



FOR IMMEDIATE RELEASE

CryoVation Offers Automated Medical Oxygen Filling System

FORT MYERS, Fla. (Dec. 1, 2010) – CryoVation has released a new self-contained medical oxygen filling system that features automated controls for safer and more accurate liquid-to-gas filling of patient oxygen cylinders.

The system offers full color touch-screen controls to let technicians accurately and quickly fill medical oxygen cylinders directly from conventional liquid oxygen storage. The operator can enter the desired fill pressure and vacuum level and start the fill process. The cylinder temperature is monitored and the ultimate fill pressure is automatically calculated and displayed. The operator is alerted at zero vent pressure, when the vacuum level is attained, and for leak check. Once full, the pump is automatically stopped and the operator is again alerted. This system reduces operator error, decreases down time and provides a more accurate fill.

CryoVation is a manufacturing firm specializing in innovative cylinder filling systems. The company, with locations in Florida, Indiana and New Jersey, specializes in whole-plant systems, system upgrades and a full line of equipment and parts tailored to the needs of the industrial, specialty, medical oxygen and beverage gas industries. For information about products, services and specialty gas training classes, contact CryoVation at (239) 337-1114 or info@cryovation.com. More information is available online at www.cryovation.com.

-30-

Media Contact:

Clare Ulik, Director of Marketing: (239) 337-1114 or clare.ulik@cryovation.com