KEVIN K. LAM, D.P.M., A.A.C.F.A.S., D.A.B.L.E.S.

661 Goodlette Road N, #103

Naples, FL 34102-5609

Medical Education & Training

Temple University School of Podiatric MedicineDoctor of Podiatric Medicine (2002 -w- Honors)

Temple University Health System – Philadelphia Internship (7/02 – 6/03)

Mount Sinai Medical Center - Miami Beach, FL

Podiatric Surgery Residency – (7/03-6/2005) Chief Resident (7/04-6/05)

Professional Certifications

Intratek Endoscopic Foot Surgery and Leg Surgery Smith and Nephew Ilizarov External Fixation Hoffman II Trauma and Hybrid Fixation INBONE Total Ankle Replacement

Professional Associations

American Podiatric Medical Association

Associate Member- American College of Foot and Ankle Surgeons

American Academy of Podiatric Practice Management

Association: Study and Application of the Methods of Ilizarov for the Lower Extremity Collier County Medical Society

Florida and Collier County Podiatric Medical Association

Professional Boards (Double Board Certified)

American Board of Podiatric Surgery

Foot Surgery – Board Certified 7/19/2011

Reconstructive Rear foot and Ankle Surgery – Board Certified 7/19/2011

American Board of Lower Extremity Surgeons- Board Certified - 2011

Publications / Lectures

Ankle Fractures: Mechanism and Classification. ACFAS Poster -2006

Foot and Ankle Trauma in the Emergency Department – 2007

Innovative Calcaneal Fracture Management with Ilizarov Methods –2008, 2009

Special Fractures of the Foot and Leg Presentation- 2008

Specialty Training

Ilizarov and Hoffman External Fixation System for Trauma and / or Reconstruction

Advanced Tendon and Arthrodesis Procedures of the Foot and Leg

Reconstructive Surgery / Limb Salvage in Charcot and other Neurological Disorders

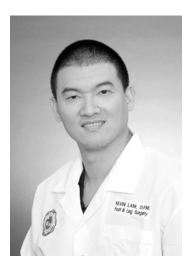
Arthroscopic Ankle Surgery / Arthrodesis / Arthroplasty

INBONE Certified Ankle Implant Surgeon

Academic Medicine

Faculty Instructor: Ilizarov Fixation System Courses

Adjunct Professor: Barry University School of Podiatric Medicine Clinical Instructor: Advanced Foot and Ankle Surgery Procedures



Office: (239) 430-3668