

Trilogy Ventilator Flow Sheet Documentation

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Trilogy Ventilator Flow Sheet Documentation trilogy ventilator flow sheet documentation - Bing 12AM 02AM 04AM 06AM 08AM 10AM 12PM 02PM 04PM 06PM 08PM 10PM W-Well F-Fair P-Poor Mode Respirations Sputum Color Sputum amount Set RR Sh=Shallow C=Clear Lg=Large Measured RR L=Labored Y=Yellow Mod=Moderate Set VT Ir=Irregular G=Gray

Trilogy Ventilator Flow Sheet Documentation

Specification Sheet Philips Respironics Ventilator Trilogy 202 *Internal battery life 3 hours under normal conditions with optional 3 hour detachable battery; respiratory battery use - run-time test conditions for Trilogy: S/T mode, IPAP 15 cm H2O, EPAP 5 cm H2O, BPM 12, inspiratory time 0.8 s, passive, compliance 20, resistance 20.

Respironics Trilogy 202 Ventilator | Philips Healthcare

Peak Flow: highest inspiratory flow delivered on patients last breath MinVent: amount of air delivered to patient over last minute. Status Panel: Shows what features are activated. Typically you will see icons that relate to the SD Card / Detachable and Internal Battery and Access to the ventilator.

Trilogy Non-Invasive Ventilation Therapy

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Trilogy Ventilator Flow Sheet Documentation

This addendum updates information in Trilogy100, Trilogy200, Trilogy202, and Trilogy O2 (all manuals). Mouthpiece Ventilation (MPV) MPV is a new feature in AC and PC modes for patients who are not invasively ventilated. The therapy, triggering, alarms, and user interface will provide on-demand ventilation without the need for an exhalation device.

TRILOGY 100 PATIENT MANUAL - AHCAH

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Page 1 Trilogy100 Proximal pressure line Exhalation valve line Quick start guide Overview Circuit set-up Set-up screen Prescription set-up...; Page 2 Overview Detachable Air inlet and grey Removable battery foam filter air pathway Primary: S/T AVAPS 24/04/2007 04:53 PM Exit Navigate Select Cancel action or exit menu External Navigate menus or change settings Remote Ethernet battery Select ...

PHILIPS TRILOGY 100 QUICK START MANUAL Pdf Download ...

mechanical ventilator and patient parameters every hour on the nurses' flow sheet. 3.3. IMCU - The RN/LPN assess and document every hour as per nurses' flow sheet. 3.4. Vital Signs - (Refer to Practice Guidelines - Statement #2) Nursing assesses and documents the ventilator parameters for patients deemed to be chronically or long

INTERDISCIPLINARY CLINICAL MANUAL Policy and Procedure

How much does a Philips Trilogy Ventilator weigh? The Philips Trilogy Ventilator 100 is intended for pediatric through adult patients weighing at least 5 kg (11 lbs.). The device is intended to be used in a home, institution/hospital, and portable applications such as wheelchairs and gurneys, and may be used for both invasive and non-invasive ventilation.

Philips Trilogy Ventilator - How Does Trilogy Work ...

Peak Flow D=Diminished F=Frothy I : E Ratio 0=Absent Sensitivity Rh=Ronchi High Pressure Low Pressure Low Exhaled Vol. Low Minute Vol. Apne aSetting Humidification Vent Circuit Nebulizer HME In-line Suction OTHER Cuff Pressure Trach. Care Trach. Size ETT Size VT MV RR NIF Time of Tx Parameters Time: Time: HHN / MDI <med> PH HR: Pre HR: Post ...

RESPIRATORY THERAPY VENTILATOR FLOW SHEET

Trilogy 100 Policy Policy: Prior to accepting residents with Trilogy Ventilator the following criteria must be met: • Notes from the prescribing physician must clearly state that the resident has been prescribed a Trilogy Ventilator. • Duration of use must be identified. • Verify that Medical Equipment provider has provided an interface ...

AVAPS-AE Mode Trilogy 100 - arhealthcare.com

The inspiratory flow rate is a rate that controls how fast a tidal volume is delivered by the ventilator. The setting can be adjusted depending on the patient's inspiratory demands. The normal inspiratory flow rate should be set at around 60 L/min.

Ventilator Settings Explained: Overview of Basic and ...

The pressure has been set, and the ventilator aims to keep this constant during the patient's inspiration o Flow vs time This is called a decelerating flow pattern In early inspiration there is a rapid increase in flow to reach the preset pressure Flow then peters off to keep that pressure constant o Volume vs time

CHEAT SHEETS FOR VENTILATION - ICET NEPEAN

Ventilators are used both invasively and non-invasively. Invasive ventilation is ventilation delivered through a tracheostomy. It may be used 24 hours per day or less than 24 hours per day. The ventilator delivers volume breaths of air directly into the lungs. Sometimes supplemental oxygen is added to the breaths delivered by the ventilator.

PATIENT/CAREGIVER INSTRUCTIONS Home Ventilator: for ...

The Philips Respironics Trilogy 202 is both a volume-control & pressure-control ventilator for invasive and noninvasive ventilation. Versatile breath delivery and setup options provide greater continuity of care.

Respironics Trilogy 202 Ventilator | Philips Healthcare

Trilogy Prescription form Noninvasive ventilation modes Modes mL mL BPM cm H 2 O cm H O sec sec cm H 2 O/min cm H O/min ... medical documentation Oxygen LPM or SpO 2 ≥ % V T Breath Rate mL BPM PEEP Inspiratory Time cm H 2 O sec Flow Pattern Ramp Square (default is zero) (default is zero) IPAP cm H 2 O BPM EPAP cm H 2 O sec Breath Rate

Trilogy - Philips

weaning from mechanical ventilation < 350 > .8 to .9 > 200 15 - 24 ml / dl of vol 12 - 15 ml / dl of vol ventilatory index normal values oxygen index normal values signature title unit signature title unit title unit signature title unit signature title unit signature street address city, state zip respiratory care services adult mechanical ventilator flow sheet