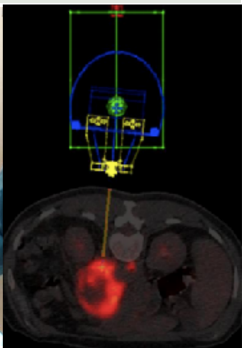


# Workshop On PET Guided Interventions March 7-8, 2020





ORGANISED BY:
DEPARTMENT OF
NUCLEAR MEDICINE,
PGIMER,
CHANDIGARH.

UNDER AEGIS OF ICNM

INTERESTED
CANDIDATES CAN
CONTACT US BY EMAIL:
PETINTERVENTIONSWORKSHOP
@GMAIL.COM
Mobile:
Dr Rajender Kumar
9216605341,

Dr Harmandeep Singh

7087003374.

We are pleased to welcome you to register for First Day of Workshop on PET Guided Interventions on March 7th 2020:

Full Day CME on PET Guided Interventions in Auditorium with lectures on

- Need For PET Guided biopsy/FNA, Patient Selection and Preparation, Choosing the right equipment,
- Planning the procedure including detailed step by step process, Post procedure care,
- Organ based approach to diagnosis with video demonstrations of cases and discussion including lung, soft tissue and bone biopsies. Risk-benefit,
- Innovations, PET Guided ablations...

All slots for Hands-on training on March 8th are full.

You are welcome to register for March 7 CME.

## Workshop on PET Guided Interventions

### Department of Nuclear Medicine, PGIMER, Chandigarh

#### **Scientific program**

March 7-8, 2020

#### **PROGRAMME**

March 7, 2020 Venue: APC Auditorium, PGIMER

TIME	
8.30-9.00 AM	REGISTRATION
9.00-9.30 AM	INAUGURATION
	INTRODUCTION
9.30-11.00 AM	SESSION 1: PET GUIDED BIOPSY/FNAC - GETTING THE BASICS RIGHT.
(15+2min each)	WILL THE THE VIEW FOR RET CLUBER DITTERVENCING OR DATTERVE
	WHAT IS THE NEED FOR PET GUIDED INTERVENTIONS & PATIENT SELECTION?
	SELECTION!
	WHICH LAB INVESTIGATIONS ARE NEEDED PRIOR TO PROCEDURE?
	PATIENT CONSENT & PREPARATION ON DAY OF PROCEDURE
	WALL TO E OLYMPIA (TO VELOCITE ACCOUNTS)
	WHAT EQUIPMENT IS NEEDED?
	INTRODUCTION TO BIOPSY GUNS (10min)
	ROBOTIC ARM IN BIOPSY PLANNING (10min)
11.00-11.30 AM	TEA
11.30-13.00 PM	SESSION 2: HOW'S IT DONE: THE TEAM MATTERS
	DECIDING THE RIGHT APPROACH & STEP BY STEP PROCEDURE
	-Robot assisted (10min) -Manual & Fluoroscopic approach (10min)
	-Manual & Pluoroscopic approach (Tomin)
	PET GUIDED FNAC (15+2min)
	PATHOLOGIST'S PERSPECTIVE: WHAT SAMPLE IS GOOD? (15+2min)
	POST PROCEDURE CARE- (10+2 min)
	TECHNOLOGISTS PERSPECTIVE:
	-HOW IT'S DONE (10+2 min)
	-RADIATION DOSE TO STAFF AND PATIENT? (10+2 min)
13.00-14.00 PM	LUNCH
14.00-16.00 PM	SESSION 3: ORGAN SPECIFIC APPROACH
14.00-14.30 PM	PET GUIDED LUNG BIOPSY (30 min)
	A DDD OA CH TO DATHOLOGICAL DIA CNOSIS OF A LIDIC LESION
	APPROACH TO PATHOLOGICAL DIAGNOSIS OF A LUNG LESION-
	CLINICIAN'S PERSPECTIVE? (10 min)
	I .

	CASE DEMONSTRATION, COMPLICATIONS AND MANAGEMENT (20 min)
	PET GUIDED BIOPSY FROM ABDOMEN-PELVIS (40 min)
14.30-15.10 PM	APPROACH TO PATHOLOGICAL DIAGNOSIS OF LYMPHOMA-CLINICANS PERSPECTIVE? (10 min)
	CASE DEMONSTRATION, ORGAN SPECIFIC PRECAUTIONS COMPLICATIONS AND MANAGEMENT (30 min)
	AIIMS Experience in PET Guided Interventions (15+5min)
15.10-15.30 PM	PET GUIDED PROSTATE BIOPSY
15.30-16.00 PM	APPROACH TO PATHOLOGICAL DIAGNOSIS OF PROSTATE CANCER- CLINICANS PERSPECTIVE?
	CASE DEMONSTRATION, COMPLICATIONS AND MANAGEMENT
16.00-16.30 PM	TEA
16.30-18.00 PM	Session 4
16.30-17.00 PM	PET GUIDED BONE BIOPSY (30 min)
	APPROACH TO PATHOLOGICAL DIAGNOSIS OF BONE LESIONS - CLINICIAN'S PERSPECTIVE?
	CASE DEMONSTRATION, COMPLICATIONS AND MANAGEMENT
17.00-17.30 PM	IMAGE GUIDED ABLATIONS & POTENTIAL OF PET-CT Guidance
17.30 PM	CONCLUDING REMARKS
19.00 PM	DINNER

## March 8, 2020

## PET Centre, Nehru Hospital, PGIMER

09:00-13:00 PM	During Hands on training, 2 delegates will train simultaneously per PET-CT camera for half hour. Both robot assisted and manual biopsy will be simulated using custom made phantoms. 2 Instructors (Physician + Technologist) +1 Assistant will be there during entire procedure.
	Case based discussions with emphasis on practical issues will be held in lobby
	We are planning LIVE CASE DEMONSTRATIONS for benefit of all.