

Nancy M. Swanston is a seasoned healthcare professional with extensive experience in diagnostic imaging and clinical operations. She has over 30 years of work experience. She recently served as the Administrative Director of Clinical Operations at the University of Texas MD Anderson Cancer Center. In this role, she partnered with a myriad of physicians to take care of adult, pediatric, inpatient, and outpatient community needs. She was involved in the planning and opening of new spaces and programs at the Institution and helped to spread services to the greater Houston area. She was with the academic oncology center for over a quarter of a century before deciding in March 2025 to leave to begin a consulting practice. Additionally, Nancy started her career in healthcare as a technologist and still holds credentials as a Certified Nuclear Medicine Technologist (CNMT) and Positron Emission Tomography (PET) Technologist. She and a colleague co-authored the PET Study Guide. Swanston has managed CT, MRI, Ultrasound, Nuclear Medicine/PET, x-ray/Fluoroscopy, and breast imaging operations for years inclusive of biopsy and radiation treatment planning efforts. She has been actively involved in various organizations and societies. She lectures locally, regionally, and nationally on various topics. She was awarded her fellowship with the Society of Nuclear Medicine and Molecular Imaging (SNMMI) for her years of dedication to the field. She has chaired educational programs and initiatives over the years. Her career reflects a commitment to advancing diagnostic and therapeutic nuclear medicine and imaging practices through both clinical leadership and professional education. When not working, Nancy enjoys spending time with family and friends. She is a self-professed foodie and treasures trying restaurants or getting in the kitchen herself to concoct a recipe. She loves fishing, hiking, and traveling. Nancy resides in Houston, TX.