Wallace Single Lumen

Oocyte Recovery System Kink resistant, color coded, silicone sleeve Vacuum tubing ready connected Aspiration tubing Luer lock compatible Available with luer **Triple-ground needle Echo markings** tip for optimum connections lock at bung for at needle tip intermittent flushing sharpness



Wallace Single Lumen

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

- Sharp, non-coring needle tip to minimize patient trauma
- Echo marked to the very tip for accurate placement under ultrasound guidance
- Silicone bung for an easy and secure fit with test tubes
- Available with a luer lock connected at the bung for intermittent flushing of follicle

Technical Information

	16g	17g	18g
Needle (ID)	1.24mm	lmm	0.95mm
Needle (OD)	1.7mm	1.42mm	1.25mm
Volume of needle not including hub	0.435ml	0.283ml	0.255ml
Volume per cm length of needle	0.012ml	0.008ml	0.007ml
Length of echogenic markings	22mm	22mm	22mm
Vacuum tubing length	480mm	480mm	
Aspiration tubing (ID)	1.52mm	1.31mm	1.14mm

Product Compatibility and Order Codes

Oocyte Recovery Needles*

Oocyte Recovery System

Compatible with:	ON1633 Qty: 10 16g Needle 33cm	ON1733 Qty: 10 17g Needle 33cm	ONS1633 Qty: 10 16g Needle 33cm	ONS1733 Qty: 10 17g Needle 33cm	ONS1833 Qty: 10 18g Needle 33cm	ONS1633LL Qty: 10 16g Needle 33cm	ONS1733LL Qty: 10 17g Needle 33cm	ONS1833LL Qty: 10 18g Needle 33cm
Fitted with 500mm aspiration tube			•	•	•			
Fitted with 750mm aspiration tube			٠	٠	٠			
Fitted with 950mm aspiration tube			•	•	•			
Fitted with 500mm aspiration tube with luer lock						•	•	•
Fitted with 750mm aspiration tube with luer lock						•	•	•
Fitted with 950mm aspiration tube with luer lock						•	•	•

Note: For 950mm tubing, order codes above. For 750mm and 500mm tubing lengths, the code is proceeded by -750 or -500

• = Compatible

* Not available in the USA

CE marked in compliance with EU medical device directive

