

Table of Contents

[Alphabet Soup – SIRS, SOFA, qSOFA and MEWS](#)

[Before Beginning a Simulation, it is Essential to Understand Debriefing](#)

[Challenges in Sepsis Diagnosis](#)

[Debriefing - Identify and Address Gaps in Knowledge](#)

[Effective and Critical Communication](#)

[Fluids for Sepsis](#)

[Gap Analysis](#)

[High Fidelity or Actor Simulation – ED Scenario](#)

[High Fidelity or Actor Simulation – ICU Scenario](#)

[High Fidelity or Actor Simulation – Inpatient Scenario](#)

[How to Write a Scenario](#)

[Identifying Time Zero](#)

[Importance of EMS in Sepsis](#)

[INACSL Standards of Best Practice: Simulation](#)

[INACSL Standards of Best Practice: Simulation - Debriefing](#)

[Mock Sepsis Alert Simulation](#)

[Optimizing Fluid Management in Sepsis Patients](#)

[Pediatric Sepsis Escape Room – UCHealth-North](#)

[PEARLS Healthcare Debriefing Tool, The](#)

[Pillars of Sepsis Research](#)

[Poll Everywhere](#)

[Screening and Code Sepsis Best Practices](#)

[Sepsis 101 – PowerPoint](#)

[Sepsis Escape Room – Vail Health](#)

(see supporting documents under 5.5)

[Sepsis Overview – PowerPoint](#)

[Sepsis Overview – Pre/Post Test](#)

[Sepsis Overview – Video](#)

[Sepsis Rounding](#)

[Sepsis Tracer – PowerPoint](#)

[Sepsis Tracer – Scenario](#)

[Setting Up the Simulation Exercise Area](#)

[Severe Sepsis Checklist Sample](#)

[Severe Sepsis Screening Tool Sample](#)

[Simulation Observer Checklist](#)

[Stanford Septris – Video Game](#)

[Table Top Simulation – Basic Case Identified and Treated Early](#)

[Table Top Simulation – Direct ICU Admit from Outside Facility](#)

[Table Top Simulation – Surgical Sepsis](#)

[Table Top Simulation – Transfer to Higher Level of Care](#)

[Table Top Simulation – Pediatric Sepsis](#)

[Table Top Simulation – Pediatric Septic Shock](#)

[Understanding a Learner’s Frames \(Mental Models\)](#)

[Video: Actor Simulation – Inpatient](#)

[Video: High Fidelity Simulation - ED](#)

[Video: High Fidelity Simulation – ICU](#)

[Video: Orientation to Simulation Lab](#)