EMBRACING THE CLINICAL MOBILITY EVOLUTION

With the growing adaptation of <u>clinical mobility</u> by hospitals and doctors, we can say it's the beginning of a transformative aspect of the healthcare industry. <u>Hospitals</u> have started to lay the base for implementing clinical mobility by equipping nurses with mobile devices and connecting data from equipment, supplies, and health information systems. It is now the time when automated clinical mobility solutions should be adopted since not only nurses and IT decision makers see the benefits, but the new generation of patients also welcome and expect technology to be part of their healthcare treatment nowadays.



Mobile Technology Elevates Patient Care, Empowers Clinicians & <u>Enhances</u> <u>Workflows</u>

What is Clinical Mobility?

REPORT THIS AD

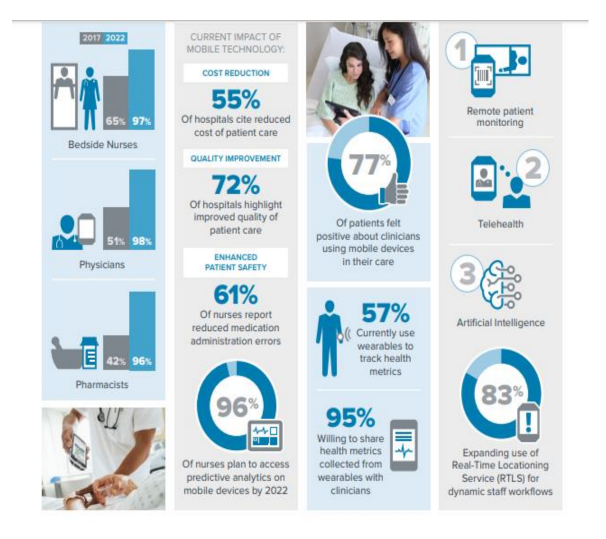
HEALTHCARE IN 2022

Respondents identified compelling shifts in acute care hospitals and their impact on quality, cost and outcomes.



The use of mobile devices (handheld mobile computers, tablets and mobile printers) by doctors, physicians, nurses or any healthcare professional may be termed as clinical mobility.

Why Invest in Clinical Mobility?



- Improved and accurate results
- Precise reports and numbers
- Hassle free and less paper work
- <u>360-degree view of the hospital</u> to manage the entire operations with a click
- Increase staff workflow efficiency
- Organised task execution and workflow
- Reduce the cost of patient care

NURSES IN 2022	
DATA ACCESSED ON MOBILE DEVICES	ALERTS/ALARMS ACCESSED ON MOBILE DEVICES
Medical and drug database references 92%	2017 2022
Electronic Health Records (EHRs) 91%	Patient Electronic monitoring Health Record
Lab diagnostic results 88%	equipment 68% 98% notifications 52% 98%
Picture archiving and communication system, medical imaging 76%	Remote patient monitoring and
Predictive analytics 69%	Biomedical 39% 98% health tracking and 33% 97%

Source: Zebra technologies