



Contact:
Sara Lippold, Marketing Manager
Responsive Respiratory
261 Wolfner Dr, St. Louis, MO 63026
866-333-4030
srl@respondo2.com
www.respondo2.com

FOR IMMEDIATE RELEASE

Growing Locally: St. Louis Company Expands Warehouse and Manufacturing Facilities

St. Louis, Missouri - - April 1, 2009 – Responsive Respiratory, a leader in high pressure oxygen products, announced today that it has expanded its Fenton, Missouri headquarters, including both warehouse and manufacturing facilities.

This expansion marks the second time in two years that Responsive Respiratory has expanded its facilities; RRI doubled its usable warehouse and office space in early 2007. The facility expansion increases RRI's available space by approximately one-third, making room for the manufacturing of an expanded line of industrial carts and racks and the customization of products through RRI's Private Logo Program. It also allows Responsive Respiratory to continue offering superior service and shipping levels and maintain a 99.5% same day, ship complete program under the Service Plus Guarantee.

"We built our business model around the concept of service and satisfaction to our customers. Our recent expansion allows us to stock more finished goods, increase the manufacture of both stock and custom items and continue to ship same-day," explains Tom Bannon, President. "We pride ourselves in offering the highest level of service and quality to our customers – anyone can shop price, it's hard to find a vendor that provides superior service and inventories the product."

Responsive Respiratory is a local manufacturer of items for the medical industry including oxygen regulators, conservers, carts and racks, and offers an innovative PLP program designed to quickly customize conservers, regulators and carry bags with a provider's name and logo.

About Responsive Respiratory - - Responsive Respiratory was founded in 2002 and is dedicated to providing high quality respiratory products for the home health care and hospital markets.

#