

Pediatric Emergency Assessment Virtual Reality

With Health Scholars Pediatric Emergency Assessment VR training course, your team practices the formation of the general impression of pediatrics patients based on the Pediatric Assessment Triangle (PAT): Appearance, Circulation to Skin and Work of Breathing.

Learning Objectives

Non-Cardiac Arrest:

Providers need to recognize the subtle indicators of severe illness in infants and children without delay and initiate stabilization or resuscitation when indicated.

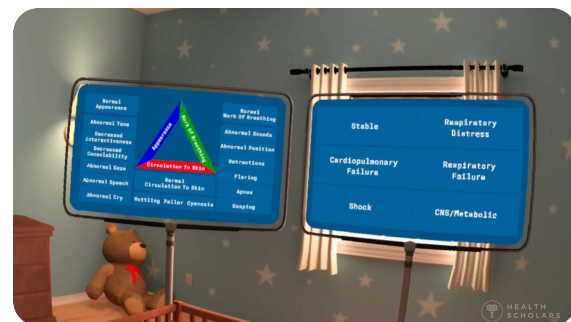
Accurate and timely pediatric assessment requires an always-on readiness for applying the principles of the pediatric assessment triangle. PAT is integral to pediatric acute care and has become a cornerstone for pediatric education pathways endorsed by the American Academy of Pediatrics.

Our Pediatric Emergency Assessment VR Simulation Training contains a series of

1. Respiratory Distress
2. Respiratory Failure
3. Cardiopulmonary Failure
4. Compensated Shock
5. Decompensated Shock
6. CNS/Metabolic Disorders
7. Stable

Capabilities

- ◆ Realistically models nuanced pediatric scenarios and physical findings on racially diverse infants and toddlers.
- ◆ Utilizes adaptive learning technology to instruct, evaluate and refine Pediatric Assessment Triangle proficiencies based on clinician performance
- ◆ Provides a virtual, zero-risk, environment to practice and learn critical pediatric assessment skills
- ◆ Provides learners a readiness score, determined by assessing core competencies throughout the simulation
- ◆ Health Scholars' patent-pending voice technology
- ◆ VR simulation can offer learner 24/7 accessibility which allows for more frequent, independent practice



In Partnership With

American Academy of Pediatrics

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