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.

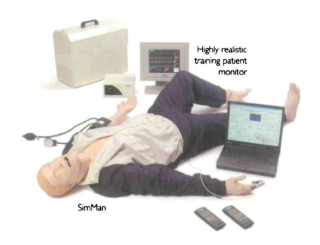
Two manikin-based simulators from Laerdal, SimMan[®] and AirMan[®], represent a new generation of affordable and portable solutions to meet these needs.

References

- 1) BMJ Volume 320, 18 March 2000
- 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

Normeca[§]

Number One in the world within partly and turn key solutions incl. Transportation, Erection, Management, Training, Maintenance, Education, Administration, Storage,



Inside MSF Hospital in Hattian Bala



All kinds of clinics or hospitals in MultiSpace



Cuban Hospital, Muzaffarabad, Pakistan



NorCat Floating Hospitals



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etc.

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NorBase single and expandable containers



Norlense inflatable tents