









20 - 21 - 22 JUNE 2024

Botulinum Toxin Treatment in Clinical Medicine

#### Dr. Serdar Koçer

Chief of Rehabilitation Center Hôpital du Jura Switzerland



### **TOXIN ACADEMY MASTERCLASS**

# Botulinum Toxin Treatment in Clinical Medicine

	20 JUNE, THURSDAY						
Hours	Pleanary Sessions Auditorium Joseph Deiss Amphi	Workshops Anatomy Building Grand Floor Amphi	Workshops Anatomy Building Anatomy Lab (3 <sup>rd</sup> floor)	Workshops Anatomy Building Anatomy Lab (Grand Floor)			
08.00 - 08.30	Registration / Welcome						
08.30 - 10.00	Introduction  Marie Höllene Marion, Luis Figueira, Serdar Koçer Physiological and Pathological Muscle Structure and Function Luis Figueira Compensation Strategies in Dystonia and Spasticity Serdar Koçar, Laurent Tatu						
10.00 - 10.30	Coffee Break						
10.30 - 12.00	Action of the Facial Muscles in the Expression of our Emotions Marie Hélène Martin What We Larend from the Movement Analysis and Surgery About Galt Abnormalities? (Lower Limb Surgery in Spestic Patient) Paole Zerbinati						
12.00 - 13.30	Lunch						
13.30 - 15.00		Indications of Treatment with Botulinum Toxin in Maxillofacial Pathologies Marie Hélène Marion	Anatomy & BoNT-A Injection Techniques in Head and Neck Region Laurent Tatu, Wolfgang Jost, François Droz-Bartholet, Serdar Koçer, Jonathan Bemporad	Percutaneous Ultrasound Guided Surgery in the Treatment of Spastic Upper Limb (Demonstration on Anatomical Preparation) Paolo Zerbinati			
15.00 - 15.30	Coffee Break						
15.30 - 17.00		Spasticity Management in Children Elke Viehweger	Lower Limb Anatomy & BoNT-A Injection Techniques Luis Filgueira, François Droz-Bartholet Eric Maupas, Jonathan Bemporad	Motor Nerve Blocks in Upper Limb Spasticity Assessment Serdar Koger			
		21 JUNE, FRIDAY					
Hours	Pleanary Sessions Auditorium Joseph Deiss Amphi	Anatomy Building Grand Floor Amphi	Anatomy Building Anatomy Lab (3rd floor)	Anatomy Building Anatomy Lab (Grand Floor)			
08.30 - 10.00	Multimodal Treatment with BoNT and Rehabilitation Approaches in Trunk Dystonia Anna Castagna Update on Deep Brain Stimulation and Focused Ultraceurul Alain Kaelin Spasticity Management in Cerebral Paley Ethe Veltwager						
10.00 - 10.30	Coffee Break						
10.30 - 12.00	Current State of Knowledge on the use of Botulinum Toxin for Migraine and Pain Julia Weskönig Chronic Salor-Net Teatment with Botulinum Toxin Wolfgang Jost Neurogenic Over Active Bladder and Botulinum Toxin Sandra Möhr						
12.00 - 13.30	Lunch						
13.30 - 15.00		Rehabilitation Techniques in Spasticity: What Evidence Do We Currently Have? Michael Wainberg	Lower Limb Anatomy & BoNT-A Injection Techniques Jonathan Bemporad, François Droz-Bartholet, Luis Filgueira, Eric Maupas	Motor Nerve Blocks in Upper Limb Spasticity Assessment Serdar Koçer			
15.00 - 15.30	Coffee Break						
15.30 - 17.00		Botulinum Toxin (BoNT-A) in Migraine: Indications, Application Techniques Julia Waskönig	Upper Limb Anatomy & BoNT-A Injection Techniques Laurent Tatu , François Druz-Bartholet, Serdar Koçer, Anna Castagna, Eric Maupas	Percutaneous Ultrasound Suided Surgery in the Treatment of Spastic Lower Limb (Demonstration on Anatomical Preparation) Paolo Zerbinati			

### **TOXIN ACADEMY MASTERCLASS**

## Botulinum Toxin Treatment in Clinical Medicine

22 JUNE, SATURDAY						
Hours	Pleanary Sessions Auditorium Joseph Deiss Amphi	Anatomy Building Grand Floor Amphi	Anatomy Building Anatomy Lab (3 <sup>rd</sup> floor)	Anatomy Building Anatomy Lab (Grand Floor)		
08.30 - 10.00		Treatment of Meige Syndrome Marie Hélène Marion	Anatomy & BoNT-A Injection Techniques in Neck Region Laurent Tatu, François Droz-Bartholet, Anna Castagna, Serdar Koçer	Motor Nerve Blocks in Lower Limb Spasticity Assessment Jonathan Bemporad		
10.00 - 10.30	Coffee Break					
10:30 - 12:00		Focal Limb Dystonia and Tremor Alain Kaelin	Upper Limb Anatomy & BoNT-A Injection Techniques Luis Filgueira, François Droz-Bartholet, Eric Maupas, Jonathan Bemporad	Motor Nerve Blocks in Lower Limb Spasticity Assessment Serdar Koçer		
12.00 - 13.30	Lunch					