

OYSTA

Pearl II

- One-touch SOS Button
- Status alerts
- Fall sensor
- Location updates
- GPS "Safety Zones"
- Reminder messages



Introducing Oysta Pearl II

Supported by Oysta's powerful IntelliCare care platform, the Pearl II enables early intervention, preventative and self-care for vulnerable independent people (VIP) living on their own.

A mobile digital solution, the reach of an Oysta Pearl II is not reliant on proximity to a control box or landline. Combining the power and flexibility of GPS, WIFI mapping & location technology within a simple handheld device, the Oysta Pearl II can locate and assist a VIP.

Easy to use, the Oysta Pearl II allows safer independence for the VIP and peace of mind for family and carers.

The Oysta Pearl II device

Compact but easy to hold the Oysta Pearl II has a large clear screen with three buttons that are easy to see and use. Intuitive in its design, the Pearl II is quickly adopted by the VIP.

In a crisis scenario where help is needed, the VIP presses the SOS button to connect with 24/7 assistance. In the case of a fall, an alert will be automatically generated, and contact made via loudspeaker.

How long does it take to set up?

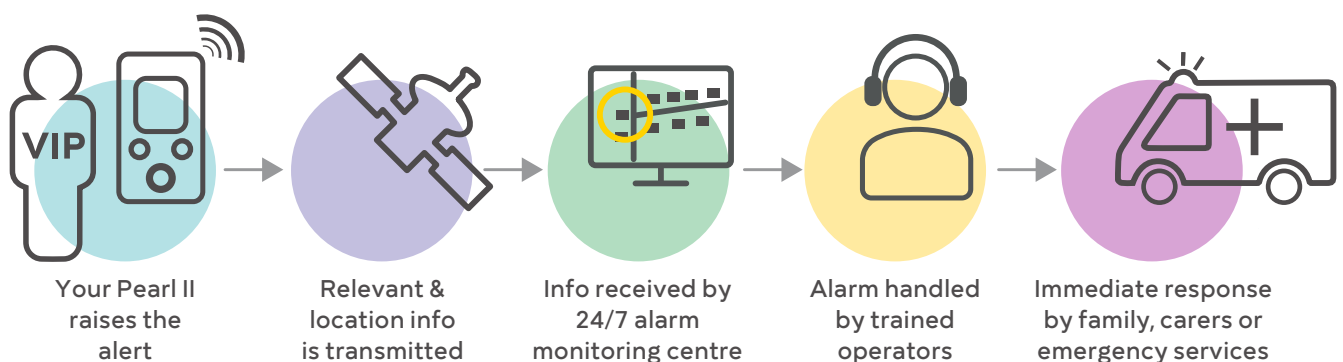
The Oysta Pearl II is ready to use as soon as it is out of the box. The VIP simply turns the device on and confirms their details with the 24/7 care team.

After a quick hello, they are up and running.

Keeping VIPs safe

Oysta's telecare solutions proved a valuable tool in keeping vulnerable people safe, particularly reducing risk to people who may wander and subsequently go missing or get lost.

IntelliCare puts measures in place to limit risk and to summon assistance if necessary. Enabling families, carers and social care professionals to trace or track a VIP when there is a real concern they could go missing, IntelliCare provides everyone within the VIPs care network with the means to locate the missing person quickly and safely.



Key features

One Touch SOS Button

In times of distress, pressing the SOS button will connect the Oysta Pearl II to the chosen Control Room or contact, opening a two-way voice call.

Fall Sensor

The Pearl II has a built in 3-axis accelerometer to sense falls. Upon activation, an alert will be sent out, opening an audio call.

Safety Zones

The Safety Zone feature enables safe geographical areas to be set. Monitoring movement in/out of zones at set times, an alert will be raised in the event of any activity outside of the boundaries.

Status Alerts

Indication on when the Pearl II is switched on/off, charging or low battery levels, moving or not moving.

Location Updates

The Oysta service allows regular updates with no intervention by the VIP. If an alert is raised, location information is sent to the care network.

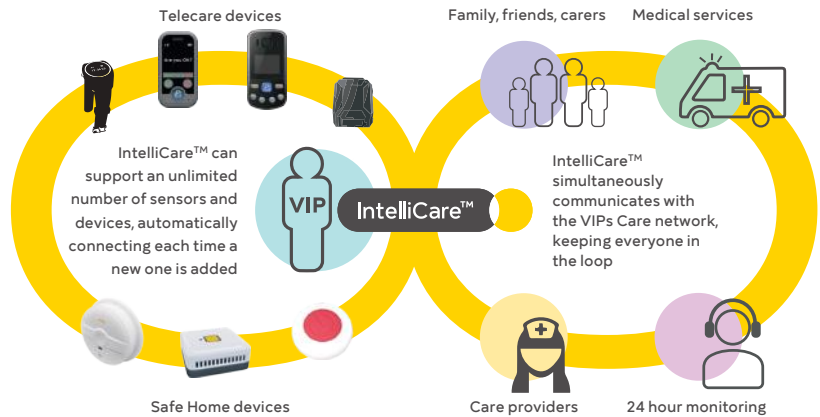
Reminder messages

Messages can be pre-set, flashing up on the Pearl II display screen to remind the VIP to take medication / attend appointments.

IntelliCare the power behind the Oysta Pearl II

Oysta's mobile telecare solutions are all supported by IntelliCare, Oysta's intelligent cloud-based platform.

Reliable and powerful, IntelliCare allows every home sensor and personal device to communicate independently. Managing alerts and communications for the VIP, IntelliCare collates the data generated by the telecare solutions, to provide the care network with a clear picture on the VIPs well-being.



| SPECS | |
|--------|------------------------|
| Size | 84mm x W 45mm x D 17mm |
| Weight | 65g |

| FEATURES | |
|------------|------|
| IP Rating | IP44 |
| Speaker | Yes |
| Microphone | Yes |

| TECH | |
|----------------|---------------------------------|
| Signal | 2G/3G/4G |
| GSM Freq. | Quad-band 850/900/1800/1900 MHz |
| GPS | GPS/AGPS/LBS/Wifi |
| Battery | Li-Polymer 850mAh |
| Operating temp | -20°C ~ +55°C |
| Display | 250mm x 278mm |
| Sensors | Accelerometer |



OYSTA

Version: Jun2021

OYSTA TECHNOLOGY

Depslade Barn, Pury Hill Business Park, Towcester, NN12 7 LS, UK.

Tel +44 (0) 1295 530 101

Email info@oysta-technology.com

www.oysta-technology.com

