FOR PATIENTS, IT'S AS EASY AS PLUGGING IN THE SMARTHUB



The HealthyConnect Interactive Video SmartHub

The Interactive Video SmartHub collects and relays the measurements from your devices to your provider. It integrates with a growing array of wearables including the Dexcom CGM and a variety of Activity Trackers. The Interactive Video SmartHub includes One-Touch Telehealth and text messages with the Nurse Coach, Medication Reminders, Easy access to patient specific educational materials and other medical information and Family and Caregiver notifications.



Pulse Oximeter – Measures the percentage of oxygen saturation levels in your blood. It helps determine how well your lungs are working.



Scale – Measures total body mass. Changes in this measurement are indicators for many diseases and conditions.



Spirometer – Measures the amount and speed of air that can be inhaled and exhaled. This helps monitor lung conditions like COPD and how well your lungs are responding to any treatment or medications.



Health Watch* – The HealthyConnect Health Watch is a fun way to measure your health progress. It can measure sleep, basic activity, heart rate, and other critical vital signs.



Glucose Monitor – Determines the approximate concentration of glucose in your blood. Lifestyle changes and medication can help keep your glucose level closer-to-normal for as much of the time as possible. This helps to reduce the occurrence rate and severity complications from hyperglycemia or hypoglycemia.



Blood Pressure Monitor – Measures the force being exerted by your blood against your arteries. Systolic blood pressure (the top number) is the pressure when your heart is pumping; diastolic pressure (the bottom) is the pressure when your heart is resting between beats. These measurements help determine your risk for heart disease, stroke, and other conditions.



Dexcom Continuous Glucose Monitor – The Dexcom G7 provides continuous readings of your glucose levels for optimal diabetes management.



No-Touch Thermometer -

Measures your body temperature. A rise in body temperature is often the first indicator of infection. It can be used to monitor how well treatments or medications are working.

