

Certification

Diagnostic Radiology. American Board of Radiology. May 2000.

(Lifetime Certification).

Education

Body Imaging Fellowship.
Stanford University. 2000-2001.

Diagnostic Radiology Residency.
Oregon Health Sciences University. 1996-2000.

Internal Medicine Internship.
The University of Hawaii. 1995-1996.

Doctor of Medicine Degree.
Oregon Health Sciences University School of Medicine. 1991-1995.

B.S. in Electrical Engineering & B.S. in Pre-Medicine (Double major).
Oregon State University. Graduated with honors & highest scholarship.
GPA 3.79/4.00. 1986-1991.

HPH Education

HPH Physician Leadership Training Program, 2012-2013.

Foresight Leadership Program with Wendy Nakamura. 2010.

Training in Healthcare Improvement. 2010.
Project: Eliminating Contrast Misadministration in Imaging.

Work Experience

Radiologist. Straub Medical Center. Honolulu, HI. 8/15/01 to present.

Chief of HPH Radiology 2021 to present.

Chief of the Straub Radiology Department. 1/1/07 to present.

- Quality, patient-centered care, and safety have been my top priorities.
- Standardized imaging protocols in accordance with ACR guidelines and best practices
- Improved quality by maximizing subspecialty readings by our radiologists through subspecialty rotations on our schedule and having radiologists only read studies that they have expertise and interest in.
- Standardized radiology reporting by our radiologists in alignment with ACR guidelines, such as TI-RADS (thyroid), lung RADS, and for incidentalomas.
- Developed workflows for effective communication of results such as for the HPH tracking registry, critical results, and for the code stroke program.
- Implemented paperless workflows for the radiologists in CT, MR, ultrasound, and x-ray via electronic protocoling and worklists.
- Designed custom best practice alerts in EPIC for contrast allergies and renal insufficiency when ordering CT and MR exams.

- Initiated ACR accreditation of all of our imaging modalities, CT, MR, general ultrasound and breast imaging.

Work Experience (continued)

Medical Director, InVision at King Street. 2012 to the present.
Quality Officer, InVision at King Street and Hale Paawa. 2022 to the present.

Clinical Educator. John A Burns School of Medicine. University of Hawaii. 2019 to Present. Teaching of the HPH Sports medicine fellows.

Associate Applications Engineer. XILINX. San Jose, California. 6/89 to 8/89.

Honors & Awards

Castle Connolly Top Doctors, 2015 through the present.

Honolulu Magazine Best Doctors Award, 2015 through the present.

Straub Consultants of the Year Award: Straub Imaging Department, 2019

National Communications Award for local Chapters of the ACR while

President of the Hawaii Local Chapter. 2004.

RSNA Roentgen Resident Research Award. June, 2000.

RSNA Introduction to Research Program selected participant. 1997

Publications

Kojima KY, Koslin DB, Primack SL, Kettler MD. Synovial sarcoma arising from the pericardium: radiographic and CT findings. *AJR* 1999; 173(1):246-7.

Quinn SF, Sheley RC, Semonsen KG, Leonardo VJ, **Kojima K**, Szumowski J. Aortic and lower-extremity arterial disease: evaluation with MR angiography versus conventional angiography. *Radiology* 1998; 206(3):693-701.

Kojima KY, Demlow TA, Szumowski J, Quinn SF. Coronal fat suppression fast spin echo images of the knee: evaluation of 202 patients with arthroscopic correlation. *Magnetic resonance imaging* 1996; 14(9):1017-1022.

Kojima KY, Szumowski J, Sheley RC, Quinn SF. Lower extremities: MR angiography with a unilateral telescopic phased-array coil. *Radiology* 1995; 196(3):871-875.

Kojima KY. OHSU Radiology Call. A web site for radiology residents taking call. *AJR* 2001; 176:350. (Previously online).

Kojima KY, Thomas R, Silberberg P. Pediatric Radiology Normal Measurements. A web site reference of commonly used normal pediatric measurements. Presented at the 2000 Society of Pediatric Radiology Meeting. Featured in Net Assets: Special Collections by Pomerantz *Radiology*. 2008; 248: 721-724. (<https://www.ohsu.edu/school-of-medicine/diagnostic-radiology/pediatric-radiology-normal-measurements>)

Silberberg PJ, Thomas RD, **Kojima K**, Siegel MJ, et al. Normal measurements in pediatric radiology. Computer Exhibit. RSNA 2001. Chicago, Illinois.

Research

Radiology Imaging Research Laboratory. OHSU. Directed by Jerzy Szumowski, Ph.D. *Designed custom MR peripheral vascular, breast, wrist, foot, and cat coils. Patent issued for the peripheral vascular coil in June, 2000.* 1992-2000.

Membership

Radiologic Society of North America. 1996 to present.
American College of Radiology (ACR). 1996 to present.
Local ACR Chapter President, 2004.
American Roentgen Ray Society. 1996 to present.

Hobbies

Surfing, hiking, and piano.