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CORPORATE SPOTLIGHT HEALTH SERIES

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BUSINESS COUNCIL REPORT



OVERVIEW

Stanford Medicine's world-class School of Medicine, topquality hospitals and clinical networks, and unique position as a leading academic medical center in the heart of Silicon Valley enable it to bridge the worlds of medicine and technology to provide deeply personal patient care.

The three entities of Stanford Medicine—the Stanford University School of Medicine, Stanford Health Care, and Stanford Children's Health—deliver the benefits of clinical innovation with the highest levels of care and compassion across its inpatient services, specialty health centers, hospital partners, physician offices, digital care offerings, and health plan programs. With an unmatched track record of scientific discovery, technological innovation, and translational medicine, Stanford Medicine physicians are pioneering therapies today that will change the way health care is delivered tomorrow. TOP 10 U.S. NEWS & WORLD REPORT





TOP 20 U.S. NEWS & WORLD REPORT



Opened in 2019, the new Stanford Hospital provides a reimagined space for health and healing. The 824,000-square-foot medical building features 368 private patient rooms and 28 state-of-the-art operating rooms. Lucile Packard Children's Hospital Stanford is a 397-bed hospital, research center, and leading regional medical network for pediatric and obstetric care. In 2019, it opened an inpatient cancer center and outpatient heart center, boosting its capacity for specialty care. These extraordinary facilities enable a modernized approach to health that couples advanced technologies with human-centered care.

With eminently skilled clinicians and the world's most technologically sophisticated patient care environments, Stanford Medicine is committed to providing quality care to patients around the world. Stanford Health Care and Stanford Children's Health offer an individualized approach to serving the unique needs of international patients before, during, and after visits.







NEUROLOGY & NEUROSURGERY

PEDIATRIC

The leading neurology program at **Stanford Children's Health** treats children with disorders of brain development, function, and behavior. Its pediatric neurosurgery team provides nurturing care for infants, children, and adolescents living with brain, spine, nerve, and craniofacial disorders. Its combination of human expertise and cutting-edge technologies enable minimally-invasive surgeries and imaging techniques that increase efficiency in diagnosis, decrease risk, and maximize children's experiences.

Ranked #8 in Pediatric Neurology and Neurosurgery by U.S. News & World Report

Utilizes the country's most cutting-edge technology and most advanced surgical facilities

Provides state-of-the-art pediatric neurosurgical care and **comprehensive pediatric neurological care, from infancy to adolescence**

ADULT

Driven by 140 School of Medicine faculty members in the Department of Neurology and Neurological Sciences, Stanford Medicine ranks among the top neurology departments in the nation for key metrics such as hospital length of stay and inpatient mortality. Similarly, Stanford Medicine's Department of Neurosurgery features 60 neurosurgeons and research faculty and consistently ranks among the best and busiest neurosurgery centers in the nation with 60,000 annual outpatient visits and 4,000+ operations.



Stanford Medicine is responsible for some of the most important medical advances of the 20th century, and it continues to build on that legacy in the 21st. With a focus on technology balanced by humanism, Stanford Medicine translates groundbreaking discoveries into novel treatments.

PEDIATRIC

Stanford Children's Health provides pediatric patients with a combination of exceptional care and state-of-the-art treatment. Its world-renowned doctors and researchers develop groundbreaking treatments, including cutting-edge clinical trials in cancer immunotherapy and gene and cell therapy to treat patients with all types of cancers. This includes bone and soft-tissue sarcoma, brain tumors, leukemia and lymphoma, and rare tumors like neuroblastoma, retinoblastoma, Wilms tumor, and germ cell tumors.

ADULT

Stanford Health Care provides personalized, world-class cancer care from prevention to diagnosis, treatment, and recovery. While a team of cancer specialists focus on physical care, other experts ensure comprehensive wellness for mind and spirit, too.

Essential to Stanford's preeminent cancer care, the Stanford Cancer Institute (SCI) improves both quality of life and outcomes. Recognized as a Comprehensive Cancer Center by the National Cancer Institute, SCI catalyzes the vast scientific, technological, and human resources of Stanford University and Stanford Health Care to rapidly translate discoveries into improved diagnostics and safer, more effective therapies.

Ranked #13 in Neurology and Neurosurgery by U.S. News & World Report

Center of Excellence for Neurology and Neurological Sciences for four decades World-renowned Endoscopic Skull Base Surgery program with 5,000+ surgeries:

- Invasive pituitary adenomas
- Recurrent craniopharyngiomas
- Cushing's disease
- Other intricate skull base & brain lesions

CARDIOVASCULAR MEDICINE & HEART SURGERY

PEDIATRIC

A leading pediatric heart center, Stanford Children's Health tackles the most complex cardiac cases and still surpasses peers' outcomes. The world-class physicians, clinicians, and staff provide comprehensive cardiac care and treat congenital heart disease in premature or low-birth-weight infants and children.

Stanford Children's Health also provides a cutting-edge pediatric cardiothoracic surgery program that is known for unifocalization and pulmonary artery reconstruction for patients with Williams syndrome or others with pulmonary atresia and major aortopulmonary collaterals.

ADULT

Ranked #8 nationally, Stanford Medicine's Division of Cardiovascular Medicine is committed to the highest level of patient care and the discovery and development of better treatments for cardiovascular diseases. It delivers compassionate and cutting-edge preventive, diagnostic, and therapeutic services to 250,000 patients annually, including those with coronary artery disease, valvular heart disease, arrhythmia, aortic disease, and heart failure.

Additionally, Stanford Medicine is one of eight Mitral Valve Repair Reference Centers in the country. This designation from the American Heart Association and Mitral Foundation recognizes best practices in repairing mitral valves.











LEADERSHIP

David Entwistle President & CEO, Stanford Health Care

Paul King President & CEO, Stanford Children's Health

CONTACT INFO

Stanford Medicine's world-class International Patient Care team offers an individualized approach to serve the unique needs of patients from around the world.

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WEBSITES



<u>Stanford Health Care</u> International Medical <u>Services</u>



<u>Stanford Children's</u> <u>Health International</u> <u>Patient Services</u>



<u>Stanford Medicine</u> <u>Online Second Opinion</u> <u>Program</u>



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