David E. Weissman, M.D.

E-Mail: davidweissman@me.com

Home

1128 Chapin Ave Birmingham, MI 48009 Office

30701 Woodward Ave, Ste 402S Royal Oak, MI 48073

Mobile Phone: (248) 633-5411 Office Phone: (248) 483-5300

Employment

February 2003–Present General Internal Medicine, Private Practice

Corewell Health, Beaumont University Hospital - Royal Oak

Medical Staff Ambulatory Attending Physician

Physicians for Health, PLC

30701 Woodward Avenue, Suite 402-S

Royal Oak, MI 48073

July 2015–Present

Physician - Telehealth Independent Contractor

Amwell Medical Group

• Provide urgent medical care online, via telehealth, to over 100 patients per month.

• Participate in sales demonstrations for Amwell.

 Sales representatives contact me as a demonstration physician for simulated patient visits as part of sales meetings with a prospective clients, demonstrations at industry conferences, and in-house training for new sales representatives.

April 2019-April 2024

Medical Director

Amwell Medical Group 75 State Street, 26th Floor

Boston, MA 02109

• Serve as a liaison between the other physicians and the corporate leadership at American Well.

• Chair of Credentialing Committee.

• Work on developing new clinical programs, including new Virtual Primary Care program.

· Write and update clinical guidelines annually.

August 2000–January 2003

Associates in Medicine, P.C.

1695 West Twelve Mile Road, Suite 200

Berkley, MI 48072

Education

July 1997–June 2000

House Officer, Department of Internal Medicine

Puch Prochetorion St. Luke's Medical Center Chica

Rush-Presbyterian-St. Luke's Medical Center, Chicago, IL

M.D.

August 1991–June 1997 University of Michigan Medical School, Ann Arbor, MI

July 1993–December 1996

M.S. in Biomedical Engineering
University of Michigan, Ann Arbor, N

University of Michigan, Ann Arbor, MI

September 1985–June 1990

B.S.E. in Aerospace Engineering
University of Michigan, Ann Arbor, MI

Certification and Licensure

June 1993Passed USMLE Step IAugust 1996Passed USMLE Step IIMarch 2000Passed USMLE Step III

2000-present Diplomate of the American Board of Internal Medicine

2000–present State of Michigan Physician License ID – 4301075876

2017–2023 State of California Physician License ID – 148576 State of Florida Physician License ID – ME131463

State of Georgia Physician License ID – 079399 State of Kentucky Physician License ID – 50106 State of New York Physician License ID – 288039

State of North Carolina Physician License ID – 2017-02238 State of South Carolina Physician License ID – 51840

Commonwealth of Virginia Physician License ID – 0101262288

David E. Weissman, M.D.

Page 1

Teaching Experience

July 2001–July 2014 Clinical Assistant Professor of Medicine

Wayne State University

Taught third and fourth year medical students for clinical rotations as part of their academic curriculum. Specifically, in my office, I hosted one third year student for a half day per week each semester, and one fourth year student every month.

each semester, and one fourth year student every month

July 2001–June 2007 Acute Care Clinic

William Beaumont Hospital, Royal Oak, MI

Served as a teaching attending physician in the resident clinic every Friday morning.

January-April 2001 Physical Diagnosis, Wayne State University Medical School
January-April 2002 William Beaumont Hospital, Royal Oak, MI
January-April 2003 Taught Physical Diagnosis to second year medical students by s

Taught Physical Diagnosis to second year medical students by supervising their conduction of weekly histories and physicals on patients in the hospital, as well as reviewing and critiquing

their written notes.

Research Experience

May 1992–August 1992 Summer Research Fellow

July 1993-June 1995

Graduate Student Research Assistant

Research Fellow/Graduate Student Research Assistant

Orthopedic Research Laboratories University of Michigan, Ann Arbor, MI

Worked on several projects involving the use of experimental and computational methods to characterize the material and mechanical properties of human vertebral trabecular bone.

September 1990-June 1991

Research Fellow

Magnetic Resonance Imaging Center Harper Hospital, Detroit, MI

Researched the use of magnetic resonance imaging for evaluating patients with bone marrow abnormalities.

September 1987–May 1989 alternate semesters with school

Co-op Student Engineer

Wright-Patterson Air Force Base, Ohio

Evaluated and developed computational methods for evaluating engine inlet aerodynamics at hypersonic flight velocities.

Publications

Weissman DE, Negendank WG, Al-Katib AM, Smith MR. "Bone Marrow Necrosis in Lymphoma Studied by Magnetic Resonance Imaging." *American Journal of Hematology*, 40:42-46, 1992.

Negendank W, Weissman D, Bey TM, de Planque MM, Karanes C, Smith MR, et al. "Evidence for Clonal Disease by Magnetic Resonance Imaging in Patients With Hypoplastic Marrow Disorders." *Blood*, 72:2872-2879, 1991.

Presentations and Abstracts

Guo XE, Weissman DE, Goulet RW, Hollister SJ, Derwin KA, Goldstein SA. "Characterization of Local Failure in Vertebral Trabecular Bone." Presented at the 41st Annual Meeting, Orthopaedic Research Society; February 1995; Orlando, FL.

Riemer BA, Eadie JS, Wenzel TE, Weissman DE, Guo XE, Goldstein SA. "Microstructure and Material Property Variations in Compact and Trabecular Vertebral Bone Tissue." Presented at the 41st Annual Meeting, Orthopaedic Research Society; February 1995; Orlando, FL.

Riemer BA, Eadie JS, Weissman DE, Haut KM, Hollister SJ, Goldstein SA. "Characterization of the Architecture, Tissue Properties, and Continuum Behavior of Aging Trabecular Bone." Presented at the 40th Annual Meeting, Orthopaedic Research Society; February 1994; New Orleans, LA.

Hollister SJ, Weissman DE, McCubbrey DA. "A Modeling Procedure to Evaluate Vertebral Body Mechanics from Trabecular Microstructural Properties." Presented at the 39th Annual Meeting, Orthopaedic Research Society; February 1993; San Francisco, CA.

Weissman D. AIAA-90-0527, "Representation of Two-Dimensional Hypersonic Inlet Flows for One-Dimensional Scramjet Cycle Analysis." Presented at the 28th Aerospace Sciences Meeting; January 1990; Reno, NV.

David E. Weissman, M.D.

Page 2