



TOXIN ACADEMY

MASTERCLASS

25-26-27 JUNE 2026

Therapeutic Uses of Botulinum Toxin: Indications and Injection Techniques

University of Fribourg - Fribourg, Switzerland

FACULTY

Course Director

Serdar Kocer

PMR Specialist, Switzerland

Francois Droz Bartholet

PMR Specialist, France

Laurent Tatu

Neurologist, France

Jonathan Bemporad

PMR Specialist, Italy

Paolo Zerbinati

Orthopedic Surgeon, Italy

Alain Kaelin

Neurologist, Switzerland

Andreas Gantenbein

Neurologist, Switzerland

Shabnam Shahpasand

ENT Surgeon, Germany

Elke Viehweger

Pediatric Orthopedic Surgeon, Switzerland

Luis Filgueira

Anatomist, Switzerland

Tobias Baumer

Neurologist, Germany

Julia Waskönig

Neurologist, Switzerland

Michael Walsh

Anatomist, Switzerland

Christian Hammer

Anatomist, Switzerland

Anna Castagna

Neurologist, Italy

The list of speakers/instructors is not final.

TOXIN ACADEMY MASTERCLASS

*Therapeutic Uses of Botulinum Toxin:
Indications and Injection Techniques*



25th JUNE, THURSDAY

	Chemistry Building Auditorium PER 10 0.013	Biology Building Amfi PER 04 0.110	Anatomy Building Grand Anatomy Lab (3rd Floor)	Other Locations
08.00 - 08.30				WELCOME
08.30 - 10.00	Introduction Physiological and Pathological Muscle: Structure and Function Facial Anatomy Action of the Facial Muscles in the Expression of Our Emotions Lower Limb Muscles Activity During Normal Gait			
10.00 - 10.30				COFFEE BREAK
10.30 - 12.00	BoNT-A Injections for Chronic Headaches & Facial Pains: Indications and Injection Techniques Neurogenic Over Active Bladder & BoNT-A BoNT-A Injections for Chronic Sialorrhea			
12.00 - 13.30				LUNCH
13.30 - 15.00	Cervical Muscles Anatomy: Function and Dysfunction Assessment of Patient with Cervical Dystonia and Clinical Decision Making	Workshop A1 Upper Limb: Techniques of US Guided BoNT-A Injections	Workshop B1 Botulinum Toxin (BoNT-A) in Migraine: Indications, Application Techniques <i>Biology Building, Room 0.109</i>	
15.00 - 15.30				COFFEE BREAK
15.30 - 17.00	Indications of Treatment with Botulinum Toxin in Maxillofacial Pathologies	Workshop A2 Head and Neck: BoNT-A Injection Techniques Including Masticatory Muscles and Salivary Glands	Workshop B2 Anatomy of Upper and Lower Limb <i>Anatomy Building, Room R15</i>	

26th JUNE, FRIDAY

	Biology Building Amfi PER 04 0.110	Anatomy Building Anatomy Lab (3rd Floor)	Other Locations
08.30 - 10.00	Spasticity Management in Children	Workshop A2 Head and Neck: BoNT-A Injection Techniques Including Masticatory Muscles and Salivary Glands	Workshop B2 Anatomy of Upper and Lower Limb <i>Anatomy Building, Room R15</i>
10.00 - 10.30			COFFEE BREAK
10.30 - 12.00	Multi Modal Management of Complex Cases Multimodal Treatment with BoNT and Rehabilitation Approaches in Dystonia	Workshop A3 Motor Nerve Blocks in the Assessment and Treatment of Spasticity	Workshop B1 Botulinum Toxin (BoNT-A) in Migraine: Indications, Application Techniques <i>Biology Building, Room 0.109</i>
12.00 - 13.30			LUNCH
13.30 - 15.00	Visual Gait Analysis and Dynamic EMG	Workshop A4 Lower Limb: Techniques of US Guided BoNT-A Injections	Workshop B3 Surgery in the Treatment of Spastic Upper and Lower Limb (Demonstration on Anatomical Preparation) <i>Anatomy Building, Room R16</i>
15.00 - 15.30			COFFEE BREAK
15.30 - 17.00	Blepharospasm, Jaw and Tongue Dystonia, Meige Syndrome	Workshop A1 Upper Limb: Techniques of US Guided BoNT-A Injections	Workshop B4 Facial Anatomy, Facial Ultrasound <i>Anatomy Building, Room R15</i>

TOXIN ACADEMY MASTERCLASS

*Therapeutic Uses of Botulinum Toxin:
Indications and Injection Techniques*

TOXIN 
ACADEMY

27th JUNE, SATURDAY

Biology Building
Amfi PER 04 0.110

08.30 - 10.00

Surgical and Percutaneous
Interventions in the Management of Spasticity

Rehabilitation in Spasticity

Anatomy Building
Anatomy Lab (3rd Floor)

10.00 - 10.30

Workshop A4
Lower Limb: Techniques of US Guided
BoNT-A Injections

10.30 - 12.00

Focal Limb Dystonia and Tremor

Other Locations

Workshop B4
Facial Anatomy, Facial Ultrasound
Anatomy Building, Room R15

COFFEE BREAK



Workshop A3
Motor Nerve Blocks in the Assessment and Treatment of
Spasticity

Workshop B3
Surgery in the Treatment of Spastic Upper and Lower Limb
(Demonstration on Anatomical Preparation)
Anatomy Building, Room R16

CONCLUSION