

4th Annual Conference of the Odisha Arthroscopy Society (OASCON) - 2023

Bhubaneswar, Odisha



PRE-CONFERENCE CADAVERIC WORKSHOP (24-11-2023)

BASIC SHOULDER	ADVANCED KNEE	SHOULDER
1.PORTAL PLACEMENT 2.TRIANGULATION 3.DIAGNOTIC ARTHROSCOPY AND MANEUVERING 4.BANKART REPAIR	1.POSTEROLATERAL CORNER RECONSTRUCTION KNEE 2.LATERAL MENISCUS REPAIR 3.MCL RECONSTRUCTION	1.TRANSOSSEOUS REPAIR OF ROTATOR CUFF
FACULTY DR SWARNENDU SAMANTA DR SENTHILVELAN R DR RAJEEV RAMAN DR KATHIRAZHAGAN STALIN DR ASHISH ACHARYA DR TANMOY MOHANTY DR DEBASHISH MISHRA DR PARESH CHANDRA DEY DR RANAJIT PANIGRAHI DR ASUTOSH MOHAPATRA DR SARTHAK PATTNAIK TABLE COORDINATOR DR PARTHA DAS DR SANDEEP LENKA DR SAURAV NARAYAN NANDA DR K SRIKANT DR SHAKTI P DAS DR SASWAT SAMANTA DR AMLAN DAS DR GOVIND VJ	FACULTY DR SWARNENDU SAMANTA DR SENTHILVELAN R DR RAJEEV RAMAN DR KATHIRAZHAGAN STALIN DR ASHISH ACHARYA DR TANMOY MOHANTY DR DEBASHISH MISHRA DR PARESH CHANDRA DEY DR RANAJIT PANIGRAHI DR ASUTOSH MOHAPATRA DR SARTHAK PATTNAIK TABLE COORDINATOR DR SUMANYU KU TRIPATHY DR SUBHENDU NAIK DR ASHOK GACCHAYAT DR ASIM SAMANTA DR SANDEEP PRADHAN DR SUDEEP SAMANTA DR TAPAN KUMAR DAS DR BIJAY KUMAR SAHU	FACULTY DR SENTHILVELAN R DR SUMANYU KU TRIPATHY DR KATHIRAZHAGAN STALIN TABLE COORDINATOR DR BIBHUDUTTA SAHOO DR SUDIPTA KU PATRA DR BIJAY KU SAHU DR ASHOK GACCHAYAT
SCHEDULE 24/11/2023 9.00 AM TO 1.00 PM	SCHEDULE 24/11/2023 2.00 PM TO 5 PM	SCHEDULE 24/11/2023 11.00 AM TO 1 PM
FLYER-30 MINS	FLYER-30 MINS	FLYER-30 MINS
TOTAL NO OF WORK STATION=7	TOTAL NO OF WORK STATION -7	TOTAL NO OF WORK STATION=2
TOTAL NO OF DELEGATES =35	TOTAL NO OF DELEGATES=35	TOTAL NO OF DELEGATES=10

DAY-1 (25-11-2023)

TIME	DURATION	PROGRAM	SPEAKER / MODERATOR
7:00 AM ONWARDS		Registration	
7-8 AM		Breakfast	
7.30 – 9 AM	90 mins (LT-3)	Arthroscopy PG Quiz 1. SCB 6. HI-TECH-BBSR 2. MKCG 7. HI-TECH- ROURKELA 3. VSS 8. APOLLO 4. KIMS 9. AIIMS 5. SUM	Dr Partha S Das Dr Sandeep Singh Dr Sandeep Pradhan
8-9 AM	60 min	Live Surgery	
9-9:15 AM	15 min	Inauguration of Scientific Session	
Chairperson	Session -1	<i>Prof Tanmoy Mohanty, Prof S N Mohanty, Prof Damodar Panda</i>	
9:15-10:30 AM	75 min	Clinical examination & MRI of shoulder	Dr Jitendra Maheswari Dr Shashank Mishra
Chairperson	Session -2	<i>Dr R K Mohapatra, Prof U N Misra, DR Gopal C Sethy</i>	
10:30-11:15 AM	45 Min (6+2 min)	Shoulder Instability session- 1.Instability assessment and scores (new algorithm) 2.Slap demystified 3.DAS Technique (A new order) 4. Arthro Laterjet procedure new standard 5.Circlage techniques (new buzz) 6.Failures my way of handling	Dr Sumanth Nayak Dr Sarthak Pattnaik Dr Shreyash Gajjar Dr Sujit Jos Dr Shirish Pathak Dr Sekhar Srivastava
11:15-11:45 AM	30 min	Panel Discussion – Shoulder Instability <i>Panellists:</i> -Dr Debashish Mishra -Dr Tapas Panigrahy - Dr Sumant Nayak -Dr Sandeep Biswal -Dr Chirag Thonse - Dr Sarthak Pattnaik -Dr Subhendu Naik	Dr Ranajit Panigrahi Dr Paresch Chandra Dey
11:45-12:15 PM	30 min	My journey with shoulder	
12:15-1:15 PM	60 min	Live Surgery	

