

PROGRAM

08:40~8:50	OPENING REMARKS	WS Choy, M.D.
08:50~8:55	WELCOME ADDRESS	KI Ha, M.D.
08:55~9:00	KEY NOTE SPEECH	KB Lee, M.D.

Session 1.	Mobile Bearing Knees	Moderator: BY Hwang, M.D. / YB Jung, M.D.
09:00~09:10	CLINICAL RESULT OF MENISCAL BEARING TKR	CD Han, M.D.
09:10~09:20	RATIONALE OF MOBILE BEARING JOINT	WS Cho, M.D.
09:20~09:30	EFFECT OF FEMORAL POSTERIOR CLEARANCE ON KNEE FLEXION	WS Choy, M.D.
09:30~09:40	THE ADVANTAGE OF LCS IN MOBILE BEARING KNEE	HW Kang, M.D.
09:40~09:50	COMPARISON OF LCS AP-GLIDE AND LCS RP	YH Kim, M.D.
09:50~10:00	DISCUSSION	

Session 2.	Current Concepts	Moderator: HW Kang, M.D. / Peter Choong, M.D.(Australia)
10:00~10:10	FACTORS AFFECTING ROM AFTER TKR	SJ Yim, M.D.
10:10~10:20	SURGICAL TECHNIQUES TO MAXIMIZE MOTION IN TKR	CH Choi, M.D.
10:20~10:30	TOTAL KNEE ARTHROPLASTY WITH OR WITHOUT PATELLAR RESURFACING	Robert Hsu, M.D. (Taiwan)
10:30~10:40	MAXIMIZING FLEXION IN TKA - SIGMA-RPF DESIGN CONSIDERATIONS	Dickey Jones, M.D. (USA)
10:40~10:50	DISCUSSION	
10:50~11:10	COFFEE BREAK	

Session 3.	Fixed Bearing Knees	Moderator: KJ Noh, M.D. / CD Han, M.D.
11:10~11:20	FLEXION AND EXTENSION GAP CHANGE AFTER PCL RESECTION IN TKR	YB Jung, M.D.
11:20~11:30	PATELLAR RESURFACING OR NON-RESURFACING	HS Kyoung, M.D.
11:30~11:40	PFC FIXED BEARING TOTAL KNEE REPLACEMENT : LONG -TERM FOLLOW UP RESULT	DH Kim, M.D.
11:40~11:50	POSTERIOR CRUCIATE RETAINING VERSUS POSTERIOR CRUCIATE SACRIFICING	HK Chung, M.D.
11:50~12:00	DISCUSSION	

Session 4.	Computer Aided Surgery and Minimally Invasive Surgery	Moderator: DK Bae, M.D. / YK Woo, M.D.
12:00~12:10	COMPUTER ASSISTED SURGERY "WHAT ARE THE DIFFERENCES?"	Peter Choong, M.D. (Australia)
12:10~12:20	CHALLENGES OF MINIMAL INVASIVE SURGERY WITHOUT CAS	Greg Keene, M.D. (Australia)
12:20~12:30	CAS MINIMALLY INVASIVE TKR "IS THIS THE FUTURE IN TKR?"	Yeo Seng Jin, M.D. (Singapore)
12:30~12:40	DISCUSSION	
12:40~13:40	LUNCH	

13:40~14:30	IGS Special Workshop "Ci"	Greg Keene, M.D. (Sports Med Adelaide, Australia)	Moderator: HW Kang, M.D.
-------------	---------------------------	---	--------------------------

Session 5.	TKR Computer Aided Surgery	Moderator: JC Ihn, M.D. / EK Song, M.D.
14:30~14:40	BENEFITS OF COMPUTER AIDED SURGERY IN TKR	Peter Choong, M.D. (Australia)
14:40~14:50	ACCURACY OF CT FREE VERSUS CT BASED IN CAS TKR	Robert Hsu, M.D. (Taiwan)
14:50~15:00	EVOLUTION OF INSTRUMENTATION FOR COMPUTER ASSISTED SURGERY : MI UNI AND TKR	Greg Keene, M.D. (Australia)
15:00~15:10	MODES OF FAILURE IN TKR AND THE OBVIOUS SOLUTION : CAS ELIMINATING THE OUTLIERS	Peter Choong, M.D. (Australia)
15:10~15:20	DISCUSSION	

Session 6.	Korean Experience with CAS	Moderator: SC Sung, M.D. / WS Cho, M.D.
15:20~15:30	ACCURACY OF CAS TKR	DK Bae, M.D.
15:30~15:40	CAS TKR USING PFC SIGMA KNEE	DK Bae, M.D.
15:40~15:50	MIS AND NAVIGATION IN KNEE ARTHROPLASTY	EK Song, M.D.
15:50~16:00	ROLE OF NAVIGATION IN TKR	DS Eum, M.D.
16:00~16:10	DISCUSSION	
16:10~16:30	COFFEE BREAK	

Session 7.	Special Lecture	Dickey Jones, M.D. (University of Texas, USA)	Moderator: YK Woo, M.D.
16:30~16:45	MOBILE BEARINGS IN REVISION TKR		
16:45~17:00	ROTATING PLATFORM PRIMARY TKR, OPPORTUNITY FOR EXCELLENCE		
17:00~17:10	DISCUSSION		

Session 8.	TKR Experience	Moderator: JT Suh, M.D. / WS Choy, M.D.
17:10~17:25	PAIN MANAGEMENT AFTER TOTAL KNEE REPLACEMENT	CK Park, M.D.
17:25~17:35	PATELLOFEMORAL COMPLICATIONS IN TKR	KT Kim, M.D.
17:35~17:45	THE ADVANTAGE OF SUBVASTUS APPROACH IN MOBILE BEARING TKR REGARDING FLEXION	CH Han, M.D.
17:45~17:55	EFFECT OF COMPONENT ROTATION IN MOBILE BEARING TKR	JH Chung, M.D.
17:55~18:05	THE MANAGEMENT OF MASSIVE BONE DEFECT IN PRIMARY TKR	JH Park, M.D.
18:05~18:15	DISCUSSION	
18:15~18:30	CLOSING	
18:30~	DINNER	