

SAFDARJUNG / VMMC ADVANCED CADAVERIC KNEE & SHOULDER ARTHROSCOPY COURSE

Under the Aegis of Delhi Orthopaedic Association and ISKSAA
20TH NOVEMBER 2016 (07.00 – 17.00)

GRD FLOOR , DEPARTMENT OF ANATOMY , VMMC

PATRONS

Dr AK RAI (MEDICAL SUPDT.VMMC & SJH)

ADVISORS

DIR. PROF NN MATHUR (PRINCIPAL)

DR SHAILENDER KHARE (ADDL. MS)

DIR PROF VANDANA MEHTA (HOD ANATOMY)

DIR PROF ANIL MITTAL (HOD FORENSIC MEDICINE)

DIR. PROF. RAMESH KUMAR (HOD ORTHOPAEDICS)

DIR.PROF.V K SHARMA

ORGANISING CHAIRMAN

Dr DAVINDER SINGH

ORGANISING DIRECTOR

DR DEEPAK KUMAR

CONVENOR

DR JATIN TALWAR / DR LG KRISHNA

CO-CONVENOR

DR NARENDRA KUMAR

WORKSHOP CO ORDINATOR

JOINT SECRETARY

ORGANISING COMMITTEE

Dir Prof RAJESH CHOPRA

DR VIKAS GUPTA

DR NAVAL BHATIA

DR SK PANDAY

DR TANKESHWAR BARUA

DR JHUJHAR SINGH

DR HITESH LAL

DR BP SHARMA

DR BALWINDER SINGH

DR RK BENIWAL

DR ASHISH JAIMAN

ISKSAA TEAM

DR RAJU EASWARAN / DR SHASHANK MISRA / DR IPS OBEROI

ADVANCED KNEE ARTHROSCOPY WORKSHOP		
VENUE : DEPARTMENT OF ANATOMY , VMMC		
ANCHORS :RajuEaswaran , DinshawPardiwala		
12STATIONS , 36 DELEGATES		
TIME	TOPIC	SPEAKER / FACULTY
07.00 – 08.00	Registration for delegates	
08.00 – 09.30	Advanced Knee Arthroscopy session Moderator :RajuEaswaran , DinshawPardiwala	
08.00 – 08.05	Introduction to the course	Davinder Singh (WORKSHOP CONVENOR)
08.05 – 08.12	Anatomy of the Knee	Dr Rashmoni
08.12 – 08.19	ACLR using BTB graft including harvesting	H L Nag
08.19 – 08.26	ACLR using hamstrings graft SB including harvesting	J Maheshwari
08.26 – 08.33	ACLR – double bundle technique	Davinder Singh
08.33 – 08.40	Harvesting the quadriceps tendon for ligament reconstruction	Himanshu Gupta
08.40 – 08.47	Femoral tunnel : Outside in technique	SkandSinha
08.47 – 08.54	PCLR – reconstruction technique	K D Tripathi
08.54– 09.01	PLC repair & reconstruction – indications & technique	RanajitPanigrahi
09.01 – 09.08	MCL repair & reconstruction – indications & technique	Anil Patil
09.08 – 09.15	MPFL reconstruction – indications & technique	RajuEaswaran
09.15 – 09.22	Mosaicplasty / BMAC – technique & tips	DinshawPardiwala
09.22 – 09.29	Meniscal repair – which technique & why ?	IPS Oberoi

09.29 – 09.30	Discussion	
09.30 – 12.00	Demonstration & hands on training Moderators : DavinderSingh ,B P Sharma , Deepak Kumar , T Barua , RajuEaswaran	1.MEKTRONIC :MihirPatil 2.MEKTRONIC : IPS Oberoi / Anil Patil 3.MEKTRONIC :RanajitPanigrahi / Rajiv Gupta 4.MEKTRONIC : H L Nag / ChetanNagraj 5.MEKTRONIC :RajuEaswaran / Atul Jain 6.MITEK :DinshawPardiwala 7.MITEK :Davinder Singh / Himanshu Gupta 8.MITEK :Pravindra Malik 9.S & N / BIOTEK : K D Tripathi 10.S & N / BIOTEK : J Maheshwari /SkandSinha
12.00 – 13.00	Working lunch	

ADVANCED SHOULDER ARTHROSCOPY WORKSHOP

VENUE :DEPARTMENT OF ANATOMY , VMMC

ANCHORS :ShashankMisra , Kapil Kumar (UK)

12 STATIONS , 24 DELEGATES

TIME	TOPIC	SPEAKER / FACULTY
12.00 – 13.00	Working lunch & Registration for delegates	
13.00 – 14.30	Advanced shoulder Arthroscopy Session Moderator :Shashank Mishra , Kapil Kumar (UK)	
13.00 – 13.05	Introduction to the course	Davinder Singh (WORKSHOP CONVENOR)
13.05 – 13.12	Anatomy of the Shoulder	Dr Prabhat
13.12 – 13.19	Shoulder instability – clinic radiological evaluation	ChetanNagraj
13.19 – 13.26	Arthroscopic bankart's repair – mobilization of bankart's lesion and tips for anchor placement	Davinder Singh
13.26 – 13.33	Assessment of bone loss & Arthroscopic bony Bankart's repair	RajuEaswaran
13.33 – 13.40	Arthroscopic Remplissage&latarjet – Indications , tips & tricks	Kapil Kumar(UK)
13.40 – 13.47	Arthroscopic Biceps tenotomy	BiswarupSen
13.47 – 13.54	SLAP tears & Arthroscopic repair	Praveen Tittal
13.54– 14.01	Rotator cuff tears management– planning & single row repair	ShashankMisra
14.01 – 14.08	Arthroscopic double row cuff repair	Mihir Patel
14.08 – 14.15	AC joint dislocations – indications & techniques for surgery	H L Nag
14.15 – 14.22	Arthroscopic subscapularis tear identification & repair	J Maheshwari
14.22 – 14.30	Discussion	
14.30 – 17.00	Demonstration & hands on training Moderators : DavinderSingh ,B P Sharma , Deepak Kumar , T Barua , ShashankMisra	1.MITEK :Kapil Kumar(UK) , BiswarupSen 2.MITEK :Davinder Singh, MihirPatil 3.MITEK :DinshawPardiwala , Praveen Tittal 4.S & N / BIOTEK : J Maheshwari , Anil Patil 5.MEKTRONIC : IPS Oberoi , ChetanNagraj
14.30 – 18.00	HANDSON ALEX SHOULDER MODELS WITH STATIONS (MEKTRONIC) X 4	H L Nag RajuEaswaran Shashank Mishra RanajitPanigrahi