REFERENCES

- Aisling Walsh, 2005, "Electrical Safety Measurements on .1 .Physiotherapy Equipment," DIT School of Physics, 29-30
- Andersen C, Pold R, Nielsen HD, 2000, "Dampness in an electric plug as a cause of electricity failure in an operation theatre," Uqeskr Laeger, Volume 162 (6): 799-800
- Atkin David H, Orkin Louis R, 1973 "Electrocution in the .3 .operating room," Anesthesiology, Volume 38: 2: 181-183
- Azzam F. G. Taktak and Malcolm C. Brown, 2005, .4 "Electrical Safety Testing of Medical Equipment: Results of a National Survey," Journal of the Institute for Physics .and Engineering in Medicine, Volume 14, Issue 3: 6-8
- BarbosaA T.R., laione F., and Spalding L.E.S., 2010, "In a .5 hospital: An electrical safety and information system ," Engineering in Medicine and Biology (EMBC), 2010 Annual .International Conference of the IEEE: 4427-4430
- Bruner John, Mar/Apr 1967 "Hazards of Electrical .6 .Apparatus" Anesthesiology, V28: 396-425
- Bruner, J. M. R., and P. F. Leonard, 1989, "Electrical Safety .7 .and the Patient," Year Book Medical Publishers, Chicago
- Bussmann, 2004, "Safety Basics Handbook for Electrical .8 .Safety," edition, 2, Cooper Bussmann, U.S.A, 11-14
- Chakrabartty A. and Panda R., 2010, "Criticality of .9 electrical safety for medical devices," System in Medicine and Biology (ICSMB) ,2010 International Conference on .16-18 Dec, 212-216
- Christodoulou Christoforos, October 2011, .10

 "Recommendations and Standards for Building and
 Testing an Intensive Care Unit (ICU) Electrical

- Installation," Master's Thesis, Supervisor: Nicolas
 .Pallikarakis Professor, University of Patras
- Courtney NM, McCoy EP, Scolaro RJ, Watt PA, 2006, "A .11
 Serious and Repeatable Electrical Hazard Compressed
 Electrical Cord and an Operating Table," Anaesthesia &
 .Intensive Care, Volume 34:3:392-396
- D Square D, December 2007 "Isolated Power Systems .12 (IPS) and Wet Locations in Healthcare Facilities," technical .white paper #0104DB0701, Schneider Electric
- Day Franklin J, 1994 "Electrical Safety Revisited: A New .13 .Wrinkle," Anesthesiology, Volume 80: 220-221
- Ehrenwerth Jan, Seifert Harry A, 2006, "Electrical and Fire .14 Safety," 5th edition. Lippincott Williams & Wilkins, .Philadelphia
- EMA, 2006, "Safety & Health Program," Environmental .15
 .Management Alternatives (EMA) Electrical Safety Plan
- Engr. S.M. Naseeruddin, July 2003, "Electrical Safety in .16 .Healthcare Facilities," IEP-SAC Journal 2003-2004:99-103
- Fluke Biomedical, August 2007, "Impulse 6000D .17 .Defibrillator Analyzer", Manual, Fluke Corporation, U.S.A
- Fluke Biomedical, January 2008, "ESA620 Electrical Safety .18
 .Analyzer" Users Manual, Fluke Corporation, U.S.A
- Fortunato Nancymarie, ed., Berry and Kohn's, 2000, .19
 "Operation Room Technique," 9th edition, Mosby,
 .Missouri, USA
- Fred J. Weibell, 1974, "Electrical safety in the hospital," .20
 .Annals of Biomedical Engineering, Volume 2:126-148
- Fukumoto Ichro, 2003, "Electrical Safety Engineering in .21
 Hospitals," Journal of Reliability Engineering Association
 .of Japan, VOL.25, No.6: 525-529

- Fung Dennis L, 1997, "Electrical Hazards," Chapter 23, .22

 Anesthesia Equipment Manual, Lippincott-Raven,

 .Philadelphia
- George W. Casey, Jr. and Joyce E. Morrow, 2007, .23

 "Hospital/Medical Facility Safety Management,"

