

07:30 등 록

07:50~07:55 인 사 말

대전성모병원 병원장 **박재만** 신부님
가톨릭대학교 견주관절 연구회 회장 **정진영**

08:00~08:45 1. Partial Rotator Cuff Tear 마디병원 **김승호**, 울산대 **고상훈**

- 08:00~08:07 1) Prevalence & classification of partial rotator cuff tear
제주대 **최성욱**
- 08:07~08:14 2) Natural history of rotator cuff tear
좋은삼선병원 **조형래**
- 08:14~08:21 3) Defining the exact time to know final cuff healing status on post-operative MRI or USG.
가톨릭대 **이상욱**
- 08:21~08:28 4) Biomechanics of rotator cuff tear
아주대 **이두형**
- 08:28~08:35 5) Transtendon repair and Conversion to FTRCT
가톨릭대 **공재관**
- 08:35~08:45 6) Discussion

08:45~09:30 2. Full thickness Rotator Cuff tear
연세대 **김성재**, 조인병원 **변기용**

- 08:45~08:52 1) New concept of rotator cuff anatomy
연세대 **천용민**
- 08:52~08:59 2) How to achieve water tight repair in cuff?
경희대 **조남수**
- 08:59~09:06 3) Loose anchor: what is the solution?
인제대 **김정환**
- 09:06~09:13 4) Rotator cuff tear with stiffness?
원광대 **김정우**
- 09:13~09:20 5) The role of additional techniques to enhance rotator cuff healing
서울의대 **조현철**
- 09:20~09:30 6) Discussion

09:30~10:15 3. Massive Rotator Cuff Tear
대전한국병원 **이광진**, 대구가톨릭대 **최창혁**

- 09:30~09:37 1) How to manage combined subscapularis tendon tear?
단국대 **서중배**
- 09:37~09:44 2) Debridement or partial repair
한양대 **이봉근**
- 09:44~09:51 3) LD / Pectoralis major Tendon transfer
인제대 **염재광**
- 09:51~09:58 4) Does tendon augmentation work?
전남대 **김명선**
- 09:58~10:05 5) Prognostic factors of failed cuff repair
계명대 **조철현**
- 10:05~10:15 6) Discussion

10:15~10:35 *Coffee break*

Saw Bone Workshop (Tonier Reverse TSA) Instructor:
가톨릭대 **송현석**, 건양대 **이진웅**

10:35~11:15 4. Proximal humerus fracture 가톨릭대 **정창훈**, 파티마병원 **변영수**

- 10:35~10:42 1) Classification & Decision making
경북대 **윤종필**
- 10:42~10:49 2) Osteosynthesis of comminuted fracture
동아대 **김철홍**
- 10:49~10:56 3) Minimal invasive surgery
성균관대 **김유진**
- 10:56~11:03 4) Arthroplasty: malposition and tuberosity's complication
충남대 **김경천**
- 11:03~11:10 5) Failed osteosynthesis?
한림대 **노규철**
- 11:10~11:22 6) Discussion

11:22~11:42 5. Special lecture 네온정형외과 **박진영**, 고려대 **박정호**
RSA for acute fractures of the proximal humerus
Dr. Daniel Mole (French)

11:42~12:35 Lunch

12:35~13:15 6. Total Shoulder Arthroplasty 순천향대 **이병일**, 가톨릭대 **정진영**

- 12:35~12:42 1) Patient selection and decision making
고려대 **문준규**
- 12:42~12:49 2) How to implant glenoid component & humeral component?
가톨릭대 **김양수**
- 12:49~12:56 3) How to treat gleno-humeral arthritis in young patient?
을지대 **임태강**
- 12:56~13:03 4) How to manage a stiff joint in arthroplasty?
경상대 **박형빈**
- 13:03~13:15 5) Discussion

13:15~14:00 7. Reverse Total shoulder Arthroplasty I
한양대 **박태수**, 을지대 **이광원**

- 13:15~13:22 1) Patient selection & decision making
한림대 **김성연**
- 13:22~13:29 2) Biomechanics and Kinematics of RSA
성균관대 **유재철**
- 13:29~13:36 3) Tips to get better exposure
중앙대 **김재윤**

- 13:36~13:43 4) Tops to improve impingement free motion
가톨릭대 **지종훈**
- 13:43~13:50 5) Massive RCT without arthropathy? when do you perform a RSA?
을지대 **이광원**
- 13:50~14:00 6) Discussion

14:00~14:30 8. Special lecture (Dr. Mole) 경상대 **박형빈**, 가톨릭대 **김양수**

Complications of RSA: infection, glenoid loosening, instability
Risks and managment.
RSA: what about the humeral side (complications and revisions).

14:30~15:15 9. Reverse Total shoulder Arthroplasty II
동국대 **태석기**, 부산대 **천상진**

- 14:30~14:37 1) Stemless TSA / Reverse TSA
조선대 **문영래**
- 14:37~14:44 2) Surgical simulation
가톨릭대 **정진영**
- 14:44~14:51 3) Long term results of RSA
경희대 **이용걸**
- 14:51~14:58 4) Lateralization: clinical outcomes & complications
가톨릭대 **송현석**
- 14:58~15:05 5) Does the LD transfer work in Reverse TSA?
가천대 **김영규**
- 15:05~15:15 6) Discussion

15:15~15:35 Coffee break

15:35~16:15 10. Reverse shoulder arthroplasty III
주석병원 **김정만**, 관동대 **정수태**

- 15:35~15:42 1) How can we manage complications of RSA?
이화의대 **신상진**
- 15:42~15:49 2) Understanding glenoid & humeral bone loss in revision surgery
관동대 **정수태**
- 15:49~15:56 3) RSA? Does it really work in deltoid insufficiency?
대구가톨릭대 **최창혁**
- 15:56~16:03 4) Recent advances in RSA
네온정형외과 **박진영**
- 16:03~16:15 5) Discussion

16:15~17:00 11. What would Dr. Mole do? (Case discussion)
경희대 **이용걸**