

Jess L. Thompson , MD, MSc ; Lisa M. Grisham , MS, NNP-BC ; Jeanne Scott , BSN ;Chris Mogan , CCP ; Hannes Prescher , BA ; David Biffar , MS ; John Jarred , BS ; Robyn J. Meyer , MD ; Allan J. Hamilton , MD. **Construction of a Reusable, High-Fidelity Model to Enhance Extracorporeal Membrane Oxygenation Training Through Simulation.** Advances in Neonatal Care • Vol. 14, No. 2 • pp. 103-109

Janie Kane MS, RNa, Sherry Pye MNSc, APN, CCRNb, Amber Jones BSN, RN **Effectiveness of a Simulation-Based Educational Program in a Pediatric Cardiac Intensive Care Unit.** Journal of Pediatric Nursing (2011) 26, 287–294

Kimberly S. Burton, MSN, MBA,RNC-NIC;Tiffany L. Pendergrass, BSN, RN;Terri L. Byczkowski, PhD;Regina G. Taylor, MA, CCRP;Michael R. Moyer, MS;Richard A. Falcone, MD, MPH;Gary L. Geis, MD. **Impact of Simulation-Based Extracorporeal Membrane Oxygenation Training in the Simulation Laboratory and Clinical Environment.** Sim Healthcare 6:284–291, 2011

Roberta Brum, Ronak Rajani, Elton Gelandt, Lisa Morgan, Nira Raguseelan, Salman Butt, David Nelmes, Georg Auzinger, Simon Broughton. **Simulation training for extracorporeal membrane oxygenation.** Anals of Cardiac Anaesthesia 2015 | Volume : 18 | Issue : 2 | Page : 185-190

Catherine K. Allan, MD,[a](#),[b](#) Ravi R. Thiagarajan, MBBS, MPH,[a](#),[b](#) Dorothy Beke, RN, MS, PNP,[e](#) Annette Imprescia, RN, CCRN,[e](#) Liana J. Kappus, Med,[c](#),[d](#) Alexander Garden, MBChB, PhD,[f](#),[g](#) Gavin Hayes, BS,[c](#),[d](#) Peter C. Laussen, MBBS,[a](#),[b](#),[h](#) Emile Bacha, MD,[b](#),[i](#) and Peter H. Weinstock, MD, PhD**a**,[b](#),[c](#),[d](#). **Simulation-based training delivered directly to the pediatric cardiac intensive care unit engenders preparedness, comfort, and decreased anxiety among multidisciplinary resuscitation teams.** Thorac Cardiovasc Surg 2010;140:646-52)