

## The Trackit V – Ambulatory Take-Home EEG

### The versatile long-term in-home monitoring solution

The Trackit V is an accessible EEG system in a patient-friendly, lighter-weight case, ideal for setting up a patient with electrodes in a clinic or office. The intuitive configuration makes it simple for the patient to take home to start the study.



#### Ambulatory EEG Made Easy

The Trackit V can be easily set up and put away by the patient, allowing convenient studies to take place in the home

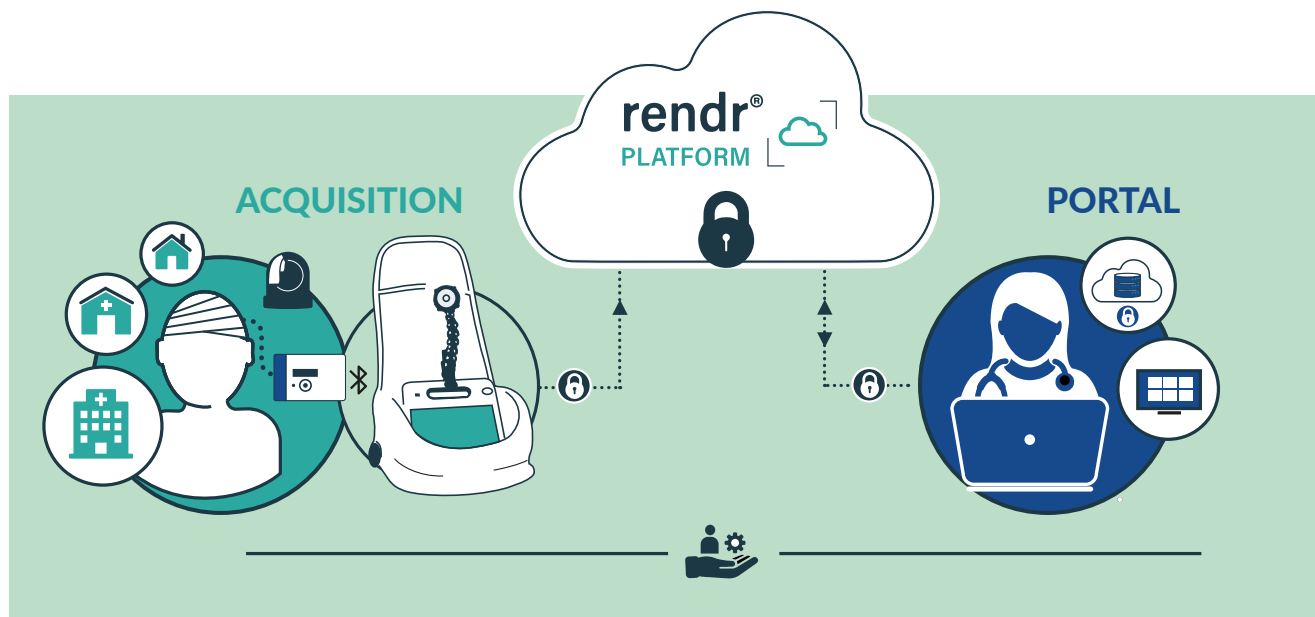


Up to 72 hours of continuous EEG recording with video – ideal for ambulatory and sleep study applications



The T4A amplifier that accompanies the system is the lightest, most energy-efficient ambulatory amplifier on the market. With its rechargeable battery, the T4A can record video studies continuously for 72 hours without a battery change and is ideal for intermittent monitoring to optimize CPT codes.





### Free the patient - and inpatient beds

Taking home EEG minimizes the expenses of hospital-based referrals, and frees up valuable hospital space. The Trackit V's rugged design minimizes the risk of patient tampering, which can interfere with studies. The gorilla glass sanitizable touchscreen surface can withstand prolonged use while being easy to maintain and clean.

Give patients the ability to be comfortable and move freely in their homes during ambulatory studies. Our remote-controlled pan-tilt-zoom HD video camera keeps the patient in view even in low-light or dark conditions. Patients only see what's important on the tablet's LCD display: information regarding time, battery, and disk life.

### Imagine EEG Anywhere® Subscription

Ask about our Imagine EEG Anywhere® Subscription, which bundles the Trackit V system with Rendr Platform software for one predictable monthly price.



Unlimited seat licensing



24/7/365 support from Lifelines Neuro's EEG-knowledgeable team



Rapid replacement equipment guaranteed if EEG systems or equipment need repair\*



Predictable monthly billing provides stability

*\*Terms and conditions apply*