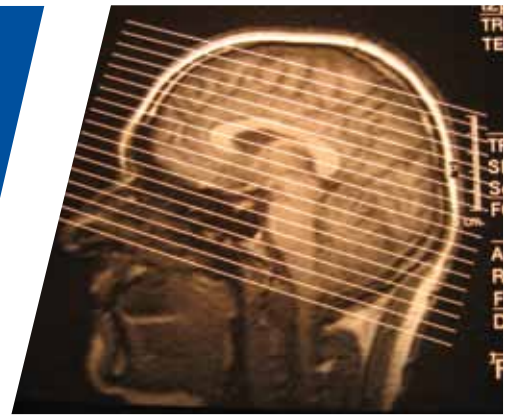


# Workshop on Imaging in Clinical Trials

ID# 12662 | July 27, 2012  
Bangalore, India



## SPEAKERS

**Arjun Kalyanpur**  
Chief Radiologist  
ICL/TRS

**Savith Kumar**  
Consultant Radiologist  
ICL/TRS

**Ankita Puri**  
Head New Business Development  
Image Core Lab

**Udaya Majety**  
Project Manager  
Image Core Lab

## WHO SHOULD ATTEND

This course is geared towards medical directors, physicians, project managers and medical research scientists, radiologists and professionals from:

- Academic institutes
- Medical centers
- Pharmaceutical companies
- Research organizations
- Biotechnology companies and medical device companies
- Investigators

### India Office

Drug Information Association  
303, Wellington Business Park I  
Andheri-Kurla Road, Marol  
Andheri East, Mumbai 400059

## CHIEF GUEST



**Vijay Chandru**  
CEO  
Strand Genomics

## KEYNOTE SPEAKER



**Dushyant Sahani**  
Associate Professor of Radiology  
Harvard Medical School  
& Director of CT Imaging  
Massachusetts General Hospital

## PROGRAM CHAIR



**Arjun Kalyanpur**  
Chief Radiologist  
ICL/TRS

## PROGRAM HIGHLIGHTS

Imaging biomarkers serve as important endpoints for clinical trials in the approval process for therapeutic drugs. Various criteria have been developed for objective interpretation of imaging studies. Additionally, there are emerging imaging techniques that have the potential for applications as surrogate endpoints for clinical trials.

The educational need addresses a combination of knowledge, competence, and performance gaps. Imaging techniques and read criteria continue to evolve, and it is important for investigators to keep current with the best practices.

## LEARNING OBJECTIVES

At the conclusion of this workshop, participants will understand better and be trained on:

- the role and importance of imaging in clinical trials
- newer imaging modalities and latest imaging criteria with specific focus on quantitative imaging
- added value of core labs and the role of technology in centralized imaging
- consistency, accuracy and reproducibility of imaging data in clinical trials
- types of imaging modalities that can be used for different disease types
- methods to optimize efficiency and reduce costs of trials involving medical imaging of products

**8.30 AM REGISTRATION****9.00 AM INTRODUCTION AND WELCOME****The Importance of Imaging in Clinical Trials****9.15 AM KEYNOTE ADDRESS****Imaging Biomarkers and their Role in Clinical Trials Imaging****Dushyant Sahani**

Associate Professor of Radiology, Harvard Medical School  
& Director of CT Imaging, Massachusetts General Hospital

**9.45 AM SESSION 1****Protocol Development, Standardization of Imaging Protocols and Imaging Interpretation for Clinical Trials****Arjun Kalyanpur**

Chief Radiologist  
ICL/TRS

**10.45 AM SESSION 2****Advanced Imaging Techniques, including PET-CT, 3D and CAD****Savith Kumar**

Consultant Radiologist  
ICL/TRS

**11.45 AM SESSION 3****Use of Information Technology/Teleradiology to Distribute Imaging Workflow to a Centralized Reading Facility in Clinical Trials****Ankita Puri**

Head New Business Development  
Image Core Lab

**12.45 PM NETWORKING LUNCH****1.45 PM SESSION 4****How does a Core Lab add Value to a Clinical Trial? Site Qualification, Quality Assurance, Data Reliability, SOP, Charter****Udaya Majety**

Project Manager  
Image Core Lab

**2.45 PM TEA BREAK****3.00 PM SESSION 5****Training and Certification in Medical Imaging for Clinical Trials (Including How to Tell Good from Bad)****Arjun Kalyanpur**

Chief Radiologist  
ICL/TRS

**4.30 PM SESSION 6****Panel Discussion on Role of Core Labs – Industry Experts****5.15 PM WORKSHOP ADJOURNED****DIA India Membership**

DIA is the premier professional member association in the world addressing solutions to issues and challenges across the entire drug development industry. DIA's professional development opportunities, timely information resources and global network of thought leaders allow you to take control of your career.

