ISKSAA BESS UK 2019 3RDMARCH 2019 (SUNDAY) HALL C

ANCHOR: Vishwadeep, Karthik Vishwanathan			
TIME	TOPIC	SPEAKER / FACULTY	
09.00 - 10.00	ISKSAA FELLOWS SESSION FOR FELLOWSHIP REPORT SUBMISSION		
	& INNOVATIVE WORK		
00.00 00.05	Moderators :LalitMaini , KarthikVishwanathan	Aditor Dhomburi	
09.00 - 09.05	ISKSAA SPORTSMED Fellowship 2016 Report	Aditya Bhardwaj	
09.05 - 09.10	ISKSAA MIDLANDS UK Fellowship 2017 Report	AnkitKhurana	
09.10 - 09.15 09.15 - 09.20	ISKSAA WRIGHTINGTON Fellowship 2017 Report ISKSAA LEICESTER Fellowship 2016 Report	AnshulDahuja ArchitAggarwal	
09.20 - 09.30	ISKSAA CHAIRMAN's thoughts	LalitMaini	
09.30 - 09.40	Arthroscopy Surgical Skills for Junior Surgeons &	D S Bhamare	
03.30 03.10	beginners	D 3 Briamare	
09.40 - 09.50	Arthroplasty Surgical Skills for junior Surgeons &	T Y Prasanna	
09.50 - 09.55	beginners Case Report Giant Schwannoma of foot	Siddharth Cupta	
09.55 - 10.00	Discussion	Siddharth Gupta	
10.00 - 10.30	MORNING COFFEE BREAK		
10.30 - 12.00	ISKSAA RESEARCHER OF THE YEAR AWARD S	ESSION	
10.00 12.00	(11 Talks 7 min each)		
	Moderators :Dr AshishTaneja& Dr ManitArora		
10.30 - 10.37	Comparative short term outcomes of direct anterior	TarunGoyal	
	approach and posterior approach in primary total hip		
10.37 – 10.44	arthroplasty Run and gait analysis in junior badminton players of	MananVora	
	South Asia		
10.44 – 10.51	Evaluating suitability of Metaglene and it's anchoring screws in RSA among Indian population	Abhishek Mishra	
10.51 – 10.58	Arthroscopic reconstruction of acute ACJ disruptions using dog bone construct, A prospective study.	Yashvanth	
10.58 - 11.05	Presence of antero lateral ligament in knees with &	Anil Gulia	
11.05 11.15	without ACL tear in Indian population		
11.05 – 11.12	A prospective randomised double blind study to analyse efficacy of balanced preemptive analgesia in TKR	ShubranshuNayak	
11.12 – 11.19	Accuracy of Computer Assisted Live Navigation for Glenoid Baseplate Fixation in Severe Glenoid Bone Loss	Inayat Panda	
	During Reverse Shoulder Arthroplasty		
11.19 – 11.26	3 D virtual Morphometric analysis of screw size for use in congruent arc latarjet procedure	RakeshSherawat	
11.26 – 11.33	Results and Outcomes of PRP intra-articular injections	ParthikVala	
	for osteoarthritis and cartilage degeneration-A		
11.33 – 11.40	prospective study of single and double spin method Use of 3D printed models for THR in severely deformed	Thejasvi	
11.55 – 11.40	hips	Trojusvi	
11.40 – 11.47	Association of vitamin D deficiency and knee OA in Indian patients	SujitTripathy	
11.47 – 12.00	Discussion		
12.00 - 13.00	FREE PAPER SESSION I(UPPER LIMB)		
20.03	(8 talks 5 min each)		
	Moderators : Michael Dobson UK , Vijay Kamath UK		
12.00 - 12.05	Comparative study on effectiveness of platelet rich	R PRaghavendraRaju	
	plasma injection versus steroid injection in treatment of		
12.05 – 12.10	lateral epicondylitis. Role of percutaneous soft tissue release in lateral	AnkurDhiman	
12.03 12.10	epicondylitis of elbow	AlikarDillinari	
12.10 - 12.15	USG guided autologous platelet rich plasma infiltration	SparshNaik	
12.15 – 12.20	in tennis elbow Importance of repair of lateral collateral ligament	AnshulDahuja	
12.13 - 12.20	importance of repair of lateral conductal ligament	AnstruiDariuja	

complex in unstable elbow dislocation: sticking to basics 12.20 – 12.25 Knotless arthroscopic Bankart's repair: is it the future or are we applauding a tail of failures? 12.25 – 12.30 Prospective study of functional outcome of suprascapular compression neuropathy due toparalabral cyst at spinoglenoid fossa: - Study of 10 pts 12.30 – 12.35 A modified Mason-Allen technique for mini open rotator cuff repair using Ethibond nonabsorbable suture- A prospective study 12.35 – 12.40 Comparable Functional Outcome of Distal Humerus Fractures with Locked Anatomical Plates And Conventional Recon Plates
