maximum in networking flexibility and survivability, able to cover the entire range of patient needs — from patient bedside; microkiosks that streamline hospital operations... 

• Mobile computers
• Rugged devices that function properly even after repeated drops, even in harsh conditions. Durable devices are designed to work in the most extreme environments, without losing their wireless performance. The devices feature a "slip-in-a-pocket" design, allowing for consistent wireless coverage, which is vital for hospital environments. Durable devices also provide a better care quality...

In one study, 100% of patients rated their care more highly when wireless technology was used to collect patient information. This is because wireless devices allow quick access to the information required to deliver the patient's care. The devices can be used to collect data, including vital signs to physicians who need to access the information right away...