

### MARCH 27-28-29, 2020

Symphony Banquets, Vijay Nagar, Andheri East, Mumbai, Maharashtra, India

We come back with the Annual MRI teaching course. It covers basic topics like MR physics, anatomy and common pathologies in Neuro, Body and Musculoskeletal MRI. At the same time it keeps you updated with the recent advances in MR Imaging.





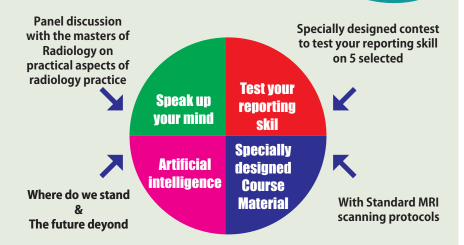


### **Course Highlights:**

- 3 days comprehensive coverage of Basics to Advances in MRI
- Eminent Speakers
- E-Poster presentations with attractive prizes to be won
- Course aimed at radiology trainees and budding consultants
- Special 1 hour sessions on Image post processing and work shop based approach
- Interactive sessions with Case Based Approach
- Virtual sessions by Eminent International speakers.

### **Course Higlight**

# 19th MRI Teaching Course



#### **Eminent speakers including**

Dr. Deepak Patkar	Dr. Divyata Hingwala	Dr. Ravi Thapar
Dr. Malini Lawande	Dr. Karthik Ganeshan	Dr. Vipul chemburker
Dr. Sona Pungavkar	Dr. Ritu Kashiker	Dr. Shilpa Lad
Dr. Om Tavri	Dr. Darshana Sanghvi	Dr. Swati Pawar
Dr. Srinivas Desai	Dr. Vardhan Joshi	Dr. Seema Kembhavi
Dr. Anirudh Kohli	Dr. Abhijeet Pawar	Dr. Aman Dafatry
Dr. Bhavin Jankharia	Dr. Bhawan Paunipagar	Dr. Aslesha Udare
Dr. Rajeev Mehta	Dr. Abhimanyu Kelkar	Dr. Parul Garde
Dr. Sunila Jaggi	Dr. Sanjay Desai	Dr. Amit Choudhari
Dr. Shilpa Sankhe	Dr. Aditya Daftary	Dr. Mitusha verma

and others...

MARCH 27-28-29, 2020

### **Preliminary Schedule**

#### Day 1: MRI Basics and Neuroimaging

- Basic MR Sequences
- Advanced MRI Sequences: The Highlights
- Imaging in CNS Infections
- Imaging Paediatric Neurometalic Disorders
- Myelitis and Mimics: Imaging Pearls
- Imaging in Altered CSF Flow States
- Adult Brain Tumour Imaging: WHO 2016
   Classification Impact on Radiology Reports
- Paediatric Brain Tumour : Pattern Based Approach
- Imaging in Spinal Tumours
- MRI Imaging of Inner Ear
- Functional MR
- Imaging in Epilepsy
- Imaging in Stroke : Current Guidelines and Recent Advances
- Imaging in Sellar and Suprasellar Lesions
- Artificial Intelligence : The Current Scenario and Future Insight

1 Hour Work Shop on Advance Neuro Imaging MARCH 27-28-29, 2020

### **Preliminary Schedule**

### Day 2: Musculoskeletal Imaging

- MRI of Knee- Menisci, Ligaments, Cartilage
- MRI of Shoulder- Rotator Cuff, Instability
- MRI of Hip- Approach to Evaluate Femoral Head Marrow Oedema, Athletic Pubalgia, FAI
- MRI of Ankle- Instability, Tendons
- MRI of Elbow Injuries
- MRI of Wrist Pain
- MRI in Inflammatory Arthropathy
- MRI Osteoporotic Vs Pathological Vertebral Compression Fracture
- MRI of Spine Tuberculosis
- MRI of the Degenerative Spine: Current Update
- MRI Based Approach to Musculoskeletal Tumour
- MRI in Finger and Thumb
- MRI in Imaging Brachial & Lumbar Plexus: Protocol and Indications

### **Preliminary Schedule**

Day 3: MRI in Body Imaging

Workshop: Case based approach Prostate lesion: Understanding V2

- MRI in Focal Liver Lesion
- MRCP: Case Based Approach
- MRI in Breast Implants
- Cardiac MRI : Anatomy, Technique and Imaging for Myocardial Viability
- Cardiac MRI : Beyond Viability
- MRI Enterography
- MRI Imaging of Tongue and Neck Nodes
- MRI Defecography
- MRI Fistulography
- MRI Fetal and Placental Anomalies
- MRI in Utero-Cervical Malignancies
- MRI in Overian Masses: Benign and Malignant Pathologies
- MRI Imaging of Rectal Malignancies

# Conference Registration is Inclusive of Workshop

# 19th MRI Teaching Course

### Interactive Session with Expert & Dedicated 1 Hour Workshop on

### Day 1

 Advanced Neuroimaging Sequences: Post Processing and Technical Aspects DTI, Perfusion, Arterial Spin Labeling, MR Spectroscopy.

#### Day 2

 MRI Breast: Technique, Indication and Step by Step Approach to Interpretation.

#### Day 3

- Multiparametric MRI of Prostate: Step by Step case Based Approach PIRAD V2
- MRI in Rectal Malignancies: What a Radiologist need to Report

### **Eposter submission Details**

- Posters should be in ppt format
- Maximum 20 slides with relevant images
- Should be mailed to mriteachingcourse@gmail.com by 15th March 2020
- Registration is compulsory
- Attractive prizes for 3 best posters



Residents : ₹ 3650/-Consultants: ₹ 4250/-

After 31st January 2020

Residents : ₹ 4250/-Consultants: ₹ 4750/-**Mode of payment Online :** 

http://event.doxbay.com/e/4/mricourse

### NEFT/IMPS Account details:

DoxBay Datacorp Pvt Ltd
Ac. No. 201002035582 - IFSC : INDB0000056
INDUSIND - Matunga Branch
Swift Code: INDBINBB

UPI ID: doxbaydatacorp@indus

#### **Contact:**

**Deepali Desai** 9820563114

**Dr. Mitusha Verma** 7506731013

**Dr Amit Pundkar** 7030753300 **Dr. Swapnil Kale** 9846953093

#### Venue:

Symphony Banquets, Vijay Nagar, Andheri East, Mumbai, Maharashtra, India

