

Oysta Watch

Status alerts

One-touch SOS Button

Safe/No Go Zones

Auto-answer & loud speaker

All-In-One device

Discreet appearance



Introducing the Oysta Watch

Designed for Vulnerable Independent People (VIP) who want a discreet telecare devise close to hand, the Oysta Watch is worn on the wrist, just like a regular watch.

Combining the power and flexibility of GPS, WIFI mapping & location technology, the Oysta Watch can locate and assist a VIP in distress wherever their geographical position may be.

Supported by Oysta's powerful IntelliCare care platform, the Oysta Watch monitors location, activity, and health statistics, to enable early intervention, preventative and self-care for VIPs who are on their own.

Providing a reliable lifeline for VIPs that continue to enjoy an adventurous, independent life, or for those on their own without the support of others, the Oysta Watch offers two-way voice communication, with optimised battery life, for reliable 24/7 care.

The device

Designed to look like a digital watch, the Oysta Watch actually works like a regular watch, with date, day and time display.

Additionally, the Oysta Watch includes a onetouch SOS button, which, when triggered will automatically activate hands-free, two-way voice communication between the VIP and an Operator.





Your Oysta Watch raises the alert Relevant & location info is transmitted

Info received by 24/7 alarm monitoring centre Alarm handled by trained operators Immediate response by family, carers or emergency services

All-in-one

The Oysta Watch is not only a digital watch with time, date and day display; it allows two-way communication just like a mobile phone (with speaker and microphone) as well as accurate GPS location data. This ensures that wherever the VIP is, help is always at hand.

One-touch SOS Button

When the SOS Button is triggered the Oysta Watch sends location details to the chosen monitoring centre, automatically starting a hands-free voice call.

Safety zones

Should the VIP wonder out of a set safety zone, the Oysta Watch, via IntelliCare, will alert the care network, and pinpoint location via GPS. Assistance will then be coordinated.

Enabling the VIP to speak to a real person when they are distressed or in crisis, the Oysta Watch features two-way voice functionality to provide reassurance and a more personal approach to assistance.

Reminder messages

Able to send simple SMS reminder messages to the VIP, the Oysta Watch can assist daily living.

Status alerts

Enabling the care network teams to know when the device is turned on/off and charging/battery levels.

Pedometer

Supporting health and mobility, the Ovsta Watch can be used to track distance walked.

Heartbeat / Sleep monitor

Monitoring VIP heartbeat, an alert is raised and the care network notified should anomalies occur.

Sedentariness alert

Should no movement be detected over a period of time, an alert will be raised.

The IntelliCare platform

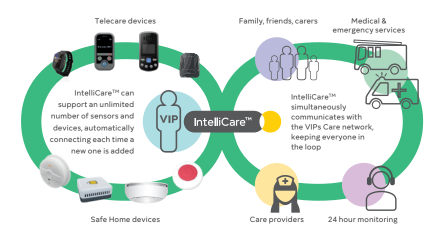
Oysta's telecare solutions proved a valuable tool in keeping vulnerable people safe, particularly reducing risk to people who may wander and subsequently go missing or get lost.

IntelliCare, Oysta's innovative care platform, 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.

As well as giving absent family and carers peace of mind, IntelliCare gives the VIP confidence to continue to enjoy exploration away from the home.

Knowing that assistance can be immediately summoned in the event of a crisis, VIPs are encouraged to venture out and keep active.



SPECS	
CPU	MTK2502C-ARM7
Memory	128M+64M
Screen	1.54" IPS Full View, full fitting LCD,capacitive touch screen
Resolution	240*240 pixels
ВТ	4.0
Case Material	Stainless steel
Watch band	Silicon Rubber
Charging	Magnet inductive charging
Battery	Li-polymer 320mah

OYSTA

Version: Sep2021





