Michael L. Aaronson MD, Nephrologist

Current employment: Lincoln Nephrology and Hypertension PC, 7401 O St., Lincoln, NE 68510

https://www.michaelaaronsonmd.com/

Education

Fellowship: 6/1999 - 7/2001 Nephrology University of Minnesota Minneapolis, MN

Residency: 6/1996 – 7/1999

Internal Medicine University of Minnesota Minneapolis, MN

Medical School: 8/1992 - 5/1996 M.D.

University of Connecticut School of Medicine Farmington, CT

Undergrad: 8/1989 – 5/1992 B. A. Bowdoin College Brunswick, ME

Certification/Licensure

State Of Nebraska License #23472 Active

State of Iowa License # 36425 Inactive

State Of Minnesota License #40530 Inactive

State Of North Dakota License #8666 Inactive

State of South Dakota License #5126 Inactive

American Board of Internal Medicine

Internal Medicine 1999 - current

American Board of Internal Medicine Nephrology 2001 - current

Professional Work Experience

1/2020 - current Lincoln Nephrology and Hypertension, Lincoln NE. Partner.

7/2023 - Telemedicine provider working with TeledigmHealth providing care throughout the region

7/2021 - current CHI Health Clinic St. Mary's Specialty Care, Nebraska City NE (outreach)

8/2009 - 12/2019 CHI Nephrology Clinic, Omaha NE Nephrology

Established the Renal Division for CHI in Omaha

1/2009 – 7/2009 Alegent Health Clinic, Papillion NE Internal Medicine

1/2003 - 12/2008 Avera Health, Sioux Falls SD Nephrology

7/2001 - 12/2002 Merit Care Nephrology, Fargo ND Nephrology

Academic Appointments

Current: Teaches Nephrology rotations for the Lincoln Family Medicine Residency Program in Lincoln, NE at Bryan

Health and St. Elizabeth

Prior: Assistant Professor, Creighton University

Prior: Clinical Assistant Professor, Dept. of Internal Medicine, Sanford School of Medicine, Sioux Falls, SD.

Assistant Clinical Professor of Medicine, University of North Dakota Medical School, Fargo, ND.

Directorships

Current: Medical Director, O Street: DCL, Dialysis Clinics of Lincoln, Lincoln NE

Prior: DCI Bellevue http://www.dciinc.org/bellevue/

Prior: Avera McKennan Transplant Center, Pancreas Transplant Medicine, Sioux Falls SD

Merit Care Pancreas Transplant Program, Fargo ND

Kidney Dialysis Services, Morris MN

Additional Professional Training or Experience

Prior telemedicine outpatient clinic service to Missouri Valley, IA

Established the EICU, electronic intensive care in Sioux Falls, SD.

Committees: Served on the CHI clinic board, the medical practice advisory committee twice (elected position), the compensation committee, the finance committee (chairperson), strategic planning, the advanced practitioner advisory committee, the specialty council, the information technology committee for EPIC (chairperson), and the Bergan Mercy operations council.

Publications

Cornell Lynn, Aaronson ML: Safety and Tolerability of High Dose (500 mg) Intravenous Iron Sucrose (Venofer) in Pre-Dialysis Patients Receiving Either Erythropoietin or Darbepoetin. JASN 12:641A-642A, 2002.

Aaronson, Michael: The Safety of High Dose, 500mg over 4 hours, Iron Sucrose Therapy. Abstract. J Amer Soc Neph, November 2003.

Morris, Michael C, Santella, Robert N, Aaronson, Michael L, Jindal, Rahul M: Pancreas Transplantation. SD Journal of Medicine 57(7):269-272, 2004.

Zawada, Jr. ET, Kapaska, D, Herr, P, Aaronson, M. Bennett, J., Hurley, B., Bishop, D., Dagher, H., Kovaleski, D., Melanson, T., Burge, K., Johnson, T., Avera eICU Research Group: Prognostic outcomes after the initiation of an electronic telemedicine intensive care unit (eICU) in a rural health system. SD Journal of Med. 59(9)391–393, 2006. Aaronson, M.L, Zawada, Jr., ET, Herr, P., Avera eICU Research Group: Role of a telemedicine intensive care unit program on glycemic control in seriously ill patients in a rural health system. Chest 130(4):226S, 2006.

Zawada, Jr. ET, Aaronson, M.L., Herr, P., Erickson, D. Avera eICU Research Group: Relationship between levels of

consultative management and outcomes in a telemedicine intensivist staffing program in a rural health system. Chest 132(4):444S, 2007.

Nichols, Rebecca; Zawada, Edward; Johnson, Thomas; Aaronson, Michael; Herr, Patricia; Casanova, Jill: Implementation of an insulin protocol using a multiplier-based calculation for determining infusion rates in critically ill patients. SD Journal of Med 61(7):247–253, 2008.

Outside Interests

Spending time with family. Exercise. Lifelong learning.

Educating at https://michaelaaronson.net