CURRICULUM VITAE DAVID JAMES HAUSTEIN, MD, MBA

PERSONAL INFORMATION:

Academic Office: University of Missouri School of Medicine

Springfield Clinical Campus 1845 S. National Avenue Springfield, MO 65804

Business Phone: 417-720-7169

Professional e-mail: hausteind@health.missouri.edu davidhausteinmd@gmail.com

EDUCATION:

Graduate School: Master of Business Administration (MBA)

Bellarmine University Louisville, Kentucky

January 2018-December 2018

Residency: Physical Medicine & Rehabilitation

University of Missouri School of Medicine

Columbia, Missouri July 2006-June 2009

Transitional Year: Family and Community Medicine

University of Missouri School of Medicine

Columbia, Missouri July 2005-June 2006

Medical School: University of Missouri School of Medicine

- Leonard Tow Humanism in Medicine Student Award, Samuel W. Black Prize for Excellence in Neurosurgery, Howard A. Rusk Memorial

Student Scholarship and MU Medical Student Scholarship

Columbia, Missouri August 2001-May 2005

Undergraduate: BS in Chemistry, Summa cum laude

Harding University

- Alpha Chi National College Honor Society, American Studies Distinguished Scholar, Trustee Honors Scholar Program, and

recipient of a full tuition merit-based scholarship

Searcy, Arkansas August 1996-May 2000

PROFESSIONAL APPOINTMENTS:

Academic and Clinical: Associate Dean and Chief Academic Officer

Springfield Clinical Campus

University of Missouri School of Medicine

Springfield, Missouri

2020-Present

Professor of Clinical PM&R

Department of Physical Medicine and Rehabilitation

University of Missouri School of Medicine

Columbia, Missouri

2022-Present

Associate Professor of Clinical PM&R

Department of Physical Medicine and Rehabilitation

University of Missouri School of Medicine

Columbia, Missouri

2020-2022

Associate Clinical Professor

Division of Physical Medicine and Rehabilitation

Department of Neurological Surgery

University of Louisville School of Medicine

Louisville, Kentucky

2017-2020

Co-Director, Distinction in Business and Leadership Program

University of Louisville School of Medicine

Louisville, Kentucky

2019-2020

Director, Problem-Based Learning (PBL)

University of Louisville School of Medicine

Louisville, Kentucky

2019-2020

Advisory Dean, Yandell College

University of Louisville School of Medicine

Louisville, Kentucky

2019-2020

Associate Residency Program Director

Division of Physical Medicine and Rehabilitation Department of Neurological Surgery University of Louisville School of Medicine Louisville, Kentucky 2017-2019

Assistant Clinical Professor Division of Physical Medicine and Rehabilitation Department of Neurological Surgery University of Louisville School of Medicine Louisville, Kentucky 2013-2017

Clinical Instructor
Division of Physical Medicine and Rehabilitation
Department of Neurological Surgery
University of Louisville School of Medicine
Louisville, Kentucky
2010-2013

Attending Physician
Physical Medicine and Rehabilitation
Robley Rex VA Medical Center
Louisville, Kentucky
2009-2020

Section Chief Physical Medicine and Rehabilitation Robley Rex VA Medical Center 2014-2018

PM&R Residency Site Director Robley Rex VA Medical Center 2012-2018

POSITION SUMMARIES:

University of Missouri School of Medicine

As the Associate Dean and Chief Academic Officer for the Springfield Clinical Campus, I oversee the education of about 50 third- and fourth-year medical students, eight staff members, 14 physician associate clerkship directors, and 350 volunteer physician faculty members. I also work with communication and development efforts for our campus and serve as a liaison for the University of Missouri in Springfield. Clinically, I perform nerve conduction studies/electromyograms (NCS/EMG) at the Cox Pain and Neurology clinic in Branson, Missouri.

University of Louisville School of Medicine

I served in advancing areas of responsibility with the School of Medicine, first within the PM&R residency program and then in undergraduate medical education administration. As a VA attending, I routinely taught PM&R residents and soon became the VA site director and then the associate program director of the residency. In 2018, I became more involved in undergraduate medical education, serving as a clinical preceptor and PBL tutor before taking on leadership roles for undergraduate medical education as the director of PBL and co-director of the Distinction in Business and Leadership track.

Robley Rex VA Medical Center

I worked full time from 2009 until 2018 for the Louisville VA, where I specialized in electrodiagnostic testing and provided care in outpatient rehab clinics, amputee clinics, polytrauma, spinal cord injury, a multidisciplinary hand clinic, wound clinic, and botulinum toxin injection clinics for spasticity and dystonia. I served as the lead physician for amputee care for the VA and created and led the Louisville VA's ALS multidisciplinary clinic. I oversaw PM&R resident education and was recognized by the residents and faculty with the Outstanding Teacher Award in 2011-2012 and 2015-2016. I also created novice, intermediate, and advanced EMG rotations, clinic rotations for residents, and Pain and Sports Medicine Fellows. I served as the section chief of PM&R from 2014 to 2018 before pursuing my MBA.

Courtesy Appointments at Other Institutions

I served as a Faculty Preceptor for Des Moines University's Master of Healthcare Administration program in 2017 and as a Clinical Advisor for the University of Alabama-Birmingham's Doctorate Nursing program in 2015-2016.

OTHER POSITIONS AND EMPLOYMENT:

PM Consulting, LLC - I own and operate a private consulting firm that offers coaching and medicolegal services, medical cost projections, and life care plans based in Springfield, Missouri. 2020-Present

Premier Medical Consulting, PLLC, and DBA Application Doctors, PLLC – I owned and operated a consulting firm that offered medicolegal services, medical cost projections/life care plans, and medical residency application coaching based in Crestwood, Kentucky. 2015-2021

STATE LICENSURE:

Current State Licensure:

State of Missouri Medical License, 2020-Present

Past State Licensure:

Indiana Medical Licensing Board, 2017-2021

Commonwealth of Kentucky Medical License, 2009-2021

Medical Board of California Medical License, 2013-2019

State of Missouri Medical License (training), 2005-2009

SPECIALTY CERTIFICATIONS:

American Board of Physical Medicine and Rehabilitation (ABPM&R) Diplomate, 2010-Present

American Board of Physical Medicine and Rehabilitation, Certificate of Added Qualification (CAQ) Neuromuscular Medicine, 2012-Present

American Board of Electrodiagnostic Medicine (ABEM), Diplomate, 2011-Present

Certified Life Care Planner (CLCP), International Commission on Health Care Certification (ICHCC), 2023-Present

Certified Physician Life Care Planner (CPLCP), American Academy of Physician Life Care Planners (AAPLCP), 2023-Present

PROFESSIONAL MEMBERSHIPS AND ACTIVITIES:

American Association of Neuromuscular and Electrodiagnostic Medicine (AANEM), 2010-Present

American Board of Electrodiagnostic Medicine (ABEM) Examination Committee, 2017-2023

