Serious Professionals Need Serious Protection

With HIV, AIDS, hepatitis, tuberculosis, SARS, and now the Asian Bird Flu (H5N1), medical providers on the front lines of medicine are beginning to acknowledge that infection disease control has become essential — to protect themselves as well as the general public.

For EMS, Firefighters, Military, Correction Officers, First Responders



RES-Q-VAC®

With Full Stop Protection® Is The Answer!

Blocks all known pathogens, and fluids for total protection

Protects the RES-Q-VAC pump for safe reuse

The LOWEST cost per use – Highest Quality, SAFE RES-Q-VAC is actually Less Costly!

Meets or exceeds OSHA 29CFR 1910.1030 And CDC Guidelines

Technical Specifications

Full Stop Protection Filter

- Equivalent to 0.22 micron filter
- Laboratory challenge tested with Brevundimonas diminuta
- 100% Blockage of fluids, position insensitive
 *Laboratory report available on request

RES-Q-VAC Suction Pump

- Weight 143 grams (5oz)
- Size 114 mm x 180 mm 55 mm (4.49" x 7.10" x 2.15")
- Volume per stroke 30 ml
- Peak pump vacuum >625 mm Hg (>24" Hg)
- Peak air flow 20 L (50 ms)
- Internal Seals flourosilicone (pump can be sterilized via ETO or Sterad)

Quality Assurance Level

- 100% testing of pump performance
- 100% testing hermetic seal every canister and cap*
- All RES-Q-VAC built under Class 100,000 controlled environment conditions for known low bioburden -available sterile in many countries
 - *Quality Conformity Certificate available on all products

Canister size

- 300 ml
- L152.4 mm (6") W 57.15 mm (2.25")

Catheters Available

- 5 fr 88.9 mm (3.5")
- 8 fr 88.9 mm (3.5") & 356 mm (14")
- 10 fr 88.9mm (3.5") & 356 mm (14")
- 14 fr 88.9 mm (3.5") & 356 mm (14")
- Wide bore soft Yankauer ID 9.53 mm (.375") L 272 mm (10.7")
- Rigid Yankauer ID 4.83 mm (.190") L 264 mm (10.39")
- Endotracheal Adaptor fits all standard 15 mm endotracheal tubes

RMS Medical Products

24 Carpenter Road Chester, NY 10940 (800) 624-9600 P: 845-469-2042 F: 845-469-5518 www.rmsmedicalproducts.com



