


George, Evalyn, MD; Brand, Timothy, MD; LaPorta, Anthony, MD; Satava, Rick, MD: Origins of Robotic Surgery: From Skepticism to Standard of Care. *JSLS, Journal of the Society of Laparoendoscopic Surgeons*. In press

P. A. Herder, MBS1 ; M. Lu, BS1 ; D. Ross, DO1 ; C. Calvano, MD, PhD2 ; R. Enzenauer, MD3 ; A. LaPorta, MD Comparison of a Novel Trainer to a Traditional Swine Model for Training Providers in Lateral Canthotomy and Cantholysis . Military Health Research Symposium (MHSRS) 2017, Orlando Florida Requested by J Trauma and Acute Care Medicine, Supplement MHSRS. In Press

Hoang, T; LaPorta, AJ; Wrenn, K; Lucero, A; Mullinax, R: Ross, D; Methods Of Team Training When All Members Of The Interdisciplinary Team Are Experts. Proceedings of the 7th International Clinical Skills Conference. Page 97, 2017 Prato IT

Alexis Horst, MA; Brian D Schwartz, PhD, MLIS; Jenifer A. Fisher, MLIS; Nicole Michels, PhD; Lon J Van Winkle, PhD. Reflection on team service-learning-related experiences fosters dissonance, introspection, bias mitigation, and professional behavior in prospective medical students.

Kirkpatrick; J. McKee; H. Tien; A. LaPorta; K. Lavell; T. Leslie; D. King; P. McBeth; S. Brien; D. Roberts; R. Franciose; J. Wong; V. McAllistair; D. Bouchard; C. Ball: Damage Control Surgery in Weightlessness: A comparative Study of Simulated Torso Hemorrhage Control Comparing Terrestrial and Weightless Conditions. *Journal of Trauma and Acute Care Surgery*, February, 2017, Volume 82, issue 2, p 392-399

Andrew W Kirkpatrick CD MD MHSC FRCSC FACS, Jessica Lynn McKee MSc, Homer Tien CD MD FRCSC, Anthony J LaPorta MD FACS, Kit Lavell, Tim Leslie, Chad G. Ball MD MSC FRCSC FACSABBREVIATEDSFm Paul
B McBeth MD FRCSC, Derek J. Roberts MD PhD, closure for remote damage control laparotomy in extreme environments: a randomized trial of sutures versus wound clamps comparing terrestrial and weightless conditions. American Journal of Surgery, May 2017 Volume 213, issue 5, p862

LaPorta, A. J Kirkpatrick, A; Pierce, E; Hoang, T; Gaul, L; Franciose, R; McKee, J; Moloff, A; Skinner, A; McBeth, P. The Usefulness of Heart Rate Variability On Trauma Team Members in Weightlessness, Difficult Oceanic Conditions, and Mass Casualty training. Proceedings of the 7th International Clinical Skills Conference. Page 56, 2017 Prato IT

LaPorta, A.J.; Kirkpatrick, A; Hoang, T; Pierce, E; Bork, M; Liu, M; Herder, P: Training for Trauma in The Ultimate Austere Environments-High Sea States and Weightlessness. Proceedings of the 7th International Clinical Skills Conference. Page 80. Prato IT.


LaPorta, AJ; Alson, R; Moloff, A; Ross, D Hoang, T; Franciose, R; Almazan, M; Marlin, J; Fergusson, B; Sureshi, P; Berber, G; Czekajlo, M. Biologic Objective Measurements of the Future. Proceedings of 7th International Clinical Skills Conference. Page 97, 2017 Prato IT


Cameron Lindemann, MSIII; Holly Spitzer, MS III; Anthony J LaPorta, MD, FACS; Tuan Hoang, MD, FACS; Eric Pierce, MS, NSWC PCD; Reginald Franciose, MD, FACS; Matthew Pena, MD, FASA; Nita Shattuck, PhD, NPS; Cameron Bass, PhD; Michael Juliano, MD. Feasibility of Surgical Intervention Aboard Non-Traditional U.S. Navy Vessels. (abstract) Journal of the American College of surgeons, Oct.2018.


McKee,Jan; Knudsen, Brian; Mckee, Jessica; Shelton, Ryan; LaPorta, Anthony; Wachs, Juan; Kirkpatrick, Andrew A “Human-Proof Pointy-End” A Robotically Applied Hemostatic Clamp for Care-Under-Fire. Canadian Journal of Surgery. Submitted.