- Participate in our neutral, global forum, completely independent from the influence of any one organization or authority
- Learn about regulations, best practices and trends from industry thought leaders
- Connect with and learn from regulatory, industry, and academic professionals while advancing your career through conferences, networking opportunities and DIA's knowledge resources
- Take advantage of all these member benefits – **join DIA today!**

**Standard Membership**

Annual Fee: Rs. 1,950 (inclusive of taxes)

**Student Membership**

Annual Fee: Rs. 500 (inclusive of taxes)

**For details contacts**

Rhean D'Souza | tel: +91.22.2859.4762 | cell: +91.98.2058.7798  
email: Rhean.Dsouza@diaindia.org



**VENUE LOCATION**

Teleradiology Solutions Pvt. Ltd.  
 Plot # 7G, Opp Graphite India  
 Whitefield, Bangalore - 560048, India  
 Tel: +91.80.40187500  
 Fax: +91.80.41103411  
 email: info@telradsol.com

**MEETING CONTACTS**

**MEETING MANAGER: Manoj Trivedi**, Senior Manager  
 Marketing and Program Development, DIA (India) Private Limited  
 Cell: +91.98.1977.7493  
 email: Manoj.Trivedi@diaindia.org

**DELEGATE AND TABLETOP REGISTRATION: Rhean D'Souza**, Assistant Manager  
 Marketing and Program Development, DIA (India) Private Limited  
 Tel: +91.22.2859.4762, Cell: +91.98.2058.7798  
 email: Rhean.Dsouza@diaindia.org

**► CANCELLATION POLICY: On or before JULY 10, 2012**

Cancellations must be in writing and received by July 10, 2012. Registrants who do not cancel in writing by that date and do not attend the event will be responsible for the full registration fee paid. Registrants are responsible for cancelling their own hotel and airline reservations. If the event is cancelled, DIA is not responsible for any airfare, hotel or other costs incurred by registrants.

**DIA reserves the right to alter the venue, if necessary. If an event is cancelled, DIA is not responsible for any airfare, hotel or other costs incurred by registrants.**

Upon cancellation, the administrative fee that will be withheld from refund amount is:

**FULL MEETING CANCELLATION (All refunds will be issued in the currency of original payment):**  
 Member/Nonmember Registration = INR 3,000 • Student Registration = INR 500

**REGISTRATION TERMS AND CONDITIONS:** Registration form should be duly filled, signed by the authorized person, and first e-mailed followed by courier/mail along with registration fees within 5 working days.

**PLEASE CONSIDER THIS FORM AS AN INVOICE****Workshop on Imaging in Clinical Trials**

**Meeting I.D. # 12662 – July 27, 2012 – Teleradiology Solutions Pvt. Ltd., Bangalore, India**

**REGISTRATION FEES** *Registration fee includes refreshment breaks, luncheons, and conference material.*

REGISTRATION FEES			
	BASIC RATE	SERVICE TAX	TOTAL
Delegate	4000	346	☐ INR 4346

**Register 10 from your company and receive the 11th FREE! Contact our group discount representative for details or call +91.98.2058.7798**

**PLEASE CONSIDER THIS FORM AS A PERFORMA INVOICE****DIA INDIA PRIVATE LIMITED**

Service Tax Registration # : AACCD8624N ST001

Permanent Account # (PAN) : AACCD8624N

**Please check the applicable category:**

Academia  Government  Industry  CRO

**PLEASE FILL ALL INFORMATION CLEARLY IN CAPITAL LETTER****PAYMENT INFORMATION** **DEMAND DRAFT/CHEQUE**

Completed form, along with draft/cheque made payable to "DIA (India) Private Limited" should be sent to:

Rhean D'Souza  
 DIA (India) Private Limited, A-303, Wellington Business Park I  
 Andheri-Kurla Road, Marol, Andheri (East), Mumbai 400 059 India  
 Tel: +91.22.6765.3226

Degrees:  Dr.  Mr.  Ms.

Last Name (Family Name)

First Name

Job Title

Affiliation (Company)

Address (Please write your address in the format required for delivery to your country.)

Business Address  Home Address

Postal Code

City

State

Country

Telephone Number

Fax Number

Mobile Number

email (Required for confirmation)

Signatory

Payment contact person's Full Name

Telephone Number

Email

Total Amount Due

Organisation PAN no.