

FEATURES

Water-resistant, antimicrobial nylon cloth

Uses 2-AAA batteries

Battery life is 2+ years

Minimum 50 pound subject directly above mat is required to activate sensor

Do not machine wash

Wipe down with moistened cloth (i.e., water and soap or mild disinfectant) and wipe dry to clean



Chair Sensor with 2GIG Transmitter

Chair Sensors provide caregivers and families the ability to keep track of trends and patterns of how much time a loved one is sitting in their favorite chair during the day.

If your loved one's behavior falls outside the norm, you're able to track and react before a serious health problem occurs.

Sensor Placement

- · Locate sensor within 100 feet of the base station
- · Place sensor on a commonly used chair or couch
- Place the sensor on top of chair cushion (or below if the cushion is thin) with the dark blue side facing up
- Position directly under where the user is expected to sit
- · Place under a thin cushion to improve comfort
- Tuck transmitter and any excess cable beneath the cushion
- Test by applying weight directly on the mat for several seconds. It may take 8-10 seconds for activity to register



FEATURES

Water-resistant, antimicrobial nylon cloth

Uses 2-AAA batteries

Battery life is 2+ years

Minimum 50 pound subject directly above mat is required to activate sensor

Do not machine wash

Wipe down with moistened cloth (i.e., water and soap or mild disinfectant) and wipe dry to clean



Chair Sensor with Qolsys Transmitter

Chair Sensors provide caregivers and families the ability to keep track of trends and patterns of how much time a loved one is sitting in their favorite chair during the day.

If your loved one's behavior falls outside the norm, you're able to track and react before a serious health problem occurs.

Sensor Placement

- · Locate sensor within 100 feet of the base station
- · Place sensor on a commonly used chair or couch
- Place the sensor on top of chair cushion (or below if the cushion is thin) with the dark blue side facing up
- Position directly under where the user is expected to sit
- · Place under a thin cushion to improve comfort
- Tuck transmitter and any excess cable beneath the cushion
- Test by applying weight directly on the mat for several seconds. It may take 8-10 seconds for activity to register