Doctors use Wi-Fi to access electronic medical records from tablets and laptops so your family’s history is available right when they need it.

Wi-Fi in hospitals supports doctors and technicians with real-time access to X-rays and MRI scans.

Modern hospital rooms have Wi-Fi-connected infusion pumps, oxygen monitoring devices, smart beds and more which keeps patients connected to the care team 24/7.

Network-connected Wi-Fi devices support medical telemetry so critical care patients can be monitored from a central point of control, like a nurse’s station.

Medical telepresence delivered via Wi-Fi helps scale provision of high-quality health care to remote and underserved areas.

Wi-Fi is reducing healthcare costs and improving patient outcomes by reliably and securely carrying medical telemetry in the hospital. The average patient room has over 15 devices that are usually connected over a Wi-Fi network. That’s why it’s so important we have enough unlicensed spectrum to power these technologies.

Find out more at wififorward.org.