Michael Dabbah Board Certified Orthopaedic Spine Surgeon

Personal Data:

Date of Birth: 11/13/1972 Place of Birth: Baltimore, Maryland

Education:

University of Maryland at College Park Attendance-September '90 – May '94 Degree-Bachelor of Science in Business Finance

The Pennsylvania State University College of Medicine Milton S. Hershey Medical Center Attendance-August '96- May '00 Degree-MD

The Pennsylvania State University College of Medicine Milton S. Hershey Medical Center Dept of Orthopaedics Attendance-June '00 – June '05 Board Certified 07/2011- 12/2031

The Maryland Spinal Reconstructive Surgery Fellowship Dr. Paul C. McAfee, MD Dr. Ira L. Fedder, MD Dr. Justin Tortolani Dr. John Sefter 8322 Bellona Avenue Towson, MD 21204 08/05-08/06

Orthopaedic Associates of Frederick 86 Thomas Johnson Court Frederick, MD 21701 (301)-694-8311 08/06-08/08 First Orthopaedic Spine position

Advanced Centers for Orthoapedic Surgery & Sports Medicine 10 Crossroads Drive, Suite 210 Owings Mills, MD 21117 410-484-8088 08/08- 09/2010 University OfMaryland Towson Orthopaedic Associates 8322 Bellona Avenue Towson, MD 21204 09/2010- Now

Honors and Awards:

Medical School:- Graduated top 5% of class

Clinical Clerkships:

Honors:	Sports Medicine, Orthopaedics Acting Internship (AI) at PennState and Union Memorial Hospital, Internal Medicine Acting Internship (AI)
High Pass:	Medicine Clerkship-Primary Care Selective, Internal Medicine, Family & Community Medicine III & IV Year, Pediatrics, OB&GYN, General Surgery
Basic Sciences:	
Honors:	Principles of Pathology, Gross Anatomy, Physiology, Human Histology and Embryology, Medical Pharmacology, Immunology, Human Genetics and Humanities
High Pass:	Biochemistry, Neurobiology, Medical Microbiology, Biostatistics, Molecular Genetics
Undergraduate:	
Graduated Magna Cum Laude-School of Business	

Phi Kappa Phi Honor Society Beta Gamma Sigma National Business Honor Society

Research and Publications:

- Black, KP, Schneider DJ, Demarco, C, Dabbah, M. Evaluation of an Animal Model for the Study of Shoulder Instability. Presented as a Poster at the 7th International Congress on Surgery of the Shoulder, held in Sydney, Australia; Oct 5-9 1998.
- Fayazi AH, Ludwig SC, Gelb DE, Dabbah M. Preliminary results of staged anterior debridement and reconstruction using titanium mesh cages in the treatment of thoracolumbar vertebral osteomyelitis. Spine J. 2004 Jul-Aug;4(4):388-95.
- 3. Weiner BK, Dabbah, M. Lateral lumbar disc herniations treated with a paraspinal approach: an independent assessment of longer-term outcomes. J Spinal Disord Tech. 2005 Dec;18(6):519-21.
- 4. McAfee PC, Cunningham BW, Hayes V, Sidiqi F, Dabbah M, Sefter JC, Hu N, Beatson H. Biomechanical analysis of rotational motions after disc arthroplasty: implications for patients with adult deformities. Spine. 2006 Sep1;31(19 Suppl):S1 52-60.

Activities and Employment:

Resident in Orthopaedic Department; Hershey Medical Center July '00-now

Sleep Laboratory Technician; Hershey Medical Center, Hershey, PA Vice President/Customer Service Representative, Bank Of Baltimore Waiter Ruby Tuesdays Lab Tech, McCormick Labs Treasurer of Sigma Chi Fraternity; College Park Maryland

June '97-January '98 February '95-May '96 August '94-May '96 July '94-February '95 May '93-May '94

Extracurricular Activities

Weight Lifting, Running, Racquetball, Tennis and Travel

Interests

Specializes in Minimally Invasive Spinal surgery, deformity correction and degenerative spinal conditions