

---

# Neoteric Bedside Applications

## Top 10 Benefits

1. **Easier to Use** – Neoteric bedside applications feature a simple, graphical, step-by-step user interface that leads the caregiver through the care delivery process. Users are immediately comfortable with the system, which results in less training and higher compliance.
2. **Superior Availability** – Neoteric bedside applications can operate seamlessly in wireless, non-wireless and/or limited wireless environments as a result of innovative 2D barcodes and encrypted record caching. Users are never blocked or disrupted from their task.
3. **Quicker Procedures** – Neoteric bedside applications require only one scan for each step because 2D barcodes can contain more information than typical linear barcodes. Users can complete their task more quickly.
4. **Higher Reliability** – Neoteric applications use 2D barcodes that are easier to scan than linear barcodes and contain built in redundancy in case they are damaged or obscured. Users are more confident that the system will work every time.
5. **Better Security** – Neoteric's AppLauncher is an easy-to-use application launching screen that allows users to start only selected mobile applications and secures the device so that end-users don't accidentally (or purposefully) access inappropriate programs (e.g. games), files, or settings which could render the device unusable. The device is never compromised and works consistently over a long period of time.
6. **Smarter Training** – All Neoteric bedside applications include a "Training Mode" that allows users to explore the application in a clinical setting without interfering with live patient data. Training Mode sessions are also recorded as part of Neoteric's comprehensive Training Management Module (including e-Learning) to ensure training has been completed successfully.
7. **Easier Configuration** – Neoteric devices can be configured and managed remotely from any central management workstation, reducing the burden on administrators that want to update the application.
8. **Smoother Recovery** – Neoteric bedside applications incorporate automated smart-recovery to ensure that even if a device completely loses battery power (or is hard reset), it will automatically restore itself and continue to function as if nothing ever happened. As a result, the day-to-day management of the system by the IT department is reduced.

9. **Faster Deployment** – Neoteric bedside systems come with quick-start installation tools to automatically upgrade each mobile device’s operating system and drivers, install the appropriate applications, configure the application and wireless settings, and then add the device to the central management system with the click of a few buttons. This enables non-technical administrators to get the system up and running quickly and even ensures that repaired (or new) devices can be put back into service easily.
10. **Better Performance** – Neoteric bedside devices feature automated resets that can be configured to reboot the device at a set schedule (and when not in use) so that users can be confident that the system will perform reliably when they use it.

For more information please visit [www.neoterictech.com](http://www.neoterictech.com) and contact Paul Sharman at [pauls@neoterictech.com](mailto:pauls@neoterictech.com) or 604-742-3820 ext 251.

