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Nota di contenuto	<p>Intro -- Foreword -- Preface -- Contents -- Contributors -- Chapter 1: Recognition and Assessment of the Neuromuscular Emergency -- Introduction -- Presentation in the Emergency Department -- History-Taking -- Neurological Examination -- Risk Assessment -- Examination of Cardiac, Autonomic, and Respiratory Function and Skin Inspection -- Conclusion -- Self Assessment Questions -- References -- Chapter 2: Diagnostic Tests in the Acute Setting: Strengths and Limitations -- Introduction: Known and Unknown Unknowns -- Laboratory Values -- Electrolytes (Sodium, Potassium, Calcium, Magnesium) -- Serum Creatine Kinase Activity -- Troponins -- Thyroid-Stimulating Hormone (TSH) -- C-Reactive Protein (CRP) -- "Liver Function Tests": Alanine Aminotransferase (ALT), Aspartate Aminotransferase (AST), and -Glutamyl Transferase (GT) -- Creatinine -- Erythrocyte Sedimentation Rate (ESR) -- Blood Count -- Blood Gas Analysis -- Lactate -- CSF -- Myoglobin -- Immunofixation -- Virology -- Porphyria Screening -- Toxicology Screening -- Autoantibodies -- Soluble Interleukin-2 Receptor -- Ferritin -- Molecular Genetics -- Electrodiagnostic Studies -- Introduction -- Indications -- Caveats -- Brief Summary of Electrodiagnostic Techniques -- Additional Studies Used in a Critical Care Setting -- Phrenic Motor Study -- Diaphragmatic EMG -- Direct Muscle Stimulation (DMS) -- Patterns of Abnormalities Encountered in Neuromuscular Disorders in the Critical Care Unit -- Practical</p>

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[General Approach to Critical Illness in Patients with Mitochondrial Disease.](#)
