## Spring Workshop

## **COURSE PRESENTER**

RUDOLF MERKEL M.D. Paediatrician FOUNDER <u>WWW.CRANIOSCHULE.CH</u> SWITZERLAND

Date Saturday 21st March 2020

## Title

Vibration in cranial work, the link between structural and biodynamic cranial therapy. This will include working with bones, facia and fluid (Still Point).

**Location** Room L5 British College of

Osteopathic Medicine,

Lief House, 3 Sumpter Close, Finchley Road, London NW3

5HR

**Registration** 09:30 for 10.00 to 17.00

6 hours CPD Certificated, open to all practitioners

**Lunch** Provided

**Telephone** 07929 731862

email enquiries@icra-uk.org

Book online https://www.icra-uk.org/

**Course fee:** £80 for ICRA members;

£55 for students:

£105 for non-members

## Rudolf Merkel M.D.

Paediatrician, with anthroposophical background, has been practicing CS Therapies since 1980, Founder of www.cranioschule.ch in Switzerland 1984.

Cranial Training with John Upledger, Joe, Bill and Joan, further with Richard Holding, Jim Jealous, and Tom Shaver.

Presented his paper on MAY 19th, 2002 to the ICrA: «EEG monitoring during cranial treatment to confirm the STILL POINT».

Vibration in cranial work, the link between structural and biodynamic Craniosacral Therapy. As cranial practitioners we get in touch with mobility of structures as well as with motility like the CRI. Practicing for many years we naturally experience subtle movement or energetic flows as described in the biodynamic teachings. In my experience there seem to be some phenomena in-between: Vibration. Vibration is not a foreign word in CSO/CS-Therapy: Sutherland already was talking about vibration describing the Still Point (Idling Point).: ...cerebrospinal fluid ...all around the brain, within the brain, all around the spinal cord and within the spinal cord – is simply quivering or vibrating.

During the workshop we will practically explore vibration on the level of bone, fascia and fluid with reference to clinical problems as the lack of energetic conjunction in the cranial sacral core link

(bone), fascial dystonia (fascia) and shock (fluid). The experience higher frequencies as vibration will particularly give a better comprehension of biodynamic phenomena.

From the office of the secretary <a href="mailto:info@sphenoidireland.ie">info@sphenoidireland.ie</a>

Head Office of ICrA: 3 Ashdown Court, Lewes Road, Forest Row, East Sussex, RH18 5EZ, United Kingdom.

Telephone +44 (0) 07929731862
enquiries@icra-uk.org
https://www.facebook.com/International-Cranial-Association-411063645580498/
https://twitter.com/ICrA\_UK