



**RGS** care

Enabling professional care through technology

# What is RGS Care?



Environmental & behavioural analysis

Measures 11 variables

Detailed insight into wellbeing, behaviour, routine & environment surrounding resident

Mobile, non-intrusive, no human data collected

# How it works



Sets of 4 devices

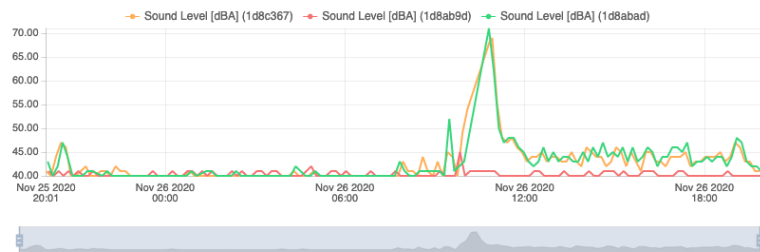
Carer 'installs' set & provides context

Pre, during and post intervention & assessment

Focus on delivering data in a way that drives real value

# Data + Action = Value

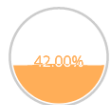
Sound



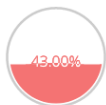
Sound Level Key

40dB Ambient urban noise  
50dB Suburban noise, TV at normal volume  
60dB Restaurant/office conversation, background music  
70dB Car travelling at 60mph, loud TV or radio, vacuum cleaner  
80dB Bin lorry, noise on factory floor, train going past

Bedroom Humidity



Lounge Humidity



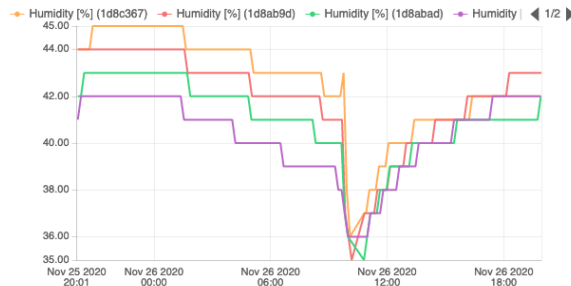
Kitchen Humidity



Bathroom Humidity



Humidity



Humidity Key

0-30% Too dry  
30-60% Healthy levels  
60-100% Too damp

Dashboards, Reports & Alerts

Working with organisations to understand how they use data

Who acts upon the data collected?

# Benefits of RGS Care



Provides detailed understanding of each individual



Evidenced-based care interventions



Increased collaboration with health  
professionals



Improved accuracy of care assessments



Quicker resolution of issues



More efficient use of carer time

# Where can RGS Care help?

Air quality investigations

Improving needs assessments

Nutritional intake

UTI detection

Noise disturbances



Sleep quality and patterns

Understanding behaviour

Optimising care call times

Injury recovery

Reablement



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