CURRICULUM VITAE Dennis William Wulfeck, M.D. Cell 904-708-8533

OFFICE 3599 University Blvd., S., Bldg. 300

Jacksonville, FL 32216

(904) 399-5550

MILITARY RANK Commander, MC, USNR

WORK EXPERIENCE

May 1999 – Present Drs. Mori, Bean & Brooks, P.A.

Jacksonville, FL

Jun 1998 – May 1999 HealthSouth Diagnostic Center

Jacksonville, FL

Jan 1998 – May 1998 St. Rita's Medical Center

Lima, OH

Aug 1994 – Dec 1997 Naval Hospital, Naval Air Station

Jacksonville, FL

Division Officer, Nuclear Medicine, Staff Radiologist

EDUCATION

2015 - 2018 Medical University of South Carolina

Doctorate Health Care Administration (DHA)

2014 University of Notre Dame

Executive Leadership Certificate

2011 – 2014 University of Massachusetts-Amherst – MBA

Isenberg School of Management

Amherst, MA

1985 – 1989 Wright State University – M.D.

Dayton, OH

1983 – 1986 Wright State University – M.S. (Physiology)

Dayton, OH

1980 – 1983 Wright State University – B.S. (Biology)

Dayton, OH

1979 – 1980 Miami Valley Hospital

School of Nuclear Medicine - CNMT

Dayton, OH

1977 – 1979 Xavier University – A.S. (Radiologic Technology)

Cincinnati, OH

<u>APPOINTMENTS</u>	
2017-2018	Florida Radiologic Society (FRS) Delegate to the Florida Medical Association (FMA)
2018	FRS alternate delegate ACR
2018	ACR Committee- Commission on General Small Emergency and Rural Practice
2018	ACR Committee-MACRA
2010 – 2012	President Drs. Mori, Bean & Brooks, P.A.
2007 – 2009	Vice President Drs. Mori, Bean & Brooks, P.A.
2006 – 2009	Mammography Department Head Memorial Hospital Jacksonville
2005 – 2012	Secretary/Treasurer Orange Park Medical Center
2005 – 2012	Chairman, Credentials Committee Orange Park Medical Center
2003 – 2006	Chairman, Radiology Department Orange Park Medical Center
2003 – 2005	Mammography Department Head Orange Park Medical Center
<u>RESIDENCY</u>	
8/90 – 3/94	Diagnostic Radiology, University of Louisville Louisville, KY, 1990-1994 Co-Chief Resident, 1993-1994
7/89 – 7/90	Nuclear Medicine, University of Cincinnati Eugene Saenger Radioisotope Laboratory Cincinnati, OH,
<u>LICENSURE</u>	Florida State License Georgia State License Kentucky State License – Inactive Ohio State License – Inactive
BOARD CERTIFICATION	NBME Parts I, II, III American Board of Radiology

<u>PROFESSIONAL SOCIETIES</u> Clay County Medical Society

Radiologic Society of North America (Associate)

American Roentgen Ray Society

The American Society of Emergency Radiology (Associate)

American College of Radiology (ACR) Florida Radiologic Society (FRS) American Medical Society (AMA) Florida Medical Association (FMA)

<u>AWARDS</u>

Scientific Exhibit – Certificate of Merit, 80th

Scientific Assembly and Annual Meeting of the RSNA

ARRS—Introduction to Research Forum Grant

Sponsored by ARRS/AUR/RSNA, 1992

ACR RLI Certificate of Leadership Proficiency

Patient's Choice Award 2012-2014

Florida Top 10 Doctor Award 2014

PUBLICATIONS

- 1. Gotshall RW, Miles DS, Quiones JD, **Wulfeck DW**, and Kreitzer RD: Clinical Evaluation of Impedance-Derived Left Ventricular Ejection Fraction. <u>Critical Care Medicine</u>. 1987; Critical Care Medicine, 18(2), 221-228.
- 2. Miles D, Gotshall R., Quinones J., and **Wulfeck DW:** Impedance cardiography fails to measure accurately left ventricular ejection fraction. Critical Care Medicine 1990; 18(2):221-228.
- 3. **Wulfeck DW**, Smith H, and Silberstein TE: Incidental Finding of Crossed Fused Renal Ectopia on Bone Scintigraphy. Accepted for publication in Clin. Nucl. Med. June 1991.
- 4. **Wulfeck DW**, Sakow NK, and Senler SO: Vicarious Excretion of Technetium-99m MAG3 in a Patient with Polycystic Renal Disease. Clin. Nucl. Med. 1993; 18:239.
- 5. **Wulfeck DW**, Sakow NK, and Senler SO: Detection of Recurrent Renal Cell Carcinoma by Three-Phase Bone Scan. Clin. Nucl. Med. 1993; 18:441.
- 6. **Wulfeck DW**, Walton, G, and Thomas H: Disrupted Scapular "X" Sign a New Plain Film Finding For Scapular Spine Fracture. <u>Investigative Radiology</u> 1993; 28(12).
- 7. **Wulfeck DW** and Williams TE: Paradoxical Poor Prognosis of Myeloma Patients Who Demonstrate Complete Healing of Bone Lesions Following Treatment. Accepted for publication in <u>Journal of Kentucky Medical Association</u>. 1993.
- 8. **Wulfeck DW**, Williams TE, and Sakow NK: Scintigraphic Findings of Primary Leiomyosarcoma of Bone. <u>Clin. Nucl. Med.</u> 1994; 19:350.
- 9. Davis DS, **Wulfeck DW**, and Donovan MS: Hepatocellular Adenoma: Case Report With Tc-99m Sulfur Colloid Uptake and Radiologic Correlation. Accepted for publication in <u>Clin. Nucl. Med.</u> 1995.