Workshop Committee, 2019-2020

Electrodiagnostic Self-Assessment Examination (EDX SAE) Committee, 2013-2017 News Science Editorial Board, 2015-2016

American Academy of Physical Medicine and Rehabilitation (AAPM&R), 2015-Present

Digital Learning Committee, 2019-2023

Future Leaders Program, 2019-2022

Program Planning Committee for the Annual Assembly, 2017-Present

Medical Rehabilitation Editorial Board for PM&R Knowledge NOW, 2015-2021

Self-Assessment Committee, 2015-2019

PM&R Journal Peer Reviewer, 2015

American Board of Physical Medicine and Rehabilitation (ABPMR), 2010-Present

Oral Examiner for Part II of the board exam, 2023

Oral Examiner for Part II of the board exam, 2022

Part I Exam content writer, 2021-2022

Oral Examiner for Part II of the board exam, 2019

Oral Examiner for Part II of the board exam, 2017

Oral Examiner for Part II of the board exam, 2016

Oral Examiner for Part II of the board exam, 2015

Association of Academic Physiatrists (AAP), 2007 - present

Program for Academic Leadership (PAL) External Mentor to Dr. Idris Amin at the University of Maryland School of Medicine, 2023 - present

Program for Academic Leadership (PAL) External Mentor to Dr. Shawn Peterson at the Sydney Kimmel Medical College at Thomas Jefferson University, 2022-2023

Program for Academic Leadership (PAL) member, three-year physician administrator training program, 2017-2019

Residency and Fellowship Program Directors (RFPD) Council, 2017-2019 Residency and Fellowship Program Director's Workshop, 2017-2018

American Association of Medical Colleges (AAMC), 2010-Present

Group on Regional Medical Campuses (GRMC), 2020-Present GRMC Steering Committee, Member-at-Large, 2022-Present

Group on Educational Affairs (GEA), 2022-Present

Group on Student Affairs (GSA), 2020-Present

Conferences:

- AAMC Leadership Development Conference for New Associate Deans and Chairs, San Diego, CA, October 11-13, 2022.
- GRMC Annual Conference, Washington, DC, June 4-6, 2022
- GRMC Annual Conference, Savannah, GA, June 4-7, 2023

American Medical Informatics Association (AMIA), 2015-2021

Healthcare Information and Management Systems Society (HIMSS), 2016-Present Midwest Gateway Chapter, 2020-Present Kentucky Bluegrass Chapter of HIMSS, 2016-2020 Organizational Affiliate and Provider Outreach Committee, 2019-2020 Informatics Committee, 2016-2017

International Society of Physical and Rehabilitation Medicine (ISPRM), 2018, 2022, 2023

Missouri State Medical Association (MSMA), 2020-Present Editorial Board Member, *Missouri Medicine*, 2021-Present

Greene County Medical Society, 2020-Present

American Academy of Physician Life Care Planners, 2023-Present Associate Member

International Association of Rehabilitation Professionals (IARP), 2019-2020, 2023-Present

International Association of Life Care Planning (IALCP) IARP Midwest Chapter

HONORS AND AWARDS:

Selected for the Future Leaders Program, a multi-year leadership development program with the American Association of Physical Medicine and Rehabilitation (AAPM&R), 2019-2022

Selected to represent the University of Louisville School of Medicine in the Dean's Forum on Educational Excellence, a 6-month educational leadership program, 2020

Robley Rex VA Medical Center's World Class Customer Service Team Award, 2020

Completion of the AAP's Program for Academic Leadership (PAL) curriculum, 2019

University of Louisville School of Medicine Leadership & Innovation in Academic Medicine (LIAM) Participant, 2018-2019

VA Lean Healthcare Green Belt, 2016

VA Lean Healthcare Yellow Belt, 2016

VA Lean Healthcare White Belt, 2016

Outstanding Teacher Award, University of Louisville Division of PM&R, 2015-2016

Department of Veterans Affairs Physical Medicine and Rehabilitation Leadership Mentoring Program, 2015

Robley Rex VA Rehab Medicine Star of the Quarter Award, 2012

Outstanding Teacher Award, University of Louisville Division of PM&R, 2011-2012

Robley Rex VA Team Customer Service Award – Tele-polytrauma Specialty Care Team, 2011

Robley Rex VA Special Service Award, 2010

INSTITUTIONAL COMMITTEES AND CONTRIBUTIONS:

University of Missouri School of Medicine:

Executive Vice Chancellor for Health Affairs and Dean's Cabinet, 2023-Present Faculty Development Coordinating Committee, 2023-Present Liaison Committee on Medical Education (LCME) Executive Committee, 2023-Present Search Committee for the Senior Associate Dean for Medical Education, 2023-Present

Office of Medical Education Executive Group, 2020-Present

Pre-Clinical Steering Committee, ex officio, 2020-Present

Clinical Curriculum Steering Committee, ex officio, 2020-Present

LCME Continuous Quality Improvement (CQI) Oversight Committee, 2020-Present

Medical Education Advising Team, 2020-Present

Medical Student Performance Evaluation (MSPE) Committee, 2020-Present

Civility and Respect in the Learning Environment (CiRCLE) Committee, 2020-Present

Objective Structured Clinical Examination (OSCE) grader/over-grader, 2020-Present

Advisor for ~50 M3s and M4s at the Springfield Clinical Campus, 2020-Present

Committee on Student Promotions (CSP), 2020-Present

Mock Interview Evaluator for M4 students, 2021-2022

Rural Track Management Group, 2020-Present

Rural Track Community Integration Project Poster Session Judge, 2021-2022

Contemplating Medicine, Patients, Self and Society (COMPASS) Faculty Co-Facilitator, 2021-Present

School of Medicine Leadership Group (Council of Chairs), 2020-2022

University of Louisville School of Medicine:

M1-M2 Medical Education Subcommittee, 2019-2020

Distinction Track Advisory Committee, 2019-2020

LCME Standards 6-9 Subcommittee, 2019-2020

Assessment Committee, 2019-2020

PBL Advisory Group Leader, 2019-2020

University of Louisville Physicians:

Epic Physician Advisory Group, 2020

Ad hoc Member, Clinical Optimization Steering Committee, 2018

<u>University of Louisville Division of Physical Medicine and Rehabilitation:</u>

Chair, Program Evaluation Committee, 2018-2019

Member, PM&R Academic Committee, 2017-2019

Member, Program Evaluation Committee, 2017-2019

Member, Promotion and Tenure Committee, 2017-2019

Member, Clinical Competency Committee, 2017-2019

Chair, Self-Study Committee, 2018

Robley Rex VA Medical Center:

Ad hoc Member, Informatics Committee, 2016-2018

Chair, Home Improvements and Structural Alterations (HISA) Grant Committee, 2012-2018

Chair, Major Medical Equipment Committee, 2012-2018

Member, Architecture and Engineering Rehabilitation Subcommittee for the New Louisville

VA Medical Center, 2012-2018

Member, PAVE Committee, 2009-2016

Member, High-Cost Equipment Committee, 2012-2014 Member, Opioid Safety Committee, 2014

EDUCATIONAL AND INSTITUTIONAL PRESENTATIONS:

Haustein D. University of Missouri Springfield Clinical Campus LCME Update for Chairs. University of Missouri School of Medicine Chairs Meeting, Columbia, MO, October 11, 2023.

