GLOBAL HOSPITAL VISION STUDY:

THE FUTURE OF HEALTHCARE

Zebra's 2022 Hospital Vision Study explores how mobile technology is elevating patient care, empowering clinicians and enhancing workflows. Respondents identified compelling shifts in acute care hospitals and their impact on quality, cost and outcomes.

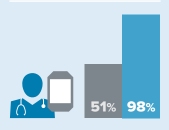
GROWING
USE OF
MOBILE DEVICES

DELIVERING MEANINGFUL IMPROVEMENTS

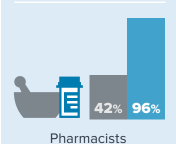
EMERGENCE OF TECH-SAVVY PATIENTS TRANSFORMATIVE TECHNOLOGY TRENDS



Bedside Nurses



Physicians



8/1

CURRENT IMPACT OF MOBILE TECHNOLOGY:

COST REDUCTION

55%

Of hospitals cite reduced cost of patient care

QUALITY IMPROVEMENT

72%

Of hospitals highlight improved quality of patient care

ENHANCED PATIENT SAFETY

61%

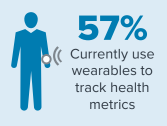
Of nurses report reduced medication administration errors



Of nurses plan to access predictive analytics on mobile devices by 2022

77%

Of patients felt positive about clinicians using mobile devices in their care



95%
Willing to share health metrics collected from wearables with clinicians





Remote patient monitoring



Telehealth



Artificial Intelligence



Expanding use of Real-Time Locationing Service (RTLS) for dynamic staff workflows



FOR MORE INFORMATION VISIT WWW.ZEBRA.COM/HEALTHCARE