

are organizing

**the GM Trust Basic and Advanced course
on the Prechtl Assessment of General Movements**

BASIC GM COURSE PROGRAM

	May 9 th , 2019	May 10 th , 2019	May 11 th , 2019	May 12 th , 2019
8:30	Welcome. What are General Movements (L)	Abnormal Preterm and Writhing GMs: Poor Repertoire, Cramped-Synchronised and Chaotic (D and T)	Abnormal Fidgety Movements (D and T)	Warming up (T) How to study GMs (L)
10:00	Coffee and Tea	Coffee and Tea	Coffee and Tea	Coffee and Tea
10:30	Normal Preterm and Writhing GMs (D and T)	Abnormal Preterm and Writhing GMs (T)	Normal, Abnormal and Absent Fidgety Movements (T)	Final test
12:00	Lunch	Lunch	Lunch	End of Session
13:00	Abnormal Preterm and Writhing GMs: Normal vs Poor Repertoire (D and T)	Normal and Absent Fidgety Movements (D and T)	Individualized Developmental Trajectories (T)	
14:30	Coffee and tea	Coffee and tea	Coffee and tea	
15:00	Abnormal Preterm and Writhing GMs: Normal vs Poor Repertoire (T)	Normal and Absent Fidgety Movements (T)	GMs at Different Ages (T)	
16:00	Posture and movements in healthy preterm infants in supine position in and outside the nest (L)	Movements towards midline and GMs (L)	Early diagnosis of hemiplegia (L)	
17:00	16:30 End of the Session	End of the Session	End of the Session	

D = Demonstration; L = Lecture; T = Tutorial;

ADVANCE GM COURSE PROGRAM

	May 9 th , 2019	May 10 th , 2019	May 11 th , 2019	May 12 th , 2019
8:30	Welcome. What are General Movements (L)	Writhing GMs (Participants show their own tapes)	Fidgety GMs (Participants show their own tapes)	All Ages GMs (Participants show their own tapes)
10:00	Coffee and Tea	Coffee and Tea	Coffee and Tea	Coffee and Tea
10:30	Normal and Abnormal Writhing GMs (Recalibration & Reliability Testing)	Normal and Abnormal Fidgety GMs (Participants show their own tapes)	All Ages GMs (Participants show their own tapes)	Final Test
12:00	Lunch	Lunch	Lunch	End of Session
13:00	Detailed Scoring of Writhing GMs (D and T)	Detailed Scoring of Fidgety GMs (D and T)	All Ages GMs (Participants show their own tapes)	
14:30	Coffee and tea	Coffee and tea	Coffee and tea	
15:00	Detailed and Longitudinal Scoring of Writhing GMs (T)	Fidgety GMs (Participants show their own tapes)	All Ages GMs (Participants show their own tapes)	
16:00	Posture and movements in healthy preterm infants in supine position in and outside the nest (L)	Movements towards midline and GMs (L)	Early diagnosis of hemiplegia (L)	
17:00	16:30 End of the Session	End of the Session	End of the Session	

D = Demonstration; L = Lecture; T = Tutorial;

General information

The basic course on Prechtl's Method of Qualitative assessment of General Movements in young infants is intended for pediatricians, developmental pediatricians, neonatal pediatricians, child neurologists and physiotherapists, who have to deal with preterm and term neonates and infants who are at risk factors for delayed development or the development of cerebral palsy. General movements are the most frequent motor pattern in the fetus and in the young infant.

The aim of the Course is to provide an introduction to the Prechtl's Method of Qualitative assessment of General Movements. This new assessment method has shown its merit for the prenatal and postnatal evaluation of the integrity of the nervous system. Compelling evidence is now available that qualitative assessment of General Movements at a very early age is the best predictor for cerebral palsy. This method has become a potent supplement to the traditional kind of neurological examination. Main topics of lectures, demonstrations and exercises are the ontogeny of spontaneous motor activity; normal and abnormal GMs from birth to 20 weeks post term; practical advice for recording and assessment of GMs; GMs and follow-up: individual developmental trajectories and their predictive power for later neurological impairments. This course is included in the national and international courses held periodically in Austria (Graz) and in Italy (Pisa or Modena), England (London) and Australia (Brisbane). The course fulfils the standards specified by the GMs Trust (www.general-movements-trust.info)

Location:

University Rehabilitation Institute Republic of Slovenia, Linhartova 51, 1000 Ljubljana - Slovenia

Course fee

- early bird fee 680 EUR incl. VAT** (registration and payment should be done till **February 15, 2019**)
- regular fee 730 EUR incl. VAT** (registration and payment should be done till **April 1, 2019**)

Course fee can be paid only by bank transfer:

IBAN: SI56 011006030278088

SWIFT code: BSLJSI2X

Name of bank: Banka Slovenije

Address of Bank: Slovenska 35, SI-1000 Ljubljana/Slovenia

Cancellation of the registration and refundation:

- total refundation of the fee: cancellation until April 15, 2019,
- refundation of 70 % of the fee: cancellation until April 30, 2019,
- in case of cancellation after April 30, 2019 we do not return the fee.

Application for the course:

Registration deadline: **April 1, 2019**

Number of participants is limited on 20 for each course. Registrations will be accepted on a first-come, first-served basis.

It is mandatory to bring your own videos to demonstrate them and evaluate GM at the advanced GM course.

The address for registration:

Ms. Andreja Rus

University Rehabilitation Institute Republic of Slovenia, Linhartova 51, 1000 Ljubljana, Slovenia

Phone: 00386 1 4758 102, Fax: 00386 1 437 20 70

E-mail: dogodki@ir-rs.si

**APPLICATION FORM FOR
the GM Trust Basic and Advanced course
on the PrechtI Assessment of General Movements**

University Rehabilitation Institute Republic of Slovenia, Ljubljana, Slovenia,
May 9th to 12th 2019

Participant – Name and family name: _____

Institution (street, city, postal number, state): _____

Phone : _____ E-mail: _____

Education: _____

I would like to register on **basic / advanced** course (please mark)

Please mark also:

- early bird fee 680 EUR incl. VAT** (registration and payment should be done till February 15, 2019)
 regular fee 730 EUR incl. VAT (registration and payment should be done till April 1, 2019)

Billing address: _____

Date: _____ Signature: _____