Completely updated, this text provides a basic description of quality management and explains why it is so important to imaging technology. Step-by-step procedures with full-size evaluation forms explain how to understand and implement proper evaluation and documentation of quality assurance and quality control. Useful features include appendices with a review of radiographic quality factors and a glossary with definitions of all the bold-faced terms from the text. A companion CD includes mock Registry exams, sample documentation forms, lab experiments, and critical thinking questions. * Cross-platform CD includes more than 300 practice exam questions for the ARRT advanced certification examination in quality management, 25 full-sized sample documentation forms, 27 student experiments, and questions for analysis and critical thinking in each chapter. * Student experiments on CD allow instructors to modify experiments to their own needs, and let students complete answers on the computer and print out. * Special icon indicates current federal standards, highlighting the most up-to-date quality management information available. * All imaging sciences are covered, devoting quality management chapters on to fluoroscopy, CT, MRI, sonography, and mammography. * Step-by-step quality management procedures with full-sized sample evaluation forms offer detailed instructions on how to evaluate equipment and document results for CT, MRI, ultrasound, and nuclear medicine. * Student-friendly features include learning objectives, chapte

My Personal Review:
I just took my ARRT QM Boards and passed. If you want to do the same buy this book by Papp, I used this addition but the new addition comes out this month (FEB. 2010) Know the information presented within this book by heart if you want to pass. Good Luck, you will need it, very challenging exam.