

Organised by



secretariat@kasscourse.com

Shoulder Surgery
as it has evolved

Dr. Kanchan Bhattacharya
President, KASS

18th - 20th May
Swabhumi - The Heritage Plaza
Kolkata

kolkata upper limb instructional course 2018

Dr A. K. Saha, like all pioneers, was way ahead, contribution to the understanding of biomechanics, both basic and applied, are still in textbooks on shoulder. His concept of a zero friction humeral joint was published in CORR in 1962. His treatise on shoulder dislocation in Acta Scandinavica described a Lattissimus Dorsi transfer in 1958. He published 200 papers and introduced a prosthesis for shoulder. In an honour, he was invited as a Presidential Guest to his work, in the 2nd annual meeting of KASS at Rochester, Minnesota in 1983. Most of his career was at NRISS, Medical College, Calcutta and he is proud to cater to the end of the era of tendons of the shoulder, primarily in the most poli-paralytic disorder: versatile because it could store the files as well as write on DVD or pen-drives, memory non-portable though.

Dr. Gaur Gautam Kar

Secretary, KASS

efficient editing and conversion of the video files.

These days, a video file can be acquired in several ways. In 1990's, I had to connect a digital Handycam to an arthroscopic camera via a s-video cable for best available quality (the other suboptimal option was an AV cable) to record on a D8 cassette. Later, transfer of the content of the cassette to PC

using a proprietary software. It was that most interesting part of the whole process as the entire case had to be transferred to you in a single day's work. In the early years of the third millennium, three other systems were used to acquire arthroscopic video: 1. using a multi-media card, 2. using a multi-media card, 3. using a multi-media card.

KUPLIC²⁰₁₈

including

Cadaver Workshop on
BANKART REPAIR & LATARJET
20th May, 2018
J. N. M. Medical College, Kalyani

Register Online at
www.kasscourse.com

Scan to visit
KUPLIC 2018 site



WELCOMING YOU ALL ONCE AGAIN TO KOLKATA

We take great pride in welcoming you all once again to Kolkata, the city that takes everyone by surprise with its kindness and hospitality. This year KASS presents Kolkata Upper Limb Instructional Course that would bring issues and injuries related to Upper Limb to the forefront. We promise to bring to you veterans from both the country and outside. The course will be from 18th to 20th May 2018 and it will include both the Academic Sessions and Workshops. The sessions on 18th - 19th May at Raasmanch I & II, Swabhumi - The Heritage Plaza (89C, Moulana Abul Kalam Azad Sarani, Kadapara, Kolkata 700054), will focus on sports injuries, trauma and arthroplasty of shoulder and have breakfast symposia on elbow and wrist problems. It will be followed by the Cadaver Workshop on Bankart Repair and Latarjet on 20th May at J. N. M. Medical College, Kalyani.

The programme will stress on elaborate video sessions and threadbare problem solving sessions.

Hope to see you all in Kolkata, the city that can be explored culturally, traditionally and intellectually.

With Warm Regards

Team KASS

COURSE CREW

Dr. Kanchan

Bhattacharyya
Chairman

Dr. Sanjay

Kumar
Secretary

Dr. M. N.

Basu Mallick

Dr. Biplab

Dolui
Joint Secretary

Dr. Rajeev

Raman
Treasurer

SCIENTIFIC TEAM

Dr. Debasis

Chatterjee
Chairman, Scientific Committee

Dr. Gaur Gautam

Kar

Dr. Abheek

Kar
Secretary, Scientific Committee

Dr. Ananda

Mandal

Dr. Subhrajyoti

Sil
Workshop Secretary

Dr. Ajay

Kumar
Workshop Co-ordinator

REGISTER ONLINE ONLY @
www.kasscourse.com

CADAVER WORKSHOP FEE INCLUSIONS

- Transfer service from Kolkata to Kalyani by bus
- Bus is available on 19th evening after Valedictory
- Accommodation at a standard hotel on sharing basis
- 19th Dinner
- 20th Breakfast & Lunch
- Transfer service from Kalyani to Kolkata by bus. It will reach Kolkata by 6.00 pm

Note: Workshop delegates are requested to plan their return travel accordingly

REGISTRATION TARIFF

COURSE REGISTRATION

	Practitioner	PGT
15th Nov, 2017 - 15th Mar, 2018	INR 5000	INR 3000
16th Mar, 2018 - 15th Apr, 2018	INR 6000	INR 3000
16th Apr, 2018 onwards (incl. Spot Registration)	INR 7000	INR 3000

WORKSHOP REGISTRATION

Breakfast Symposium I - Elbow Date: 18th May, 2018	INR 1000	INR 1000
Breakfast Symposium II - Wrist Date: 19th May, 2018	INR 1000	INR 1000
Cadaver Workshop Date: 20th May, 2018	INR 8000	INR 8000

AI PACKAGE REGISTRATION

Course + BS I + BS II + Cadaver Workshop (All Cadaver Workshop Fee Inclusions are applicable)	INR 15000
---	-----------

- Additional 18% GST will be applicable.
- Hotel booking details are available in website.
- Only ONLINE REGISTRATION can be done.
- COURSE REGISTRATION is mandatory for Breakfast Symposia & Cadaver Workshop.
- For Terms & Conditions and Cancellation & Refund Policy, please visit the course website.

Faculty In focus

PROF. RICHARD PAGE
Australia
Orthopaedic Surgeon
Shoulder, Upper Limb &
Hand Surgery
Geelong Orthopaedics

DR. MUSTAFA KARAHAN
Turkey
Orthopaedics & Traumatology
Specialist
Professor, Orthopaedics
Acibadem University, Istanbul



MR. KAPIL KUMAR
UK
Orthopaedic Surgeon
Aberdeen Royal Infirmary &
Woodend Hospital



DR. YONG GIRL RHEE
Korea
Professor, Shoulder & Elbow Clinic
Department of Orthopaedic Surgery
Kyung Hee University Hospital

PROGRAMME PRECIS

DAY 1

18th May | Friday

8:00 am - 6:00 pm

Session I

BREAKFAST SYMPOSIUM I – ELBOW

Instability
Stiffness
Osteonecrosis
Impingement
Tendinopathies

SHOULDER SESSION

Session II

Common problems in shoulder everyday clinics

Frozen shoulder
Bursitis
Tendinitis
Dyskinesia
AC joint

Session III

Cuff Injuries including

Partial to full tears
Impingement
Failed repairs
Irreparable tears

INAUGURATION & DINNER

LUNCH SYMPOSIA

18th May

- Shoulder Arthroplasty
- Cuff Repair and Superior Capsular Repair

19th May

- Knot Tying and Knotless Anchors
- Latarjet

DAY 3

20th May | Sunday

8:00 am - 2:00 pm

CADAVER WORKSHOP

Bankart repair & Open Latarjet

DAY 2

19th May | Saturday

8:00 am - 6:00 pm

Session IV

BREAKFAST SYMPOSIUM II – WRIST

Tendinopathies
Impingement syndromes
Instability basics
AVN syndrome
TFCC injuries

Session V

INSTABILITY SESSION

Anterior / Posterior / MDI
Subclinical patterns with and without bone loss
Repair options

Session VI

TRAUMA & ARTHROPATHY

Tuberosity fractures
Head-neck fractures
Failed fixation
Primary arthroplasty
Reverse arthroplasty

VALIDICTORY & Closing

J. N. M. Medical College, Kalyani
Block A, Post Office Kalyani,
Near Silpanchal Station,
Block A2, District Nadia,
West Bengal 741235