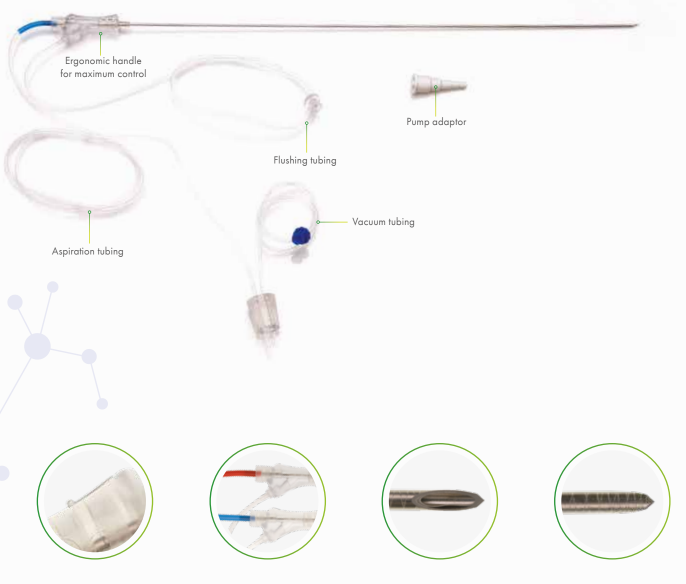
Wallace Dual Lumen

Oocyte Recovery Systems



Orientation marker to identify needle bevel

Available in 16g and 17g with color coded sleeves

Flushing lumen extends to needle tip

Echo markings at needle tip



Wallace Dual Lumen

Our dual lumen oocyte aspiration needle range features a fully integrated flushing line running from hub to needle tip.

Flushing lumen extends to needle tip providing a consistent flow rate

- Non-coring needle tip to minimize the risk of blockages
- Triple ground needle tip for optimum sharpness
- The occyte retrieval needle is echo marked to the very tip for accurate placement under ultrasound guidance
- Silicone bung for an easy and secure fit with test tubes
- Allows for continual or intermittent flushing during oocyte recovery

Color-coded tubing sleeves

16g

17g

echnical Information	16g	17g	
Needle (OD)	1.7mm		
Volume of aspiration lumen not including hub	0.411 ml	0.251 ml	
Volume of flushing lumen not including hub	0.044ml	0.046ml	
Volume per cm length of aspiration lumen	0.011 ml	0.007ml	
Volume per cm length of flushing lumen	0.001 ml	0.001 ml	
Length of echogenic markings	10mm	10mm	
Vacuum tubing length	512mm	512mm	
Flushing tubing length	712mm	712mm	
Aspiration tubing (ID)	1.52mm	1.31 mm	

Product Compatibility and Order Codes

Oocyte Recovery System

Compatible with:	DNS1633-950	DNS1633-750	DNS1633-500	DNS1733-950	DNS1733-750	DNS1733-500
Fitted with 500mm aspiration tube			•			•
Fitted with 750mm aspiration tube		•			•	
Fitted with 950mm aspiration tube	•			•		

= Compatible

CE marked

