



CliniScape mobile clinical assistant to make the best care decisions at the point of care

The Mobile Clinical Assistant (MCA) is a new category of mobile point-of-care devices that addresses the needs of nurses and physicians to provide more real-time care for a better patient experience. It integrates all the features needed to increase patient safety and reduce administrative workload. Based on Windows XP Tablet PC edition, an Intel Core Solo CPU with a 60 GB hard-disk, WLAN 802.11b/g/n and an easy to read 10.4-inch XGA touch-screen with digitizer, the new Philips MCA combines a number of features on a single platform, including:

- a RFID reader for user-authentication and identification of patients, medication, blood containers and other clinical specimens,
- an optional built-in barcode scanner to support bar-code based identification protocols
- Bluetooth for cordless connection of devices such as a heartbeat or blood-pressure sensor; telephone headset or dictation microphone,
- 2Mpixel camera for on-line capture of digital pictures of patient wounds,
- Medical grade compliance to allow its use in clinical areas where traditional laptops or tablet-PCs are not allowed.

Designed as a semi-sealed device (IP54) the CliniScape can easily be wiped clean with disinfectant to reduce the spread of infection. Its durable design makes the MCA suitable to withstand knocks and drops (1m.). The lightweight device (1.6kg) is designed to minimize fatigue while holding it flat thanks to a hand grip on the back. The long-life battery (3.5 hrs min.) can easily be swapped with a fresh one in the docking station without disrupting applications currently in use. The grab and go docking comes with 3 USB ports and one Ethernet jack to allow the MCA to be used as a desktop device while docked. The MCA category was defined by Intel Digital Health and has the support of a number of leading healthcare EMR vendors. The MCA can be used to wirelessly access various Philips applications such as ICIP critical care, iSite PACS, Xcelera Webforum and TraceMasterVue to name but a few.

Metal-cased Digital Pocket Memo 9600 Series for dictation mobility and security

The featured technology includes a line-up of “world firsts”: the DPM 9600 introduces DSS Pro – advanced compression for improved sound quality and real-time file encryption. The industry’s largest display, unique smart buttons and intuitive menu control come in a robust metal case, featuring an asymmetrical design which has received the IF Product Design award 2007 for its outstanding ergonomics and innovative functionality. The world’s first LAN docking station (PC-free) and the Barcode Scanner Module complete the feature set.

Voice-activated recording mode and voice commands enable hands-free dictation, further increasing ease of use. The device also outperforms any other in terms of operation and stand-by time and can be charged rapidly via USB to ensure constant availability.



+ CLICK ON

For further information please go to the web-site:
www.philips.com/dictation