 Department of the Army Pamphlet 385-80, Unclassified,

 .Washington
- Gilbert Timothy B, Shaffer Michael, Matthews Marianne, .24
 1991, "Electric Shock by Dislodged Spark Gap in Bipolar
 Electrosurgical Device," Anesthesia & Analgesia, Volume
 .73: 355-357
 - http://www.allaboutcircuits.com/vol_5/chpt_2/2.html. .25
 - http://www.mockett.com/furniture-hardware/hospital-.26
 .grade. Accessed in 20 April 2012
- Hull CJ, 1978, "Electrocution Hazards in the Operating .27 .Theatre," Br. J. Anaesth, V50:647-657
- J. Paul Guyer, P.E. and R.A, 2010, "Introduction to .28 Electrical Systems for Medical Facilities," Course No: E04-.01, Continuing Education and Development, Inc
- Jiju K., Sreekumari B., Khambatte N.D., 2011, "Indigenous .29 development of medical electrical safety analyzer," Medical Measurements and Applications Proceedings (MeMeA), 2011 IEEE International Workshop:
 .167 171
- John G. Webster, John W.clark, Michael R. Neuman, and .30 Robert P. Primiano, 1998, "Medical instrumentation application and design," 3rd edition, John Wiley & Sons, Inc., Canada, Chapter 14 (623-658), in Walter H. Olson. .Electrical Safety

- Kimberley Keller, 2010, "Electrical Safety Code Manual," .31
 .Elsevier, United States of America
- Magee Patrick T, 2005, "Electrical Hazards and their .32 .Prevention," Chapter 25, 5th edition, Elsevier Saunders
- McNulty SE, Cooper M, Staudt S., 1994, "Transmitted .33 radiofrequency current through a flow directed pulmonary arterycatheter," Anesthesia & Analgesia, Volume78:3: .587-589
- Medibim, 2011, "Electrical Safety Standards and .34
 Applications", Turkey, Accessed in 15 May 2012. By

 www.medibim.com.tr or by www.ebme.co.uk
- Melissa K. Chernovsky, Joel E. Sipe, and Russell A. Ogle, .35
 October 2010, "Evaluation of Health Care Operating
 Rooms as Wet/Dry Locations, " The Fire Protection
 .Research Foundation, USA
- Newhouse VL, Bell DS, Tackel IS, 1989, "The future of .36 .clinical engineering in the 1990s," J Clin Eng 14:417
- NFPA 70E, May 2003, "Standard for Electrical Safety .37
 Requirements for Employee Workplaces," 2003 Edition,
 .NFPA, U.S
- Nixon MC, Ghurye M., 1997 "Electrical failure in theater— .38 a consequence of complacency?" Anaesthesia, Volume .52: 88-89
- Ortiz-Posadas M. R., Vernet-Saavedra E. A., 2006, .39
 "Electrical Safety Priority Index for Medical Equipment,"
 Engineering in Medicine and Biology Society, 2006. 28th
 .Annual International Conference of the IEEE: 6614-6617
- Osman M.A., Todorova A., and Samra A.H., .40
 1997, "Electrical safety in medical institutions (neutral electric potentiality system in hospitals)," Southeastcon,
 .Conference Publications: 304-306

- Paul J.L.Van Tichelen, Dominique Weyen Vito, 2008, .41

 "Electrical safety requirements in DC distribution systems," International Conference on Energy & .Environmental Systems: 227-231
- Schneider Electric, 2008, "Hospital Isolated Power .42
 Systems," Catalog4800 of Schneider Electric D Square ,
 .South San Francisco
- SLAC National Accelerator Laboratory, 2005 (updated in .43 2010), "Environment safety & health (ESH) Manual," ESH, .(Chapter 8 (electrical safety
- Stephen Graham, October 2004 "Electrical safety in the .44 operating theatre," Current Anaesthesia & Critical Care, .Volume 15, Issue 4: 350- 345
- Steve Boumphrey and Jeremy A Langton, 2003, "Electrical .45 safety in the operating theatre", British Journal of .Anesthesia, Volume 3 Number: 10-14
- Steven Geigle, M.A., CIT, and CSHM, 2011, "Electrical .46 .Safety Basics," 1st Edition, Geigle Communications, LLC
- 47. Thaddeus W. Fowler, Ed.D. Karen K. Miles, and Ph.D., April 2009, "Electrical Safety", 1st edition, National Institute for Occupational Safety and Health (NIOSH), Centers for Disease Control (CDC), USA, 5-11.
- Wills John H, Ehrenwerth Jan, Rogers Dan, .48
 2010 , "Electrical Injury to a Nurse Due to Conductive Fluid
 in an Operating Room Designated as a Dry Location,"
 .Anesthesia & Analgesia, Volume110:6:1647-1649
- **49.** Yadin David, Wolf W.von Maltzahn, Michael R. Neuman, and Joseph D.Bronzino, 2003, "Clinical Engineering," 1st edition, CRC Press LLC, U.S., 1-12.
- **50.** Yong Hu, Y., L. Y. Pang, X. B. Xie, X. H. Li, and K. D. K. Luk, 2005 "Automated leakage current measurement for

medical equipment safety." Proceedings of IEEE Engineering in Medicine and Biology Society, 2005 27th Annual International Conference of the IEEE: 440-442.