How Can Portable Suction Systems Help You and Your Patients?

What have we learned?

20% of COVID-19 patients require hospitalization
5% of COVID-19 patients require critical care support

Why critical care?

Acute respiratory distress syndrome and respiratory failure, sepsis, acute cardiac injury, and heart failure are the most common critical complications linked to COVID-19.

Ventilation and airway suction in the intensive care unit

Most severely ill COVID-19 patients will require ventilation in first 24 hours of intensive care.

A portable suction source is recommended for every treatment space to cover multiple patient management processes.

The airway has to be kept clear

- The endotracheal tube used to facilitate mechanical ventilation must be kept patent
- Endotracheal suctioning must be available for all mechanically ventilated patients in order to remove secretions
- Self-ventilating patients may require help to expectorate secretions
- Patients treated with an artificial airway require regular suctioning

Reduce risk of cross-contamination

For infectious disease units, it is recommended to use portable suction systems that can help to reduce risk of cross-contamination from COVID-19 infected patients.

What to use?

Portable medical suction solutions support you in your fight against COVID-19 – now and in the future

COVID-19 patients receiving mechanical ventilation need regular suctioning to remove lung secretions generated from the inflammatory process of the virus. Therefore, it is recommended to equip each critical care ventilation bed with a vacuum source.

Portable suction in your facility is important today and in the event of resurgence to support your respiratory patients.

Meet the needs of your patients with Vario 18 AC now and optimize readiness and patient care in the future

- Virus filters reduce risk of cross-contamination for patients and staff
- Quiet, built with patient healing in mind
- Fast 3-step set up
- Tested and proven technology for high endurance with over 50 years of experience in medical vacuum

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