



TOXIN ACADEMY MASTERCLASS

2025

26 - 27 - 28 JUNE 2025

“*Botulinum Toxin Treatment in
Clinical Medicine*”

Dr. Serdar Koçer
Congress Chair

Dr. Marie Hélène Marion
Congress Co-chair

TOXIN +
ACADEMY

SHARING
KNOWLEDGE
IMPROVING **SKILLS**

TOXIN ACADEMY MASTERCLASS

Botulinum Toxin Treatment in Clinical Medicine

26 JUNE, THURSDAY

Hours	Pleenary Sessions Auditorium	Anatomy Building Grand Floor Amphi R 16	Anatomy Building Anatomy Lab (3 rd floor)	Anatomy Building Anatomy Lab (Grand Floor)
08.00 - 08.30	Welcome			
08.30 - 10.00	Introduction Marie H�el�ene Marion, Serdar Ko�er Physiological and Pathological Muscle Structure and Function Luis Filgueira Action of the Facial Muscles in the Expression of our Emotions Marie H�el�ene Marion			
10.00 - 10.30	Coffee Break			
10.30 - 12.00	Cervical Muscles Anatomy: Function and Dysfunction Laurent Tatu Lower Limb Muscles Action during Gait Serdar Ko�er			
12.00 - 13.30	Lunch			
13.30 - 15.00		Assessment of Spastic Patient and Clinical Decision Making Serdar Ko�er	Review of Anatomy: Head & Neck / Upper Limb/ Lower Limb Luis Filgueira, Laurent Tatu, Michael Walch	Surgery in the Treatment of Spastic Upper Limb (Indications and Demonstration on Anatomical Preparation) Paolo Zerbinati, Jonathan Bemporad
15.00 - 15.30	Coffee Break			
15.30 - 17.00		Indications of Treatment with Botulinum Toxin in Maxillofacial Pathologies Marie H�el�ene Marion	Lower Limb: Techniques of US guided BoNT-A Injections and Motor Nerve Blocks Eric Maupas, Jonathan Bemporad, Andrea Massimiani	Facial Anatomy and Facial Ultrasonography Serdar Ko�er, Laurent Tatu, Fran�ois Droz-Bartholet

27 JUNE, FRIDAY

Hours	Pleenary Sessions Auditorium	Anatomy Building Grand Floor Amphi R 16	Anatomy Building Anatomy Lab (3 rd 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 Ultrasound Alain Kaelin	Review of Anatomy Head & Neck / Upper Limb/ Lower Limb Luis Filgueira, Laurent Tatu, Michael Walch	How do I inject...? Serdar Ko�er, Fran�ois Droz-Bartholet
10.00 - 10.30	Coffee Break			
10.30 - 12.00		Chronic Sialorrhoea Treatment with Botulinum Toxin Wolfgang Jost Focal Limb Dystonia and Tremor Alain Kaelin	Upper Limb: Techniques of US guided BoNT-A Injections and Motor Nerve Blocks Serdar Ko�er, Fran�ois Droz-Bartholet, Eric Maupas, Anna Castagna	Surgery in the Treatment of Spastic Lower Limb (Indications and Demonstration on Anatomical Preparation) Paolo Zerbinati, Jonathan Bemporad
12.00 - 13.30	Lunch			
13.30 - 15.00		Visual Gait Analysis Elke Viehweger	Head and Neck: BoNT-A Injection Techniques Laurent Tatu, Anna Castagna, Julia Wask�nig	Surgery in the Treatment of Spastic Upper Limb (Indications and Demonstration on Anatomical Preparation) Paolo Zerbinati, Jonathan Bemporad
15.00 - 15.30	Coffee Break			
15.30 - 17.00		Treatment of Meige Syndrome Marie H�el�ene Marion	Upper Limb: Techniques of US guided BoNT-A Injections and Motor Nerve Blocks Serdar Ko�er, Fran�ois Droz-Bartholet, Eric Maupas, Andrea Massimiani	Botulinum Toxin (BoNT-A) in Migraine: Indications, Application Techniques Julia Wask�nig

TOXIN ACADEMY MASTERCLASS

Botulinum Toxin Treatment in Clinical Medicine

28 JUNE, SATURDAY

Hours	Plenary Sessions Auditorium	Anatomy Building Grand Floor Amphi R 16	Anatomy Building Anatomy Lab (3 rd floor)	Anatomy Building Anatomy Lab (Grand Floor)
08.30 - 10.00		Current State of Knowledge on the Use of Botulinum Toxin for Migraine Julia Waskönig Neurogenic Over Active Bladder and Botulinum Toxin Sandra Möhr	Lower Limb: Techniques of US guided BoNT-A Injections and Motor Nerve Blocks Serdar Koçer, François Droz-Bartholet Eric Maupas, Jonathan Bemporad	Botulinum Toxin (BoNT-A) in Migraine: Indications, Application Techniques Julia Waskönig
10.00 - 10.30	Coffee Break			
10:30 - 12:00		Spasticity Management in Children Elke Viehweger	Head and Neck: BoNT-A Injection Techniques Laurent Tatu, Anna Castagna, Julia Waskönig	Surgery in the Treatment of Spastic Lower Limb (Indications and Demonstration on Anatomical Preparation) Paolo Zerbinati, Jonathan Bemporad
12.00 - 13.30	Lunch			