

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.
- **SIMPLER, SAFER 12 VOLT SYSTEM** for use with any commonly found mains power supply.
- **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.
- **HIGHLY RELIABLE:** Rocket Suction Pumps have a proven 20 year history of reliability and excellent value. This latest generation carries on that strong tradition.



Description	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 patient use in cartons 10 units.	R57686