Haustein D. University of Missouri Springfield Clinical Campus Updates for Faculty. Cox South, Springfield, MO, August 2, 2023.

Haustein D. University of Missouri Springfield Clinical Campus Update for Chairs. University of Missouri School of Medicine Chairs Meeting, Columbia, MO, January 11, 2023.

Hahn S, **Haustein D**. Faculty Development Series: Formative Feedback and Teaching While You Work, CoxHealth System, Springfield, MO, November 2, 2022.

Haustein D. Upper Extremity Nerve Entrapments. Zucker School of Medicine at Hofstra University, PM&R Resident Lecture, July 6, 2022.

Haustein D. My Story in Medicine and Administration. University of Missouri Tri-Beta Biological Honors Society Meeting, Columbia, MO, March 15, 2022.

Haustein D. Leadership Springfield's Health and Medical Services Day panelist addressing social determinants of health in medical education. Burrell Administrative Offices. Springfield, MO, December 7, 2021.

Haustein D. University of Missouri School of Medicine Student Town Hall, November 16, 2021.

Haustein D. Update on CoxHealth and the University of Missouri Springfield Clinical Campus. Cox Physician Summit, Springfield, MO, October 5, 2021.

Haustein D. University of Missouri Springfield Clinical Campus Updates. Springfield Clinical Campus 5th Anniversary Event, Springfield, MO, September 24, 2021.

Haustein D. Mononeuropathies. PM&R Resident Lecture Series, Department of Physical Medicine and Rehabilitation, University of Missouri, Columbia, MO, July 22, 2021.

Haustein D. Health Care Outlook. Springfield Chamber of Commerce, Springfield Business Development Corporation, Springfield, MO, February 23, 2021.

Haustein D. Update on Mercy and the University of Missouri Springfield Clinical Campus. Mercy Physician Leadership Council, Springfield, MO, February 16, 2021.

- **Haustein D**. University of Missouri Springfield Clinical Campus Update for Chairs. University of Missouri School of Medicine Leadership Meeting, Columbia, MO, October 28, 2020.
- **Haustein D**. An Introduction to Physician Compensation. M1-M2 Clinical Ties Students. University of Louisville School of Medicine, Louisville, KY, February 20, 2020.
- **Haustein D,** Muha A. Small Group Mystery Cases: Problem-Based Learning in Med School. Celebration of Teaching and Learning Conference. University of Louisville Delphi Center. Louisville, KY, February 7, 2020.
- **Haustein D**. Problem-Based Learning (PBL) M1 Introduction. M1 Orientation Lecture Series. University of Louisville School of Medicine, Louisville, KY, July 23, 2019.
- **Haustein D**. Problem Based Learning (PBL) Facilitator Training. Undergraduate Medical Education Faculty Development Series. University of Louisville School of Medicine, Louisville, KY, July 16, 2019.
- Chandan P, Gupta S, Hamm J, **Haustein D**, Latif R. Increasing Active Learning in the Obstetrics Clerkship: A Pilot Project. Leadership and Innovation in Academic Medicine Graduation. University of Louisville School of Medicine, Louisville, KY, July 16, 2019.
- **Haustein D**. An Introduction to Physician Compensation. M1-M2 Clinical Ties Students. University of Louisville School of Medicine, KY, March 25, 2019.
- **Haustein D**. An Introduction to Billing/Coding. Distinction in Business and Leadership Program. University of Louisville School of Medicine, Louisville, KY, March 14, 2019.
- **Haustein D**. Nerve Conduction Studies and EMG Family Feud. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, March 18, 2020.
- **Haustein D**. Radiculopathies. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, May 3, 2019.
- **Haustein D**. Repetitive Nerve Stimulation and Blink Reflexes. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, May 3, 2019.
- **Haustein D**. Sounds of EMG. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, April 26, 2019.

Haustein D. Ultrasound Basics. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, September 19, 2018.

Haustein D. AANEM SAE Review. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, June 1, 2018.

Adamkin M, **Haustein D**. EMG Workbook Review. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, May 4, 2018.

Adamkin M, **Haustein D**. EMG Workbook Review. Resident Lecture Series, Division of Physical Medicine and Rehabilitation Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, April 27, 2018.

Adamkin M, **Haustein D**. EMG Workbook Review. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, April 20, 2018.

Adamkin M, **Haustein D**. EMG Workbook Review. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, April 13, 2018.

Haustein D. Sounds of EMG. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, March 30, 2018.

Adamkin M, **Haustein D**. EMG Workbook Review. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, March 23, 2018.

Haustein D. Musculoskeletal Ultrasound Workshop: Wrist. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, March 1, 2018.

Haustein D. Musculoskeletal Ultrasound Workshop: Ankle. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, February 2, 2018.

Haustein D. Musculoskeletal Ultrasound Workshop: Knee. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, January 5, 2018.

- **Haustein D**. Musculoskeletal Ultrasound Workshop: Shoulder. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, December 1, 2017.
- **Haustein D**. Fresh Tissue Lab: Interventional Ultrasound. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, November 3, 2017.
- **Haustein D**. NCS/EMG 101: The Basics. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, October 13, 2017.
- **Haustein D**. Interventional Musculoskeletal Ultrasound Workshop. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, October 6, 2017.
- **Haustein D**. Musculoskeletal Ultrasound Workshop. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, August 11, 2017.
- **Haustein D**. NCS/EMG: Upper Extremity Pathology and Evaluation. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, January 15, 2016.
- **Haustein D**. Upper Extremity Jeopardy. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, January 15, 2016.
- **Haustein D**. NCS/EMG: Upper Extremity Pathology and Evaluation. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, January 9, 2015.
- **Haustein D**. NCS/EMG: Upper Extremity Pathology and Evaluation. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, March 26, 2014.
- **Haustein D**. Amyotrophic Lateral Sclerosis. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, April 26, 2013.
- **Haustein D**. NCS/EMG: Upper Extremity Pathology and Evaluation. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, March 15, 2013.

Haustein D. NCS/EMG: Upper Extremity Pathology and Evaluation. Resident Lecture Series, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, March 9, 2012.

University of Louisville PM&R Grand Rounds

Haustein D. Neuralgic Amyotrophy. PM&R Grand Rounds, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, January 11, 2019.

Haustein D. Multidisciplinary Care of Patients with ALS. PM&R Grand Rounds, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, October 14, 2016.

Haustein D. Carpal Tunnel Syndrome. PM&R Grand Rounds, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, September 26, 2014.

