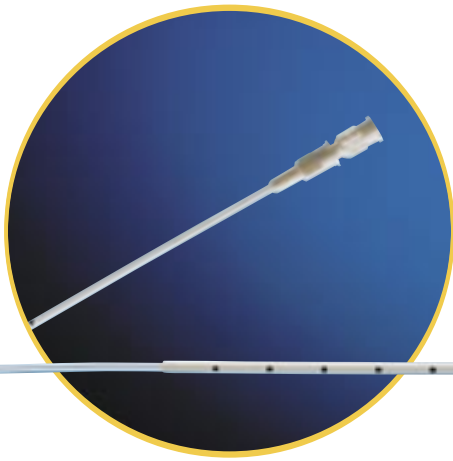
“ Clearly produces the best results ”<sup>8</sup>



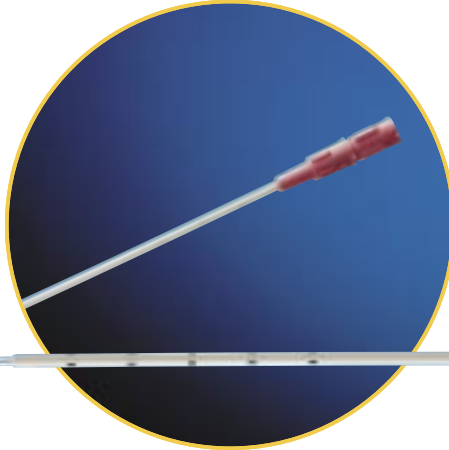
References: 1. Wisanto A et al. Fertil Steril 1989; 52:79-84 2. Mayer J et al. Fertil Steril 1996; (Suppl): Abstr. P-253 3. McNamee PJ et al. Poster presented at ASRM 1997, Cincinnati, Ohio 4. Weitzman GA et al. J Assisted Reproduction and Genetics 1997; 14(5) (Suppl): Abstr. PP14-31 5. Goldschlag DE et al. Data on file, Wallace 6. Grow DR et al. Data on file, Wallace 7. Hesla JS et al. Data on file, Wallace 8. Van Royen E et al. Eshre Workshop, June 1997 9. Choe J et al. Proc Pacific Coast Fertility Meeting 1998, Indian Wells, Cal: Abstr-P-14 10. Sweet CR et al. Data on file, Wallace 11. Wood EG et al. Human Reproduction 1000; 15(1):107-112 12. Webster J In: Fishel S, Symonds EM Eds. In Vitro Fertilisation, Past, Present, Future. IRL Press: 127-134 13. Hillier SG et al. In: Thompson WW, Joyce DN, Newton JR Eds. In Vitro Fertilisation and Donor Insemination. Proceedings of the Twelfth Study Group of the Royal College of Obstetricians and Gynaecologists, London 1985; 125-137 14. Craft I et. Lancet 1982; i:680 15. Zech H et al. Hum. Reprod 1997 16. Salha H et al. Hum. Reprod 2001, 16 (4): 686-90



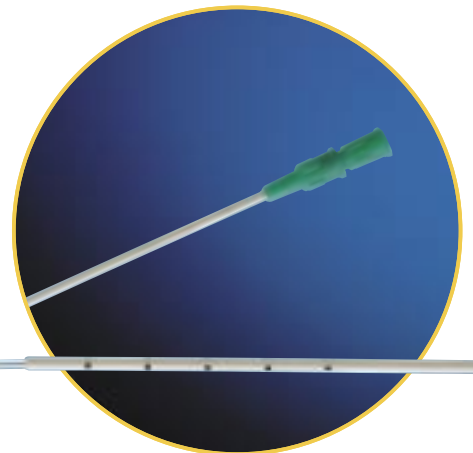
# The Wallace Embryo



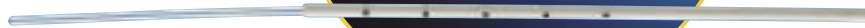
Trial Transfer Catheter



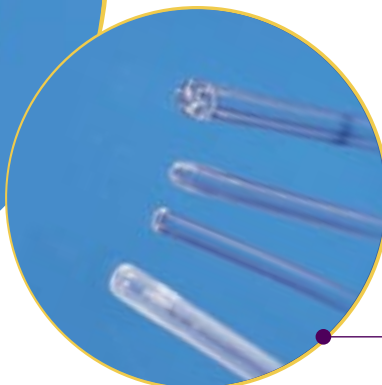
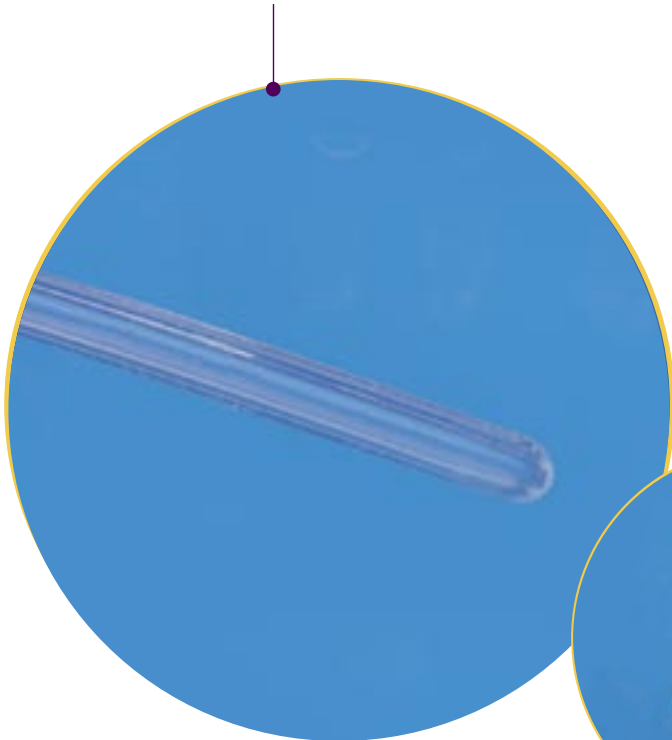
Soft Catheter For straightforward emb



Interven



Wallace smooth tip



Competitor catheter tips



# Replacement Catheter Range

## Designed to avoid embryo damage

- Premium quality tip to ensure minimum embryo damage
- Medical grade polyurethane, which has been shown to be non-embryotoxic<sup>12-14</sup>
- Soft inner catheter within a stiff outer sheath obviates the need for transferring embryos to more rigid catheters for difficult introductions<sup>15</sup>
- Carefully controlled inner lumen and flush bond to integrally moulded hub ensure smooth, easy expulsion of embryos

ryo transfers

mediate Catheter When you need a slightly stiffer catheter



Malleable Stylet For difficult transfers

