

Registration Form

FULL NAME:

DESIGNATION P.G. Student Delegate

Faculty CONTACT NUMBER:

INSTITUTE/AFFILIATION

EMAIL ADDRE

REGISTRATION CHARGES FOR LECTURE AND HANDS ON

Category	Charges * Early Bird before DECEM- BER 31 th	Charges* After DECEMBER 31 th	Hands on 3D Model
P. G. students/ Junior residents	Rs 3,000/-	Rs 5,000/-	Rs 10,000/-
Delegates,/Faculty	Rs 5,000/-	Rs 8,000/-	Rs 12,000/-
International Delegates	\$200	\$300	\$400

^{*}Include lectures session, discussion and Live operation theatre demonstrations.

PAYMENT DETAILS:

1) Demand draft/ At par cheque, multicity cheque to be drawn in favor of "FIRST AIIMS TJR WORKSHOP 2017" payable at New Delhi. Please send your duly filled form along with the payment to conference

secretariat.

2) For direct A/C transfer details are:

ACCOUNT NUMBER: 36234136790

SBI, Ansari Nagar, New Delhi. BANK NAME:

ACCOUNT NAME FIRST AIIMS TJR WORKSHOP 2017

IFS CODE: SBIN0001536

For direct A/C transfer please provide digit NEFT transaction number

along with the duly filled form.

NEFT details to be mailed at : aiims.tjr.conference@gmail.com

On Line link for registration:

https://www.cognitoforms.com/MaxillofacialSurgerySociety/RegistrationForm www.maxfacesociety.org/activity.html#workshop

Offline forms can be sent to following address

Dr. Rahul Yadav Organizing secretary
Room no.105, Department of Oral and Maxillofacial Surgery,
First Floor, Centre for Dental Education and Research, AIIMS, New Delhi Pin-110029

Organizing Committee

Chief Patron: Prof. M.C. Misra, Director, AIIMS. New Delhi

Patron: Prof. O.P. Kharbanda, Chief, CDER, AIIMS.

Organizing Chairman: Dr. Ajoy Roychoudhury

Organizing Secretary: Dr. Rahul Yadav

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Dr. Ajay Logani Dr. Deepak Khakhla

Dr Krushna Bhatt Dr. Kuldeep Vishwakarma

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Dr. Babulal Soni Dr. Kamalpreet Kaur

Dr. Surendra Acharya Dr. Aafiya Ambereen

Dr. Gopal Gurung Dr. Rohan Mane

Dr. Rekha Yadav

Contact us at

09013818848 (Dr Ankit Arora) 07210010822(Dr. Deepak Khakhla) 07897555765 (Dr. Kuldeep Vishwakarma)

E-mail: aiims.tjr.conference@gmail.com Web site: www.maxfacesociety.org





FIRST AIIMS TOTAL TMJ REPLACEMENT WORKSHOP WITH HANDS ON

ORGANIZED BY

DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY, CDER, AIIMS, NEW DELHI

IN COLLABORATION WITH

MAXILLOFACIAL SURGERY SOCIETY

ON

30th & 31st JANUARY 2017

VENUE

JAWAHAR LAL NEHRU AUDITORIUM & CONFERENCE HALL, AIIMS, NEW DELHI



^{*}Hands on- Strictly on "first come first serve basis" for first 25 entries.

^{*} One month free DOLPHIN SOFTWARE will given to those who will enroll for hands on. You have to bring windows laptop with at least 1 GB graphic card.

Key Speakers



Andrew Sidebottom

Consultant ,Oral and Maxillofacial surgeon , Nottingham University Hospitals NHS Trust, UK.



Tony Markus

Consultant Maxillofacial Surgeon, Nuffield Hospital, Bournemouth , United Kingdom



Ajoy Roychoudhury

Professor and Head , Department of Oral and Maxillofacial Surgery ,AIIMS, New Delhi



Ongkila Bhutia

Professor, Department of Oral and Maxillofacial Surgery, AIIMS, New Delhi

.....and many esteemed national faculty.

Day 1

30th Jan 2017

8:00- 8:30 Registration

8.30- 9.00 Inauguration Ceremony and Saraswati Pooja

Session 1

Anatomy and Biomechanics of TMJ

Fuss around TMJ region

Anaesthetic consideration in TMJ Ankylosis

Radiological aspect of TMJ pathologies

OSAS complicating treatment of TMJ Ankylosis

Surgical Approaches to TMJ.

11.00-11.40 High Tea

Session 2

Reconstructive options and strategies

TMJ Gap Arthoplasty outcome and drawback

TDDO in TMJ ankylosis patient

Autogenous joint replacement

13.00-14.00 Lunch break

Session 3

Biomaterials for Application in the TMJ

TMJ-Total Joint Replacement

Concomitant TMJ replacement with facial deformity correction

Total joint replacement complications and management.

Virtual Planning and 3D Printing

Day 2

31st Jan 2017

9.00-13.00

Live video' Total TMJ Replacement Surgery with panel discussion

13.00-14.00 Lunch break

15.00– on wards

Demonstration of TJR (prototype) on 3D printed stereo lithographic model followed by Hands on and one to one discussion

A presentation on 3D virtual planning of facial deformity correction secondary to TMJ Ankylosis with DOLPHIN software.







