Advanced Sonography in Uro-oncology

SAVE THE DATE

31st October & 1st November 2014
Muljibhai Patel Urological Hospital, Nadiad
Dr.V.V.Desai Road, Nadiad-387001, Gujarat, India
Dear Friends,

It is indeed my pleasure to invite you to the forthcoming Course on “Advanced Sonography in Uro-oncology” to be held on 31st October & 1st November, 2014. Imaging modalities are very important in the early diagnosis especially in Genito urinary cancer. Prostate is the only organ in urology that can be biopsied without imaging. The downside of this is the very low specificity in diagnosing cancer prostate. There has been a recent surge in diagnosing early cancer prostate based on imaging. In this conference we are going to discuss various imaging modalities like Transrectal ultrasound, Contrast enhanced USG, Elastography, Biopsy technique, Histoscanning, Multi parametric MRI, MRI-Ultrasound Fusion technique etc. I am very happy to tell you that Dr. Osamu Ukimura from USA who is a pioneer in this technique would be the main speaker in this course. He would give didactic lectures to impress upon these newer prostate-imaging modalities with special focus on the latest MRI-Ultrasound fusion modality. There would be a special section on live transmission of these procedures. I hope this meeting turns into an academic feast and enrich your clinical acumen and experience with regards to better patient management.

Thanking you

Yours sincerely,

Dr. Mahesh Desai, MS,FRCS, FRCS,
Medical Director, MPUH.
Director, JPAC, Nadiad

---

Message from Director

Dear Friends,

It is indeed my pleasure to invite you to the forthcoming Course on “Advanced Sonography in Uro-oncology” to be held on 31st October & 1st November, 2014. Imaging modalities are very important in the early diagnosis especially in Genito urinary cancer. Prostate is the only organ in urology that can be biopsied without imaging. The downside of this is the very low specificity in diagnosing cancer prostate. There has been a recent surge in diagnosing early cancer prostate based on imaging. In this conference we are going to discuss various imaging modalities like Transrectal ultrasound, Contrast enhanced USG, Elastography, Biopsy technique, Histoscanning, Multi parametric MRI, MRI-Ultrasound Fusion technique etc. I am very happy to tell you that Dr. Osamu Ukimura from USA who is a pioneer in this technique would be the main speaker in this course. He would give didactic lectures to impress upon these newer prostate-imaging modalities with special focus on the latest MRI-Ultrasound fusion modality. There would be a special section on live transmission of these procedures. I hope this meeting turns into an academic feast and enrich your clinical acumen and experience with regards to better patient management.

Thanking you

Yours sincerely,

Dr. Mahesh Desai, MS,FRCS, FRCS,
Medical Director, MPUH.
Director, JPAC, Nadiad

---

National Faculty

Mahesh Desai
R B Sabnis
Arvind Ganpule
Shashikant Mishra
Sanika Ganpule
Kirit Thakker

Mrugesh Doctor, GIC
Trupti Patel, GIC
Ajay Desai
Anjanaben Pandya
Ajay Patel
Advanced Sonography in Uro-oncology
Tentative Scientific Program

31st October 2014

08:00-08:50 Registration and Breakfast

SESSION 1: Trans-abdominal Ultrasound
08:50-09:00 Welcome (Local and SIU Transmission)
09:00-09:20 Basics of USG Getting started for Urological Ultrasonography
(Specifications, Probe Settings, Measurements, Machines)
09:20-09:40 TRUST in Normal anatomy of Prostate with relation to BPH
09:40-10:00 TBD
10:00-10:20 Tea Break

SESSION 2: TRUS
10:20-10:40 Place of TRUS in Cancer Prostate
10:40-11:00 Prostate Elastography
11:00-11:20 Contrast Enhanced TRUS: New tool available
11:20-11:40 Multiparametric MRI: Current status in T staging
11:40-12:00 Ca Prostate- is TRUS helpful in T staging for Ca Prostate
12:00-12:40 MR/US fusion Prostate Biopsy: Technology and Technique
12:40-13:00 Prostate Histoscanning; A new Ultrasound technology on Horizon
13:00-13:30 Lunch

SESSION 3: Live Demonstration
13:30-16:00
Renal Biopsy
TRUS Different cases
Histoscanning
TRUS guided biopsy
Contrast Enhanced USG
MRI-TRUS Fusion technique for Prostate biopsy

SESSION 4: Post surgery session
16:00-16:20 Rising PSA negative biopsy
16:20-16:40 Saturation Biopsy: What’s the role
16:40-17:00 Role of Prostate imaging in Focal therapy
17:00-17:20 Innovation in Ultrasound Technology for Actives Surveillance and Focal Therapy of Prostate Cancer
17:20-17:40 How to read Prostate biopsy
17:40-18:00 Who can do USG, Methods of Reporting
18:00-19:00 Open House
19:30-21:00 Dinner
1st November 2014

SESSION 5: Advanced ULTRASOUND TOPICS
09:00-09:20 USG and Colour Doppler in Transplant
09:20-09:40 Doppler for Vascular access
09:40-10:00 Intracavitary USG
10:00-10:20 Sono-urethrogram
10:20-10:40 Tea Break
10:40-11:00 TBD
11:00-11:30 TBD
11:30-11:50 TBD
11:50-12:10 TBD
12:10-12:30 Lunch
12:30-12:50 TBD
12:50-14:00 TBD
Advanced Sonography in Uro-oncology
Registration Form
31st October & 1st November 2014

Last Name: _____________________________________________

First Name: _____________________________________________

Second Name: _____________________________________________

Name that you would like to have on the Certificate: ____________________________

Name of the Institution: _____________________________________________

Address: ____________________________

Tel: ____________________________

Fax: ____________________________

Mobile: ____________________________

Email (Must): ____________________________

Registration Fee:

<table>
<thead>
<tr>
<th></th>
<th>National</th>
<th>Overseas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delegate</td>
<td>Rs. 1500/-</td>
<td>$50</td>
</tr>
</tbody>
</table>

Mode of Payment: Draft in the name of “MPSRNU” payable at Nadiad, India

Registration :
Dr. Pradeep Ganatra: Email: jpac@mpuh.org
                  Mobile: 09824387701

Logistics:
N. Bhaskaran: Email: nadiadbhaskaran@yahoo.com
               Mobile: 09824024976

Accommodation:
Mr Ajay Patel: Email: Ajay_patel353@yahoo.com
               Mobile: 09537638833

Return :
Dr Mahesh Desai
Muljibhai Patel Urological Hospital
Dr. V. V. Desai Road,
Nadiad-387001, Gujarat, INDIA