Printed Readings

1 This table of contents
2 "Software Design" Chapter 16 from *Reliable Design of Medical Devices* by Richard Fries, CRC Press, 2006. (pp. 255-271)
3 "Ramifications of Software Defects" Chapter 2 from *Safe and Sound Software: Creating an Efficient and Effective Quality System for Software Medical Device Organizations* by Thomas H. Faris, Quality Press, 2006. (pp. 21-42)
4 "Dependability Requirements" Chapter 2 from *Fundamentals of Dependable Computing for Software Engineers* by John Knight, CRC Press, 2012. (pp. 27, 41-64)
5 "Battery" Chapter 7 from *Design of Cardiac Pacemakers* by John G. Webster, IEEE Press, 1995. (pp. 161-170)
6 "Implantable Cardioverter-Defibrillators" Chapter 19 by Adrianus Djohan from *Design of Cardiac Pacemakers* edited by John G. Webster, IEEE Press, 1995. (pp. 21st)
7 "Microprocessor-Based Pacemaker Design" Appendix by Surekha Palreddy from *Design of Cardiac Pacemakers* edited by John G. Webster, IEEE Press, 1995. (pp. 460-470)
8 "If I Only Changed the Software, Why Is the Phone on Fire" Chapter 6 from *If I Only Changed the Software, Why Is the Phone on Fire: Embedded Debugging Methods Revealed* by Lisa Simone, Elsevier, 2007. (pp. 147-181)
9 "The Case of the Rapid Heartbeat: Meeting the Spirit of the Requirements" Chapter 7 from *If I Only Changed the Software, Why Is the Phone on Fire: Embedded Debugging Methods Revealed* by Lisa Simone, Elsevier, 2007. (pp. 183-211)
17 "The Food and Drug Administration" Chapter 3 from *Reliable Design of Medical Devices* by Richard Fries, CRC Press, 2006. (pp. 25-51)