



45 Day Chair Sensor Pad

For Safety Purposes, Replace Pad after 45 Days of Use

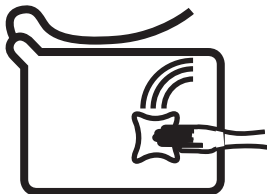
Start Date	End Date

Use start/end date to track pad use

ITEM #10110

Some tips on maintaining your system:

- When installing a new pad, write the date on pad in permanent marker. Change at the recommended time.
- To clean pads use disinfectant wipes or anti-bacterial cleaners. Do not fold or immerse pad in any solution.
- To minimize spreading infection, single patient use is recommended.
- When using a pressure pad in conjunction with foam or gel cushions, test system to make sure it still works properly.
- Route cord towards the alarm unit, being careful to keep cord clear of moving assist bars, gatching mechanisms, and all other moving parts. Connect sensor pad to alarm.
- **NEVER USE PAD IF ALARM FAILS TO SOUND WHEN TESTED**



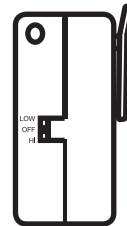
Troubleshooting Instructions

If your monitor & pad system fail to alarm when tested follow these steps:

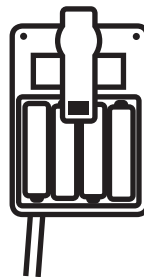
1. Check your connections. Make sure pad is plugged into monitor.



3. Check monitor switches.
 - a. Set volume switch to "low" or "hi"



2. Check power supply. Make sure your monitor's battery is charged by switching it with new batteries.



4. Determine which piece of equipment is at fault by either:
 - a. Take a known working monitor (one that operates successfully with another system), connect potentially faulty pad to monitor and test system. If system works correctly, the problem is with the original monitor.
 - b. Take a known pad (one that operates successfully on another system), connect pad to potentially faulty monitor and test system. If system work correctly, the problem is with the original pad.



6 Month Chair Sensor Pad

For Safety Purposes, Replace Pad after 6 Months of Use

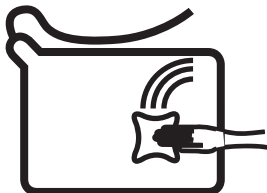
Start Date	End Date

Use start/end date to track pad use

ITEM #10111

Some tips on maintaining your system:

- When installing a new pad, write the date on pad in permanent marker. Change at the recommended time.
- To clean pads use disinfectant wipes or anti-bacterial cleaners. Do not fold or immerse pad in any solution.
- To minimize spreading infection, single patient use is recommended.
- When using a pressure pad in conjunction with foam or gel cushions, test system to make sure it still works properly.
- Route cord towards the alarm unit, being careful to keep cord clear of moving assist bars, gatching mechanisms, and all other moving parts. Connect sensor pad to alarm.
- **NEVER USE PAD IF ALARM FAILS TO SOUND WHEN TESTED**



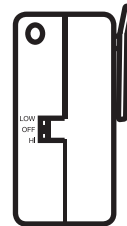
Troubleshooting Instructions

If your monitor & pad system fail to alarm when tested follow these steps:

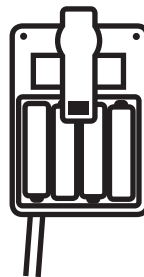
1. Check your connections. Make sure pad is plugged into monitor.



3. Check monitor switches.
 - a. Set volume switch to "low" or "hi"



2. Check power supply. Make sure your monitor's battery is charged by switching it with new batteries.



4. Determine which piece of equipment is at fault by either:
 - a. Take a known working monitor (one that operates successfully with another system), connect potentially faulty pad to monitor and test system. If system works correctly, the problem is with the original monitor.
 - b. Take a known pad (one that operates successfully on another system), connect pad to potentially faulty monitor and test system. If system work correctly, the problem is with the original pad.



1 Year Chair Sensor Pad

For Safety Purposes, Replace
Pad After 1 Year of Use

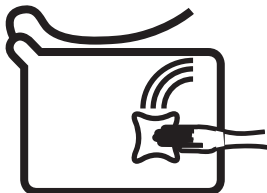
Start Date	End Date

Use start/end date to track pad use

ITEM #10112

Some tips on maintaining your system:

- When installing a new pad, write the date on pad in permanent marker. Change at the recommended time.
- To clean pads use disinfectant wipes or anti-bacterial cleaners. Do not fold or immerse pad in any solution.
- To minimize spreading infection, single patient use is recommended.
- When using a pressure pad in conjunction with foam or gel cushions, test system to make sure it still works properly.
- Route cord towards the alarm unit, being careful to keep cord clear of moving assist bars, gatching mechanisms, and all other moving parts. Connect sensor pad to alarm.
- **NEVER USE PAD IF ALARM FAILS TO SOUND WHEN TESTED**



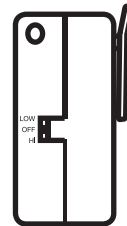
Troubleshooting Instructions

If your monitor & pad system fail to alarm when tested follow these steps:

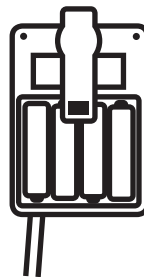
1. Check your connections. Make sure pad is plugged into monitor.



3. Check monitor switches.
 - a. Set volume switch to "low" or "hi"



2. Check power supply. Make sure your monitor's battery is charged by switching it with new batteries.



4. Determine which piece of equipment is at fault by either:
 - a. Take a known working monitor (one that operates successfully with another system), connect potentially faulty pad to monitor and test system. If system works correctly, the problem is with the original monitor.
 - b. Take a known pad (one that operates successfully on another system), connect pad to potentially faulty monitor and test system. If system work correctly, the problem is with the original pad.