



NEUROSOFT ACADEMY

DECODING BRAIN ACTIVITY

November 6-7 2025

SPEAKERS



Olga Ryleva

Neurologist-Epileptologist, Neurophysiologist, Epilepsy Surgery Diagnostic Laboratory, National Medical Research Center for Neurosurgery named after acad. N.N. Burdenko



Alexey Ivanov

Key Research Engineer, Neurosoft



Tatiana Komarova

PhD, Medical Consultant, Neurosoft



Ivan Metlev

Product Marketing Specialist, Neurosoft

THE FIRST DAY | 06.11

10:00–10:10	WELCOME&INTRODUCTION
10:10-10:30	NEUROSOFT EEG PRODUCT LINE OVERVIEW
10:30–11:00	GUIDE TO LTM: GUIDELINES AND METHODOLOGY
11:00–11:50	PRACTICE: PREPARATION, SOFTWARE SETUP AND CUNDUCTING EEG STUDY
11:50–12:00	BREAK
12:00–12:45	BASIC EEG REVIEW & ARTIFACT IDENTIFICATION Basic instruments and reviewing the recording in NEURON-SPECTRUM.NET
12:45–13:00	Q&A
13:00–13:35	CLINICAL BLOCK: EXPERT LECTURE Clinical cases
13:35–13:50	WEB-BASED EEG VIEWER
13:50–14:00	Q&A

THE SECOND DAY | 7.11

10:00–10:10	WELCOME&INTRODUCTION	
10:10–11:30	ADVANCED REVIEW TECHNIQUES Advanced instruments in NEURON-SPECTRUM.NET	
11:30–12:10	PREPARING THE EEG REPORT: TEMPLATES AND STANDARDS · Structure of a clinical report for LTM · Demonstration of automated report templates within the software	
12:10–12:25	BREAK	
12:25–13:00	CLINICAL BLOCK: EXPERT LECTURE Clinical cases	
13:00–13:30	CLOUD DATABASE MANAGEMENT	
13:30–13:40	Q&A	