

Malignant Hyperthermia Crisis Flow Sheet

Malignant Hyperthermia Crisis Flow Sheet - Treat Arrhythmias (no calcium blockers) Hyperventilate with 100% oxygen ; Lidocaine 1 mg/kg IV Mix Dantrolene Secure Monitoring . Administer 2.5 mg/kg IV Dantrolene • Install clean breathing system and HYPERVENTILATE with 100% O2 high flow • Maintain anaesthesia with intravenous agent ... Successful management of malignant hyperthermia depends upon early diagnosis and treatment; ... Malignant Hyperthermia Crisis AAGBI Safety Guideline 3 Monitoring & treatment NaHCO ECG • Give dantrolene • Initiate ...crisis • Identify professional resources for MH patients and ... flow for each, with an inhalational agent. Within minutes, the anesthesia provider notes muscle rigidity in the patient and an increase in exhaled carbon dioxide, heart rate, and ... Malignant Hyperthermia:Mock Drill experience in a Critical access hospitalMalignant Hyperthermia Luer Lock 60mL Syringe (5) Mini-Spike (9) Three-Way Large Bore Stopcock (2) Ice Bags (4) NG Tube 18Fr (1), 16Fr (1), 14Fr (1) 3 Liters Cold Normal Saline (IV Medication Refrigerator) (6) Foley Catheter 16Fr (2) Malignant Hyperthermia Crisis Flow Sheet Staff Worksheets