

CURRICULUM VITAE

Lance A. Dell, MD

Education

Medical Doctor: University of Texas Medical School at Houston

Post-Doctoral Training

Resident in Diagnostic Imaging: University of Oklahoma a health science Center

Fellowship in Magnetic Resonance/Neuroradiology: University of New Mexico - CNID

Academic Appointments

2013-Present: Clinical Instructor – Musculoskeletal Imaging, UCSD, Department of Radiology, San Diego CA

2013-Present: Clinical Instructor – Body Imaging, VA San Diego Healthcare System, Department of Radiology, San Diego

CA

Professional Experience

2014-Present: Online Radiology Medical Group Inc., an affiliate of Onrad, Inc., Riverside, CA

2012-Present: Diagnostic Radiologist – Scripps Green Hospital, San Diego CA

2/2011-3/2011: Diagnostic Radiologist – Landmark Imaging, Los Angeles CA

7/2010-1/2012: Diagnostic Radiology - Olive View – UCLA Medical Center, Los Angeles CA

Professional Societies

American Medical Association

Radiology Society of North America

New Mexico Medical Society

San Juan County Medical Society

American College of Radiology

American Society of Neuroradiology

Society of Magnetic Resonance Imaging

Society of Vascular Technology



CURRICULUM VITAE

Lance A. Dell, MD

Greater Albuquerque Medical Society

Presentations

Phase Contrast Chemical Shift Imaging: Findings in High Voltage Electrical Injuries Eckel, C.G., Ogler, T., Newell, J., Brown, M.S., 00, L.A.. Davis, M., Griffey, R.: Presented Assoc. University Radiologist April, 1988 (New Orleans)

Physiologic Intra-cranial Calcification with Hyper-Intensity on MR Imaging: Case Report and Experimental Model <u>Dell,</u> L.A., Brown, M.S., Orrison, W.W., Eckel, C.G., Matwigoff, N.A.: AJNR, 9:1145-1148, November/December 1988

Response of Human Breast Cancer to Radical Chemotherapy Monitored Via P31 Spectroscopy Brown. M.S., Neidhart, J.A., <u>Dell, L.A.,</u> Sheppard, S., Griffery, R.H.: Presented Society Magnetic Resonance in Medicine 7th Annual (San Francisco 1988)

Invited Speaker: Fall Lovelace Radiologist Technology Meeting; Effects of US Exposure and Skin Cancer (October 2004)