

# Try telecare - FREE for 12 weeks!



## Independence for you, peace of mind for your family

The free 12 week trial offer includes a community alarm and telecare sensors provided by Surrey's borough and district councils. These sensors are designed to help people of all ages to live more independently by monitoring their safety around the home and alerting a 24-hour monitoring centre if a sensor is activated.

### See how telecare sensors can help you or someone you care for!

After 12 weeks, if you decide to keep the community alarm and telecare sensor, you only pay for the community alarm, which costs between £4 and £5 per week,

depending on where you live. The additional sensors are absolutely FREE.

If you already benefit from a community alarm, there may be other telecare sensors to help meet your specific needs including pill dispensers, bed sensors, falls and movement detectors, smoke and gas alarms, as illustrated overleaf.

To find out more about this offer, contact Surrey Telecare:

**Call:** 0800 195 6035

**SMS:** 07976 843825

**Visit:** [www.surreytelecare.com](http://www.surreytelecare.com)

Or  
your local borough or  
district council community  
alarm service.

**FREE  
12 WEEK  
TRIAL!**

SUBJECT TO  
CONDITIONS

# How telecare can help at home

● **Community alarm and pendant**  
Helpful for: personal wellbeing



▲ **Bed and chair sensors**  
Helpful for: falls and mobility



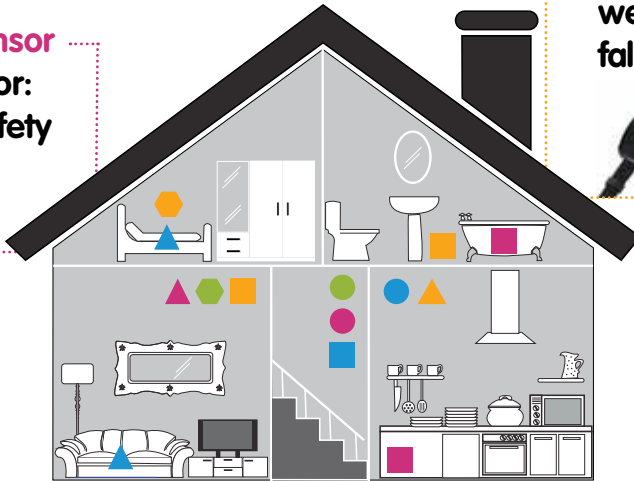
◆ **Passive infra-red sensor**  
Helpful for: personal wellbeing, falls, mobility and home safety



■ **Fall detector**  
Helpful for: personal wellbeing, falls and mobility



■ **Flood sensor**  
Helpful for: home safety



● **Carbon monoxide and gas detectors**  
Helpful for: home safety



◆ **Urinary incontinence alert**  
Helpful for: personal wellbeing



▲ **Pill dispenser**  
Helpful for: personal wellbeing



■ **Door contact alarm**  
Helpful for: home safety



▲ **Temperature extremes alarm**  
Helpful for: home safety



● **Linked smoke alarm**  
Helpful for: home safety

