

Center for Food Safety & Applied Nutrition



Center for Drug Evaluation & Research



Center for Biologics Evaluation & Research



Center for Tobacco Products



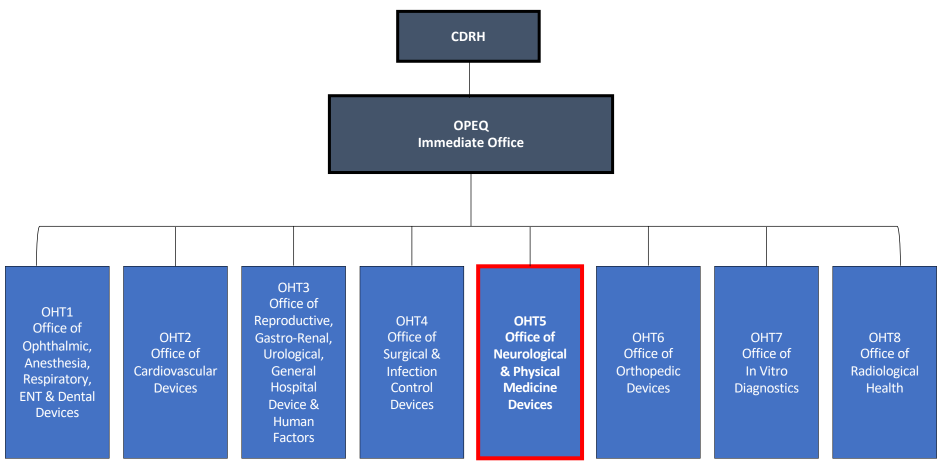
Center for Devices & Radiological Health



Center for Veterinary Medicine



National Center for Toxicological Research



OHT: Office of Health Technology

Office of Health Technology 5: Office of Neurological and Physical Medicine Devices

Division 5A: Division of Neurosurgical, Neurointerventional, & Neurodiagnostic Devices				Division 5B: Division of Neuromodulation and Physical Medicine Devices			
Neurosurgical Devices Team	Acute Stroke Devices Team	Neurodiagnostic Devices Team	Neurointerventional Devices Team	Neurostimulation- Neurology Team	Neuromodulation – Psychiatry Team	Physical Medicine – Acute Injury Team	Physical Medicine – Neurodegenerative Team
Cranioplasty Materials Dural Sealants Neuro- Ablative Devices Neurological Stereotactic Systems CSF Shunts and Drainage Catheters	Guidewires & Catheters Mechanical Neurothrombec- tomy Devices Stroke Diagnostics	EEGs Neurocognitive Assessment Devices Mobile Medical Applications for Neurodiagnostic Uses	Embolization Coils Intracranial Stents Non-surgical (Minimally Invasive) Therapies of Neurological Disorders	Deep Brain Stimulation and non-invasive devices for Alzheimer's Disease Epilepsy Headache Movement Disorders	Deep Brain Stimulation Vagal Nerve Stimulation Computerized Behavioral Therapy Digital Therapeutics for Major Depression PTSD Anxiety Insomnia	Assistive Devices Brain Computer Interface Devices Medical Exoskeletons Prosthetic Devices Orthoses Wheelchairs Walkers	Pain Therapy Devices Spinal Cord Stimulation Diathermy Devices Transcutaneous electrical stimulation Powered muscle stimulation Traction devices

Food and Drug
AdministrationCenter for Devices
& Radiological
HealthOffice of Product
Evaluation and
QualityOHT5: Office of
Neurological &
Physical Medicine
DevicesDivision 5B: Division
of Neuromodulation
& Physical Medicine
DevicesPhysical Medicine
Acute Injury Team