

Proximity Systems' modular product offers hospitals and clinics budget friendly, flexible options for wall-mounted retractable workstations

HOUSTON, TX (January 26, 2010) – Proximity Systems is announcing a new modular concept for its wall-mounted retractable workstations at the 2010 HIMSS Conference & Exhibition. The new modular units enable hospitals and clinics to purchase one type of workstation, and add to it in the future, as the facility adjusts to new technologies and needs, without purchasing entirely new workstations.

“Due to budget constraints, hospitals are increasingly looking for ways to extend product life cycles and delay costs,” said Jeremy Goza, Director of Business Development, Proximity Systems. “The ability to buy modular pieces is appealing because customers can add what they need, when they need it.”

The modular concept allows facility planners to mix and match three components of Proximity Systems workstations to fit their needs today, knowing they can add pieces later when changing hardware or adding functionality.

The current modular components include:

- Workstation compartment, for use with a laptop or paper charts (can later hold a monitor, key board and mouse if CPU is added) (left photo)
- Medication/Supply storage compartment
- CPU compartment (top of right photo)

The modular system will be demonstrated at the 2010 HIMSS Conference & Exhibition March 1-4 in Atlanta, at Proximity's booth #5022, and is available for ordering.



“We're pleased to introduce this flexible product that maximizes budgets and enables our customers to integrate computers, meds and supplies at the bedside when they are ready,” Jeremy Goza, Director of Business Development, Proximity Systems.

About Proximity

Proximity Systems is a Houston based company that designs, engineers and manufactures customizable, wall-mounted, retractable WorkStations that improve workflow, enhance efficiency and optimize floor space by integrating equipment, meds/supplies and patient information at point-of-care. Visit www.proximitysystems.com for more information.

###

Media Contact:

Denise Bonniwell, denise@dcbcomm.com

713-589-9989