Medical gas piping is much more than just a working system. It’s a patient’s lifeline. Proper installation and operation of these systems – whether during construction or renovation – is critical. That’s why the United Association ensures that they work properly every time. No exceptions.

Medical gas piping certifications for UA craftsmen are implemented according to the requirements of the American National Standard for Health Care Facilities (ANSI-NFPA 99), a standard that ensures that craftsmen follow closely a strict code of quality when installing these systems – and a standard that many competing installers don’t follow. If mistakes are made when installing these systems, the results can be disastrous.

Medical gas piping systems are not just in operating rooms. They are found in a wide variety of healthcare facilities, including hospitals, doctors’ and dentists’ offices, outpatient clinics, nursing homes and more. These systems deliver medical air, nitrous oxide for anesthesia and pure oxygen to patients. They also provide air to operate surgical power tools and remove excess blood and organic debris by vacuum.

Every day, millions of our citizens depend on the proper operation of these vital systems. We have experience installing these systems in hospitals, doctors’ offices and many other healthcare facilities in communities throughout North America. Our employers depend on us to install medical gas systems safely, correctly and efficiently.

Ask For The Best
Hospital administrators require certification! With a certified United Association installer, our customers are always assured that installation is done in compliance with code.

Proper installation, it is critical to insist on the very best.