## *Neuro*Browser<sup>TM</sup>

At Mindsigns Health<sup>TM</sup>, we are rooted in our drive to design impactful solutions for brain health issues. Our web-based platform, the *Neuro* Browser<sup>TM</sup>, leverages digital biomarkers to detect and interpret EEG waveforms of clinical relevance, providing clinicians with strong clinical insights in EEG interpretation, analysis and monitoring and enhancing quality of care with substantial improvements to productivity in terms of time and expert support.



Cloud-based Al-driven EEG Interpretation Platform

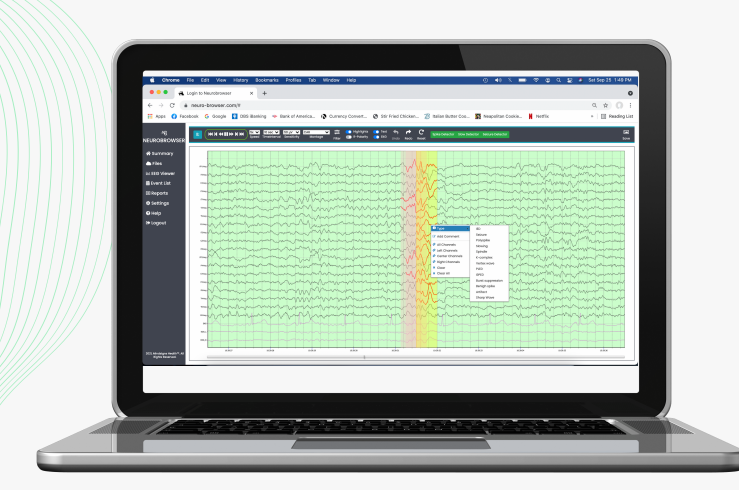


Fig 1. Neuro Browser<sup>TM</sup> allows clinicians to import, annotate and run automated analysis of waveforms on EEGs.

Diagnosis and management of epilepsy and seizures rely mainly on visual inspection of EEGs but EEG review can be a resource-hungry task. As the number of neurologists steadily decreases each year, it becomes more pertinent than ever to reduce delays in EEG interpretation for timely monitoring.

With Neuro Browser<sup>™</sup>, we provide healthcare practitioners with the tools and performance they demand in EEG interpretation and delivery of care to their patients.



## Pain Points



**Long and tedious**EEG Annotation

Increasing shortage of neurologists and EEG techs





Use of cEEG is limited by the inability to interpret the large amount of data

**Increasing use of ambulatory EEG** for more cost-efficient care is limited





Current software unreliable & used mainly for viewing EEGs

Current algorithms are research driven not clinically driven



Mindsigns Health™

## Value Proposition



#### **Automate**

the annotation & interpretation of EEGs

**Epilepsy, N-ICU monitoring** & scope for other EEG uses (stroke, rehab...)





Remote ambulatory monitoring up to 50% cost redux

Clinical performance consistent across institutions





**EEG** interpretation & analysis anytime, anywhere

better access and assessment

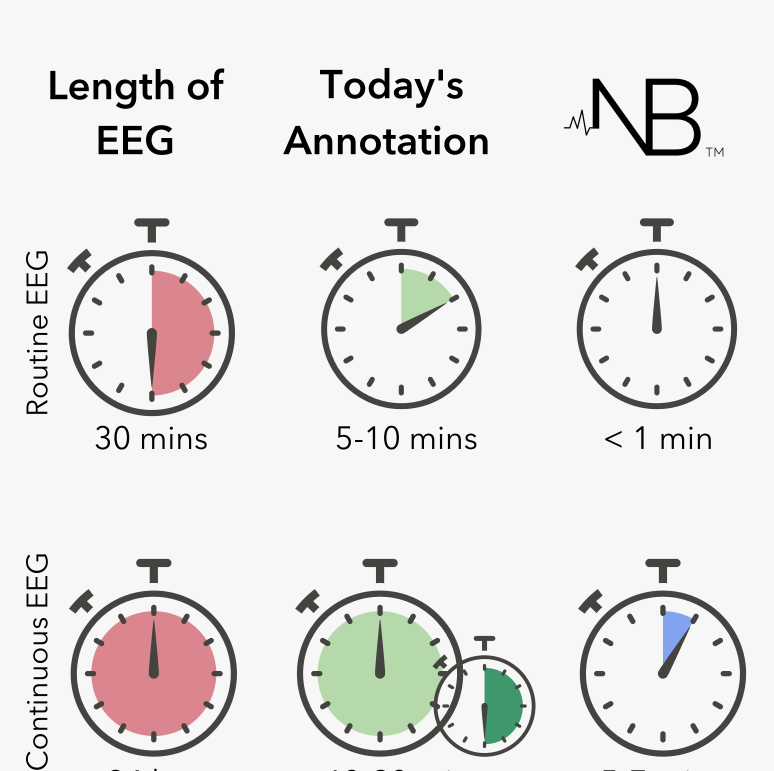
#### Timely interventions



better outcomes& care management



# Alleviate Bottlenecks in Time for EEG Interpretation and Analysis



Comparison of time taken for manual annotation and generation of annotations by NeuroBrowser<sup>TM</sup> (NB).

60-90 mins

5-/ mins

Reduces up to 12 times the time taken for EEG interpretation and analysis

EEG classification, detection of spikes, seizures and slow waves in an integrated platform (Fig. 1)

Online data processing; 24/7 web-based secure access anywhere, from desktops to tablets.

24 hrs

## Derive Insights from Multi-**Centre Trained Algorithms**

The only multi-center clinically validated database in the market.

Low false positive rates, clinical performance outperforming market leader.

Ongoing remote seizure detection & monitoring study with the National Neuroscience Institute and the National Healthcare Innovation Centre in Singapore.

#### **EEG Classification**



Accuracy at low false positive rate (FPR)

### Spike Detection



Sensitivity False Positives/min of 0.23-0.35

## **Slowing Detection**





Accuracy

#### Seizure Detection



Sensitivity FPR of 0.5/hr