Haustein D. Neuralgic Amyotrophy. PM&R Grand Rounds, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, June 13, 2014.

Haustein D. New Advances in EMG: The Intersection with Ultrasound. PM&R Grand Rounds, Division of Physical Medicine and Rehabilitation, Department of Neurological Surgery, University of Louisville School of Medicine, Louisville, KY, April 27, 2012.

Regional/National Presentations, Panels and Workshops

Yang A, **Haustein D**, Stark S, Huang M. Non-Clinical Careers for Physiatrists. American Association of Physical Medicine and Rehabilitation Annual Assembly, New Orleans, LA, November 18, 2023.

McDeavitt J, Frontera W, **Haustein D**, Adamkin M. Dean Panel: Navigating the Ps of Academics: People, Politics, Productivity and Promotion, Association of Academic Physiatrists Annual Meeting, Anaheim, CA, February 22, 2023.

Haustein D. EMG Faculty. Resident/Fellow/Medical Student Bootcamp, Association of Academic Physiatrists Annual Meeting, Anaheim, CA, February 21, 2023.

Haustein D. "Costs Associated with Introducing an Anesthesia Residency Elective in a Private Health System." Association of American Medical Colleges' Group on Regional Medical Campuses National Conference, Washington DC, June 7, 2022.

Haustein D. Integrating EMG Machines at the Louisville VA. Kentucky Health Information Management and Systems Society (HIMSS) Bluegrass Chapter Spring Conference, Florence, IN. April 13, 2018.

Haustein D. EMG Faculty. Resident/Fellow Workshop, Association of Academic Physiatrists Annual Meeting, Las Vegas, NV, February 8, 2017.

Haustein D. Health Science Alumni Panel. Harding University Health Sciences Program, Searcy, AR, October 23, 2015.

Haustein D. Health Science Alumni Panel. Harding University Health Sciences Program, Searcy, AR, October 25, 2013.

Local and Regional Presentations

Haustein D, Plate R. University of Missouri Springfield Clinical Campus. Mizzou Leadership Network, Springfield, MO, May 3, 2023.

Haustein D. Median and Ulnar Nerve Conduction Studies. Kleinert Kutz Hand Fellows, Louisville, KY, September 21, 2019.

Haustein D. Median and Ulnar Nerve Conduction Studies. Kleinert Kutz Hand Fellows, Louisville, KY, September 22, 2018.

Haustein D. Generational Differences in the Workforce. Bellarmine University, Louisville, KY, January 20, 2018.

Haustein D. Caring for Persons with ALS at Home. BrightStar Care Monthly Conference, Louisville, KY, August 17, 2017.

Haustein D. Telehealth Amputee Clinic: An Introduction. Robley Rex VAMC Telehealth Team, Louisville, KY, April 26, 2017.

Haustein D. The Association of Guillain-Barré Syndrome and the Zika Virus. Applied Business Statistics/Statistics for Health Administration, Webster University, Louisville, KY, October 11, 2016.

Haustein D. ALS: An Overview. Robley Rex VAMC ALS Multidisciplinary Clinic Team, Louisville, KY, January 6, 2016.

Haustein D. NCS/EMG for the Hand Fellow. Robley Rex VAMC Hand Surgery Team, Louisville, KY, February 25, 2014.

Haustein D. Disorders of the Peripheral Nervous System. Harding University Physical Therapy Doctoral Program, Searcy, AR, April 1, 2013.

Haustein D. Electrodiagnosis: Nerve Conduction Studies and EMG. Harding University Physical Therapy Doctoral Program, Searcy, AR, April 1, 2013.

INFORMATICS EXPERIENCE:

Electronic Health Record (EHR/EMR) Experience:

Cerner PowerChart clinical end user, 2001-2009 and 2021-Present

Allscripts clinical end user, 2017-2020

Epic Clinical End User Training, 2017

CPRS and VISTA clinical end user, 2003-2020

Informatics Experience:

VA Telehealth Physician for multidisciplinary ALS clinics, 2020

Principal Investigator for Airis Health App at the University of Louisville Hospital, 2019-2020

VA Telehealth Physician for amputee clinics, 2017-2020

VHA Field Health Informatics Council, 2017-2020

Ad hoc member, Robley Rex VA Medical Center Informatics Committee, 2016-2018

VA Telehealth Physician for polytrauma clinics, 2009-2018

Update in Health Information Technology: Healthcare Data Analytics through Office of the

National Coordinator (ONC)/Oregon Health & Science University (OHSU), 2017

Reviewer of the PM&R Supplement CME questions on Informatics, 2017

AMIA Chief Medical Informatics Officer (CMIO) Bootcamp, 2016

Fellow, National Library of Medicine's Georgia Biomedical Informatics Course, 2016

VA Health Informatics Certificate Program (AMIA 10x10), 2016

RESEARCH:

"Social Media and Micro-learning Opportunities in Medicine: A comparative analysis of the medical faculty development content available in different social media platforms." Coinvestigator, University of Missouri School of Medicine, 2022.

"Provider Satisfaction and Burnout with Implementation of Airis Health Communication App in an Academic Hospital". Principal investigator. University of Louisville Hospital. 2019-2020.

"Low Back Pain Treated with Chiropractic Manipulations in Veterans: Is There a Relationship Between Illness Perceptions and Pain Rating Scores?". Robley Rex VA Medical Center, Louisville, Kentucky. 2015-2016.

"Evaluating Quality of Discharge Information Received at an Inpatient Rehabilitation Facility." Rusk Rehabilitation Center & University of Missouri, Columbia, Missouri. 2006-2008.

EDITORIAL/REVIEWER RESPONSIBILITIES:

Proposal Reviewer, ad hoc National Science Foundation Small Business Innovation Research, Small Business Technology Transfer (SBIR/STTR) 2023-Present

Peer Reviewer Journal of Regional Medical Campuses 2021-Present

Editorial Board Member, Physical Medicine and Rehabilitation Missouri Medicine, Journal of the Missouri State Medical Association 2021-Present

Peer Reviewer Applied Clinical Informatics, AMIA and IMIA 2021

Medical Rehabilitation Editorial Board PM&R Knowledge NOW, AAPM&R 2015-2021

Peer Reviewer Muscle & Nerve 2018-2019

Peer Reviewer Journal of Spinal Cord Medicine 2018-2019

Peer Reviewer PM&R: The journal of injury, function, and rehabilitation 2015, 2019

News Science Editorial Board AANEM 2015-2016

COMMUNITY ENGAGEMENT:

Springfield Chamber of Commerce, 2020-Present

MU School of Medicine and the Springfield Clinical Campus support the Chamber's events in our community, including sponsoring the State of the State, Annual Meeting, Member Appreciation Celebration, the SBDC Health Care Outlook, and supporting campus representation at the monthly Good Morning Springfield! events.

