

## **PRESS RELEASE FOR IMMEDIATE RELEASE**

### **Machine Solutions Inc. Announces the Launch of New Product Group - Thermal Shrinking Systems**

**Flagstaff, AZ USA, May 2, 2005 - Machine Solutions Inc.:**

Machine Solutions Inc. (MSI) continues to expand our product offering for the medical device industry with the launch of our thermal shrinking systems product group. Thermal shrinking systems are used during catheter processing to apply heat to a wide variety of delivery systems within the medical device industry including; stent delivery systems, guiding catheters, diagnostic catheters, urinary catheters and other braided or coiled catheter products.

The MSI Vertical Shrinker, VS1100, is PC controlled and features our Microswirl 360° thermal nozzle that provides superior uniform heating characteristics and minimizes the incidence of hot or cold spots during the shrinking process versus flat or “C” nozzle technologies. The MSI Vertical Shrinker features:

- Four (4) station design.
- Programmable, accurate speed settings for each product.
- Multiple programmable heat zones that are accurate to less than 1 mm.
- Profiles that can be saved and recalled as needed easing set up and providing a repeatable process.

Machine Solutions Inc. (MSI) is a leading manufacturer and pioneer in providing the medical device community with the premier solution for catheter processing applications. MSI has been instrumental in automating or semi-automating several manual processes within catheter manufacturing organizations. Please visit [www.machinesolutions.org](http://www.machinesolutions.org) for additional corporate and MSI product information.

#### **Machine Solutions Inc.**

2951 West Shamrell Boulevard Suite 107

Flagstaff, AZ 86001 USA

Tel: 928-556-3109

Fax: 928-556-3084

Email: [jamesk@machinesolution.org](mailto:jamesk@machinesolution.org)

[www.machinesolutions.org](http://www.machinesolutions.org)