



Invitation to attend on-line webinar

Sunday, July 26th, 2020

8:00 AM – 10:00 AM and 11:00 AM to 1:00 PM

This webinar is divided in to two sessions for participants' comfort. Both sessions need to be attended to get credit for this webinar.

Kinesio-pathologic Model of Movement System disorders of Lumbar Spine

4 hours of Continuing education contact hours

In-depth clinical seminars will provide virtual learning course on this topic via webinar.

Join us for our 2nd part of July Virtual Learning course as **Dr. Yakub I Patel, DPT** presents diagnoses and treatments based on movement system impairment syndromes developed to guide physical therapy treatment. He will discuss the conceptual basis of the movement system impairment syndromes, sustained alignment in a non-ideal position and repeated movements in a specific direction thought to be associated with several musculoskeletal conditions. He will elaborate on differences in lumbopelvic motion between people with and people without low back pain during two lower limb movement tests and many other concepts relevant to this topic.

3 WAYS TO SEND THIS REGISTRATION:

1. **E--MAIL:** yakubyousof@gmail.com.
2. **MAIL:** In-depth Clinical Seminars
17306 Cambridge Place
Tinley Park, IL 60487
1. **Website:** www.indepthseminars.com

REGISTRATION FEE:

SINGLE REGISTRANT \$ 55

2 or more \$ 50

Payment by credit cards or pre-mail checks only.

You **MUST RSVP**, prior to the date of webinar, in order to receive the email that is sent out day before of the webinar with the evaluation link.

Webinar Instructions:

This webinar will be presented virtually via Zoom. **Prior to the meeting**, you will have to [download the free zoom platform](#) to your PC, MAC, iOS, or Android to utilize its capabilities.

An email will go out to all those who RSVP'd to attend the course the day before webinar. In that email will have important information **including the meeting ID # and password**. It will also contain the course handouts and the link to complete the post presentation evaluation for CE credit.