## No One-Size-Fits-All Solution for Home Care Technology



(Image Source - Free Usage - https://unsplash.com/photos/VUOiQW4OeLI)

Over 400,000 people are currently living in care homes in the UK, with many still feeling the impact of the pandemic on their quality of care. It's no surprise that more people are choosing home care instead of moving into a residential facility and with that comes mounting responsibilities for those finding themselves in the role of 'carer'. Whether this role is shared between family members or delegated to a single person such as a spouse or child, the magnitude of the task cannot be understated. This is why companies such as Frequency Precision have made it their mission to simplify the home care process, with intuitive technology designed to bring peace of mind.

A recent study showed that 38% of over 65's want to spend their remaining years in the comfort of their own home. Home care has a positive impact on happiness, wellbeing and reduced hospital admissions when compared to care homes. In addition to this, home care tends to work out more cost-effective than residential care, a significant factor for many considering the role of a home carer.

Home care goes a long way in helping elderly patients retain their independence and continuing to manage aspects of their previous life. One of the ways that this is

possible is through developments in elderly care technology. With a wide range of sensors, alarms and detectors available to buy online, home care support technology can now be tailored to the needs of the patient and adjusted over time to fit the demands of a changing situation.

Frequency Precision Director, Tom Dwyer, explains, "We now have the ability to create bespoke technological solutions or 'packages' to suit the needs of a wide range of patients. From wandering alarms for dementia patients to convolusion sensors for epilepsy patients, there's no reason why a home care scenario cannot be as connected as a residential home"

There is no one-size-fits-all solution for home care, which is why the team at Frequency Precision have developed a detailed customer service journey to aid users to find the right products for their needs. To find out more about their work and their products visit <u>https://frequencyprecision.com/</u>