Mizzou Community Leadership Network, 2021-Present

Attend quarterly luncheons in Springfield to connect Mizzou alums who are leading in the county with MU Extension staff and supporters who are putting boots to the ground with exciting local efforts. Each gathering features a presentation by a Mizzou alum who is making a difference in Greene County.

Isabel's House, the Crisis Nursery of the Ozarks, 2021

Our Springfield Clinical Campus office collected donations to donate funds towards a holiday meal for the staff of Isabel's house, which serves our community by providing care for families undergoing a crisis, respite, empowerment, support, and training services.

MedPrep 3 Diversity and Inclusion Seminar, 2021

Participated in the MU School of Medicine's Diversity and Inclusion seminar alongside MU medical students and faculty.

Caleb Science Club, 2021

Attended the MU PM&R's presentation of "Jump, Run, Ouch: Your Body's Ability to Move and Feel" at the Called to Academic & Leadership Excellence and Building Character (CALEB) Science Club, fostering connections with Missouri youth with a focus on those who may not have access to resources and connections to explore healthcare fields.

Special Olympics MedFest, 2018 - 2019

I served as an attending physician and supervised residents and medical students, assisting with sports physicals for athletes to participate in Special Olympics sports programming in Louisville, Kentucky.

ADVANCEMENT:

Working with the MU School of Medicine Advancement team and MU leadership, local fundraising efforts include communications and meetings with potential donors to create endowments or fund scholarships.

POSTER PRESENTATIONS:

National Meetings:

Schaff E, Wiggins J, **Haustein D**, Ramachandran M, Young-Walker L. "Residency Match Results for a Medical School in Missouri by Regional and Main Campus." Accepted for presentation at the Association of American Medical Colleges' Group on Regional Medical Campuses National Conference, Savannah, GA, June 6, 2023.

Peterson S. Mentors: Ankam N, Haustein D. "Improvement of Timely Medical Student Evaluations." Association of Academic Physiatrists Annual Meeting, Anaheim, CA, February 22, 2023.

Austin T, Hulse J, Haynes T, **Haustein D**. "Costs Associated with Introducing an Anesthesia Residency Elective in a Private Health System." Association of American Medical Colleges' Group on Regional Medical Campuses National Conference, Washington DC, 2022.

Lewis D, Green S, **Haustein D**, Kubinec M. "Grouped Discharges Associated with Implanted Stimulators During a Routine EMG: A Case Report." American Academy of Physical Medicine and Rehabilitation (AAPM&R) 2021 Annual Assembly, 2021.

Penman J, Kubinec M, Castillo C, **Haustein D**. "Diffuse spontaneous activity after SCI complicating phrenic nerve evaluation: A Case Report." Association of Academic Physiatrists (AAP) 2020 Annual Assembly and 14th International Society of Physical and Rehabilitation Medicine (ISPRM) World Congress, Orlando, FL, 2020.

Haustein D, Kaelin D, Moroz A, Chandan P. Characteristics of Matched Applicants at Categorical Versus Advanced PM&R Residency Programs. American Academy of Physical Medicine and Rehabilitation (AAPM&R) 2018 Annual Assembly, Orlando, Florida, 2018.

Haustein D. "Integrating an EMG Machine with the VA's EMR." Healthcare Information and Management Systems Society (HIMSS) 2018 Conference, Las Vegas, NV, 2018.

Kubinec M, **Haustein D**, Bohlig B. Incomplete Recovery of Post-Sternotomy Plexopathy: A Case Report. American Academy of Physical Medicine and Rehabilitation (AAPM&R) 2017 Annual Assembly, Denver, CO, 2017.

Janakos M, **Haustein D**, Panchang P. Musculocutaneous Neuropathy due to PICC Line Insertion: A Case Report. American Academy of Physical Medicine and Rehabilitation (AAPM&R) 2017 Annual Assembly, Denver, CO, 2017.

Kubinec M, Bohlig B, **Haustein D**. Prolonged Neurologic Symptoms Following Median Sternotomy: A Case Report. Association of Academic Physiatrists (AAP) 2017 Annual Meeting, Las Vegas, NV, 2017.

Janakos M, Panchang P, **Haustein D**. Musculocutaneous Neuropathy due to PICC line insertion: A Case Report. Association of Academic Physiatrists (AAP) 2017 Annual Meeting, Las Vegas, NV, 2017.

Haustein D, Thomas J. Brachial Neuritis: A Case of Delayed Diagnosis. Association of Academic Physiatrists (AAP) 2016 Annual Meeting, Sacramento, CA, 2016.

Haustein D, Bohlig B. Roadmap for Integrating an EMG Machine with the EMR. American Medical Informatics Association Annual Symposium 2016, Chicago, IL, 2016.

Anderson JG, **Haustein D**, Worsowicz G, Ge B, Murdock, F. Evaluating Quality of Discharge Information Received at an Inpatient Rehabilitation Facility. Association of Academic Physiatrists (AAP) 2008 Annual Meeting, Anaheim, CA, 2008.

Regional Meetings:

Schaff E, Wiggins J, **Haustein D**, Ramachandran M, Young-Walker L. "Residency Match Results for a Medical School in Missouri by Regional and Main Campus." Association of American Medical Colleges' Southern Group on Student Affairs/Organization of Student Representatives – Central Group on Student Affairs/ Organization of Student Representatives Spring Regional Meeting, Kansas City, MO, March 31, 2023.

Lee A, **Haustein D**, Kane K, Wilson G, Meadowcroft T, Hahn S. "Identifying Physician Preferences for Faculty Development at a Regional Medical Campus." University of Missouri School of Medicine Health Sciences Research Day, Columbia, MO, November 18, 2022.

Schaff E, Wiggins J, **Haustein D**. "Residency Match Results for a Regional Medical Campus in Missouri." University of Missouri School of Medicine Health Sciences Research Day, Columbia, MO, November 18, 2022.

Austin T, Hulse J, Haynes T, **Haustein D**. "Costs Associated with Introducing an Anesthesia Residency Elective in a Private Health System." CoxHealth's 4th Annual Virtual Research Conference. Springfield, Missouri. April 2022.

Austin T, Hulse J, Haynes T, **Haustein D**. "Costs Associated with Introducing an Anesthesia Residency Elective in a Private Health System." Mercy's Robert W. Taylor, MD Research Colloquium. St. Louis, Missouri. April 2022.

Austin T, Hulse J, Haynes T, **Haustein D**. "Costs Associated with Introducing an Anesthesia Residency Elective in a Private Health System." Missouri Society of Anesthesiologists 2022 Annual Meeting. St. Louis, Missouri. April 2022.

Haynes T, Hulse J, **Haustein D**. "A Cost-Benefit Analysis of Introducing an Anesthesia Residency Elective at a Private Health System." Health Sciences Research Day. University of Missouri School of Medicine. Columbia, Missouri. November 2021.

PUBLICATIONS:

Patel AT, Bagares F, Barker KD, Crooks CY, Eickmeyer SM, **Haustein DJ**, Singh V, Verduzco-Gutierrez M. 2020 AAPM&R Self-Assessment Examinations for Residents, American Association of Physical Medicine and Rehabilitation. Rosemont, IL. January 2020.

