









29 JUNE - 1 JULY 2023

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

	FIRST DAY					
Hours	Plenary Sessions Anatomy Building / Grand Floor Amphi	Anatomy Building Grand Floor Amphi	Anatomy Building Anatomy Lab (3th floor)	Anatomy Building Anatomy Lab (Grand Floor)		
08.00 - 08.30	Registration / Welcome					
08.30 - 10.00	Botulinum Toxin Treatment of Pain Disorders (Migraine , Neuropathic pain)					
10.00 - 10.30	Coffee Break					
10.30 - 12.00	Action of the Facial Muscles in the Expression of our Emotions, Cervical Dystonia					
12.00 - 13.30	Lunch					
13.30 - 15.00		Indications of Treatment with Botulinum Toxin in Maxillofacial Pathologies	Anatomy & BoNT-A Injection Techniques in Neck Region	Surgery of the Spastic Upper and Lower Limb (demonstration on anatomical preparation)		
15.00 - 15.30	Coffee Break					
15.30 - 17.00		Motor Nerve Blocks in Upper and Lower Limb Spasticity Assessment	Lower Limb Anatomy & BoNT-A Injection Techniques	Review of Facial Anatomy on Anatomical Preparations		
	SECOND DAY					
Hours	Plenary Sessions Anatomy Building / Grand Floor Amphi	Anatomy Building Grand Floor Amphi	Anatomy Building Anatomy Lab (3th floor)	Anatomy Building Anatomy Lab (Grand Floor)		
08.30 - 10.00		Treatment of Meige Syndome	Anatomy & BoNT-A Injection Techniques in Neck Region	BoNT-A in ENT Indications, Dysphonia and Deep Neck Flexor Muscles Injections		
10.00 - 10.30	Coffee Break					
10.30 - 12.00		Focal Limb Dystonia and Tremor	Upper Limb Anatomy & BoNT-A Injection Techniques	Surgery of the Spastic Upper and Lower Limb (demonstration on anatomical preparation)		
12.00 - 13.30	Lunch					
13.30 - 15.00		Motor Nerve Blocks in Upper and Lower Limb Spasticity Assessment	Lower Limb Anatomy & BoNT-A Injection Techniques	BoNT-A in ENT Indications, Dysphonia and Deep Neck Flexor Muscles Injections		
15.00 - 15.30	Coffee Break					
15.30 - 17.00		Focal Limb Dystonia and Tremor	Upper Limb Anatomy & BoNT-A Injection Techniques	Review of Facial Anatomy on Anatomical Preparations		
18.30	Cocktail Prolonge					

## **TOXIN ACADEMY MASTERCLASS**

Botulinum Toxin Treatment in Clinical Medicine

	THIRD DAY					
Hours	Plenary Sessions Anatomy Building / Grand Floor Amphi	Anatomy Building Grand Floor Amphi	Anatomy Building Anatomy Lab (3th floor)	Anatomy Building Anatomy Lab (Grand Floor)		
08.30 - 10.30	Surgical Treatment of the Upper and Lower Limb Spasticity, Update on Deep Brain Stimulation for Dystonia, Chronic Sildorrhea Treatment with Botulinum Toxin					
10.30 - 11.00	Coffee Break					
11.00 - 12:30	Management of Sever Spacticity and ITB Therapy, When and How to Decide on Surgical Treatment in the Spastic Child					
12.30 - 13:00	Botulinum Toxin Injections for the Treatment of Neurogenic Overactive Bladder					
13.00 - 13.30	Evaluation - Conclusion					
13.30 - 14.30	Lunch					