

08/16/2016

Revolutionary Medical Devices, Inc. (RMD), Launches New Nasal Ventilation and Oxygenation Mask Kit for Use in Deep Sedation and Procedural Suites

The addition of SuperNO₂VA™ Satellite Kit expands RMD's offering of nasal ventilation products designed to provide ventilatory support to patients undergoing anesthesia or deep sedation.

TUCSON, AZ – August 17, 2016 – Revolutionary Medical Devices, Inc. (RMD), an innovator in nasal ventilation for the operating room, announced today that it has launched its new SuperNO₂VA™ Satellite Kit, specifically designed for procedural suites outside of the operating room.

The addition of SuperNO₂VA™ Satellite Kit expands RMD's offering of nasal ventilation and oxygenation products designed to provide ventilatory support to patients undergoing anesthesia or deep sedation. The company also offers a stand-alone version of the nasal ventilation mask, called SuperNO₂VA™ (Nasal Oxygenation and Ventilation Apparatus).

“The launch of SuperNO₂VA™ Satellite Kit allows nasal ventilation and oxygenation to be achieved in the absence of an anesthesia machine and without the need for any additional capital equipment,” said Kristine Kurilko, Vice President of Commercialization at RMD.

The SuperNO₂VA™ Satellite Kit consists of a nasal mask with head strap as well as a hyperinflation system, which gets connected to the wall oxygen source in a procedural suite via the kit's O₂ supply line. The caregiver simply sets adequate pressure on the kit's pressure control valve and squeezes the breathing bag to generate ventilatory pressure for the patient.

The SuperNO₂VA™ Satellite Kit, which is disposable and can be stored at room temperature, is not made with natural rubber latex, di-(2-ethylhexyl)phthalate (DEHP), or polyvinyl chloride (PVC), all of which present risk to patients and the environment. To learn more about the SuperNO₂VA™ Satellite Kit, as well as RMD's full Nasal Oxygenation and Ventilation portfolio, [click here](#) or call 800-224-8194.

About RMD

Revolutionary Medical Devices, Inc., a market innovator and leader in nasal ventilation during anesthesia, develops, manufactures, and markets innovative medical products and services to the healthcare industry. RMD is committed to significantly improving patient outcomes from anesthesia.© Its products are being designed to reduce life-threatening complications associated with airway management, expedite O.R. set up and turnover time, and help reduce the hospital's overall cost per patient visit. To learn more about RMD, visit <http://rmdevices.com/>