

Introducing Wallace to the Gytech Product Portfolio

Over 30 years ago Wallace worked with the pioneers of IVF to design the first Wallace® embryo replacement catheter. Wallace believed that creating the softest method to place the embryo back into the uterus would give families the best chances of success. Wallace have continued to work closely with the experts of IVF as their product range has evolved, but they have still maintained the original handcrafted soft catheter tip. To this day Wallace remain the catheter of choice for many clinics across the globe, and now Gytech welcomes Wallace to our comprehensive IVF product portfolio.

Wallace® Classic Embryo Replacement Catheters

There from the beginning of IVF our Classic range offers a soft profiled tip associated with some of the highest success rates across the world

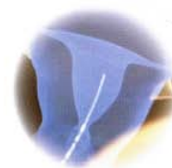
Ordering Information: S-1816N \$220.00 box/10
 S-1816NST Stylet for ET Cath \$200.00 box/10
 S-TT1816N Trial Trans Cath \$175.00 box/10



Hand crafted soft inner catheter



Smooth tip transition with outer sheath



Inner catheter position in uterus

Wallace® Sure Pro® Supported Embryo Replacement Catheters

The Sure Pro® range offers the hand crafted inner catheter tip of the Classic, with the added benefit of a supported inner catheter to improve control during handling.

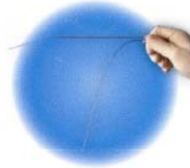
Ordering Information: S-PPB 623 \$200.00 box/10



Hand crafted tip to facilitate a smooth passage through the cervix¹⁻⁵



Pre-formed angle on outer sheath



Supported Wallace® Sure-Pro® compared with Wallace® Classic

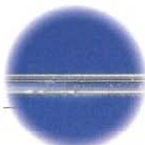


Sure-Pro® comes supplied in a procedural tray to maintain sterility whilst handling

Wallace® Sure-Pro Ultra® Supported Ultrasound Visible Embryo Replacement Catheter

The Sure-Pro Ultra® range features the unique echogenic properties of the Sure View® catheter whilst continuing to offer the recognised benefits of a soft, hand crafted inner catheter tip.

Ordering Information: S-PEB 623 \$250.00 box/10



The Patented Sure View® technology allows full visibility under ultrasound⁷



The Sure-Pro Ultra® Catheter shown within the uterus



Cross-section of the Sure View® catheter illustrating a smooth inner lumen

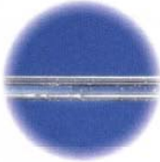
Wallace® Sure View®

Ordering Information: S-CE123 ER \$430.00 box/10

S-CE423 T/T \$260.00 box/10

Ultrasound Visible Embryo Replacement Catheters

The unique Sure View® catheter allows full visibility under ultrasound whilst incorporating the hand crafted tip of widely successful Classic catheter. Ultrasound guided embryo replacement procedures have been recognised by many clinicians and embryologists to improve pregnancy rates



The Sure View® micro bubbles are present throughout the catheter length



Sure View®catheter shown within the uterus



Cross section illustrating the micro bubbles and smooth internal lumen

Wallace®

Ordering Information: S-ONS 1633 16g \$280.00 box/10

S-ONS 1733 17g \$280.00 box/10

Single Lumen Oocyte Recovery Systems

The single lumen needle range features a tri-faceted tip ensuring optimal sharpness and accuracy during placement. The needle is available as a standalone unit with a variety of tubing lengths to suit clinical preference.



Triple ground needle tip for optimum sharpness



Echo markings at needle tip



Luer lock compatible connections



Available with luer lock at bung for intermittent flushing

Wallace®

Ordering Information: S-DNS1633-950 16g \$350.00 box/10

S-DNS1733-950 17g \$350.00 box/10

Dual Lumen Oocyte Recovering Systems

The dual lumen needle range features a fully integrated flushing line running from hub to needle tip, giving maximum protection to the oocyte during extraction.



Available in 16g and 17g with colour coded sleeves



Orientation marker to identify needle bevel



Echo markings at needle tip



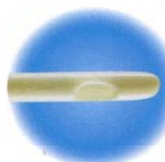
Flushing lumen extends to needle tip

Wallace®

Ordering Information: S-AIC 18 \$100.00 box/10

Intra-uterine Insemination Catheters

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. The two piece design replicates the Wallace® Classic catheter providing a platform to start developing a technique suitable for embryo replacement.



Bilateral smooth side eyes



Hub designed for ease of control