Patel AT, Campea S, Carlson HL, Crooks CY, Eickmeyer SM, **Haustein DJ**, Lavin RA, Mayer MP, Nagpal A, Pacheco MS, Tornero ME. *2019 SAE-P: Idiopathic Pelvic Girdle Pain as it Relates to the Sacroiliac Joint*, American Association of Physical Medicine and Rehabilitation. Rosemont, IL. July 2019.

Patel AT, Bagares F, Campea S, Carlson HL, Crooks CY, Dajoyag-Mejia MA, Hansen C, **Haustein DJ**, Mayer MP, McFarlane M, Singh V, Temme K. *2018 SAE-P: Update in Concussion*, American Association of Physical Medicine and Rehabilitation. Rosemont, IL. September 2018.

Patel AT, Barker KD, Crooks CY, Eickmeyer SM, Hakimi KN, **Haustein DJ**, Meilahn JR, Singh V. *2018 SAE-P: Update in Osteoarthritis*, American Association of Physical Medicine and Rehabilitation. Rosemont, IL. June 2018.

Patel AT, Bagares F, Barker KD, Begovich J, Bockbrader M, Campea S, Carlson H, Crooks CY, Dajoyag-Mejia MA, Eickmeyer SM, Gustafson K, Hakimi KN, **Haustein DJ**, Joseph PJ, Kelly B, Lavin RA, Lie-Nemeth T, Mayer MP, Meilahn JR, Miciano A, Nagpal A, Pacheco MS, Singh V, Temme K, Verduzco-Gutierrez. *Certification Qbank*., American Association of Physical Medicine and Rehabilitation. Rosemont, IL. May 2018.

Patel AT, Barker KD, Crooks CY, Eickmeyer SM, Hakimi KN, **Haustein DJ**, Meilahn JR, Singh V. *2018 SAE-P: Update in Opioid Management*, American Association of Physical Medicine and Rehabilitation. Rosemont, IL. March 2018.

Patel AT, Barker KD, Carlson HL, Crooks CY, Gustafson KA, Hakimi KN, **Haustein DJ**, Henning T, Mayer MP, Singh V, Verduzco-Gutierrez M. *2018 AAPM&R Self-Assessment Examinations for Residents*, American Association of Physical Medicine and Rehabilitation. Rosemont, IL. January 2018.

Patel AT, Barker KDD, Campea S, Carlson H, Eickmeyer S, Henning T, **Haustein DJ**, Mayer MP, McFarlane M. *2017 SAE-P: Geriatrics*, American Association of Physical Medicine and Rehabilitation. Rosemont, IL. October 2017.

Patel AT, Barker KDD, Bockbrader M, Campea S, Crooks CY, Gustafson KA, **Haustein DJ**, Meilahn JR, Pacheco MS. *2017 SAE-P: Clinical Informatics in Physiatry*. American Association of Physical Medicine and Rehabilitation. Rosemont, IL. October 2017.

Patel AT, Barker KDD, Campea S, Carlson H, Eickmeyer S, Henning T, **Haustein DJ**, Mayer M, McFarlane M. *2017 SAE-P: Contemporary Issues in Cancer Rehabilitation*, American Association of Physical Medicine and Rehabilitation. Rosemont, IL. October 2017.

Fitzpatrick KF, Alpers JP, Arumaithurai K, Baima JA, Beck EH, Chuqulin M, Fee DB, Gable K, **Haustein DJ**, Homer S, Katirji B, Li Y, Nagao M, Nist LD, Patel K, Scherer K, Witt AL. *2017 Electrodiagnostic Self-Assessment Examination*. American Association of Neuromuscular and Electrodiagnostic Medicine. Rochester, MN. May 2017.

Patel AT, Barker KD, Campea S, Carlson HL, Crooks CY, Gustafson KA, Hakimi KN, **Haustein DJ**, Henning T, Mayer MP, Miciano AS, Singh V, Verduzco-Gutierrez M. *2017 AAPM&R Self-Assessment Examinations for Residents*, American Association of Physical Medicine and Rehabilitation. Rosemont, IL. 2017.

Fitzpatrick KF, Alpers JP, Amani H, Beck EH, Chuqulin M, Fee DB, Gable K, **Haustein DJ**, Kushlaf HA, Manzi SM, Nist L, Patel K, Silvestri NJ, Vu TH, Witt AL. *2016 Electrodiagnostic Self-Assessment Examination*. American Association of Neuromuscular and Electrodiagnostic Medicine. Rochester, MN. 2016.

Phelan AH, Barker KD, Campea S, Carlson HL, Crooks CY, Gonzalez PG, Gustafson KA, Hakimi KN, **Haustein DJ**, Henning T, Mayer MP, Miciano AS, Nagpal A, Singh V, Verduzco-Gutierrez M. 2016 SAE-P: Advanced Sports Medicine Concepts and Controversies Self-Assessment for Practitioners (SAE-P), *PM&R*, 2016; Vol 8(3): S144S147.

Patel AT, Barker KD, Campea S, Carlson HL, Crooks CY, Gonzalez PG, Hakimi KN, **Haustein DJ**, Henning T, Lie-Nemeth TJ, Mayer MP, Singh V, Verduzco-Gutierrez M, Zumsteg JM. *2016 AAPM&R Self-Assessment Examinations for Residents*. American Association of Physical Medicine and Rehabilitation. Rosemont, IL. 2016.

Fitzpatrick KF, Beck EH, Dimberg EL, Fee DB, Grover KM, **Haustein DJ**, Kushlaf HA, Liang CL, Manzi SM, Silvestri NJ, Vu TH, Witt AL. *2015 Electrodiagnostic Self-Assessment Examination*. American Association of Neuromuscular and Electrodiagnostic Medicine. Rochester, MN. 2015.

Phelan AH, Patel AT, Barker KD, Campea S, Carlson HL, Crooks CY, Gonzalez PG, Gustafson KA, Hakimi KN, **Haustein DJ**, Henning T, Lie-Nemeth TJ, Mayer MP, Miciano AS, Singh V, Verduzco-Gutierrez M, Zumsteg JM. 2015 SAE-P: Current Concepts in Physiatric Pain Management. *PM&R*, 2015; Vol 7(11): S326-S329.

Barker KD, Campea S, Carlson HL, Crooks CY, Gonzalez PG, Gustafson KA, Hakimi KN, **Haustein DJ**, Henning T, Lie-Nemeth TJ, Mayer MP, Miciano AS, Singh V, Verduzco-Gutierrez M, Zumsteg JM. 2015 SAE-P: Physiatric Applications of Stem Cell Therapies in Regenerative Treatments of Musculoskeletal Conditions, *PM&R*, 2015; Vol 7 (2): Supplement.

