

Wheelchair / Walker Monitoring





We have a range of products to assist with monitoring patients / residents who use a wheelchair or walker.

Standalone solutions that will emit audible alarms where the person is, to notify they have stood up or moved away.



Solutions

See our range of solutions below to notify if someone gets up from their wheelchair or moves away from their walker.

Monitors can be kept on the wheelchair /walker and will emit an audible alarm.

Туре	Picture	Best Features	
Hardwired Chair Pads	COE STATE OF THE S	Pad sits on wheelchair. Hardwired monitor connects to the wheelchair. 2 second delay available for those that move around in the seat. Has auto reset if they sit back down. Volume controlled alarm will notify when they stand up.	
Wireless Chair Pads		Monitor connects to the wheelchair or can be kept at nurses' station, (range up to 25m). Volume controlled alarm will notify when they stand up. Can have up to 6 chair pads programmed, great for communal areas. 2 second delay available & auto reset. Monitor can be connected to call point once back in room with connection lead.	
Pull String Monitor String clips onto persons clothing. Monitor attaches to wheelchair or walker. Alarm will sound when the magnet is disconnected from the monitor. Economical and easy to use.		Monitor attaches to wheelchair or walker. Alarm will sound when the magnet is disconnected from the monitor.	

Novis Healthcare www.novis.com.au 1300 738 885

HOW TO ORDER:

Choose the monitor & then the pads that best suits your patients / resident's requirements. Don't forget your transmitter for wireless and leads for hardwired options.

Wireless Monitors:

Picture	Code	Description	More information
	2700	6 Channel Wireless Monitor	Monitor can be connected to wheelchair or kept at nurses' station. Can be programmed with up to 6 wireless pads. Standalone or through nurse call system (requires connection lead).
Cust Case	3501	ActiveCare LCD Pager	Large 7 – character alpha numeric display. Can be programmed with up to 9 wireless pagers. Standalone only. Red button reminder LED.

Wireless Programmable Transmitters: All pads require a 2719 or 2720 transmitter.

Picture	Code	Description	Best Feature	Transmitter Required
	2630	Wireless Chair Pad	Low thin profile	2719
	2691	Universal Chair Pad	18 - month battery life / warranty	2720
09 100 100 100 100 100 100 100 100 100 1	2719	Wireless Transmitter	12 - month warranty	-
	2720	Universal Wireless Transmitter	18 - month battery life/warranty	-

Hardwired Monitor:

Picture	Code	Description	More information
T.	2701	Standard/Universal Monitor	Monitor for corded pads, can connect to one pad. Adjustable alarm tone & volume for extra urgency. Standalone or through nurse call system (lead
			required). Low battery & lost pad indicator.
and the contract of the contra	2617	Pull String Monitor	Pull string activates alarm. Stand-alone operation.
			Adjustable tone & volume. Powered by a 9VDC internal battery only.
			Suitable for wheelchair/walker monitoring.

Hardwired Pads

Picture	Code	Description	Best Feature	Break Cord
	2635	Premium Chair Pad 30 Days	Economical short term use pad	2480 Included
	2628	Premium Chair Pad 1 Year	Low profile, 1 - year warranty	2480 Included
	2691	Universal Chair Pad	Durable material, 18 - month warranty	2693 Not included

Connection Leads/ Break Cord: If using a 2700 6 Channel Monitor or 2701 Standard Monitor and you would like to connect this to a call point you will require a nurse call connection lead.

Code	Description	More information
2461	Nurse Call Connection Lead	6.35mm mono to 6.35mm stereo (TS) – 2m
2643	Nurse Call Connection Lead	6.35mm mono to 6.35mm mono (TS) – 2m – suits most systems
2646	Nurse Call Connection Lead	6.35mm mono to 6.35mm mono (TS) – 3m – suits most systems
2493	Nurse Call Connection Lead	6.35mm mono to 3.5mm mono (TS) – 2m
2693	Universal Pads cord to monitor	USB Mini to RJ10 (wired pin 1 and 4)
	2461 2643 2646 2493	2461 Nurse Call Connection Lead 2643 Nurse Call Connection Lead 2646 Nurse Call Connection Lead 2493 Nurse Call Connection Lead