AEI Consortium Abstracts Since 2008 Abstracts By Research Category - In-Development

Please note, TBD=To Be Determined and NA=Not Available

Abstract Type Key: Descriptive, NA, Non-AEI, Original, Research Idea and Work in Progress (2008-2017); Innovative Techniques, Original Paper and Poster Presentation (2018-Current)

Categories of	
Research	

									Research							
Abstract Year	t Abstract Title	Type of Abstract	Multi- Institutional Study	Manuscript I Published in Surgery		First Name	Credentials Institute		In-Development	Curriculum Development		Program Evaluations	Patient Safety	Surgical Outcomes	Investigation	Education
	An Evaluation of the Usefulness of the Standardized															
	Patient Methodology in the Assessment of Surgery	Work In														
AEI2009	Residents' Communication and Professionalism	Progress	no	no	Shabahang	Mohsen	MD, PhD	Texas A&M / Scott and White	Х							
	External Review and Endorsement in Support of															
AEI2009	Business Plans for Simulation Centers	NA	no	no	Moses	Gerald	PhD	MASTRI	Х							
	Faculty Retention Strategies at Institute for Simulation															
AEI2009	and Interprofessional Studies (ISIS)	NA	no	no	Kim	Sara	PhD	University of Washington/ISIS	Х							
	Fundamentals of Robotic Surgery (FRS): Inanimate															
	tasks for robotic surgical skills assessment and															
AEI2009	training	NA	yes	no	Goh	Alvin	MD	MITIE	Х							
	GEARS: An assessment tool to measure robotic															
AEI2009	surgical skills	NA	yes	no	Goh	Alvin	MD	MITIE	Х							
	Impact of a Structured Training and Assessment															
	Curriculum (STAC) on the Quality of Skill Acquisition in	n Work In														
AEI2009	MIS	Progress	no	no	Orzech	Neil	MD	University of Toronto	Х							
	Simulated Operating Room Crisis during Robotic															
	Surgery using a Completely Portable Human Patient															
AEI2009	Simulator (HPS)	NA	no	no	Joseph	Rohan		MITIE	Х							
	Toward "High Stakes" Certification in Central Line															
	Placement: Construct Validation of a Central Line															
AEI2009	Workshop Performance Metrics	NA	no	no	Dong	Yue		Mayo Clinic Rochester	NA						NA	NA
	Use of a Colonoscopy Simulator to Improve the				Ĭ											
AEI2009	Learning Curve for General Surgery Residents.	NA	no	no	El Youssef	Raphael	MBBS	VirtuOHSU	Х							1