

U.S. PATENT DOCUMENTS

5,101,830 A 4/1992 Duffy et al.
 5,374,194 A 12/1994 Walcerz et al.
 5,397,237 A 3/1995 Dhont et al.
 5,634,797 A 6/1997 Montgomery
 2,752,697 A 7/1997 Lawall
 5,645,404 A 7/1997 Zelenak
 5,890,908 A 4/1999 Lampotang et al.
 6,234,804 B1 5/2001 Young
 6,296,490 B1 10/2001 Bowden
 6,527,558 B1 3/2003 Eggert et al.
 6,790,043 B2 9/2004 Aboud
 7,021,940 B2 4/2006 Morris et al.
 7,226,420 B2 6/2007 Machit et al.
 7,247,027 B2 7/2007 Hoster, Jr.
 7,306,465 B2 12/2007 White
 2004/0101814 A1 5/2004 Morris et al.

FOREIGN PATENT DOCUMENTS

EP WO 20061060724 8/2006
 GB 2292825 A 3/1996
 US WO 96/42076 A 12/1996
 WO WO 98/24335 A1 6/1998
 WO WO 01/39620 A1 6/2001

OTHER PUBLICATIONS

Australian Government—IP Australia, Examiner's second report on patent application No. 2005311665, pp. 1-2, Mar. 2, 2010.

Laerdal, "BTLS Victim Injury Set", <http://www.laerdal.com/document.asp?subnodeid=7423397>, printed Apr. 19, 2007.

The Best Foundation, "Simple Mannequin or Live Model? Preliminary results from cross-over comparison", Norwegian Medical Association, Bergen, Norway.

Medical Education Technologies, Inc., "Emergency Care Simulator", http://www.meti.com/Product_ECS.html, printed Nov. 23, 2005.

Ward, John, "Army hires dummies, at \$44,000 each", National Post, Mar. 4, 2004, vol. 6, No. 109, The Canadian Press.

National Aeronautics and Space Administration, "An Enhanced Emergency Care Simulator", <http://sbir.gsfc.nasa.gov/SBIR/successes/ss/09-067test.html>, printed Nov. 23, 2005.

Colucci, Frank, "More than Mannequins," Military Medical Technology, vol. 8, Iss. 1, http://www.temple.edu/ispr/examples/ex04_05_06.html, printed Nov. 23, 2005.

Laerdal, "Ultimate Hurt," <http://www.laerdal.com/document.asp?subnodeid=7423385>, printed Nov. 23, 2005.

Laerdal, "201-00001 Ultimate Hurt," <http://www.laerdal.com/document.asp?subnodeid-7423387>, printed Nov. 23, 2005.

Medical Education Technologies, Inc., "Trauma/Disaster Casualty Kit", printed 2003.

Medical Education Technologies, Inc., "Human Patient Simulator", printed 2004.

Eason, Martin, P., MD, et al., "A System to Simulate Arterial Blood Flow for Cannulation in the Human Patient Simulator", Anesthesiology, Aug. 2005, 443, vol. 103, No. 2, The American Society of Anesthesiologists.

Quinones, Melissa, "The Future of Medical Education: Integration of Medical Simulation into Training Programs is a Growing Trend and the US Navy is out in front", Military Medical Technology, Aug. 11, 2005.

Medical Education Technologies, Inc., "iStan, smart, evolved, unplugged", printed 2007.

West Virginia University, Department of Anesthesiology, "Human Simulator", <http://www.hsc.wvu.edu/som/anesthlhumanSimulator.asp>, printed Apr. 19, 2007.

Israel Center for Medical Simulation, "Advanced Life Support—Patient Simulators", http://www.msrg.org/il/medical_simulation_equipment/78.htm, printed Apr. 19, 2007.

Laerdal, "Trauma Make-up", <http://www.laerdal.com/document.asp?subnodeid=14123470>, printed Apr. 19, 2007.

Australian Government—IP Australia, Notice of Acceptance of patent application No. 2005311665, pp. 1-3, Jul. 21, 2010.

International Preliminary Report on Patentability for PCT/US2005/0043771 mailed on Jun. 14, 2007.

International Preliminary Report on Patentability for PCT/US2007/009922 mailed on Nov. 6, 2008.

Extended European Search Report for PCT/US2005/043771 mailed on Nov. 22, 2007.

Extended European Search Report for PCT/US2007/009922 mailed on Feb. 12, 2010.

European Patent Office, European Patent Application No. 05 852 857.1-2221, Office Action, dated May 18, 2012.