Curriculum Vitae

Thomas F. LaPorta, M.D.

March, 22nd 2015

CONTACT INFORMATION

Advanced Orthopedics & Sports Medicine of SWFL 8710 College Parkway Fort Myers, FL 33919 Phone (239) 482-8788 Fax (239) 482-6019 www.advancedorthomed.com

EDUCATION

Chaminade High School, Mineola, New York, 1997-2001

Fordham University, Bronx, New York, 2001-2005

Bachelor of Science, Biology Minor: History Summa cum laude

Albert Einstein College of Medicine, Bronx, New York, 2005-2009 M.D. degree, 2009

POST GRADUATE EDUCATION AND TRAINING

Internship: General Surgery

North Shore-Long Island Jewish Medical Center, New Hyde Park, New York, 7/2009-6/2010

Residency: Orthopaedic Surgery

North Shore-Long Island Jewish Medical Center, New Hyde Park, New York, 7/2010-6/2014

Fellowship: Orthopaedic Sports Medicine Surgery

Andrews Research and Education Institute, Gulf Breeze, Florida, 8/2014-7/2015

MEDICAL LISCENSURE

New York, 2013 Florida, 2014 Alabama, 2014

PROFESSIONAL SOCIETY MEMBERSHIPS

American Medical Association, 2005-present, Member (Student and Resident Section)

American Academy of Orthopaedic Surgeons, 2009-Present, Member (Resident/Fellow)

Arthroscopy Association of North America, 2013-Present, Member (Resident/Fellow)

American Orthopaedic Society for Sports Medicine, 2014-Present, Member (Fellow)

AWARDS & HONORS

Phi Betta Kappa, Fordham University, 2004, Active Member For: Excellence in the liberal arts and sciences

Alpha Sigma Nu, Fordham University, 2004, Active Member

For: Students who distinguish themselves in scholarship, loyalty and service.

Fordham Club (Dean's Cabinet), Fordham University, 2004, Active Member For: Dedication to academics and a devotion to campus and community.

Phi Kappa Phi, Fordham University, 2004, Active Member

The William Steinbugler Prize, Fordham University, 2005 For: Best record of achievement in biology for four years

North Shore Long Island Jewish Alumni Day Research Award, 2013

For: Best Research/Abstract/ Paper: latrogenic Radial Nerve Injury during Open Reduction Internal Fixation (ORIF) of Humeral Shaft Fractures

2014 AAOS Podium Presentation: latrogenic Radial Nerve Injury during Open Reduction Internal Fixation (ORIF) of Humeral Shaft Fractures

2014 Stanley Asnis Clinical Excellence Award, North Shore Long Island Jewish Department of Orthopaedic Surgery

TEAM COVERAGE EXPERIENCE

Merchant Marine Academy, NY (Division III College Football) 2009-2013
Holy Trinity High School, NY (Football), 2009-2013
Sewanhaka High School District, NY (Football), 2009-2013
Manhasset High School, NY (Football), 2010-2013
Seaford High School, NY (Football), 2010-2013
Roslyn High School, NY (Football), 2012-2013
North Shore High School, NY (Football), 2012-2013
New York Lizards (Professional Lacrosse) 2014
Crestview High School, FL (Football) 2014 – Team doctor
Escambia High School, FL (Football) 2014
North View High School, FL (Football) 2014
Tuskegee University, AL (Division II Football) 2014

PUBLICATIONS

LaPorta TF, Richter A, Sgaglione N, Grande D. Clinical Relevance of Scaffolds for Cartilage Engineering. Orthopedic Clinics of North America 2012 Apr;43(2):245-254.

RESEARCH

LaPorta TF, Andrews JR, Chillemi, F. The Effect of EXPAREL® on Postsurgical Pain, and the Use of Narcotics. *Prospective pilot study IRB approved and entering patient collection phase.*

LaPorta TF, Andrews JR, Ostrander RV, Hickman G, Winchester B. Adductor Canal versus Femoral Catheters for Pain Management Following ACL Reconstruction: An Evaluation of Efficacy and Quadriceps Recovery. *Prospective Randomized study in patient collection phase*

LaPorta TF, Asnis SA, Grande D, Mullen, J, Chahine N. Biomechanical Analysis of a Novel Twist Lock Screw Design. *Active study*

LaPorta TF, Goldman A, Merwin, S. latrogenic Radial Nerve Injury during Open Reduction Internal Fixation (ORIF) of Humeral Shaft Fractures. *Manuscript submitted and in review.*

Chen E, **LaPorta TF**, Wang B, Chachine N, Sgaglione N, Grande D. Cell/Biomaterial Strategies for Meniscus Repair. *Manuscript in preparation for submission*.

Dines J, **LaPorta TF**, Michels, R, Grande D, Razzano P. Effect of Biceps Tenotomy on Rotator Cuff Ultrastructure. *Active Study.*

Lane L, LaPorta TF, Grande D. Tissue Engineered Reconstrucion of the Scapholunate Interosseous Ligament (SLIL). *Active Research*

PERSONAL PROFILE

Chaminade High School Young Alumni Leader, Hiking/Travel, Scuba Diving, Golf, Baseball, Skiing, Volunteer/Outreach work.