

**HCMO Notice Question 10 - Exhibit 1:
Description of OHSU Service Lines**

Description of OHSU Service Lines

OHSU service lines are organized clinical services supported by leadership teams with operational and strategy expertise. OHSU has four main service lines: cardiovascular, oncology, neuroscience, and women's and children's. Working closely with clinicians in these specialties, service lines are accountable for patient-facing, market-oriented services across outpatient and inpatient settings. They also monitor volume and programmatic targets for each specialty. The goal of all service lines is to provide patients a consistent experience and excellent care, while remaining committed to innovative therapy, research and educational opportunity.

Heart and Vascular

The OHSU Health adult Heart and Vascular Service Line (HVSL) is a group of cardiovascular departments and subspecialized programs in both ambulatory and hospital settings at locations across the organization under one governance structure. The HVSL operates within an intentional and carefully designed strategic plan that emphasizes excellent patient outcomes, standards for care delivery and strategic growth. With a population-health focus, the HVSL organizes the infrastructure needed to facilitate disease management for patients with cardiovascular ailments in a holistic manner.

Oncology

The OHSU oncology service line brings together and aligns the services of surgical oncology, medical oncology and radiation oncology to guide patients through their cancer journey. The oncology service line includes a large cellular therapy program inclusive of stem cell transplants and CAR-T treatments (chimeric antigen receptor T cell therapy). Beyond cancer, our program also provides care and treatment options for benign hematology diseases. The oncology service line has a history of offering patients access to clinical trials, including those developed at OHSU Knight Cancer Institute and from industry. Clinical trials are available for patients with all tumor types. OHSU also offers a program and treatment unit for early phase clinical trials. Beyond medical treatments the oncology service line includes integrative cancer care, providing patients with access to palliative care, psycho oncology, massage therapy, yoga, mindfulness, acupuncture/naturopathic medicine, art therapy and writing groups.

Neuroscience

The Neuroscience service line is dedicated to understanding, healing, and protecting the brain through cutting-edge research, outstanding patient care, innovative public education and training of future neuroscience leaders for Oregon and beyond. The Departments of Neurology and Neurosurgery provide care and treatment for neurological disorders. Neurosurgical programs include surgical neuro-oncology, pituitary tumors, deep brain stimulation for movement disorders and currently the only place in Oregon to offer incisionless brain surgery using focused ultrasound technology for essential tremors and Parkinson disease, medical and surgical management of chronic pain, complex spinal disorders and reconstruction as part of a comprehensive spinal disorders center, neurovascular disease, pediatric and congenital nervous system disorders, hydrocephalus, nervous system trauma, and a Level 4 accredited, the highest level epilepsy treatment and surgery center. Neurosurgery and Neurology are expanding personalized care with multimodality, intraoperative awake craniotomies using sophisticated intraoperative brain mapping to individualize and modify risk factors for patients. The Layton Aging and Alzheimer's Disease Center is a leader in dementia care and research and is one of 30 funded centers nationwide supported by the National Institute on Aging and Designated Alzheimer's Disease Research Center. The Multiple Sclerosis Center is the largest clinic of its type in the Northwest. The OHSU Parkinson Center, the largest Parkinson's clinic in the Pacific Northwest, provides expertise, comprehensive care and education to patients, families and professionals, and promotes research into the causes and treatments of Parkinson's disease and other movement disorders. The OHSU Stroke Center provides 24-hour-a-day response as a DNV-Certified Comprehensive Center to stroke patients in the Portland metropolitan area as well as telemedicine for acute stroke at ten other hospitals throughout the state of Oregon. OHSU is also home to the west coast's only intra-operative MRI unit in a children's hospital (part of a new integrated children's imaging, intervention and sedation unit at Doernbecher Children's Hospital). The volume of pediatric neurosurgical care provided at Doernbecher Hospital is the largest in the region.

Women's and Children's

Women's & Children's (W&C) Services at OHSU consist of all obstetrics and gynecology, maternal, fetal, neonatal, pediatric, and adolescent care at OHSU sites across the state. Our specialists provide essential services to Oregon communities, including many programs that otherwise would not exist in the state (or, in some cases, the Pacific Northwest). Each year, OHSU W&C manages approximately 2,300 deliveries, admits 660 infants to our Level IV neonatal intensive care unit (NICU), and Doernbecher Children's Hospital discharges roughly 6,000 pediatric inpatients. Our state-of-the-art Center for Women's Health sees over 75,000 ambulatory visits each year, and Doernbecher's ambulatory footprint includes 14 outreach sites outside the

Portland metro area. With both contractual and informal relationships across the state, OHSU is committed to ensuring that Women and Children in Oregon receive the best possible care in the right place, and at the right time. We leverage these relationships to support programs that help keep patients near home, like our tele-NICU program, and we work tirelessly with non-OHSU providers in the community to coordinate care and maintain the most seamless possible transitions in care. This state-wide collaboration is a key component of how we continuously strive to provide the best possible patient and family experience in W&C services.