



14th International Congress of Paediatric EMG

Milano - Società Umanitaria **December 1 - 3**, 20**25**



Welcome to the 14th International Congress of Paediatric Electromiography

Main Topics:

- Pediatric EMG: Basic Concepts and technical tips
- Approach to Electrodiagnostic Testing in Children
- Pediatric Cranial Neuropathies
- Motor Neuron Disease
- Plexopathies
- Acquired and Hereditary Neuropathies
- Diagnosis and Evaluation of Small Fiber Peripheral Neuropathy in Children
- Mononeuropathies
- Neuromuscular Junction Disorders
- Myopathies Myotonic Disorders and dystrophinopathies
- Neuromuscular Complications in the Critically Ill Child

Scientific Committee

Matthew Pitt, Jacquie Deeb, Yann Pereon, Nancy Kuntz and Paola Lanteri

Fondazione IRCCS IstitutoNeurologico Carlo Besta, Milano

Under the patronage of



Organizing Secretariat



Via Volturno, 2c 00185 Roma - Italy

Ph: +39 06 8535-5590

E-mail: manuela.morandini@ptsroma.it



General Information

Congress Venue

Società Umanitaria Via Daverio 7 20122 Milano tel. +39 02 57968340

How to get to the Congress Venue

By public transport from the Central Train Station (green choice):

Bus: (Via Vitruvio) take bus 60 and ten walk for 650mt Tram: (Via Filzi) take tram 9 and then walk for 400mt

Metro: take line 3 (orange) direction San Donato and get off in Crocetta

and then walk for 900mt

Taxi: available at the following numbers: +39 028585 or +39 024040 or +39 026969

Bike-sharing (green choice): www.li.me https://www.ridemovi.com/it/ https://ridedott.com/it/

Registration

Registration desk is located at Foyer (Level – 1) of the Congress Venue.

Registration Desk Hours:

Monday 1 December from 12:00 to 19:30 Tuesday 2 December 19 June from 08:00 to 18:00 Wednesday from 08:00 to 16:30

Registration desk is located at Foyer (ground level) of the congress venue.

Exhibition Area

The Exhibition Area is located at ground level of the congress venue and it can be accessed exclusively from the Plenary Room.

Entry and Visa

International attendees should be aware that may require a visa to enter Italy. Invitation letters can be requested if needed.

Registration Fees

Registration for the congress is now officially open, and we are excited to welcome you.

Register NOW by scanning the QR code below, to benefit from our early bird rate ending October 1st, 2025.

Fees include admission to all scientific and technical sessions, coffee breaks, lunches, and conference materials.

This educational event is intended as a preparatory module for the SINC certification in pediatric electromyography and evoked potentials (for Italian participants only).

14th International Paediatric EMG Congress	Early Until October 1 st , 25	Standard and On-Site
Physician	€ 550,00 + 22% VAT = € 671,00	€ 650,00 + 22% VAT = € 793,00
Trainee in Neurology	€ 400,00 + 22% VAT = € 488,00	€ 450,00 + 22% VAT = € 549,00
Technician & Health Professional	€ 350,00 + 22% VAT = € 427,00	€ 400,00 + 22% VAT = € 488,00



MONDAY - December 1st

01:15 - 01:45 pm Participants Wel	lcoming
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01:45 - 02:00 pm **Introduction**

Letizia Leocani (Milan, Italy)

Giuseppe Lauria Pinter (Milan, Italy)

Paola Lanteri (Milan, Italy) Mathew Pitt (London, UK)

Session 1 - Basics and emerging techniques in children

Chairs:	Jacquie Deeb (London, UK) - Matthew Pitt (London, UK)
02:00 - 02:30 pm	Engaging the children: How I perform EDX exam in children Matthew Pitt (London, UK)
02:30 - 03:00 pm	Nerve conduction velocities & motor unit potentials: What is different in infants? Silvia Lori (Florence, Italy)
03:00 - 03:30 pm	MUNE, MUNIX and nerve excitability evaluation in children Hatice Tankisi (Aarhus, Denmark)
03:30 - 04:00 pm	E-norms and Al in Clinical Neurophysiology Joe F. Jabre (Los Angeles, USA)
04:00 - 04:30 pm	New insights in juvenile myasthenia Lorenzo Maggi (Milan, Italy)
04:30 - 05:00 pm	Coffee break with partners

Session 2 - Classical Situations

Chairs:	Nancy Kuntz (Chicago, USA) - Paola Lanteri (Milan, Italy)
05:00 - 05:30 pm	How I perform EDX exam when facing a floppy baby Jacquie Deeb (London, UK)
05:30 - 06:00 pm	How I perform EDX exam when facing brachial plexus obstetrical palsy
	Ruth Van der Loeven (Gent, Belgium)
06:00 - 06:30 pm	How I perform EDX exam when facing facial asymmetry Yann Péréon (Nantes, France)
06:30 - 07:00 pm	Discussion

