UCLA Health is among the most comprehensive and advanced health care systems in the world. Our mission is to provide state-of-the-art patient care, generate research discoveries leading to new treatments and diagnoses, and train future generations of health care professionals.

UCLA Health Hospitals Consistently Rank Among the Best.

#1 in California and #1 in Los Angeles*

We have earned a spot on the U.S. News & World Report national honor roll, a distinction reserved for the relative few providing the highest-quality care across multiple specialties.

Four Hospitals

• Ronald Reagan UCLA Medical Center
• UCLA Mattel Children’s Hospital
• Stewart and Lynda Resnick Neuropsychiatric Hospital at UCLA
• UCLA Santa Monica Medical Center

More Than 270 Clinics

offering primary and specialty care services throughout Southern California and the Central Coast.

We enhance access by providing care at

• California Rehabilitation Institute
• 12 immediate care locations
• Homeless Healthcare Collaborative mobile vans
• Numerous affiliate sites and community-based programs including Venice Family Clinic, Harbor-UCLA Medical Center and others

David Geffen School of Medicine at UCLA

a leader in medical research and education

*Tied for #1 ranking
Our Annual Impact

3.6 MILLION OUTPATIENT CLINIC VISITS

787,100 Unique Patient Visits
79,500 Emergency Department Visits
38,500 Inpatient Hospitalizations

Innovation & Research
Our doctors and scientists are pioneering work in an astounding range of disciplines.

$1.1 BILLION IN AWARDS INCLUDING $525 MILLION FROM THE NATIONAL INSTITUTES OF HEALTH.

UCLA Health offers access to technology and treatments that may not be available elsewhere.

CANCER CARE:
Since 2014 alone, the U.S. Food and Drug Administration (FDA) has approved 18 therapies that were developed through research conducted in UCLA labs or clinical trials in UCLA Health clinics. UCLA Health Jonsson Comprehensive Cancer Center is ranked #1 in cancer care in California by U.S. News & World Report.

STROKE:
Faculty created devices to stop bleeding from aneurysm, remove blood clots; UCLA has first mobile stroke unit on West Coast.

NOBEL PRIZE:
Faculty member demonstrated signaling properties of nitric oxide, making possible new medications for heart disease, impotence.

COVID-19 TESTING:
Among first academic health systems to develop own diagnostic test, receive FDA authorization.

AIDS:
UCLA physicians reported, described first cases.

TRANSPLANTS:
Consistently among nation’s leaders in annual number of solid organ transplants.

GENE THERAPY:
Successful clinical trials to treat pediatric severe combined immunodeficiency (bubble baby disease).

TISSUE MATCHING:
Faculty member developed tissue-matching test that made organ transplants possible.

BRAIN MAPPING:
UCLA researchers pioneered this field.

Our People

34,600 Employees
3,500 Clinical Faculty
5,100 Registered Nurses
1,460 Medical Residents and Fellows
848 Medical Students
411 Doctoral Students

Information updated in November 2023.