Defining Excellence in Simulation Programs

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Defining Excellence in Simulation Programs is an official publication of the Society for Simulation in Healthcare (SSH), created to support the Society's mission to encourage excellence in healthcare education, practice and research through the use of simulation. With nearly 140 expert clinicians and educators contributing, this authoritative guide offers clear-cut definitions, recommendations and best practices for all types of simulation training programs. This is a must-read for healthcare managers, educators and researchers looking to create or manage successful, cost-effective, researched-based simulation programs. A wide range of topics -- essential to the development and management of successful and cost-effective simulation programs include: Simulation Standards, Types of Simulation Programs, Simulators, Funding, Management, Environmental Design, Educational Development, Faculty Development, Research, and more, including: Well-referenced, reader-friendly content is continually available, practical and timely. Standards and recommendations based on actual programs around the world that have proven to be sustainable, cost-effective and successful. Editors and many authors central to SSH's role in learning and defining best practices for simulation and simulation program management. Interprofessional group of editors and authors offering diverse perspectives, from areas of nursing, medicine, allied health, numerous specialties, and non-clinical fields including organizational behavior, psychology, statistics, business, and engineering. Terms of Reference Defines and standardizes simulation terms and concepts for users, learners and developers. Experts Corner Consider This. Text boxes provide practical how-to sections on important related topics.

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Janice Palaganas, PhD, RN, NP is a Lecturer for Harvard Medical School and the Associate Director of the Institute for Medical Simulation in Boston, Massachusetts. She is the most renown program for interprofessional simulation educator training. A recognized leader and expert in the field of simulation, Dr. Palaganas is Principal Faculty for the Center for Medical Simulation, the implementing director of the Society for Simulation in Healthcare Accreditation and Certification Program, and Chair of the 2011 Simulation and IPE Symposium. Dr. Palaganas is also an author for the National League for Nursing (NLN) study for high-stakes assessment using simulation for nursing students and authored and evaluated the challenges of assessing teamwork in students using simulation. She received her Bachelor of Science degree in Nursing, as well as two Masters degrees as an Adult Nurse Practitioner and Geriatric Nurse Practitioner, from the University of Pennsylvania, and her PhD in Nursing at Loma Linda University exploring healthcare simulation as a platform for interprofessional education.

This is my "go to" reference book for state of the art simulation program management. Having SSIH be a core part of this book’s development ensures a level of consensus among simulations which is reassuring. Information derived from this book can be presented to leadership groups with confidence in its quality and scope. Thank you to all who worked to develop this fabulous resource!

Comprehensive and practical review of simulation in medicine, the best textbook on the market for this type of information. Highly recommended.

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