Pedler, M BsSc; Ruiz, F. BA Lamari, M; Hutchinson, C. DO; Noyes, B.DO; Pettrash, M. PhD; Calvano ,C.MD. PhD; A. LaPorta, MD; Enzenauer, R.MD: Red-Green Versus Blue Tactical Light. A Direct, Objective Comparison. *Journal of Special Operations Medicine*, Winter 2017

Eric Pierce, Nita Shattuck, Cameron Bass, Tuan Hoang, Anthony LaPorta, Reginald Franciose, Matthew, Michael Juliano: EFFECT OF HIGH DECK ACCELERATIONS ON SURGICAL TASKS PHASE III Naval Surface Warfare Center -Panama City Division PANAMA CITY, FLORIDA 32407-7001 PID 1290/BUMED Number NSWCPC.2016.0001 13 November 2017 Test Engineering Branch (E41), Human Systems Integration Team Technical Report

Eric Pierce, MS1; Renato Rapada2; Penelope Anne Herder3; Anthony J. LaPorta, MD4; Tuan Hoang, MD5; Matthew Pena, MD6; Jeff Blankenship, MS7; Jeff Kiser8; Sarah Ashley Catlin, MS; Effect Of High Deck Accelerations On Surgical Tasks. *Journal of Special Operations Medicine* Volume 18 Ed 2, Summer 2018

Steven Prueitt MS3, Anthony J LaPorta MD FACS, Eric Pierce MS, Tuan Hoang MD, Matthew Pena MD FASA, Reginald Franciose MD FACS, Cameron Bass PhD, Michael Juliano MD. Effect of Sea State on Motion Sickness Incidence, and Task Load Index, while Performing Traumatic Damage Control Resuscitation and Surgery. (Abstract) Military Health Systems Research Symposium (MHSRS). Military Medicine supplement 2018 in press

Lt.Steven Prueitt MS3, USAF, Eric Pierce, MS , CAPT Tuan Hoang MC, USN , Reginald Franciose, MD, FACS, Mathew Pena MD, FASA, Nita L. Shattuck, PhD, Cameron Bass, PhD, ENS Susan Roberts MS2, USNR, COL Anthony J. LaPorta MC, USA (Ret.) . Assessing Critical Care Capabilities in the High Seas: The Effect of Sea State on Motion Sickness Incidence and Surgical Task Load Index. Military Health Systems Research Symposium (MHSRS). Military Medicine, MHSRS supplement 2018 in Press.


K. Riecken, MA, OMS-II; T. Hoang, MD, FACS; J.D. Malone MD; R. Franciose, MD, FACS; M. Taylor PhD; M. Dukovich PhD; L. Gaul MD: Hyper-realism Changes Training. Team Training with Objective Measures of the Team.. Abstract. *Journal Of the Society of Simulation in Health Care*. In press


Holly Spitzer, MS III; Tuan Hoang, MD, FACS; Cameron Lindemann, MS III; Anthony J LaPorta, MD, FACS; Eric Pierce, MS; Reginald Franciose, MD, FACS; Matthew Pena, MD, FASA; Nita Shattuck, PhD; Cameron Bass, PhD. Feasibility of Surgical Intervention Aboard Non-Traditional U.S. Navy Vessels. *Journal of the American College of Surgeons* Oct 2018

Holly Spitzer MS III, Cameron Lindemann MS III, Tuan Hoang MD, Anthony J LaPorta MD FACS, Eric Pierce MS, Hayden Springer MS III, Matthew Pena MD FASA, Reginald Franciose MD FACS, Cameron Bass PhD, Michael Juliano MD. Assessing Surgical Task Load: A Comparison of the Effect of Simulation Versus


J. Preston Van Buren, DO1*; Jeffrey Wake, DO2; Jared McLaughlin, DO3; Anthony LaPorta, MD4; Robert W. Enzenauer, MD, MPH, MSS, MBA5; Chris Calvano, MD, PhD Optimizing Tactical Medical PerformanceThe Effect of Light Hue on Vision Testing Journal of Special Operations Medicine. Volume 18, Edition 2, pages 75-78 ,Summer 2018


Gao, Jing; Memmott, Benjamin; Poulson, Benjamin; Harmon, Bryce; Hammond, Chris, Quantitative Ultrasound Imaging to Assess Skeletal Muscle in Adults with Multiple Sclerosis. Journal of Ultrasound in Medicine (2019, currently under revision)

Jensen, C. The Continuum Cleft. Integrative Medicine. (2019, currently under revision)


