

# PRESS RELEASE

Lionville Systems, Inc.  
501 Gunnard Carlson Drive  
Coatesville, PA 19320  
Phone: 800-523-7114  
Fax: 610-423-4523  
E-mail: [Lionville@Lionville.com](mailto:Lionville@Lionville.com)  
Web: [www.Lionville.com](http://www.Lionville.com)

FOR IMMEDIATE RELEASE

## LIONVILLE INTRODUCES A NEW iPOINT® TO SUPPORT MOBILE COMPUTING

The lightweight Lionville iPoint.0 with a small footprint is designed as a computer workstation that addresses the requirements that nurses have wanted: It's easy to push as well as extremely maneuverable in tight spaces and on all floor surfaces.

The iPoint.0 also addresses the "open architecture" requirements of Informatics and Information Technology: Power options are AC to accommodate a wide variety of technology platforms - thin client, laptop, mini, and all-in-one computers. Workstation power features include dual battery indicators - 1) a LED status panel located on the top work space, and 2) a battery status display on each workstation's computer. For added IT convenience, the latter interface also includes a network connection to monitor battery power levels on all iPoint.0 workstations.

Ergonomic features of the new workstation include a tilting keyboard tray that adjusts to three different angles for optimum wrist comfort and a manual lifter that allows the work space to be positioned at comfortable heights for all personnel.

Locking drawers, scanner brackets, and various storage accessories are also available.

*Lionville, an Emerson® company\*, designs innovative products and services to support patient care.*



### **\*About Emerson**

Emerson (NYSE: EMR), based in St. Louis, Missouri (USA), is a global leader in bringing technology and engineering together to create innovative solutions for customers through its network power, process management, industrial automation, climate technologies, and appliance and tools businesses. Sales in fiscal 2008 were \$24.8 billion. For more information, visit [www.Emerson.com](http://www.Emerson.com).

11/20/08