

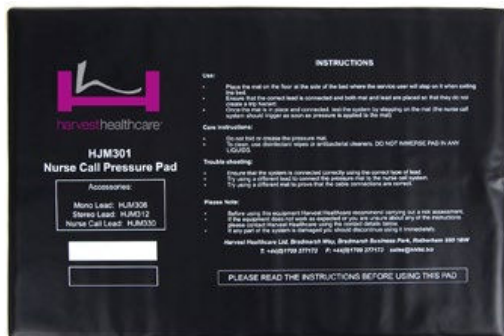
Courtney Thorne Nurse Call System Connections

To connect floor pressure pad

1. Connect a HJM002 adapter cable to nurse call system.
 2. Connect the HJM308 cable into the HJM002 adapter.
- Then connect the opposite end of the HJM308 cable into HJM301 floor sensor pad



HJM301
Floor Sensor Pad



HJM002 adapter

HJM308 cable

HJM309 cable
HJR075 alarm system

HLV301M
Mattress pad sensor



To use with mattress or seat sensor pads

3. Connect a HJM309 cable into the HJM002 adapter
4. Connect the other end of the HJM309 cable into the HJR075 alarm system socket marked NURSE CALL
5. Connect another HLV006 Y connector to the black cable already connected to the Alarm system.
6. Connect the HLV301M mattress pad to one connector and the HLV301S seat pad to the other.
7. If the chair is located away from the bed you can use a HLV006E 6-meter extension cable



HLV301S
Seat Pad Sensor



HLV006 Y connector

- Carry out a risk assessment to ensure this system is suitable for intended use and test system for correct operation each time before use.
- If using a seat pad and mattress pad only one can be in use at any time.
- Read the HJR075 alarm system instructions carefully.
- If you have any doubts about the above please contact Harvest Healthcare Ltd.

Stereo Jack-Plug

A stereo jack plug can be identified by the 2 black insulation bands



Mono Jack-Plug

A mono jack plug can be identified by the single black insulation band

HJM002 ADAPTER

Used to connect the sensor mats to the nurse call system



HJM308 CABLE

6.35MM mono jack-plug with 3.5mm mono jack-plug. Used to connect the floor mat to the nurse call system



HJM309 CABLE

6.35MM mono jack-plug with 6.35mm mono jack-plug. Used to connect the HJR075 alarm system to the nurse call system



HJM330.M

6.35MM mono jack-plug with to nurse call button



HLV006 Y CONNECTOR

6.35mm stereo jack-plug to 2 x 6.35mm sockets.

Used to connect either mat and nurse call button to nurse call system or seat and mattress sensors to nurse call system

