

LAS VEGAS: BRIGHT FUTURE FOR BIO

Nevada bioscience is booming—

double-digit growth in medtech,
research labs, and distribution.

(BIO, 2024)

Nevada companies file
**4x more patents
per dollar spent**
than national average

(TEconomy Partners)

#1 U.S. City for
Pre-IPO Startups (CCI, 2023)

Nevada bioscience
jobs surged 24%—
outpacing most of the U.S.

(U.S. Bureau of Labor Statistics)

Nevada's biopharma
sector generated

**\$5.5B in
economic
impact** (PHRMA, 2022)



CONNECTIVITY & INFRASTRUCTURE

- Competitive tax environment (No corporate/personal income tax)
- New Bioscience Incubator in development
- 179.2M sqft. industrial + 40.9M sqft. available medical office space
- Fast Access to other West Coast Biotech Hubs (San Diego, San Francisco, Phoenix)



TALENT PIPELINE

- 5 higher-ed institutions with biotech/bioscience focus
- 26,000+ degrees awarded annually
- 78.3% biotech-related graduate retention rate
- UNLV's Tech Park & Las Vegas Medical District
- Over 10K+ anticipated labor force



A RESEARCH-FOCUSED COMMUNITY

- Between 2020 and 2024, six organizations in Southern Nevada received 101 research grant awards from the National Institute of Health (NIH) totaling \$54.7 million.
- Internationally renowned Alzheimer's programs, including Dr. Jeffrey L. Cummings, a leading expert in Alzheimer's research and drug development at UNLV, and the Cleveland Clinic Lou Ruvo Center for Brain Health.



LEARN MORE ABOUT DOING BUSINESS HERE

📞 (702) 791-0000 ✉️ grow@lvgea.org

ASSETS IN THE REGION



ROSEMAN UNIVERSITY OF HEALTH SCIENCES

Roseman University, now recognized as a Carnegie-classified research institution, offers 64,000 sqft. of research labs, including 50,000 sqft. of wet lab space. The university is also progressing toward accreditation for its College of Medicine.

KIRK KERKORIAN SCHOOL OF MEDICINE | UNLV

Founded to address Nevada's physician shortage and expand access to quality care, the school opened in 2017, graduated its first class in 2021, and is now training its seventh cohort of diverse, service-driven medical students.

NSU NEVADA STATE UNIVERSITY

Nevada State University serves nearly 7,000 students and offers 15 biotech-related degrees. With dual-enrollment for high schoolers and NIH-funded research since 2013, NSU is building a skilled, research-ready workforce in biology, data science, and allied health sciences



The College of Southern Nevada (CSN), the state's largest public college with over 30,000 students, offers 180+ programs, including transferable biotech-focused degrees. CSN supports dual-enrollment and hands-on research through initiatives like the Nevada INBRE Biomedical Exploration Workshop.



Touro University Nevada, the state's largest medical school, graduates nearly 500 students annually, strengthening the healthcare workforce. Through partnerships with UNLV, Roseman, Valley Health, JBI, and the Engelstad Research Complex, Touro drives innovation, research, and collaboration in healthcare.



Founded in 1959, the Desert Research Institute (DRI) is a global leader in environmental research, with projects on all seven continents. DRI's scientists drive innovation across atmospheric, ecosystem, and hydrologic sciences through self-funded, collaborative research and advanced laboratories.



The Las Vegas Medical District is a partnership between the City of Las Vegas and the downtown medical community, focused on expanding healthcare services and improving care quality. Community and medical professional feedback is driving its ongoing development.

Cleveland Clinic Lou Ruvo Center for Brain Health

A nationally recognized center for brain health, Cleveland Clinic Nevada specializes in neurological care and research, and partners with businesses and institutions to drive innovation in neuroscience and patient treatment.



An award-winning multi-specialty practice, the Cancer Center of Southern Nevada participates in over 170 clinical research trials annually and has contributed to the development of more than 100 FDA-approved, life-saving cancer therapies.

