

Kurt W Rode

Curriculum vitae: 360 Tolland Turnpike, CT, Tell: 860-647-7727

EDUCATION

Chief Resident St Francis Hospital and Medical Center PMSR
2012
St Francis Hospital and Medical Center PMSR
2010 – Present
New York College of Podiatric Medicine, New York
2006 - 2010
Johannesburg University, South Africa B.Tech Pod (SA)
2001 - 2005
Natal Technical College, South Africa Certificate in Sports Massage
1999 - 2000
London School of Reflexology Diploma in Reflexology,
1998

AWARDS

APMA Educational Foundation Scholarship
ACFOAM Timothy Holbrook Memorial Award for Orthopedics and Medicine
President's Award for Academic and Clinical Excellence
Pi Mu Delta National Podiatry Service Society
2010
Sidney Solid Award
2007 - 2010
J.Edward Stricker, DPM Memorial Scholarship
2008
Maimonides Award
AAPSM Robert M. Barnes, DPM Memorial Scholarship
2007

ACADEMIC ACTIVITIES

Rubin Institute for Advanced Orthopedics Sinai Hospital of Baltimore
Dec 2012 – Jan 2013
AO North America Basic and Advanced Podiatric Surgery Course
Sept 2011 / March 2013
ACFAS "Arthrodesis and Tendon Transfers - Toes to Hind foot - A cadaveric skills course",
Mont Fiore Hospital, NYC

April 2012
ACFAS Arthroscopy course, Rosemont, IL
June 2013

EXTRACURRICULAR ACTIVITIES

AAPSM NYCPM Chapter (Sports Medicine Club) President
2007 - 2009
Student Ambassador
2007 - 2009
Freshman Surgery Club Representative
2006
South African Podiatry Student Association President
2005

VOLUNTEERING AND COMMUNITY SERVICE

Special Olympics CT State Summer Games
2010-2012
Boston Marathon Medical Team
2009
Special Olympics "Polar Plunge" Fundraising Committee
2009 - 2008
Founding Member of Inaugural Inter-Podiatric College Research Symposium
2008
New York Marathon Medical Team
2006 - 2008
Special Olympics State Games NY
2007

PUBLICATIONS

Articles in PRESENT Course Wear Web Based News Letter
2009
Review Articles AAPSM Monthly News Letter
2008

CONFERENCE PRESENTATIONS

American Podiatric Medical Association Conference Poster Presentation "Influence of Medial Cleat wedging
on knee kinematics during stationary cycling"
2007