



Invitation to attend on-line webinar

Sunday, February 2nd, 2025

8:00 AM – 12:00 PM and 12:30 PM to 4:30 PM

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

" Understanding architecture and morphology of muscles, ligaments and bony structures of shoulder complex to devise an outcome-based rehabilitation program"

8 hours of Continuing education contact hours

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

Join us for our Virtual Learning course as Dr. Yakub I Patel, DPT presents: An in-depth discussion of shoulder architecture, muscle morphology, dynamic kinesiology of shoulder complex which might have direct bearing on related pathology and clinical outcomes. Impact of Different Isokinetic Movement Patterns on Shoulder, Use of Imaging to Assess Normal and Adaptive Muscle Function, Scapular focused interventions to improve shoulder pain and function, Application of Artificial Intelligence in Shoulder Pathology, Effect of isokinetic eccentric training on the human shoulder strength, flexibility, and muscle architecture.

3 WAYS TO SEND THIS REGISTRATION:

1. E--MAIL: yakubyousof@gmail.com.
2. MAIL: In-depth Clinical Seminars
2222 Larkdale Drive
Glenview, IL 60025
1. Website: www.indepthseminars.com

REGISTRATION FEE:

SINGLE REGISTRANT \$ 125

2 or more \$ 115

Payment by credit cards or pre-mail checks only.

You **MUST RSVP**, prior to the date of webinar, 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. 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.