are we applauding a tail of failures? 12.25 – 12.30 Prospective study of functional outcome of suprascapular compression neuropathy due toparalabral cyst at spinoglenoid fossa: - Study of 10 pts 12.30 – 12.35 A modified Mason-Allen technique for mini open rotator cuff repair using Ethibond nonabsorbable suture- A prospective study 12.35 – 12.40 Comparable Functional Outcome of Distal Humerus Fractures with Locked Anatomical Plates And
12.25 – 12.30 Prospective study of functional outcome of suprascapular compression neuropathy due toparalabral cyst at spinoglenoid fossa :- Study of 10 pts 12.30 – 12.35 A modified Mason-Allen technique for mini open rotator cuff repair using Ethibond nonabsorbable suture- A prospective study 12.35 – 12.40 Comparable Functional Outcome of Distal Humerus Fractures with Locked Anatomical Plates And MoiduShameer SaurabhPagdal
suprascapular compression neuropathy due toparalabral cyst at spinoglenoid fossa :- Study of 10 pts 12.30 – 12.35 A modified Mason-Allen technique for mini open rotator cuff repair using Ethibond nonabsorbable suture- A prospective study 12.35 – 12.40 Comparable Functional Outcome of Distal Humerus Fractures with Locked Anatomical Plates And
cyst at spinoglenoid fossa :- Study of 10 pts 12.30 – 12.35 A modified Mason-Allen technique for mini open rotator cuff repair using Ethibond nonabsorbable suture- A prospective study 12.35 – 12.40 Comparable Functional Outcome of Distal Humerus Fractures with Locked Anatomical Plates And
12.30 – 12.35 A modified Mason-Allen technique for mini open rotator cuff repair using Ethibond nonabsorbable suture- A prospective study 12.35 – 12.40 Comparable Functional Outcome of Distal Humerus Fractures with Locked Anatomical Plates And SaurabhPagdal JP Khatri
cuff repair using Ethibond nonabsorbable suture- A prospective study 12.35 – 12.40 Comparable Functional Outcome of Distal Humerus Fractures with Locked Anatomical Plates And
prospective study 12.35 – 12.40 Comparable Functional Outcome of Distal Humerus Fractures with Locked Anatomical Plates And JP Khatri
12.35 – 12.40 Comparable Functional Outcome of Distal Humerus Fractures with Locked Anatomical Plates And
Fractures with Locked Anatomical Plates And
COUVELLOUID DECOULE FOLES
12.40 – 13.00 Discussion
14.00 – 15.00 FREE PAPER SESSION II(UPPER LIMB)
(9 talks 5 min each)
Moderators :ApurvSinha UK , Mark Falworth UK
14.00 – 14.05 Indication matter in the functional outcome of Reverse RajatBanchhor
Total Shoulder Replacement – A comparative
retrospective study
14.05 – 14.10 Results of mini-open latarjet technique in patients with DharmendraKumar
recurrent anterior dislocations of the shoulder
14.10 – 14.15 Functional outcomes of arthroscopic bankart repair for MohitDua
traumatic anterior shoulder instability
14.15 – 14.20 Evaluation of clinical and functional outcome in ArnabPalodhy
arthroscopic management of rotator cuff tear
14.20 – 14.25 Role of Low Level Laser Therapy In Idiopathic Adhesive Anil Gulia
Capsulitis of Shoulder :prospective study
14.25 – 14.30 Fuctional outcome of acromio-clavicular joint Sumanth
dislocations treated using hook plate
14.30 – 14.35 A novel use of cement glenosphere spacer in a case of SP Jha
failed reverse shoulder arthroplasty (RSA)
14.35 – 14.40 Posterior shoulder instability: a systemic review of AnshulGoel
literature.
14.40 – 14.45 Comparative evaluation between arthroscopic bankart ArnabKarmakar
repair and modified boytchev technique for surgical correction of recurrent shoulder dislocation.
14.45 – 15.00 Discussion
15.00 – 16.00 FREE PAPER SESSION III(ARTHROPLASTY)
(8 talks 5 min each)
Moderators :AshishTaneja , Vishwadeep
15.00 – 15.05 Total knee arthroplasty in hemophilic arthropathy: our PrajwalP Mane
experirnce as a tertiary health care centre
15.05 – 15.10 Does Posterior condylar offset influence knee flexion KhurshidBhatt
post TKR?
15.10 – 15.15 A prospective randomised double blind study to analyse SubhranshuSekharNayak
the efficacy of balanced preemptive analgesia in total
knee replacement surgery
15.15 – 15.20 Quasi-experimental Study of platelet rich plasma in the Rupesh
treatment of patient of knee osteoarthritis aged
between 40 to 60 years.
