



Tracy Gray is the Patient Engagement

Lead in FDA's Center for Devices and Radiological Health (CDRH), Office of Strategic Partnerships and Technology Innovation (OST), Patient Science and Engagement Program. In CDRH, patient engagement refers to the "intentional, meaningful interactions with patients that provide opportunities for mutual learning and effective collaborations. These partnerships with patients help CDRH advance the development and evaluation of innovative medical products and monitor the performance of marketed devices". As the Patient Engagement lead, Tracy works with Internal and external stakeholders, to foster a culture of patient engagement in CDRH, and in collaboration with other Centers across the agency. Prior to joining the FDA, Tracy held positions in the Health Resources and Services Administration (HRSA), as a Senior Nurse Consultant, Chief of

the Nurse Corps Scholarship Program and Chief of the Advanced Nursing Education Branch, overseeing program operations, grant management and policy development that resulted in an increased supply of registered and advanced practice nurses, and nurse faculty working in rural and underserved areas across the nation. Tracy served as the Designated Federal Officer (DFO), for the National Advisory Council on Nurse Education and Practice (NACNEP), a council that makes recommendations to the Secretary and Congress, related to the nursing workforce, education and practice improvement. Tracy has worked for the benefit of patients throughout her healthcare career, while providing nursing care, leading grass-roots marketing and business development initiatives in a disproportionate share health system and working in the pharmaceutical industry to increase availability of therapeutic drugs for chronic conditions. Tracy earned a B.S. in Biological Sciences, with a concentration in microbiology, from the University of Maryland, College Park, and earned a M.B.A. from Marymount University, and a R.N. and M.S. degree from the University of Maryland School of Nursing, Baltimore, MD.