



Day 2

Time	Topic	Content
09.30 – 09.40	Reflection on Day 1 Prof. Dr. Alexander T. Sack	
9.40 - 10.45	From the Lab to the Clinic TMS Treatment of Depression Dr. Felix Duecker	Basic Principles Science ≠ FDA/CE Levels of Evidence Why TMS in Depression? rTMS and Theta-Burst over DLPFC Acute and Long-term Effects
10.45 – 11.00	Q&A / Short Break	
11.00 - 11.45	TMS Therapies in Psychiatry Dr. Felix Duecker	Obsessive Compulsive Disorder Posttraumatic Stress Disorder Addiction Schizophrenia Various off-label Psychiatric Applications
11.45 – 12.00	Q&A / Short Break	
12.00 – 12.45	TMS Therapies in Neurology Prof. Dr. Alexander Sack	Neuropathic Pain & Fibromyalgia Multiple Sclerosis Epilepsy Parkinson's Disease Dementia
12.45 – 13.00	Q&A / Short Break	
13.00 – 13.45	TMS in Rehabilitation Prof. Dr. Teresa Schuhmann	Motor and Cognitive Rehabilitation Stroke, Aphasia, Neglect Motor Evoked Potentials Motor Threshold as Biomarker in Epilepsy Multimodal Approaches
13.45 – 15.00	Lunch Break	
15.00 – 17.00	Practical Session II	FDA-Approved TMS Depression Therapy FDA-Approved TMS OCD Therapy FDA-Approved TMS Addiction Therapy Off-label TMS treatment Protocols and Practical Procedures