15.20 – 15.25 Common hip conditions requiring primary total hip Arthroplachy and comparison of their pact, appraising
Arthroplasty and comparison of their post-operative functional outcomes
Tunctional outcomes
15.25 – 15.30 Dual Mobility in Post Acetabular fracture Total Hip GauravSaini
15.25 – 15.30 Dual Mobility in Post Acetabular fracture Total Hip Replacement; has it changed the outcome. GauravSaini
15.25 – 15.30 Dual Mobility in Post Acetabular fracture Total Hip Replacement; has it changed the outcome. 15.30 – 15.35 Outcome of Postero-Lateral Window Approach For Total JitendraWadhwani
15.25 – 15.30 Dual Mobility in Post Acetabular fracture Total Hip Replacement; has it changed the outcome. 15.30 – 15.35 Outcome of Postero-Lateral Window Approach For Total Hip Arthroplasty GauravSaini GauravSaini JitendraWadhwani
15.25 – 15.30 Dual Mobility in Post Acetabular fracture Total Hip Replacement; has it changed the outcome. 15.30 – 15.35 Outcome of Postero-Lateral Window Approach For Total Hip Arthroplasty 15.35 – 15.40 Outcomes of two stage revision arthroplasty for Hariharan T D
15.25 - 15.30Dual Mobility in Post Acetabular fracture Total Hip Replacement; has it changed the outcome.GauravSaini15.30 - 15.35Outcome of Postero-Lateral Window Approach For Total Hip ArthroplastyJitendraWadhwani15.35 - 15.40Outcomes of two stage revision arthroplasty for infectionHariharan T D
15.25 – 15.30 Dual Mobility in Post Acetabular fracture Total Hip Replacement; has it changed the outcome. 15.30 – 15.35 Outcome of Postero-Lateral Window Approach For Total Hip Arthroplasty 15.35 – 15.40 Outcomes of two stage revision arthroplasty for Hariharan T D

1615 1720			
16.15 – 17.30	FREE PAPER SESSION IV(SOFT TISSUE KNEE)		
	(12 talks 5 min each)		
	Moderators: SanjeevAnand UK, Janak Mehta Austra		
16.15 – 16.20	Implant less patellar fixation of graft in medial	SahilArora	
	patellofemoralligament(MPFL) reconstruction –		
	Clinicaloutcome of a prospective study.		
16.20 – 16.25	Proximal Tibifibular Joint Instabilty in Multiligamentous	BushuHarna	
16.25 16.20	Knee injury	Nich + C - + i -	
16.25 – 16.30	Internal bracing augmentation in ACLdouble bundle reconstruction	NishantSetia	
16.30 – 16.35	Epiphyseal acl reconstruction in pediatric age group	GyanRanjan	
16.35 – 16.40	A comparative evaluation of the results of arthroscopic	AnkitKataria	
	ACL reconstruction with quadrupled hamstring graft		
	using Crosspinning (Transfix) or Endobutton as femoral		
16.40 – 16.45	tunnel graft fixation methods ACL Footprint restoration: Does the reconstruction	MilindTanwar	
10.40 - 10.45	technique matter?	Millio Fariwai	
16.45 - 16.50	A study on correlation of MRI and arthroscopy in	AnkushMohabey	
10.15 10.50	evaluation of ACL injury in cases of acute traumatic	7	
	haemarthrosis of knee. A prospective study		
16.50 - 16.55	Arthroscopic ACL reconstruction using BPTB graft	IshwarMeena	
16.55 - 17.00	Comparison of functional outcome of Transtibial	NajmusSakeb	
	Endoscopic ACL reconstruction by BPTB graft with and		
	without augmentation: 3 years follow up		
17.00 - 17.05	Multiligamentous knee injury – A Level III study to	Nikhil Verma	
	describe systematic approach, management and		
17.05 17.10	rehabilitation protocol with review of literature	Alcoele Giorgia	
17.05 – 17.10	Risk Factors of Ipsilateral and Contralateral Anterior	AkashSinghal	
	Cruciate ligament Injury after Primary ACL Reconstruction in Indian sportspersons		
17.10 - 17.15	Double bundle vs single bundle ACLR - in recreational	JVS Vidyasagar	
17.10 17.13	athletic population - a double blind randomized study	- Trayabagai	
	with 5 year follow up		
17.15 - 17.30	Discussion		
17.30 - 18.00	AWARDS ,FELLOWSHIPS RESULTS, TRAINING OPTI	ONS (UK / USA / EUROPE	
	/ AUSTRALIA), FELICITATIONS / VOTE OF THANKS IN HALL A		