

Specialising in Technologies for Independence

PRODUCTS GUIDE



TASK 
Community Care

A Division of TASK Limited Est.1974

Telecare Base Unit (Pendant included)



One touch of a button on the Base Unit links to our 24/7 Response Centre, where our trained staff will communicate with you through the two way speech facility and summon help if necessary. The unit is easily installed and links into your current phone line or broadband connection.



A portable Emergency Alert Button and three wearing accessories are included with the Base Unit (pendant cord, wristband and pocket clip). Can be worn anywhere in the home or garden within 100 metres from the Base Unit. Repeaters can be added for greater distance. Fully waterproof. Features a reassurance light to confirm activation.

Choose from as many or few additional attachments for the home as you require from the list below, or add more at a later date. All listed attachments can connect without wires to the Telecare Base Unit to be monitored by our 24/7 Response Centre.

Carewatch



Our 'Carewatch' can be used as an attractive timepiece with leather strap or worn as a pendant. In an emergency, simply push the alarm button.

Panic Alert



Can be located anywhere in the home. Often installed as a precaution in addition to an emergency alert button. Pull Cord also available for bathrooms or other areas.

Monitored Low Temperature Detector



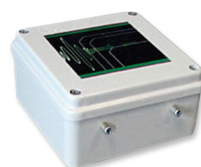
Automatically raises an alarm if the temperature falls to an unsafe level within pre-determined times.

Monitored Smoke Detector



Protect your home even when you are not there. Wireless smoke detectors if triggered will sound a loud audible warning in your home and also place a call to our Response Centre. Heat Detectors are also available for locations such as the kitchen where smoke detectors give too many false activations.

Monitored Flood & Overflow Alert



Provides early warning of overflows and leaks allowing appropriate action to be taken to prevent serious damage. An alert can sound in the home and in our Response Centre. Alternatively, the alert can be raised initially within the home so that action can be taken to stop the flow of water and after a designated time a signal can then be sent to the Response Centre.

Bogus Caller Button



This alarm can be activated silently before answering your front door, even if you are only slightly unsure of a caller's identity. When pressed a uniquely identifiable alarm is placed to our Response Centre. Our staff will listen in silently while you can be sure that you are not left to deal with things alone.

Natural Gas/Propane Detector (Available with Gas Shut Off Valve)



Provides early warning in the home and to our Response Centre when dangerous levels of gas are detected. Can be linked to a TASK Gas Shut Off Valve to cut off gas supply automatically if a leak is detected.

Carbon Monoxide (CO) Detector



Will automatically raise an alarm in the home and to our Response Centre if Carbon Monoxide gas (CO) is detected.

Enuresis/Incontinence Sensor



The sensor pad is placed between the sheet and mattress and automatically transmits an alarm if excess wetness is detected. Sensor

can be set up to trigger a gentle vibrating pillow alert, waking the individual so that bedding can be changed independently. Alternatively the alert can be sent to our Response Centre staff who can contact a carer. Can reduce the need for physical checks being made by carers and also helps retain privacy.

Medication Reminder and Dispenser



Used to provide access to correct doses of medication. Requires self filling or by the persons carer/family/friend. An alert sounds to remind the individual to take their medication.

Reduces the risk of taking a repeat dose. Can also work on tilt to activate dispensing mechanism for those with limited mobility. This item can be monitored by our Response Centre.

Door/Window Left Open Alert



In situations where doors or windows must not be left open, an audible sounder and/or visual beacon provides a reminder after a specified time. If not de-activated by the user, an alarm can then be sent to our Response Centre.

Wandering Person Alert



Automatically raises an alert if a person is detected outside a pre-defined area. Commonly used by dementia sufferers and their family or carers. Sensors can be placed close to front and back doorways or anywhere else there is a need. Once triggered, an alert will immediately be sent to a carer in the home and/or to our Response Centre.

Automatic Fall Detector



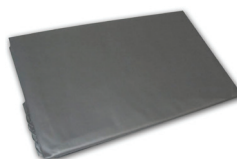
Automatically detects when a person has suffered a trip or fall and places a uniquely identifiable alarm through to our Response Centre. The fall trigger is also fully waterproof and incorporates a reassurance light to confirm activation.

Inactivity Monitor



Can be fitted on inner doors in the home or on cupboard doors to detect movement. These sensors will alert Response Centre staff after an agreed time of inactivity, indicating that a fall or incident may have occurred. Response Centre staff can then make a check up call.

Bed/Chair Occupancy Sensor (Available with automatic lighting)



A bed or chair occupancy sensor will alert staff at our Response Centre if a person exits a bed or chair and does not return within a specified time. Available with or without lighting control which turns on a light when a person exits the bed or chair. Can serve as a useful indicator of a potential fall or incident.

Other Products & Services

Visual Beacons and/or Vibrating Pads

For people with hearing problems visual beacons and/or vibrating pads will provide an immediate alert when a sensor is triggered, giving instant notification of a problem. The alert can also be used to flash/vibrate when someone calls to the door.



Keyless Access Systems

Allows the door lock on the front or back door to be released by remote control, allowing entry without you having to leave your position. Can be fitted with audio system and/or camera. Likewise you can choose for a relative or carer to have an additional door entry remote button for cases when they have been contacted by our Response Centre and asked to check in on you, for instance if you have fallen. Can also be used to allow entry to the emergency services through contact with our Response Centre.

Sheltered Housing Schemes

Door Entry Systems - Whether controlling access to a single property, a sheltered housing scheme or multiple large blocks of flats, we can provide a door entry system to meet your needs. A wide choice of expandable systems with vandal resistant stainless steel call panels is available. With the addition of Proximity Access Control (PAC) readers, residents can be given a portable key-fob token for keyless access. Can be combined with camera at door for added accessibility and security.

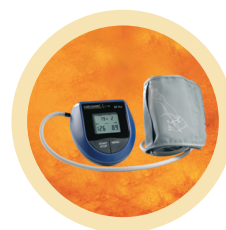
Warden Call System - For sheltered housing providers a cost effective combined door entry option is available with our Warden Call System.

Nursing and Dementia Care Homes

TASK provides Nurse Call Systems and Dementia 'Wandering Person' Monitors for residents and patients in nursing homes, hospitals and other facilities such as specialised dementia units. In addition to the specialist advice you will receive in helping to choose an appropriate unit for your establishment, we provide installation, technical support and maintenance.

Telehealth

Telehealth can help eliminate the difficulties caused by distance in the provision of healthcare. The connection provided by telehealth is what allows individuals to remain in their familiar home environment. Your telehealth equipment can be provided directly from TASK Community Care. We can also assist with training, installation, technical support, and monitoring. Supported devices include: Blood glucose meters, Pulse oximeters, Scales, Blood pressure monitors, Peak flow meters.



For your regional office details please visit our website at: www.taskltd.ie or contact our Head Office for further information.

Head Office: Guardian House, Portrane, Co. Dublin, Ireland

Tel: +353 (0) 18435889 / +353 (0) 18435901

Fax: +353 (0) 18435897 • Email: info@taskltd.ie • Web: www.taskltd.ie