COVID-19 ICU

Increase your Chances of Successful Extubation





Quick & Easy In-Service Video Available Online

NJRMedical.com

Keep Your COVID Patients Extubated with Effective Airway Suctioning



"Successfully extubated COVID-19 patients are few in number due to the virus causing rapid blood clotting and lung swelling effects."

"Initially COVID-19 patients have a cough with no secretions, but after a lengthy intubation period their secretions are thick and tencious!"

"Intubation periods can be 2-3 weeks leaving the patient fragile and weak post-extubation. Many are in need of frequent pharyngeal suctioning and are reintubated shortly after."

"Nasal Route Suctioning is contraindicated and will most likely cause nasal trauma & bleeding since most are on blood thinner protocols for COVID-19."

Initiate The 9 Nevers of Nasal Suctioning Protocol for COVID-19 Patients

Avoid Nasal Suctioning Trauma for Patients on Blood Thinners





WARNING: EXTUBATING & OPEN SUCTIONING OF COVID-19 PATIENTS ARE AEROSOLIZING PROCEDURES. PROPER N-95 MASK, GOGGLES, FACE SHIELD & PPE NECESSARY.