PETER CHRISTIAN JOHNSON, MD MAJ, MC

EMPLOYMENT:

<u>Fellow, Orthopaedic Trauma Surgery</u>- VCU Medical Center Richmond, VA 8/2017 – 7/2018

Resident, Dept. of Orthopaedic Surgery-Dwight D. Eisenhower Army Medical Center Ft. Gordon, GA 6/2012 – 6/2017

Responsible for graduated degrees of patient care and management for patients with orthopaedic injuries and disorders.

<u>Cardio-Pulmonary Exercise Technician</u>- Met-Test, LLC Atlanta, GA 9/2007 -8/2008

Conducted cardiopulmonary exercise tests (C-PET) and pulmonary function tests (PFT) on patients with known or suspected heart disease, including intra-test ECG and RER monitoring. Promoted to test interpretation prior to leaving for medical school

EDUCATION:

M.D.

Medical College of Georgia, Augusta, GA (May, 2012)

Master of Science Degree, Kinesiology-Exercise Science, magna cum laude Georgia Southern University, Statesboro, GA (May, 2007)

Bachelor of Science Degree, Biology, With Distinction Virginia Military Institute, Lexington, VA (May, 2005)

PUBLICATIONS:

Shaw KA, **Johnson PC**, Zumbrun S, Chuang AH, Cameron CD. <u>Chondrotoxicity of Liposomal Bupivacaine in Articular Chondrocytes: Preliminary Findings. *Mil Med.* 2017 Mar;182(S1):185-188. doi: 10.7205/MILMED-D-16-00079.</u>

Johnson PC, Roberts AD, Hire JM, Mueller TL. <u>The Effect of Instrumentation on Suture Tensile Strength and Knot Pullout Strength of Common Suture Materials</u>. *J Surg Educ*. 2016 Jan-Feb;73(1):162-5. doi: 10.1016/j.jsurg.2015.08.011.

Hire JM, Evanson JL, **Johnson PC**, et al. <u>Variance of matrix metalloproteinase (MMP)</u> and tissue inhibitor of metalloproteinase (TIMP) concentrations in activated, concentrated platelets from healthy male donors. *J Orthop Sur Res.* 2014 Apr 26;9:29. doi:

PRESENTATIONS:

Podium Presentation: <u>Chondrotoxicity of Liposomal Bupivacaine in Articular</u>
<u>Chondrocytes: Preliminary Findings.</u> Georgia Orthopaedic Society Annual Meeting 2015, Sea Island, GA