



## RES-Q-VAC Medical Suction System

RES-Q-VAC is a hand-operated advanced suction system which provides a full range of suction options for every medical requirements. It consists of a high-quality non-electric suction pump and disposable canisters with appropriate catheters. The system is totally portable and has a very long shelf life providing suction anywhere and anytime it is needed.



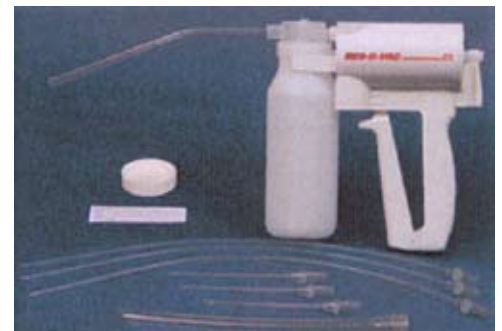
### RES-Q-VAC provides:

- Wall suction level performance in a portable unit >600mmHg
- Always ready to go, no set up required, no batteries to recharge or replace
- Powerful enough to suction in all situations
- Patented 0.22 equivalent micron filter ensures maximum infection control
- Complete range of catheters for all requirements (sterile/non-sterile)
- Convenient one-handed operation
- Each unit is 100% tested for reliability

RES-Q-VAC is ideal for oral and nasal suctioning and for situations where suction is needed.

### RES-Q-VAC is utilised in:

- Emergency Use
- RES-Q-VAC LED
- Hospitals
- Nursing Homes
- Home Care
- Infant Delivery
- When electric and suction are not available



The RES-Q-VAC is available with our patented Full Stop Protection 0.22u HEPA style filter.

### The Full Stop Protection filter:

- Blocks all unknown fluids and pathogens for total protection
  - Protects RES-Q-VAC pump for safe reuse
- Meets or Exceeds:
- > OSHA 29 CFR1910:1030 Occupational Exposure to Bloodborne Pathogens
  - > CDC Guidelines for SARS
  - > Legal requirements of EMTALA





## RES-Q-VAC Medical Suction System

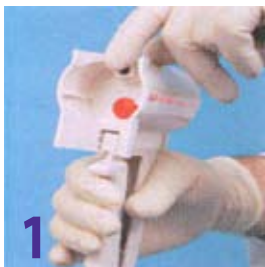
**RES-Q-VAC** is a hand-powered suction device consisting of a reusable vacuum pump handle and various sizes of suction kits (based upon patient size). The kits consist of fluid capture canisters and either soft or rigid catheters.

### Indications

**RES-Q-VAC** is used for the suction of fluids from the oropharyngeal and nasopharyngeal cavities. Typically, the 8fr and 10fr catheters are used on larger children and adults. The medical care provider determines appropriate usage.



### DIRECTIONS FOR USE



Test the vacuum handle before using to ensure that the unit produces a vacuum. Place a finger over the vacuum port and squeeze the handle. As the handle is squeezed, a vacuum should be felt and the handle becomes difficult to squeeze. Do not use the device if a vacuum is not felt.



Attach the canister assembly to the pump by aligning the pump vacuum port with the adapter nozzle and push together.



Based on the size of the patient, determine the appropriate size suction catheter. Remove contents from package. **CAUTION: When using the 3.5" catheter, remove the protective sleeve before attaching the catheter fitting to the canister.**



Attach catheter to canister cap by gently pushing catheter fitting into the cap nozzle until secure.



Introduce the catheter into the patient's airway and suction the airway. Observe protocols consistent with local regulations. **CAUTION: Gently introduce the catheter to avoid trauma to the patient.**



If the pump handle becomes difficult to operate, an obstruction may have occurred. Do not continue suctioning until the source of the obstruction is determined. Either remove the plastic plug at the canister top or remove the canister from the pump to release vacuum and help clear a blockage at the catheter tip. When the tip is clean, reattach the plug and the canister.



After use, remove the canister with the adapter and dispose of the canister and the used catheter(s). **DO NOT dispose of the vacuum pump handle.**

### MAINTENANCE

- To disinfect the vacuum pump handle, wipe with a neutral pH cleaner.
- DO NOT autoclave the vacuum pump or suction kit components. Autoclaving may result in device failure.
- ONLY the canister and suction catheters are DISPOSABLE.