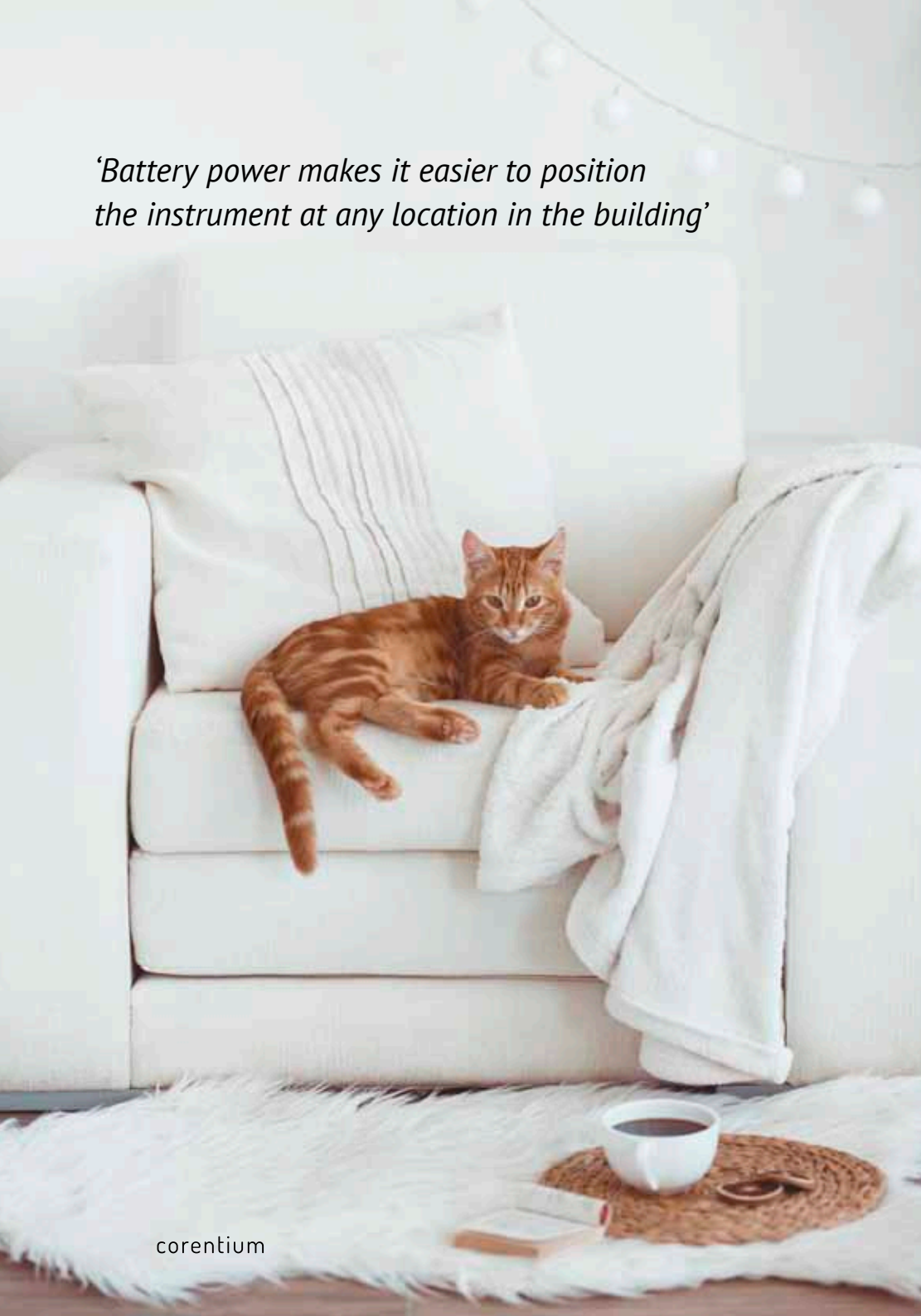


*'Battery power makes it easier to position
the instrument at any location in the building'*



corentium

corentium

HOME

Digital Radon Monitor



Corentium home

- LCD screen shows long term average for a period up to one year (updated every 24 hours); short term average over the last day (updated hourly) and the last week (updated every 24 hours)
- The long term average identifies potential health risks. The short term averages are typically used for making a quick diagnosis of the building by measuring over short periods in many rooms, or to observe the effect of measures to lower the radon level, like increased ventilation
- Battery power makes it easier to position the instrument at any location in the building, in order to get better overview of the influx of radon in a home, workplace, school or kindergarten. The standard AAA batteries have approximately 2 years lifetime.
- The reset button removes all stored data, and prepares the instrument for new measurements. The mode button shows number of days measured.

Measuring radon, made easy