# International Schroth Three Dimensional Scoliosis Therapy

Certification course for physiotherapists

According Asklepios – Katharina Schroth

Under the leadership of: Axel Hennes, PT, Senior Schroth instructor

Part I + Part II courses organized by



#### Dates:

20-29 Jan 2024 (10-day part 1+2 combo course, 9am – 6pm)

**Venue**: Physiotherapy Department, The University of Hong Kong – Shenzhen Hospital (20min taxi ride from Lok Ma Chau or Shenzhen Bay port)

### Combo course fee:

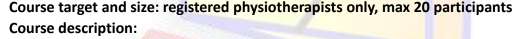
21000 RMB

## Instructor:

Dr. Avis Leung, DPT, ISST Instructor

Medium of instruction: English in lectures,

Mandarin is required when practicing on real patients



please refer to ISST website

https://www.scoliosis-rehabilitation.com/isst-courses/basic-isst-courses/

#### Specific conditions:

Enrollments are limited to physiotherapists only. Qualified course participants have to pass a written and practical exam to get the ISST certification and become a listed ISST-Schroth therapist according to Asklepios Katharina Schroth. (More information for the certification process could be found on the ISST - website <a href="https://www.scoliosis-rehabilitation.com">www.scoliosis-rehabilitation.com</a>) The certification authorizes for the treatment according to the concept of Asklepios Katharina Schroth but does not permit to teach other professionals the method. In case of non-compliance, the certification and the status ISST - Schroth therapist will be deprived by ISST - International and the Asklepios company. Continuous Education Credits (CEC): To keep the certificate valid ISST Schroth therapists have to participate in ISST refresher courses 3 years after the last renewal. Participants can freely choose refresher courses approved by ISST - International in different regions.

## **Contact and registration:**

Email: ericyhk@hku.hk

Mr. Eric Yeung

Department Manager, Department of Physiotherapy

The University of Hong Kong – Shenzhen Hospital

The organizer reserves the rights to cancel the class in case of inadequate participants.

