HIGH RESOLUTION MRI ● OPEN MRI ● MULTIDETECTOR CT ● ULTRASOUND ● X-RAY POSITRON EMISSION TOMOGRAPHY (PET/CT)



John F. Feller, M.D., Chief Medical Officer Steven Gunberg, D.O. ● Felipe Espinoza, M.D. ● Christopher Hancock, M.D. ● Adam Brochert, M.D.



Christopher R. Hancock, M.D. PROFESSIONAL BACKGROUND

Dr. Hancock is board-certified in Diagnostic Radiology and Neuroradiology through the American Board of Radiology (ABR). Dr. Hancock graduated Summa Cum Laude with a Bachelor's degree in Genetics from the University of Georgia (UGA) and then graduated from medical school at the Medical College of Georgia (MCG); where he conducted a two-year study of stem cell neurodevelopment in the graduate school. Following medical school and internship, Dr. Hancock completed residency, as well as fellowships in Neuroradiology and Musculoskeletal Radiology at the University of Miami. Post-training, Dr. Hancock accepted a position as Associate Program Director for Mount Sinai Medical Center (MSMC) Department of Radiology Residency Program, and was then was appointed to Director of Neuroradiology at MSMC. Dr. Hancock completed his MBA at the UCI Paul Merage School of Business.

Dr. Hancock currently serves as Assistant Clinical Professor of Radiology at the University of California Riverside School of Medicine. He serves as a reviewer for The American Journal of Radiology, The Spine Journal, and Neurographics. Dr. Hancock is a Board member of Desert Doctors, and Board member of Doctors IPA. Dr. Hancock maintains memberships in the California Radiological Society; the American College of Radiology, the American Medical Association, the California Medical Association, the Riverside County Medical Association, the American Roentgen Ray Society, the American Society of Spine Radiology, and the Radiological Society of North America.

Dr. Hancock's primary work is in precision medicine at the Halo Diagnostics Innovation Center. Dr. Hancock specializes in neuroradiology, orthopedic/sports medicine imaging, and emergency medicine radiology. Dr. Hancock's current research endeavors include investigational regenerative therapies using stem cells and biologic tissues, medical imaging of neurodegenerative disease including Alzheimer's disease and other dementias, multiple sclerosis, and machine learning algorithms in medicine.

INDIAN WELLS • INDIO • PALM SPRINGS Scheduling (760) 694-9559 • Fax (760) 356-8208 Website: www.HALODx.com