TUESDAY - December 2nd

Chairs:	Yann Pereon (Nantes, France) - Roberto Eleopra (Milan, Italy)
08:30 - 09:00 am	How I perform EDX exam facing possible neuromuscular junction disorder: EDX and repetitive nerve stimulation Daniele Cazzato (Milan, Italy)
09:00 - 09:30am	How I perform EDX exam facing possible neuromuscular junction disorder: Sf-EMG Matthew Pitt (London, UK)
09:30 - 10:15 am	Myopathy and dystrophynopathies from diagnosis to theraphy Peter Kang (Minneapolis, USA)
10:15 - 10:45 am	How I analyse MUP when doing needle EMG Sanjeev Nandedkar (xx, USA)
10:45 - 11:15 am	Coffee break with partners

Session 4 - Myopathies

Session 4 - Myopathies			
Chairs:	Matthew Pitt (London, UK) Massimiliano Valeriani (Romα, Itαly)		
11:15 - 12:00 am	SMA and surroundings after gene therapy: MUNE, MUNIX analysis and screening Riccardo Masson (Milan, Italy) - Paola Lanteri (Milan, Italy)		
12:00 - 01:30 pm	Collegial discussion of clinical practice Matthew Pitt, Jacquie Deeb, Yann Pereon, Nancy Kuntz and Paola Lanteri		
01:30 - 02:30 pm	Lunch Break with partners		
02:30 - 03:30 pm	EDX vs muscle and nerve imagery (US) in children: from diagnosis and prognosis to therapy with botulinum toxin Grazia Devigili (Milan, Italy) - Mikael Izzo (Milan, Italy) Silvia Lori (Florence, Italy)		

Workshop - interactive session

	03:30 - 05:00 pm		04:30 - 05:30 pm	05:00 - 06:30 pm	
WS1	US stations to improve own ability on nerve and muscle Grazia Devigili Mikael Izzo Silvia Lori	Single Fibre EMG Matthew Pitt	Running Coffee	Q EMG Mune-Munix recording Sandjeev Nandedkar	Try use eNorms and IA Joe F Jabre Jacquie Deeb
WS2	Q EMG Mune-Munix recording Sandjeev Nandedkar	Try use eNorms and IA Joe F Jabre Jacquie Deeb		US stations to improve own ability on nerve and muscle Grazia Devigili Mikael Izzo Silvia Lori	Single Fibre EMG Matthew Pitt

The participants will be divided into two groups, which will rotate to allow everyone to take part in all the activities. The names of the rooms and the group assignments will be communicated on site.

WEDNESDAY - December 3rd

Session 5 -	Neuropa	thies and	Myo	pathies
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Chairs:	Hugh McMillan (Ottawa, Canada)
	Silvia Romito (Verona, Italy)
09:00 - 09:30 am	CMT genetics: Early-onset genetic-based neuropathies Isabella Moroni (Milan, Italy)
09:30 - 10:00 am	How I perform EDX exam when facing acquired neuropathy (incl. GBS & CIDP)
10:00 - 10:30 am	Hugh McMillan (Ottawa, Canada) How I perform EDX exam when facing gait disorder with foot deformity
10.30 – 11.15 am	John McHugh (<i>Dublin, Eire</i>) Small fibres in 2025: How to explore, pathophysiology, new diseases or concepts? Nancy Kuntz (<i>Chicago, USA</i>) Grazia Devigili (<i>Milan, Italy</i>)
11:15 - 11:45 am	Coffee break with partners
11:45 - 12:15 am	Neurofibromatosis type 1 and plexiform neurofibromas Diagnosis and treatment in paediatric patients Veronica Saletti (Milan, Italy)
12:15 – 12:45 pm	Mononeuropathies and plexopathies Daniele Cazzato (Milan, Italy)
12:45 - 01:00 pm	Discussion
01:00 – 02:00 pm	Lunch Break with partners

Session 6 - Central and peripheral nervous system

Chairs:	Peter Kang (Minneapolis, USA) Agnese Suppiej (Padova, Italy)
02:00 - 02:40 pm	Dystonia in Childhood: insight into the clinical, neurophysiology and pathophysiological aspects Giovanna Zorzi (Milan, Italy)
02:40 - 03:00 pm	DBS and ablative surgery in the treatment of paediatric dystonia Vincenzo Levi (Milan, Italy)
03:00 - 03:20 pm	Early diagnosis of metachromatic leukodystrophy: clinical and neurophysiology aspects Maria Grazia Natali Sora (Milan, Italy)
03:20 - 04:00 pm	When to look for peripheral nerve system (PNS) involvement in typical CNS pathologies in paediatric settings: metachromatic leukodystrophy and the others
04:00 - 04:20 pm	Robertino Dilena (Milan, Italy) Neuromuscular Complications in the Critically Ill Child Paola Lanteri (Milan, Italy)
04:20 - 05:00 pm	Discussion and closing remarks

End of the 14th International Congress of Paediatric Electromyography



