

References from Digital Imaging Educators'

Principles of Radiographic Imaging- Carlton and Adler

Specifications, Performance Evaluation, and QA of Radiographic and Fluoroscopic

Systems in the Digital Era- Lee W. Goldman, Michael V. Yester

~ American Association of Physicists in Medicine- Medical Physicists Monograph #30

Practical Digital Imaging and P ACS- J. Anthony Seibert, Larry J. Tilipow, and Katherine P. Andriole #25

Physics of Radiology, 2nd Ed.- Anthony Brinton Wolbarst (J1

Fuch's Radiographic Exposure, Processing, and QC, 7th Ed- Quinn Carroll

Advances in Medical Imaging, 2006- Anthony Wolbarst, Robert Zamenhof, and Wm. Hendee

PACS- A Guide to the Digital Revolution (Forgot to get author- Sorry @)

Radiographic Imaging and Exposure, 2nd Ed- Terri Fauber

P ACS Fundamentals- Herman Oosterwyk

P ACS- A Guide to the Digital Revolution -Keith Dreyer, Amit Mehta, and JIMnes Thrall

P ACS and Imaging Informatics: Basic Principles and Applications- H.K. Huang, D.SC., FRCR.

Radiologic Science for the Technologist, 8th Ed- Stewart Bushong