Fitzpatrick KF, Angus EJ, Dimberg EL, Fee DB, Feinberg J, Grover KM, **Haustein DJ**, Kushlaf HA, Liang CL, Malhotra G, Manzi SM, Silvestri NJ, Vu TH, West M, Witt AL. *2014 Electrodiagnostic Self-Assessment Examination*. American Association of Neuromuscular and Electrodiagnostic Medicine. Rochester, MN. 2014.

NATIONAL BOARD EXAMINATION COMMITTEE WORK

2022 American Board of Electrodiagnostic Medicine Certification Examination

2021 American Board of Electrodiagnostic Medicine Certification Examination

2020 American Board of Electrodiagnostic Medicine Certification Examination

2019 American Board of Electrodiagnostic Medicine Certification Examination

2018 American Board of Electrodiagnostic Medicine Certification Examination

ONLINE PUBLICATIONS:

Nelson M, **Haustein D**, et al. Neuromuscular Complications of Cancer. *PM&R Knowledge NOW*. Update pending.

Bohlig B, Luebbert S, Brown A, **Haustein D**. Sports Medicine for Special Groups. *PM&R Knowledge NOW*. https://now.aapmr.org/sports-medicine-for-special-groups/ Updated 6/1/2022.

Nelson M, Carrasquar A, Papuchis S, **Haustein D**. S. Neuromuscular Complications of Cancer. *PM&R Knowledge NOW*. https://now.aapmr.org/neuromuscular-complications-of-cancer/ Updated 12/29/2020.

Haustein D, Carrasquar A, Green S, Del Busto M. Peripheral Neurological Recovery and Regeneration. *PM&R Knowledge NOW*. https://now.aapmr.org/peripheral-neurologicalrecovery-and-regeneration/. Updated 6/1/2020.

Haustein D. EMG Reports and CPRS/VISTA. VA Pulse Website Creator/Curator.

Haustein D, Bohlig B, Singla S. Sports Medicine for Special Groups. *PM&R Knowledge NOW*. https://now.aapmr.org/sports-medicine-for-special-groups/ Updated 2/2018.

Haustein D, Riggs R, McLaughlin, M. Clinical Informatics and Rehabilitation. *PM&R Knowledge NOW*. https://now.aapmr.org/clinical-informatics-in-rehabilitation-practice/ Updated 2/13/2018.

Haustein D, Kubinec M, Johnson C, Ochani P. Toxic Myopathies. *PM&R Knowledge NOW*. https://now.aapmr.org/toxic-myopathy/ Updated 7/31/2017.

Haustein D, Kubinec M, Johnson C, Stevens D. Peripheral Neurological Recovery and Regeneration. *PM&R Knowledge NOW*. https://now.aapmr.org/peripheral-neurologicalrecovery-and-regeneration/ Updated 8/3/2017.

Nelson M, **Haustein D**, Papuchis S. Neuromuscular Complications of Cancer. *PM&R Knowledge NOW*. https://now.aapmr.org/neuromuscular-complications-of-cancer/ Updated 4/4/2017.

Haustein D, Panchang P. Phantom Pain. *PM&R Knowledge NOW*. http://me.aapmr.org/kn/article.html?id=192 Updated 4/19/2016.

Haustein D, Subnaik D. Injections: Steroids/Corticosteroids. *PM&R Knowledge NOW*. http://me.aapmr.org/kn/article.html?id=337 Publication date: 4/13/2016.

ABSTRACTS:

Penman J, Kubinec M, Castillo C, **Haustein D**. Diffuse Spontaneous Activity After Spinal Cord Injury Complicating Phrenic Nerve Evaluation: A Case Report. Journal of the International Society of Physical and Rehabilitation Medicine 2020;3, Suppl S59.

Penman J, Kubinec M, Castillo C, **Haustein D**. Diffuse Spontaneous Activity After Spinal Cord Injury Complicating Phrenic Nerve Evaluation: A Case Report. *American Journal of Physical Medicine and Rehabilitation*. 2020; 99(3) A45.

Haustein D, Kaelin D, Moroz A, Chandan P. Characteristics of Matched Applicants at Categorical Versus Advanced PM&R Residency Programs. *PM&R*. September 2018; 10(9) S122-123.

Kubinec M, **Haustein D**, Bohlig B. Incomplete Recovery of Post-Sternotomy Plexopathy: A Case Report, *PM&R*. September 2017; 9(9) S253.

Janakos M, **Haustein D**, Panchang P. Musculocutaneous Neuropathy due to PICC line insertion: A Case Report, *PM&R*. September 2017; 9(9) S202.

Kubinec M, Bohlig B, **Haustein D**. Prolonged Neurologic Symptoms Following Median Sternotomy: A Case Report, *American Journal of Physical Medicine and Rehabilitation*. 2017; 96(3) A80.

Janakos M, Panchang P, **Haustein D**. Musculocutaneous Neuropathy due to PICC line insertion: A Case Report, *American Journal of Physical Medicine and Rehabilitation*. 2017; 96(3) A69.

Haustein D, Bohlig B. Roadmap for Integrating an EMG Machine with the EMR, *American Medical Informatics 2016 Proceedings*, November 2016, p 1421.

Haustein D, Thomas J. Brachial Neuritis: A Case of Delayed Diagnosis, *American Journal of Physical Medicine and Rehabilitation*. 2016; 95(3) A26.

Anderson JG, **Haustein D**, Worsowicz G, Ge B, Murdock, F. Evaluating Quality of Discharge Information Received at an Inpatient Rehabilitation Facility. *American Journal of Physical Medicine and Rehabilitation*. 2008; 87(3) S56.

ONLINE ARTICLE SUMMARIES:

Haustein D. Science News: Rate of Disease Progression: A prognostic biomarker in ALS. https://www.aanem.org/News/Practice/Rate-of-Disease-Progression-A-PrognosticBiomoarke. American Association of Neuromuscular and Electrodiagnostic Medicine website. 11/16/16.

Haustein D. Science News: Identifying who will benefit from NIV in ALS. https://www.aanem.org/News/Education/Science-News-Identifying-who-will-benefit-fromNIV. American Association of Neuromuscular and Electrodiagnostic Medicine website. 8/10/16. Cross-posted to AANEM News. https://www.aanem.org/News/Membership/Identifying-who-will-benefit-from-non-invasiveven. 8/31/2017.

Haustein D. AANEM News: The NorthStar Ambulatory Assessment in Duchenne Muscular Dystrophy: Considerations for the Design of Clinical Trials. http://www.aanem.org/News/Practice/The-NorthStar-Ambulatory-Assessment-inDuchenne-Mu. American Association of Neuromuscular and Electrodiagnostic Medicine website. 5/31/2016.

Haustein D, Tarulli A. Neurofilament Levels as Biomarkers for ALS. http://www.aanem.org/News/Practice/Neurofilament-Levels-as-Biomarkers-for-ALS. American Association of Neuromuscular and Electrodiagnostic Medicine website. 5/18/2016.