Session 3	Chairperson	Prof Nirmal C Mohapatra, Prof Abani K Mishra, Prof K R Mohapatra	
1:15-2:00 PM	45 min (6 + 2)	Rotator Cuff Session 1.Cuff assessment and planning for management 2.Confusion between Instability and cuff (cuff injury and dislocation) 3.massive cuff repair in patient < 60 years-(MISNOMER) 4.cuff repair keep it simple (open & tendon transfer) 5.Throwing athlete's shoulder injury pattern and its management 6.AC joint type 3 –how I evaluate and manage	Dr Ashish Acharya Dr Dhananjay Sabat Dr SR Sundarajan Dr Senthilvelan R Dr Chirag Thonse Dr Paresh Chandra Dey
2:00-3:00 PM	60 min	Live Surgery	
2.00- 3.00 PM	LUNCH		
3:00-3:30 PM	30 min	Panel Discussion (Cuff) <i>Panellist:</i> <i>Dr Swarnendu Samant Dr Ashish Acharya Dr Aniruddh Das</i> <i>Dr Dhananjay Sabat Dr Sandeep Lenka Dr Aksaya Sahoo</i> <i>Dr SR Sundarajan</i>	Dr Bishnu P Patro
Session 4	Chairperson	DR R N Mohanty, Prof. K Shaskar Rao, Prof. Basanta Ku Behera DIFFICULT SITUATION & MY BAIL OUT	
3.30- 4.15 PM	MASTER STROKE/MY VIDEO TECHNIQUE (6 min)	1- Speed bridge technique (double row rotator cuff repair) 2- Posterior bankart repair kims lesion 3-Ramplisage 4- Bicep anterior cable augmentation 5-AC Joint reconstruction 6-Subscapular repair	Dr Shreyash Gajjar Dr Dhananjay Sabat <i>Dr Debashish Mishra</i> Dr Ashish Acharya Dr Ranajit Panigrahi Dr Sumanth Nayak
4:10-5:00 PM	45 min	Live Surgery	
5:00-6.00 PM	60 min (LT-3)	General Body Meeting	
5.00-6.15pm	60 min <i>8 min each</i>	PG Paper Competition 1. SCB 6. HI-TECH-BBSR 2. MKCG 7. HI-TECH- ROURKELA 3. VSS 8. APOLLO 4. KIMS 9. AIIMS 5. SUM	1. Dr Dhananjay Sabat
7-8 PM	60 min	Inauguration	
8 pm onwards	_____	Gala Dinner, Musical Night (ROSE GARDEN KIIT)	

DAY-2 (26-11-2023)

TIME	DURATION	PROGRAM	MODERATOR/SPEAKER
7:30 AM	30 min	Breakfast	
8:00-9:00 AM	60 min <i>6 min each</i>	YOUNG SURGEON Paper Competition /open papers 1. 2. 3. 4 5. 6. 7. 8. 9. 10	
9:00-10:00 AM	60 min	Live Surgery	
Session 5	Chairperson	Prof C P Das, Prof Shakti Prasad Das, Prof Barsha Tudu	
10:00-10:45 AM	45 min	Knee instability session • Big Pivots-Do I Bother • Lax Knee –I Do it Different • ACL+MCL-Go for it • Multi Ligament-Real challenge	Dr Shashank Mishra Dr Sumant Nayak Dr Chirag Thonse Dr SR Sundarajan
10:45-11:15 AM	30 min	Panel Discussion (Multi Ligament knee instability) <i>Panellists:</i> <i>Dr Shreyas Gajjar Dr Aurobindo Das</i> <i>Dr Debashish Mishra Dr Binod Roul</i> <i>Dr Sunil K Das</i>	Dr Asutosh Mohapatra Dr Sujit Jos
11:15-12:15 PM	60 min	Live Surgery –	
Session 6	Moderators	Prof Madan M Sahoo, Prof Srikant Debata, Prof Biswajit Sahu	
12:15-1:00 PM	45 min 15 min each	Miscellaneous session • Hip Arthroscopy • Ankle Arthroscopy	Dr Sarthak Pattnaik Dr SR Sundararajan
1:00-1:30 PM	Master Stroke (6 min)	1.Anatomical MCL 2.Remnant Preserving all inside PCL reconstruction 3.Valgus knee & Instability 4.posterior root repair 5.difficult during acl reconstruction and my bail out 6.OATS technique	Dr Bishnu P Patro Dr Asutosh Mohapatra Dr Partha S Das Dr Binod Roul Dr Sandeep Singh Dr Aurobindo Das
1:30-2:00 PM	30 min	Valedictory Ceremony	
2:00-3:00 PM	60 min	Live Surgery	LOCAL FACULTY