



For Immediate Release

Contact: Kevin Dunegan/Beth Lano
The Firm Public Relations
702-739-9933

Comprehensive Cancer Centers of Nevada Welcomes Medical Oncologist Brian Vicuna

Las Vegas— Brian Vicuna, MD, joined Comprehensive Cancer Centers of Nevada as a medical oncologist.

Dr. Vicuna earned his medical degree from the University of Nevada School of Medicine and completed his fellowship in medical oncology and geriatric medicine at the McGaw Medical Center of Northwestern University in Chicago. During his residency at the University of California, Irvine, he served as chief resident for Internal Medicine.

Dr. Vicuna is board certified in internal medicine and geriatric medicine. He is a member of the American Society of Clinical Oncology, the American Geriatric Society and the American Medical Directors Association. A Las Vegas native, Dr. Vicuna also completed many years of service as a Captain in the Nevada Air National Guard.

Comprehensive Cancer Centers of Nevada is the premier group of medical, pediatric and radiation oncologists in the state with seven cancer centers throughout the greater Las Vegas Valley. The radiation oncology services offered by the group are accredited by the American College of Radiology. With a specialized physician and nursing staff, Comprehensive Cancer Centers of Nevada offers sophisticated diagnostic tools, the latest advances in cancer treatment, a full range of innovative, exclusive services and research-based care in a supportive and caring environment. Physicians are board-certified in the fields of medical oncology, hematology, pediatric oncology and radiation oncology. The group is comprised of 17 medical oncologists, six radiation oncologists and three pediatric oncologists. Comprehensive Cancer Centers of Nevada is affiliated with US Oncology, the largest network in the nation treating cancer patients. The association provides practice physicians with the opportunity to confer and consult with more than 900 physicians nationwide regarding patient care and research protocols.

###