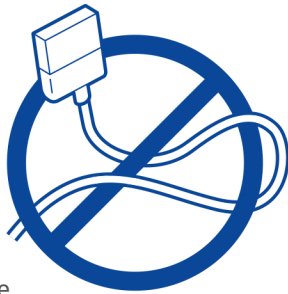


7 Ways Digital Mobile Devices Can Improve Patient Outcomes

The World Health Organization (WHO) predicts that the number of people over age 65 will grow from 524 million in 2010 to 1.5 billion in 2050. Health-care — and more specifically hospital — digitization offers a way to improve patient outcomes by simplifying operations, amplifying a caregiver’s ability to make smart decisions based on a wealth of available data, boosting productivity, and reducing costs. Here’s how the best-in-class PDAs can help patients.

1. Empowerment

Wireless charging eliminates the need for contacts, the most common point of failure for a mobile device.



Warm swappable batteries and contactless docks ensure the health-care professional never runs out of power while caring for patients.

4. My Way or No Way

A front-facing fingerprint sensor and locking cradle provide shared device security. Secure biometric authentication makes any device personal and unique.



2. See More, Do More

Larger screens with 18:9 aspect ratios are designed for viewing diagnostic information while having multiple apps up at the same time. Secondary “enhanced notification” displays on the device edge tell professionals whether the alarm on their hip is urgent or not, saving washdowns, time, and stress.



5. Here, There, Everywhere

Wi-Fi connectivity means you can work on any private Wi-Fi network to exchange data and make VoIP calls. Stay in touch with your patients’ wearable monitors, the testing lab, the front office — anywhere and everywhere you need to be.



6. Strong Like a Bull

Powerful tech combined with medical expertise can improve patient outcomes, but only when the tech is user-friendly and well protected. Best-in-class PDAs take the work out of hospital digitization. A rugged IP65/67 enclosure, certified to withstand a 6-foot (1.8-meter) fall to concrete, protects your investment.



3. Smart Docks

The Memor 20 Smart Dock offers a unique locking function. It secures the device to prevent unauthorized use in the event of loss or theft. The Datalogic Smart Dock also lets you auto-configure your device based on your user profile, with programmable controls for locking and unlocking the device.



7. A Better Way Forward

The right mobile device, designed to make health-care professionals’ lives easier while improving patient outcomes, is just one of the steps toward overcoming the health-care challenges of tomorrow. When combined with progress on electronic health records (EHRs) and advances in machine learning and artificial intelligence, mobile devices are not just data entry mechanisms but portals to better lives for clinicians and patients alike. And the best news: the future is here today.



Learn more: www.datalogic.com