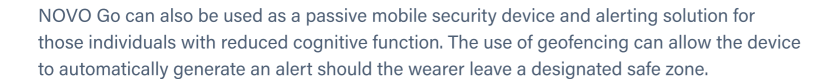




The freedom to feel safe always and everywhere

NOVO Go is designed to give users confidence and independence in everyday life, both inside and outside the home, providing peace of mind every step of the way. It supports two-way audio communication and has an easy-to-press alarm button. Once activated, the device can immediately notify a responder and provide the location details of the person requesting assistance.





Powerful configurations to offer a highly professional telecare service





NOVO Go as stand-alone

Whether inside or outside the home, the user can trigger an emergency call and communicate with the responder through the mobile device. NOVO Go offers a modern, elegant, and appealing design and can be worn on the wrist or around the neck.



NOVO Go as a Home Hub

Whilst at home the mobile device can be placed into its docking station, creating a traditional home hub infrastructure where the user can also connect additional well-being devices to it. Should they wish to leave the home, they simply take the mobile device from the charging station and return it once they've safely arrived back home.





NOVO Go in combination with a Fixed Home Hub

When a fixed Home Hub is required, NOVO Go is used as a traditional pendant device that activates the Home Hub. When indoors, NOVO Go preserves its battery life by only sending radio communication to the Home Hub. If the user is away from home, the device activates its mobile connectivity to function as a standalone solution.



Main features

- A person-centered solution which is compliant with all relevant telecare standards.
- 100% integrated with Legrand Care Telecare ecosystem.
- Comprehensive management and real-time monitoring through CMP.
- Remote configuration and firmware updates.

- Plug and play out of the box with fully integrated communication.
- Dual positioning technology (GNSS and A-GPS) that supports location, geo-fencing, and tracking.
- Voice and visual messages to provide users with information about NOVO Go status.
- Auto-Home/Away function used to adapt active functions to every day needs while optimizing battery and data usage.
- Automatic inactivity monitoring combined with a daily check function for the best care.
- Reminder function with speech messages.

Technical specifications





Measures (W x H x D)	40 x 40 x 13 mm	100 x 100 x 105 mm
Weight	33 g	440 g
Operating Temperature	Between -20 and +50 °C	Between 0 and +40 °C
Battery	Lithium Polymer, 370 mAh	NiMH, 2000mAh
Transmit Power max (EU/UK)	869.2 MHz – 10 mW (EIRP)	10 mW (EIRP)
Power Supply	Magnetic USB connector, 5 Vdc, 1A	5 Vdc, 1.0-1.5 A
Supply Voltage	5 V	5 V
Battery Charging Time	Up to 4.5 hours	-
Communication	2G/3G/4G, VoLTE, roaming SIM	-
Positioning	Assisted/standalone GPS, Galileo, GLONASS, BeiDou, QZSS	-
GPS Precision	~5 meters open sky	-
Frequency RF (EU/UK)	869.200–869.250 MHz (Social Alarms) Category 1	-
IP Class	IP54	-
Battery performance	~24 hours in normal use.	-