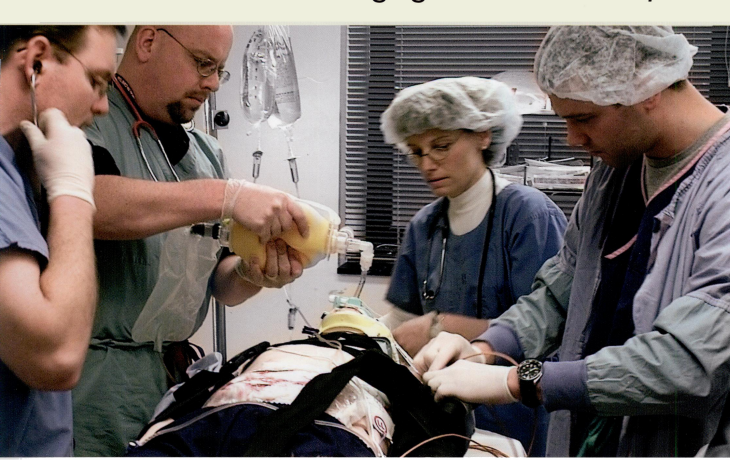
Bringing Simulation to Life



SimMan®

There is a growing awareness that health care is behind other high risk operations in its attention to ensuring basic safety and that there is a need to grasp the scale of the problem ^(1,2).

Use of patient simulation is considered an important part of the solution as many scenarios can be presented including uncommon but critical situations where a rapid response is needed. Errors can be allowed to occur and reach their conclusion without any risk to a patient. Team member interactions and leadership can also be explored and developed.

Two manikin-based simulators from Laerdal, SimMan[®] and AirMan[®], represent a new generation of affordable and portable solutions to meet these needs.

References

- 1) BMJ Volume 320, 18 March 2000
- 2) To Err Is Human: Building a Safer Health System/Linda T. Kohn, Janet M. Corrigan, and Molla S. Donaldson, Editors., © 2000 by the National Academy of Sciences.

For more information visit www.laerdal.com/simman

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GLOBAL DISASTER MANAGEMENT TEAM



Thai Tsunami Victim Identification Centre



KATIKO Referral Hospital, Southern Sudan



MSF Hospital, Hattian Bala, Pakistan



Inside OT in KATIKO Referral Hospital

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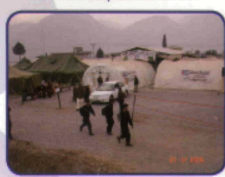
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