



Processing and interpreting EEG data for epilepsy diagnosis can be very time-consuming and labor-intensive. Furthermore, purely visual EEG analysis does not allow a 3D estimate of the localization of epileptic discharges within the brain.

Based on more than 15 years of R&D experience, Epilog developed multi-center validated and CE approved EEG diagnostic technology. This technology is delivered through a cloud platform tailored to neurologists.

We stand for consistent and objective analyses assuring the best possible clinical interpretation.



LAUNCHING EPILOG PREOP

- Automated spike detection
- 3D patient-specific source localization
- Concise online report and 3D-viewer



WHY PREOP?

- Saving time and resources
- Increased patient throughput
- Consistent and objective reporting
- State-of-the-art source localization

Get in touch to try out Epilog PreOP

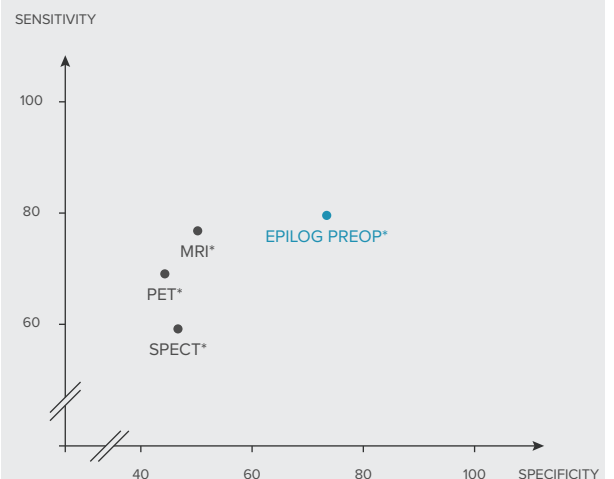
info@epilog.care

www.epilog.care

Sensitivity 80%
Specificity 75%



CLINICALLY VALIDATED



*Brodbeck et al., 2011, Brain *van Mierlo, Strobbe et al., 2017, Epilipsia Open, in revision