BOOK CHAPTERS:

Haustein D and Papuchis S. Comprehensive Pain Management in the Neuromuscular Disease Rehabilitation Patient. In: Carayannopoulos A, ed. *Comprehensive Pain Management in the Rehabilitation Patient*. 1st ed. Switzerland: Springer International Publishing, 2017: 171-181.

PM&R JOURNAL CME QUESTIONS:

PM&R Journal CME, August 2019: Links between the Hip and the Lumbar Spine (Hip Spine Syndrome) as they Relate to Clinical Decision Making for Patients with Lumbopelvic Pain.

PM&R Journal CME, June 2019: Agreement Between Face-to-Face and Tele-assessment of Upper Limb Functioning in Patients with Parkinson Disease.

PM&R Journal CME, June 2018: Functional Outcomes of Acute Inpatient Rehabilitation in Patients with Chronic Graft-Versus-Host Disease

PM&R Journal CME, February 2018: Correlation of Joint Volume and Passive Range of Motion with Capsulo-Synovial Thickness Measured by Contrast-Enhanced MRI in Adhesive Capsulitis

PM&R Journal CME, February 2017: Beneficial Effects of Dry Needling for Treatment of Chronic Myofascial Pain Persist for 6 Weeks After Treatment Completion

NEWS FEATURES:

Haustein, David. "Residency Match Results for the Springfield Clinical Campus." Greene County Medical Society Journal. May 1, 2023. https://gcms.us/journal-may-june-2023/

Springfield Clinical Campus Honors Volunteer Faculty. University of Missouri School of Medicine. March 22, 2023.

https://medicine.missouri.edu/news/springfield-clinical-campus-honors-volunteer-faculty

"Springfield's Sim Center Offers High-Tech Training." MU Medicine Magazine. July 29, 2022 https://medicine.missouri.edu/news/springfields-sim-center-offers-high-tech-training

"Clinical campus alumni are the first to return to Springfield for work." Springfield News-Leader. July 27, 2022 https://www.news-leader.com/story/news/local/ozarks/2022/07/27/university-missouri-med-students-start-their-careers-springfield/10086734002/

Haustein, David. "An Update from the Springfield Clinical Campus". Greene County Medical Society Journal. May 1, 2022. https://gcms.us/journal-may-june-2022/

"A Medical School for Missouri." Mizzou Magazine. Winter 2022. https://issuu.com/maa1939/docs/mizzou_spring2022?fr=sZmQxZDMxMzI5Mjg

"SGF Business Insider – November 2021: How Do We Build the Health Care Workforce?".

Springfield Area Chamber of Commerce. November 1, 2021.

https://www.springfieldchamber.com/2021/11/04/sgf-business-insider-november-2021-howdowe-build-the-health-care-workforce/

"Springfield Clinical Campus Recognizes 5-year Anniversary with Shelden Clinical Simulation Center Ribbon-Cutting". University of Missouri School of Medicine. September 22, 2021. https://medicine.missouri.edu/news/springfield-clinical-campus-recognizes-5year-anniversary-shelden-clinical-simulation-center

"Inaugural Graduate of Springfield Clinical Campus Plans to Return to Southwest Missouri." University of Missouri School of Medicine. September 10, 2021.

 $\underline{https://medicine.missouri.edu/news/inaugural-graduate-springfield-clinical-campus-plansreturn-southwest-missouri$

Berneking, Ettie. "Teaching the Next Generation of Primary Care Physicians". 417 Magazine. July 2021. https://www.417mag.com/lifestyle/health/medical-miracles/medicalresidencies-springfield-mo/

"MSMA Members in The News: New Missouri Medicine Editorial Board Members." Missouri Medicine. July 31, 2021. <u>Link</u>

Haustein, David. "*Medical Student Update*". Greene County Medical Society Journal. May 1, 2021. https://gcms.us/journal-may-june-2021/

Acknowledgment in "Pilot Investigation of SARS-CoV-2 Secondary Transmission in Kindergarten Through Grade 12 Schools Implementing Mitigation Strategies - St. Louis County and City of Springfield, Missouri, December 2020." MMWR Morb Mortal Wkly Rep March 26, 2021, 70(12):449-455.

"School of Medicine students volunteer for COVID-19 contact tracing"—University of Missouri. Show Me Mizzou. February 28, 2021. https://showme.missouri.edu/2021/schoolof-medicine-students-volunteer-for-covid-19-contact-tracing/

Riley, Claudette. "Springfield medical campus to mark five years, 58 graduates in May". Springfield News-Leader. January 19, 2021. https://www.news-leader.com/story/news/education/2021/01/19/springfield-clinical-campus-universitymissouri-school-medicine-fifth-year-graduates/3797262001/

Riley, Claudette. "Missouri native Haustein tapped to lead Springfield satellite campus of MU medical program." Springfield News-Leader. January 19, 2021. https://www.newsleader.com/story/news/education/2021/01/19/missouri-native-chosen-lead-springfieldclinical-campus-mu-school-medicine/4164179001/

Haustein, David. "David Haustein's Path to Leadership." Association of Academic Physiatrists. December 15, 2020. https://www.physiatry.org/page/DavidHaustein

Wilson, Brent. "Newsmakers: Nov. 23-29, 2020". SBJ Publishing. November 23, 2020. https://sbj.net/stories/newsmakers-nov-23-29-2020,71781

"Haustein named associate dean of MU Springfield Clinical Campus." Columbia Daily Tribune. September 1, 2020.

 $\underline{https://www.columbiatribune.com/story/news/education/2020/09/01/haustein-namedassociate-dean-of-mu-springfield-clinical-campus/113755878/$

"Haustein Appointed Dean of MU School of Medicine Springfield Clinical Campus." University of Missouri School of Medicine. August 31, 2020. https://medicine.missouri.edu/news/haustein-appointed-dean-mu-school-medicinespringfield-clinical-campus

ADVOCACY

Co-hosted US Senator's staff at the Springfield Clinical Campus, March 20, 2023.

2023 Physician Advocacy Day, Missouri State Medical Association (MSMA), Missouri State Capital Building, Jefferson City, MO, February 7, 2023.

Co-hosted southwest Missouri elected officials at the Springfield Clinical Campus, September 24, 2022.

AAPM&R Future Leaders' Day on the Hill. Met with elected officials and their representatives regarding restoring physician judgment to inpatient rehabilitation care and opposing further physician reimbursement cuts in the Medicare program. Washington, DC, September 21-22, 2022.

CURRENT HOSPITAL AFFILIATION:

Cox Medical Center Branson Branson, Missouri

PAST HOSPITAL AFFILIATIONS:

Robley Rex VA Medical Center Louisville, Kentucky

Frazier Rehab and Neuroscience Center Louisville, Kentucky

University of Louisville Hospital Louisville, Kentucky

Jewish Hospital Louisville, Kentucky

Baptist Health Louisville Louisville, Kentucky