

## ARTICLES AND ABSTRACTS ABOUT USING

### THE HUMAN WORN SURGICAL SIMULATOR (CUT SUIT) IN MEDICAL EDUCATION

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1. Mueller, G; Moloff, A; Wedmore, I; Schoeff, J; LaPorta, A.J: **“High Intensity Scenario Training of Military Medical Students to Increase Learning Capacity and Management of Stress Response”** *Journal of Special Operations Medicine*, Vol. 12, Ed 2, Summer 2012, Pages 71-76.
2. Mueller G.; Hunt B.; Wall, V.; Rush, R.; Moloff, A.; Schoeff J.; Wedmore, I.; Schmid, J.; LaPorta, A.J: **“Intensive Skills Week for Military Medical Students Increases Technical Proficiency, Confidence, and Skills to Minimize Negative Stress”** *Journal of Special Operations Medicine*, Vol 12 Ed 4. Winter 2012 Pages 45 – 53.
3. Tuan N. Hoang, MD, FACS, CDR, MC, USN; Jeff Kang, MD, LCDR, MC, USN; Anthony J. LaPorta, MD, FACS, COL (Ret), USA; Vyacheslav I. Makler, MS3, ENS, MC, USNR; Carissa Chalut, MS3, 2LT, USAR: **“Filling in the Gaps of Pre-Deployment Fleet Surgical Team Training Using a Team-Centered Approach”** *Journal of Special Operations Medicine*; Winter 2013.
4. Lipshy, Kenneth; LaPorta, AJ: **“Leadership Skills in the OR, Part III: Operating Room Crisis Management Leadership Training: Guidance for surgical team education”** *Bulletin American College of Surgeons*, Vol 98, No. 9. October 1, 2013.
5. C.J. Calvano M.D; R. Enzenauer M.D; D. L. Eisnor; A. J. LaPorta, M.D: **“Tactical Lighting in Special Operations Medicine: Survey of Current Preferences”** *Journal of Special Operations Medicine*. Vol. 13, Edition 4/Winter 2013.
6. LaPorta, A.J.; Hoang, T.; Moloff, A.; Tieman, M.; Schwartz, B.D.; Slack, S; Chalut, C.; Kang, J.; Unangst A: **“How Blended Hyper-Realism in the Real and Virtual Worlds Can Better Prepare Surgeons”** *Medicine Meets Virtual Reality 21*. Ed. James Westwood, (Stud Health Technol Inform 2014, 196: 233-7) IOS-Press 2014, 233.
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8. LaPorta, A.J.; Franciose, R.: **“Operating Room Teaching”** MEDtube.net; August 2014.
9. Mark S. Lea MD, FACS; Ryan Slattery OMS-III, Anthony J. LaPorta MD, FACS; Michael Tieman MD, FACS; Rebecca Bowden PhD; Joseph Stasio DO; Alan Moloff DO, MPH; Reginald Franciose MD, FACS; Tuan Hoang MD, FACS: **“Rocky Vista University, College of Osteopathic Medicine Hyper-Realistic Simulation Center, The First ACS-AEI Surgery**

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10. Kirkpatrick, A; Brien, S; LaPorta, A.J; **“The Need for a Robust 24/7 Sub-Specialty ‘Clearing House’ Response for Tele-Mentored Trauma Care.”** *Can J Surg*, Vol. 58 (Issue 3 Suppl 3) June 2015.
  11. Anthony J LaPorta, MD, FACS, Charles Hutchinson, MS, Douglas Granger, PhD, Mark Lea, MD, FACS, Roy Alson, MD, FACEP, Michael Czekajlo, MD, PhD, Alan Moloff, DO, MPH, Tuan Hoang, MD, FACS Reginald Franciose, MD, F ACS and Joseph LaPorta, MS: **“The Correlation of Salivary Cortisol and Alpha Amylase in the Execution of Realistic Surgical Trauma Simulation and Medical Student Training: Abstract.”** *The Proceedings of the American College of Surgeons, Accredited Education Institution.* March 13-14, 2015, Chicago IL
  12. Andrew W. Kirkpatrick, MHSc MD Deon Louw, MD Anthony LaPorta, MD Susan Brien, MD, Tim Leslie, Elon Glassberg, MD, MHA Jessica McKee, MSc Chad G. Ball, MSc Heather E. Wright-Beatty, PhD Jocelyn Keillor, PhD Derek J. Roberts, MD, MSc Homer Tien, MD: **“Technical innovations that may facilitate real-time tele-mentoring of damage control surgery in austere environments: a proof concept comparative evaluation of the importance of surgical experience, telepresence, gravity and mentoring in the conduct of damage control laparotomies.”** *Can. J. Surg.* 2015 Jun; 58(3 Suppl. 3): S88–S90.
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19. A.J., LaPorta; C. Hutchinson; D. Robinson; M. Lea; R. Franciose; L. Gaul; R. Alson; M. Czekajlo; D. Granger; A. Moloff: **The Use of Hyper-Realistic Surgical Simulation.** I/ITSEC Proceedings Interservice/Industry Training, Simulation, and Education Conference) Orlando Florida Dec1-5, 2015
20. A.J. LaPorta; A. Man; G. Adams; C. McKinney; J. Snider and D. Robinson; **“The Cost Effectiveness of Research: Are These Objective Measurements the Tools of the Future?”** (Abstract) Proceedings of the 22nd Medicine Meets Virtual Reality Conference (MMVR22) Los Angeles California April 7-9, 2016.
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