

Case Study – Sue

Context (Background) - Sue was moving from a large registered care home into a new supported living home with two other people. Sue has limited communication skills and epilepsy. She is prone to falling in the night and needs to feel secure and have her own privacy in her room but is unable to use or keep a key.



Solution:

Using some telecare safety sensors linked to a staff pager, Sue receives the support she needs when she needs it. This includes a bed sensor that turns her lamp on when she gets out of bed during the night. She also uses a finger print lock on her bedroom door.

- Lifeline Connect + - £135 (shared by 3): **£45.00**
- Staff Pager - £235 (shared by 3): **£79.00**
- Epilepsy Sensor: **£280.00**
- Bed Occupancy Sensor: **£147.00**
- X10 and Slave Controller: **£50.00**
- Finger Print Lock: **£425.00**

Total cost: £1,026

What changed?

Sue's independence is maintained and her sleep-in support is alerted if she needs support during the night. The risks she faces have been reduced. She is also able to lock her door and have some 'Sue time'.

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