



Epilepsy Seizure Movement Detection Alarm Systems



Established 1984

- Medpage seizure movement monitors use an undermattress sensor to detect seizure movement
- Seizure movement notification alarm transmitted to caregiver pager, alarm receiver or via nurse call connection
- Manufactured in the UK by Medpage Limited under BSI audited quality management system
- Advanced proven seizure movement monitoring algorithms





MemRabel Task Scheduling Daily Calendar Planner Media Player



Established 1984

- MemRabel uses media files to create task/prompt schedules to aid people suffering from dementia, stroke, impaired cognitive skills
- Over 150 pre-installed prompt videos
- Create and transfer
 personalised file prompts from
 a Smartphone, Tablet or PC
- Local Authority platform available to control multiple devices







- Solutions available for web platform connectivity
- Control accounts for multiple device management, including alarm creation and message broadcasting



Fall Prevention & Detection Systems



Established 1984

- Medpage systems are designed for simplicity for the service user and the caregiver
- Systems available for one-to-one care or multiple patient monitoring
- Medpage products are manufactured and distributed through a controlled QMS
- High quality materials and thoughtful design ensure reliability, durability and cost effective solutions
- Medpage falls management products have been used in Hospitals and Care Homes for over 25 year's



Established 1984

- TumbleCare is a new brand of products launched by Medpage Limited focussing on falls management
- Medpage has supplied fall prevention/detection systems for professional healthcare for over 25 years
- Systems are available for single user to multiple patient/ward monitoring
- Reliability, quality, durability and affordability

7umble Care Fall Prevention Products for Home Care, Care Home and **Hospitals**



FM84603





Established 1984

- Medpage MPCSA11 designed to offer flexible patient potential falls prediction
- Multiple monitoring mode selection
- Features to aid the carer and save time with patient care
- Smart alarm output control allows patient to move from bed to chair without alerting care staff
- Alarm notification to pager, nurse call system or iOT solution

Specialist Fall Prevention Products for Home Care, Care Home and Hospitals (MPCSA11 Control Hub)



FM84603





Sensor Controllers – Alarm Transmission



Established 1984



NMDTX2

Single/multiple user ID Programmable 400M Signal range Bed/chair/floor



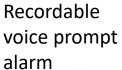
MPCSA11

Single/multiple user ID Programmable 100M Signal range Bed/chair/floor



BTXMED04

1-5 users
Fixed caller ID
100M Signal range
Bed/chair/floor





CTM-3

1-5 users
Fixed caller ID
100M Signal range
Bed/chair/floor



BTXMED04

1-5 users
On-device audible alarm
Nurse call output
Bed/chair/clothing clip



Sensors for Bed & Chair Occupancy Detection and Alarm





WPAS10

Bed sensor with edge of bed detection Cordless



TUMFBP1

Double/Single bed Foldable sensor pad



CCP-01

Cordless chair pad Integral transmitter



MED04BP

Corded bed sensor pad



CT2T

Corded chair sensor pad



Medpage Carer Event Notification Options

TUMPAG31

bsi. ISO 9001:2015 Quality Management

FM84603

CMD-11



Established 1984

Medpage understand the importance of providing reliable event notifications to carers using simplistic and reliable methods. Notification devices include wireless desktop nurse call, radio pager, tablet based nurse call station or direct connection to existing nurse call system.

Typical events include:

Bed or chair exit

Door egress – wandering

Personal help call

Sensor active alarm – Epilepsy, enuresis





NMDRX

PAG-11c







Wander Detection Solutions Movement & Door Sensors



Established 1984

TUMPIR21

- Patient's wandering can lead to a multitude of hazards
- Personal injury
- Injury or inconvenience to others
- Increased care demands
- Additional strain on resources and man power
- Common methods to prevent wandering include the use of movement (PIR) sensors and door or window alarms.
- More sophisticated door egress alarms use patient wristbands or pendants to detect a person attempting to leave by a monitored door.





MED-DCT

DoorWatcher system







POC-PIR



Medpage manufacture and distribute a comprehensive range of wander detection products for single or multiple device alarms



Established 1984

- Medpage design, manufacture and supply a diverse range of long transmission range care sensors
- Short messages are programmed to provide caller ID for display on a data message pager
- Long transmitter range of up to 400M (open field)
- Integrate with iOT solution Smartphone internet hub
- Unlimited user capability

Programmable Message Long Range Transmitting Care Sensors



FM84603

Multi-Function Transmitter (NMDTX)

Waterproof Call Pendant

Door/Window Alarm



iOT Internet connection Hub



Waterproof Fall Sensor



Desktop Alarm Receiver



Medpage PIR **Movement Sensor**







Thank you for watching

I welcome any questions you may have

Grant Morrison – Sales Manager

T: 01536 264 869

E: grant@easylinkuk.co.uk

W: www.easylinkuk.co.uk www.medpage-ltd.com