



Vibby Fall Detector

What is it?

Vibby is a wearable fall detection device, used by individuals to support independent living. It detects hard falls and raises an automatic alert, plus allows users to manually call for help.

Who is it for?

Suitable for anyone who may be at risk of falling, Vibby provides extra confidence to people living independently. It can be beneficial for those living with limited mobility or learning difficulties, plus older people and individuals experiencing long term health conditions such as epilepsy, diabetes or Parkinson's disease.

How does it work?

Using advanced technology, the Vibby automatically detects serious falls in the home using a pressure sensor. It immediately raises an alarm, via a Tunstall Smart Hub to the 24/7 Customer Care Centre.

The sensor, worn on either the wrist or on a pendant around the neck, works with an innovative algorithm which measures loss of altitude and speed, so can detect if a person falls from an upright position. The wearer can also raise an alert directly from their device.

Any alarm raised is confirmed via vibration and an LED light. In case of a false alarm, the alert can be easily cancelled by covering the sensor or standing up within 20 seconds.

Features

- Automatic fall detection alert
- Additional manual trigger to raise fall alert
- Vibration and LED light confirmation
- Easily cancelled alerts to minimise false alarms
- Waterproof and shock resistant wearable device
- Hypoallergenic plastic
- Replaceable battery and auto low battery reporting
- Compatible with the Tunstall Smart Hub alarm
- 50m range from hub

Benefits

Vibby uses advanced technology to provide a range of benefits to increase wellbeing:

- **Peace of mind** for individuals, family members and carers
- **Added confidence** for people living independently
- **Quicker response** times to attend to serious falls
- **False alarms reduced** with automatic cancellation if the wearer gets up within 20 seconds
- **Contact and support** with the Customer Care Centre

The Vibby package

In the Vibby fall detector package you will receive a Vibby fall detector, a black wrist strap or lanyard. Vibby is compatible with all Tunstall Smart Hub home units.

Why Tunstall?

We focus on using the latest digital and mobile technology to enable people to feel safe, secure and independent, giving them the freedom to live the life they choose. Our products combine secure digital connectivity and mobile platforms.

We help you provide...

- **Intelligent, unobtrusive, person-centred care.**
- **Personalised, proactive and predictive services to improve quality of life.**
- **Integrated health, housing and social care.**

For more information please visit:

tunstallhealthcare.com.au

Note: The fall detection technology in the Vibby does not allow analysis and interpretation of all fall situations. Soft falls, slumping falls, descent controlled falls against a wall or a chair are not detected by the Vibby.

In spite of its algorithm capabilities considering the technologies used and the target to minimise false alarms, all falls even dangerous-heavy falls cannot be detected, this is the reason why the presence of the manual trigger on the Vibby remains vital for the user.

Specification

Technical

Dimensions:

37 x 33 x 12.7mm (L x W x D)

Weight:

35g

Radio frequency:

915MHz alarm frequency

Waterproof:

IP67 (Up to 1m for 30mins)

Radio range:

50 metres

Battery:

Supplied with lithium battery CR2477

Battery life:

Up to two years

Standards

Radio:

AS/NZS 4268:2012 + A1:2013

CE:

Compliant

Radio equipment directive (RED):

Compliant

Part numbers

Vibby	67605/20
Wrist band (black)	D6654001A
Neck cord (black)	D6652001A
Battery O ring seal	D6654020A
Battery	CR2477
Battery opening tool	D6656001A

Tunstall Australasia Pty Ltd is a member of the Tunstall Group.

Contact us on: **AUS** t: 1800 603 377 | e: info@tunstallhealthcare.com.au | w: tunstallhealthcare.com.au
NZ t: 0800 488 678 | e: info@tunstall.co.nz | w: tunstall.co.nz

Our policy of continual development means that product specifications and appearance may change without notice. Tunstall does not accept any responsibility for any errors and omissions contained within this document. © 2018 Tunstall Group Ltd. Tunstall is a registered trademark. Tunstall Australasia Pty Ltd is a member of the Tunstall Group.

8271-SS-10