

Clark County: Powering Biotech Growth and Innovation

Beyond the neon lights of the Las Vegas Strip lies Greater Clark County, a thriving hub for innovative health and life sciences, powered by top-tier medical facilities and cutting-edge research institutions.

As the population diversifies and grows to over 2.3 million residents, the county continues to rise to the challenge by cultivating the next generation of talent to ensure the life sciences and biotech industries have the skilled professionals they need to thrive.

As a top conference and trade show destination, Clark County has hosted influential events like Medtech Impact, HLTH, and HIMSS along with numerous specialty meetings, reinforcing its role as a leader in medical and biotech innovation.



For biotechnology growth, look no further than Clark County, Nevada.
#BrightBeyondTheLights

HIGHLY RATED EDUCATIONAL & TRAINING INSTITUTIONS


UNLV UNLV is Nevada's largest university and a nationally recognized research institution.

The university first achieved the esteemed Carnegie Classification of Institutions of Higher Education in 2018 and was re-certified in 2021 as an R1 institution, the highest possible honor for a research university. Clark County is the home of the UNLV Center of Biomedical Research Excellence (COBRE) and the Kirk Kerkorian School of Medicine.

UMC University Medical Center
Owned and operated by Clark County, University Medical

Center is Nevada's only level one trauma center and a 500+ bed hospital. As an academic medical center with a rich history of providing life-saving treatment in Southern Nevada, UMC serves as the anchor hospital of the Las Vegas Medical District, offering Nevada's highest level of care to promote successful medical outcomes for patients.


VITICUSGROUP™ Viticus Group (formerly WVC) is a nonprofit located in Clark County. It is the leading provider of world-class programming and in-depth learning opportunities for veterinary and human health professionals. Viticus Group Education Centers offer state-of-the-art labs at two cutting-edge technology facilities, presenting a variety of continued education courses and providing access to specialized surgical training for both veterinarian and human health industry professionals.


Roseman University of Health Sciences' mission is to advance the health and wellness of the communities they serve by educating future generations of health professionals, including MDs, conducting research, and providing patient care. Roseman has invested in developing state-of-the-art research facilities, operating 70,000 square feet of wet lab and office space in Summerlin. These workforce development programs have helped to establish southern Nevada as a prime location for start-up and relocating bioscience companies.