10.. **Wulfeck DW**, Williams TE, and Eberly S: Scintigraphic Diagnosis of Prostaglandin Induced Periostitis. Clin. Nucl. Med. 1995; 20:282.

ABSTRACTS

- 1. Nussbaum NS, **Wulfeck DW**, Collins SR, and Glaser RM: Bone Dynamics During Electrically Induced Exercise of Paralyzed Muscles. <u>Fed. Proc.</u> 43:328, 1984.
- 2. Nussbaum NS, **Wulfeck DW**, and Eveland ES: Functional Electric Stimulation Applied to the Immobilization Model of Osteoporosis. <u>The Physiologist</u> 30:126, 1987.

THESIS

Wulfeck DW: Evaluation of Bone Dynamics by Biochemical Assays. Master Thesis, Wright State University, 1986.

Wulfeck DW: Impact of Report Recommendation on Follow-up Ultrasound Studies in the Work-up of Incidental Thyroid Nodules. DHA Thesis, Medical University of South Carolina, 2018

PRESENTATIONS

- 1. **Wulfeck DW**, Smith H, Fernandez-Ulloa M, and Hirsch HH: Ventilation-Perfusion Scintigraphy in Suspected Pulmonary Embolism: Correlation with Pulmonary Angiography. 76th Scientific Assembly of the Radiological Society of North America, 1990.
- 2. **Wulfeck DW**, Goldschmidt K, Thomas H, and Burzynski N: Mediastinal Width (M/C) Index in Blunt Chest Trauma. 2nd Annual Meeting of the American Society of Emergency Radiology, 1991.
- 3. **Wulfeck DW**, Goldschmidt K, Thomas H, and Burtzynski N: Mediastinal Width (M/C) Index in Blunt Chest Trauma. 77th
- 4. **Wulfeck DW**, Walton G, and Thomas H: Disrupted Scapular "X" Sign, a New Plain Film Finding for Scapular Spine Fracture. 15th Annual Skeletal Symposium, 1991.
- 5. **Wulfeck DW**, Walton G, and Thomas H: Disrupted Scapular "X" Sign, a New Plain Film Finding for Scapular Spine Fracture. Third Annual Meeting of the American Society of Emergency Radiology, 1992.
- 6. **Wulfeck DW**, Walton G, and Huang TY: Role of Arteriography for Proximity Injury: A Reevaluation. Fourth Annual Meeting of the American Society of Emergency Radiology, 1993.
- 7. **Wulfeck DW**, Walton G, and Thomas H: Disrupted Scapular "X" Sign, a New Plain Film Finding for Scapular Spine Fracture. The Association of University Radiologists 41st Annual Meeting, 1993.
- 8. **Wulfeck DW**, Sileo DE, Fravel J, and King NG: Classification of Ligamentous Ankle Fractures Revisited. 79th Scientific Assembly and Annual Meeting of the Radiological Society of North America, 1993.
- 9. **Wulfeck DW**, Sileo DE, Fravel J, and King NG: Classification of Ligamentous Ankle Fractures Revisited. The Fifth Annual Meeting of the American Society of Emergency Radiology, 1994.
- 10. **Wulfeck DW**, Walton G, and Huang TY: Role of Arteriography for Proximity Injury: A Reevaluation. The Association of University Radiologists 42nd Annual Meeting, 1994.

- 11. **Wulfeck DW**, Walton G, Walton S, and Sakow N: Correlative Imaging of the Arthritides: Plain Film Radiography, Triple-Phase Bone Scintigraphy, and MR Imaging. 80th Scientific Assembly and Annual Meeting of The Radiologic Society of North America, 1994.
- 12. **Wulfeck DW**, Senler S, Hobbs, E: Correlative Imaging of Pelvic Fractures: Use of the Tile Classification. 80th Scientific Assembly and Annual Meeting of The Radiologic Society of North America, 1994.
- 13. **Wulfeck DW**, Donovan MS, Davis DC, Marshal SA, Perkins A. Gamut of Bone Tumors by Skeletal Scintigraphy. 81st Scientific Assembly and Annual Meeting of the Radiologic Society of North America, 1995.
- 14. Senler SO, **Wulfeck DW**, Mader G. Complex Hemorrhagic Pelvic Injury: Newer Approaches to Embolotherapy. 7th Annual Meeting of the American Society of Emergency Radiology, 1996.
- 15. Senler SO, **Wulfeck DW**, Mader G. Traumatic Vascular Injuries: Pictorial Essay with Emphasis on Endovascular Management. 82nd Scientific Assembly and Annual Meeting of the Radiologic Society of North America, 1996.

RESEARCH EXPERIENCE

1983 – 1986	Evaluation of Bone Dynamics Utilizing Biochemical Assays. Wright State University. Noel Nussbaum, M.D.
1985 – 1986	Miami Valley Heart Association, Summer Research Fellowship, Wright State University, Miami Valley Hospital Nuclear Medicine
	Department. Jose Quinones, M.D