



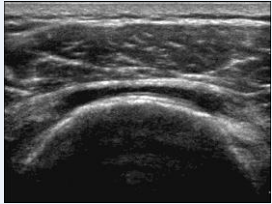
# RADIOLOGICAL INSTITUTE FOR TECHNICAL ASSISTANCE ANNOUNCES

## ACTIVE LIVE MINIFELLOWSHIP - WEBINAR MSK ULTRASOUND(20<sup>th</sup>&21<sup>st</sup>NOVEMBER 2021)



Course Director: Dr. Rita Dhruv, MD., DMRD.  
Company- PrabhatTelesolutions LLP  
Institute- Radiological Interpretation for Technical Assistance (RITA).

**Course Date**  
**NOVEMBER – 2021/ 20-21 (Sat - Sun.)**



### **Program Objectives**

At the conclusion of this course, participants will be well versed and develop expertise in

- Basics of MSK Ultrasound understanding normal appearance of different anatomical structures – shoulder joint, elbow joint, knee joint, wrist joint, ankle joint, hip joint.

### **REGISTRATION DETAILS**

#### **(FOR OVERSEAS DELEGATES)**

**Generous discount for delegates booking for any 7 Webinars charges: -**

**PER WEBINAR – 100 \$**

**7 WEBINAR – 600 \$ (100 \$ discount)**

**Payment portal - Xoom PayPal**

**Account detail: -**

**Swift Code of SBI – SBININBB836**

**IFSC: SBIN0001406**

For more details on webinar:

Contact Organizing Secretary –

**Mr. Sanjay: 9076035491, 9372951926,  
8879479142**

Website: <https://www.mumbaifrcr.org>,  
[www.ritainstitute.com](http://www.ritainstitute.com), [www.pratesolutions.com](http://www.pratesolutions.com)

E-mail:

[admin@mumbaifrcr.org](mailto:admin@mumbaifrcr.org), [care@mumbaifrcr.com](mailto:care@mumbaifrcr.com),  
[dr.rita@mumbaifrcr.com](mailto:dr.rita@mumbaifrcr.com)

### Saturday 20<sup>th</sup> Nov 2021

9.30 a.m. to 10.15a.m. Basics of MSK Ultrasound understanding normal appearance of different anatomical structures

Day 1

10.15a.m. to 11.00a.m. Shoulder joint – Basic ultrasound anatomy

11.00 a.m. to 11.15a.m. Break

11.15a.m. to 12.00 p.m. Elbow joint – Basic ultrasound anatomy

12.00 p.m. to 12.45 p.m. Wrist joint – Basic ultrasound anatomy

12.45 p.m. to 01.30 p.m. Cases and case discussion

### Sunday 21<sup>st</sup> Nov 2021

10.00a.m. to 11.00a.m. Knee joint – Basic ultrasound anatomy

11.00 a.m. to 11.15 a.m. Break

Day 2

11.15 a.m. to 12.00 p.m. Ankle joint – Basic ultrasound anatomy

12.00 p.m. to 12.45 p.m. Hip joint – Basic ultrasound anatomy

12.45 p.m. to 01.30p.m. Cases and case discussion

### **REGISTRATION DETAILS (FOR INDIAN DELEGATES)**

Generous discount for delegates booking for any 7 Webinars charges

On and Before 10<sup>th</sup> March - Rs. 15000/- (Rs. 6000 discount)

After 10<sup>th</sup> March - Rs. 21000/-

The payment of fee can be done through any of the following way:

Accounts details for NEFT  
RITA INSTITUTE

CHEQUE /DD/NEFT or  
Paytm

A/c No.37906365132  
State Bank of India Bank,  
Branch: Vikhroli (West),  
IFSC CODE: SBIN0001406  
For Google Pay: 8108444004

Registration fees of this webinar:

On or Before:  
20<sup>th</sup> September Student – Rs. 3000  
Consultant – RS. 4000

On or  
Before: 5<sup>th</sup> November Student – Rs. 4000  
Consultant – RS. 5000

On spot registration: Student – Rs. 6000  
Consultant – RS. 8000



# **RADIOLOGICAL INSTITUTE FOR TECHNICAL ASSISTANCE**

These are online interactive webinars which have different protocols than regular webinars, wherein hands on experience is given to the delegates by live discussion on cases. The platform is unique and the participant delegates can ask questions to the faculties during the presentation and Interactive case presentation.

## **..UNIQUE ASPECT OF THE WEBINAR..**

- The delegates are given about 10 to 20 relevant and very interesting cases before the webinar and are supposed to see the cases and keep the findings at hands during the webinar.
- The faculties give detailed presentation showing the anatomy with help of images with different sequences on MRI/ on CT with different phases and then various common pathologies are discussed and shown on images.
- During the presentation, spot diagnosis slides are put to make delegates understand the subject totally, to make sure that they understood the anatomy and the pathology.
- Then the faculty runs through the cases in interactive way as each delegate takes up a case provided to them and shares the findings and then the faculty will further describe the findings to the delegate and explain in detail the pathology.
- This is the unique way of taking an interactive webinar and hence the delegates will be benefited to the maximum extent,
- The delegates also have chance to ask their queries during and before end of webinar
- Best unique platform is given for the webinar which was appreciated tremendously by previous webinar delegates and faculties and gave me inspiration to continue doing such webinars in lockdown time and continue on my path of education and universal health.
- Best experienced faculties take webinar.

## **..AIM OF THE WHOLE INTERACTIVE WEBINAR..**

- To make the delegates, those who are already reporting, will become best in reporting, those who are starting the reporting will be able to do more confidently and also give better reports.
- On the whole radiology fraternity will reach another higher milestone to give best diagnosis and then best treatment and hence best universal health.

