

ADVANCED LEARNING CENTER



BASIC PELVI ACETABULAR COURSE

July 7, 8 & 9th - 2023



Venue:

Ramaiah Advanced Learning Center

Surgical treatment of acetabular fractures requires a prolonged and very steep learning curve. Both the experience of the surgeon and the approach to the treatment of the fracture have significant effect on the clinical outcome. Patient may get the best of his ability or may suffer complications.

There have been several national and international theoretical and practical training courses that have been organized to increase the success rate of surgical treatment of acetabular fractures. But as these are restricted mostly to one day or maximum two days courses, many basic learning points are too compressed to be understood well.

As pelvi-acetabulum fractures need a level of confidence in management, the course must teach in a way to generate confidence in the mind of surgeon, so that he feels enabled to go on the path of learning management of these injuries. This has been the aim of this pelvic course in Ramaiah Learning centre, where we spend enough time on each aspect of learning.

As this is a Basic course, our emphasis is on understanding these fractures from the radiography, drawing lines on pelvic models and defining strategies of fracture management. There will be bone model exercises for simulating the principles of pelvi-acetabular fracture fixations. Surgical video will be shown for all types of basic surgeries to simulate real OT situation.

There will be adequate number of cadavers for surgical dissection (not more than 4 participant per table, two on either side). This level of experience will enable each participant to understand the "Depth" of surgical approach fully.

We are getting some of the top faculty from different part of the world who are very regular in teaching AO courses in Davos. They will be supported by the best faculty from all over the country who have been contributing for many years with the passion of teaching and training.

This will be a Basic course and is planned for surgeons who are interested in pelvic acetabular surgery and want to upgrade their skills from routine trauma care.

Dr Ramesh SenCourse Director



Day 1 - July 7, 2023

Introduction to the Course			
Radiographic assessment and classification of pelvic ring injuries Clinical assessment of the patient with unstable pelvic injury Haemorrhage control: packing, angio-embolization Anterior ring lesions Sacro-iliac joint Sacrum fractures Crescent Fractures Question & Answers			
Coffee break			
Practical exercise 1 Stabilization of the pelvic ring with ex. Fix. Batches alternate on case discussion on emergency treatment			
APC lesions management LC lesion management VS lesion treatment			
Lunch break			
Practical exercise 2 SI dislocation anterior platting and symphysis plating Batches alternate on case discussion on emergency treatment			
Coffee break			
Special considerations—elderly patients Open pelvic fractures Complications and clinical outcomes Late reconstructions Burning questions on pelvic trauma			

Day 2 - July 8, 2023

Module 6

08:30-08:50	Radiographic assessment and classification of acetabular fractures
08:50-09:10 09:10-09:30 09:30-09:50	Decision making in acetabulum fractures Kocher-Langenbeck appraoch Posterior wall fractures
09:50-10:10 10:10-10:40	Posterior column, and associated PW fractures Question & answers
10:40-11:00	Coffee break
Module 7	
11:00-11:10 11:10-11:20 11:20-11:30 11:30-11.40 11.40-11.50 11.50-12.00 12.00-12.10	AIP approach Modified Ileo-femoral approach Ilioinguinal approach Transverse fractures T type fractures ACPTH fractures ABC fractures
Module 8	
12.10-13.40	Practical exercise internal fixation of transverse plus post wall (Two batches with alternate batch on case discussion)
13:40-14:30	Lunch break
Module 9	
14.30-14.40 14.40-14.50 14.50-15.00 15.00-15.10	Combination pelvis and acetabular fracture Floating hip injury Femur head Fractures Management of Complications
15:10-15:30	Coffee break
Module 10	
15.30-17:00	Practical exercise on bone model (Two batches with alternate batch on case discussion)

Day 3 - July 9, 2023

Cadaveric Session 1: 8 am to 1 pm

8 - 9.30 am Video demonstrations of anterior surgical approaches:

Cadaver position supine Two participants per station

9.30 - 10 am Tea break and change to cadaveric lab.

Cadaveric dissection: 10 am to 1 pm one hour each on respective exposure

- 1. Pfannensteil exposure & AIP approach
- 2. Ileofemoral approach & sacroiliac joint exposure
- 3. Ilioinguinal approach

1pm - 2 pm LUNCH

Cadaveric Session 2: 2 - 6 pm

2 - 2.40 pm Video demonstrations of posterior surgical approaches 2.40 - 3 pm Tea break and change to lab

Cadaver position lateral, four participants per station

Cadaveric Dissection: 3 pm to 6 pm, 1 hour each on respective exposure

- 1. K L approach with flip osteotomy
- 2. Modified Gibson with safe surgical dislocation hip
- 3. K L approach in prone position

Discussion with Questions answers if any.



Dr. Sanjay C Desai Director RALC



Dr. Ramesh Kumar Sen Course Director

International Faculty



Dr Hans J Kreder Canada



Dr Tim Chesser North Bristol, NHS Trust, UK

National Faculty



Dr John Mukhopadhya Patna



Dr Dinesh R Kale JNMC Belgaum



Dr Rakesh Rajput CMRI Kolkata



Dr J T Pappanacherry Kochi



Prof Vivek Trikha AIIMS New Delhi



Prof Sameer Agarwal PGIMER Chandigarh



Prof P K Raju Bangalore Medical College



Dr Lokesh A V Manipal Hospital, Bangalore



Dr Ajoy S M Ramaiah Medical College & Hospital

Course Fee 40 delegates only

Early bird – till June 20th, 2023

Indian Surgeons: Rs. 25,000 per delegate Foreign National: 700 USD per delegate

After June 21st, 2023 till closing

Indian Surgeons: Rs. 30,000 per delegate Foreign National: 800 USD per delegate

Account Details

Cheque / DD drawn in favour of "MSRUAS - M.S.Ramaiah Advanced Learning Center" MSRALC Account No - 914010033412174 MICR Code - 560211017 NEFT/ IFSC Code - UTIB0000559 AXIS BANK

The Bank Details for Overseas Transfer						
To:	Chase Manhattan Bank, New York					
	(payment should be routed either via					
	CHIPS ABA 002 OR FED ABA 021000021)					
	Swift: CHASUS33					
For credit to:	001-1-407376,					
	AXIS BANK LTD					
	Bangalore					
	Swift: AXISINBB009					
Ultimate						
beneficiary:	Acct no. 9140 1003 3412 174 (with AXIS BANK LTD, Bangalore)					
Name:	MSRUAS-M S Ramaiah Advanced Learning Center					
Address: Gate No 4, Gnanagangothri Campus, New BEL Road, MS						
	Nagar, Bangalore-560 054, India					

For Registration Details Contact:

Secretary, RALC
Phone: 080 4050 2819
e-mail: info@msralc.org
website: www.msralc.org

Venue:

Ramaiah Advanced Learning Centre Gnanagangothri Campus, MSR Nagar, Bangalore 560 054

Academic Partners







BASIC PELVI - ACETABULAR COURSE

July 7, 8 and 9th - 2023

Registration Form

١	Name				
Designation					
Reg. No.					
State of Registration					
Address					
Institution					
	City			Pin code	
Address for correspondence					
Country					
Phone	Phone Office		Country code	City code	Phone no.
no.	N	Mobile	Country code		Mobile no.
E mail ID	1				
L IIIaii ID	2				
				Bank, for Rs	
(in words).
Data				,	Signature