

Dr Scheuring completed osteopathic medical school and the Chicago College of Osteopathic Medicine in 1993, followed by a Family Medicine Residency at Presbyterian/St. Luke's Medical Center in Denver. After 9/11, Dr Scheuring became a physician with the United States Army, where he developed a strong interest in Aerospace Medicine. He has served as an Army flight surgeon on a number of domestic and overseas deployments, including to active combat zones in Iraq. He went on to complete the Aerospace Medicine Residency at Wright State University in 2004, and came to NASA Johnson Space Center thereafter, where he continues to work. While at JSC, Dr Scheuring has worked on advanced medical projects, and supported numerous Space Shuttle and Space Station missions. As a lifelong physical fitness advocate, Dr Scheuring became the lead physician for the JSC Musculoskeletal Medicine Team in 2010. In that capacity, he developed a strong interest in the use of bedside ultrasound in the diagnosis of musculoskeletal disorders. He completed a musculoskeletal ultrasound fellowship at Detroit Medical Center in 2013, and now uses these clinical skills to maintain the musculoskeletal health of active astronauts.