

Rocket® Digital Oocyte Aspiration Pump





The Rocket® Digital Oocyte Aspiration Pump is a new generation instrument, specifically developed to provide smooth, low volume vacuum at pre-determined negative pressures, allowing simple, low turbulence, oocyte recovery.



- IMMEDIATE VACUUM RESPONSE and CUT-OFF is achieved with digital pump and valve control, giving immediate low vacuum up to 300mmHg⁻¹ and high vacuum to 500mmHg⁻¹.
- **INTUITIVE ROTARY CONTROL** permits simple, infinitely variable adjustment of desired vacuum in 5mmHg⁻¹ increments from 0-300mmHg⁻¹.
- BLUE LED VACUUM DISPLAY ensures clear, unobtrusive readability in subdued lighting
- FLASHING PUMP ACTIVE INDICATOR to clearly identify the pump is operational and generating vacuum.
- AIR OPERATED DUAL TOGGLE FOOTSWITCH OPERATION reduces operator fatigue by removing the need for constant pressure on a footswitch. High Vacuum is a single click away.
- UNIVERSAL 12 VOLT SYSTEM for use with 110-240VAC 50/60Hz mains power supplies.
- FILTER CONNECTION SET with soft, low weight tubing to reduce drag.
- INTEGRAL SERVICE INDICATOR constantly monitors pump performance and adjusts the service period against pump workload which means the pump is always serviced at the correct interval.

Description	Order Code
Rocket® Digital Oocyte Aspiration Pump complete with universal power supply (110V-240V/50-60Hz), air operated high/low vacuum footswitch, 5 single patient use filter connection sets, Mains supply cords, (UK & EC) User Instruction Manual	R29700
Rocket® Digital Oocyte Aspiration Pump Patient Connection Set 0.2µm filter set, 2.5m patient connection tube with male luer connector. Supplied sterile, for single use in cartons 10 units.	R57686



