**9thKonkuk Foot and Ankle Course 2018**

**Current Hot Issues and Controversial Topics**

2018년 6월 17일(일요일), 오전 8시 30분-오후 5시 20분

주최: 건국대학교병원 정형외과, 대한스포츠의학회

후원: 대한족부족관절학회

08:30 Opening Remarks: 정홍근 (Course Chairman, 건국의대)

I Hallux valgus / Metatarsalgia 좌장 곽경덕 (운정보건지소)

08:40 Distal Chevron and Proximal Chevron Metatarsal Osteotomy: Indications and Technical Tips 이호승 (울산의대)

08:52 Scarf osteotomy: technical tips for successful results and salvage of complications 최경진 (최경진정형외과)

09:04 Complications after hallux valgus surgery and their salvage 양기원 (을지의대)

09:16 Chronic metatarsalgia: Etiologies, Conservative Tx and Ideal Osteotomies 이동연 (서울의대)

09:28 Morton’s neuroma: medications protocol, metatarsal pads and timing of surgery and surgical options 박현우 (단국의대)

09:40 Hallux rigidus: When for conservative Tx, osteotomies and MTP fusions 박종태 (부산고려병원)

09:52-10:00 Questions and Discussions 8min

10:00 -10:20 COFFEE BREAK

II Heel Pain Syndrome 좌장 주인탁 (대한민국 정형외과)

10:20 Plantar fasciitis: Ideal conservative treatment protocols 박재용 (한림의대)

10:32 The true effects of ESWT and surgery for the chronic plantar fasciitis 정진화 (가톨릭의대)

10:44 Is Corticosteroid, hyaluronic acid, PRP and Stem cell therapy effective or usable for PF? 이경민 (서울의대)

10:56 ESWT, PDRN, PRP, Stem Cell Therapy – Are they effective and/or usable for Achilles tendinopathy? 정비오 (경희의대)

11:08-11:15 Questions and Discussions 7min

III Ankle instability /OLT 좌장 이우천 (두발로 정형외과)

11:15 Grade II and III ankle sprain: ideal rehabilitation protocol and surgical option 김갑래 (한림의대)

11:27 Modified Brostrumprocedure and the modifications: do they all show satisfactory results? 조병기 (충북의대)

11:39 All about Arthroscopic Brostrum Techniques: Are they truly stable enough?이영구 (순천향의대)

11:51 Anatomic reconstruction with free tendon for Chronic LAI: Indications and technical tips for good outcome 정홍근 (건국의대)

12:03 Acute and chronic deltoid ligament tears: When to conservative, ligament repair or perform reconstruction 송하헌 (전주본병원)

12:15 Ostechondral lesion of talus: ideal indications and techniques for microfracture, ostechondral graft, ACI and other cartilage substitutes 이진우 (연세의대)

12:27-12:40 Questions and Discussions 13min

12:40-13:40 LUNCH AND GROUP PHOTO

IV Ankle Arthritis 좌장 안종철 (강남병원)

13:40 Flexible flatfoot: indications of brace Tx, Reconstruction with subtalar plug, LCL and MSCO 서진수 (인제의대)

13:52 Supramalleolar osteotomy (SMO): Ideal indications and technical tips 이우천 (두발로정형외과)

14:04 Ankle arthrodesis is better than TAA 안재훈 (가톨릭의대)

14:16 TAA is better than ankle arthrodesis 이근배 (전남의대)

14:28 TAA complications and how to salvage them successfully 성기선(성균관의대)

14:40-14:50 Questions and Discussions 10min

14:50-15:10 COFFEE BREAK

V Diabetic Foot / Trauma 좌장 김기용 (울산의대)

15:10 Diabetic foot infection and ulcer care: recent treatment protocols and about dressing materials 한승환 (연세의대)

15:22 Midfoot and hindfoot Charcot arthropathy: conservative Tx, indications and techniques for arthrodesis 배서영 (인제의대)

15:34 ORIF of difficult ankle fractures and management of failed ankle fractures 정형진 (인제의대)

15:46 Acute and chronic syndesmosis injury 이준영 (조선의대)

15:58 5th MT base fracture: When do we need surgery and what kind of fixations? 곽희철 (인제의대)

16:10 Calcaneus fracture: indications, technique of sinus tarsi approach for ORIF 김학준 (고려의대)

16:22-16:30 Questions and Discussions 8min

VI. Panel discussions: complication/ controversial cases 좌장 이경태 (이경태정형외과)

16:30-17:20 이명진 (동아의대) 천동일 (순천향의대) 이동오 (명지병원) 박철현 (영남의대)

17:20 Closing Remarks: 정홍근(Course Chairman)