## AEI Consortium Abstracts Since 2008 Abstracts By Research Category - Investigation

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

			Multi-	Manuscript													
Abstract		Type of	Institutional	Published in						Curriculum	Teaching	Learner	Program	Patient	Surgical		In-
Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Investigation	Development	Methods	Evaluations	Evaluations	Safety	Outcomes	Education	Development
	Administrative Considerations When																
AEI2009	Implementing ACS Skills Curriculum	Descriptive	no	yes	Rooney	Deborah	PhD	Northwestern University	X								
	Can surgical skills training of novice medical																
	students in the laboratory improve their																
	technical skill and satisfaction with their																
AEI2009	surgical clerkship?	Original	no	no	Grewal	Harsh	MD, FACS	Temple University Hospital	X								
	Developing A Performance Assessment																
	Device for the Laparoscopic Transperitoneal						MD, FRCSC,										
AEI2009	Nephrectomy Procedure	NA	yes	no	McDougall	Elspeth	MHPE	UC Irvine	X								
	Development of a Basic Vascular Specific																
AEI2009	Surgical Skills Laboratory	NA	no	no	Mitchell	Erica	MD, FACS	VirtuOHSU	X								
	Development of high-fidelity simulated																
AEI2009	human tissue for surgical residency training	NA	no	no	Fernandez	Gladys	MD	Baystate Medical Center	X								
	Increased Stress Levels May Explain the																
	Incomplete Transfer of Simulator-Acquired						MD, PhD,										
AEI2009	Skill to the Operating Room	NA	no	yes	Stefanidis	Dimitrios	FACS	Carolinas Healthcare System	Х								
	Longterm Impact of a Laparoscopic Renal						LID EDOOG										
4 = 10000	Surgery Mini-Fellowship on Postgraduate	NI A				F	MD, FRCSC,	UC Irvine	V								
AEI2009	Urologic Practice Patterns.	NA	no	no	McDougall	Elspeth	MHPE	UC Irvine	Х								
4 = 10000	Methodologies for Establishing Validity in	NI A			12:		DI- D		V								
AE12009	Surgical Simulation Studies Outcome Measures for Surgical Simulators:	NA	no	yes	Kim	Sara	PhD	University of Washington/ISIS	X								
	Is the focus on technical skills the best						MD, PhD,										
A = 10000		Original			Describ	01-	FACS	Northwestern University	х								
AE12009	approach? Psychometric Analysis of the Phase I	Original	yes	yes	Pugh	Carla	FACS	Northwestern University	^								
	ACS/APDS Skills Curriculum. Verification of																
AEI2009	Proficiency Examination	Original	no	no	Llunanasa	Eric	MD	Northwestern University	Х								
AE12009	Relevance of various components of	Original	110	no	Hungness	EIIC	טועו	Northwestern Oniversity	^								
AEI2009	Surgical Skill Training workshop	NA	no	no	Yang	Irene		Temple University Hospital	Х								
AE12009	Role of Instruction Method in Novices'	INA	110	110	rang	lielle		Terriple Offiversity Hospital	^								
	Acquisition of Minimally Invasive Surgical																
AEI2009	(MIS) Basic Skills	NA	no	no	Paige	John	MD, FACS	LSUHSC-New Orleans	Х								
ALIZUUS	The Impact of Stress Factors in Simulation-	INA	110	110	raige	JOHN	EdD. MFA.	LOGITOC-IVEW Officialis									
AEI2009	based Laparoscopic Training"	NA	no	ves	Andreatta	Pamela	MA	University of Michigan	X								
/ LIZ009	The Theoretical Basis for Fabricating High		110	yes	, marcatta	Tamola		Ss. or whoringan									+
	Fidelity Simulation Tools for Honing						MD, PhD,										
AF12009	Complex Surgical Skills	Original	ves	no	Pugh	Carla	FACS	Northwestern University	X								
71212000	Complex carginal crims	o.ig.iia.	,,,,	110	i ugii	Garia		rtorum com com cremy									
	Toward "High Stakes" Certification in Central					1											
	Line Placement: Construct Validation of a																
AEI2009	Central Line Workshop Performance Metrics	NA	no	no	Dong	Yue		Mayo Clinic Rochester	NA							NA	NA
	Use of a Novel Thermal and Visual Facial		1	1	3	1	1	,								- " .	,
	Mapping System to Measure Stress in																
	Surgeons May Provide a Valuable Metric in																
AEI2009	Surgical Skills Acquisition	NA	no	no	Joseph	Rohan		MITIE	Х								
	Validity of Leak Pressure Testing for Bowel																
AEI2009	Anastomosis Quality	NA	no	no	Jensen	Aaron	MD	University of Washington/ISIS	Х								
			+	+		+		, , ,		<del>!</del>		-					