EMPOWER YOUR CAREGIVERS TO FOCUS ON OUTCOMES, NOT CONNECTIVITY

7SIGNAL MOBILE EYE

## PROVIDE SUPERIOR PATIENT CARE BY ENSURING THRIVING WIRELESS EXPERIENCES FOR MEDICAL DEVICES, WORKSTATIONS ON WHEELS AND MORE.

Doctors and nurses should not need to worry about how their wireless medical devices and workstations connect to the network when trying to access critical care information, patient records and more. Stress, strain and a call to the help desk negatively affects caregiver productivity and their ability to provide patients with a satisfactory experience. Mobile Eye from 7SIGNAL offers a proactive solution.

As a wireless experience monitoring application for devices, Mobile Eye provides detailed visibility into the strength and health of your medical devices' Wi-Fi connections. A software client that runs directly on devices operating on Windows, macOS, Android or Linux, Mobile Eye allows your hospital or health system's technology staff to monitor and measure how devices are connecting to your facility's network and to proactively address connectivity and device experience issues to facilitate better patient care.

Approximately 55% of hospitals spend up to 500 hours on Wi-Fi maintenance to address connectivity issues. By incorporating Mobile Eye across a fleet of patient care devices, that time can be cut considerably — enabling you to offer fast, reliable Wi-Fi to caregivers and better outcomes for patients.

## **OUR CLIENTS**

























## BENEFITS OF MOBILE EYE

BPM

Compatible with variety of clinical IoT devices including those from Zebra, Spectralink, Honeywell and more

**End-to-End** 

- Proactively monitor and address connectivity issues before caregivers complain
- Avoid medical device disconnects or gaps in transfer of critical patient care data
- Works with your existing Wi-Fi vendors, access points, internet providers and devices

## **ROI BY-THE-NUMBERS**

IDC Research on the Business Value of 7SIGNAL, Conducted Nov. 2020

59% REDUCTION TO TROUBLESHOOT NETWORK ISSUES

43% REDUCTION IN NETWORK-RELATED UNPLANNED DOWNTIME

3 MONTHS TO PAYBACK ON INVESTMENT

