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Categories

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			Multi-	Manuscript					_								
Abstract		Type of	Institutional		1	-	0	1	Program	Curriculum	Teaching	Learner	Patient	Surgical		In-	0.1
Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Evaluations	Development	Methods	Evaluations	Safety	Outcomes	Investigation Education	Development	Other
4 510000	A Multi-Disciplinary Approach to Innovation in	NA	no		A	Deiseh	MD, PhD, MA, FRCS	Imperial College London	~								
AEI2008	Surgical Education Imperial College Competency Assessment	INA	no	no	Aggarwal	Rajesh	MD, PhD, MA,	Imperial College London	Х								
AEI2008	Tool (ICCAT)	NA	no	no	Aggarwal	Rajesh	FRCS	Imperial College London	х								
								·····									
	Implementation and Educational Outcomes for																
	a Central Line Workshop Subtitle: A Simulation																
AEI2008	Center and Procedural Skills Lab Collaborative	NA	no	no	Dunn	Willliam	MD	Mayo Clinic Rochester	Х								
	Long-term Impact of the Robot Assisted Laparoscopic Prostatectomy Mini-Residency																
	Training on Post-Graduate Urologic Practice																
AEI2008	Patterns	NA	no	no	Louie	Michael	MD	UC Irvine	х					х			
AE12008	Regional Collaboration for Technical Skills Training in Surgery Residencies	NA	no	no	Scott	Daniel	MD. FACS	UT Southwestern	х								
	The MASTRI Center	NA	no	no	Park	Adrian	MD, 1 ACG	MASTRI	X								
AEIZUUO	A Focused and Dedicated One Week Basic			10					^								
	Skills Curriculum Is Adequate To Reach The																
	Expected Proficiency Level For First Year																
	Surgery Residents In A Busy Residency							Penn Medicine Clinical									
AEI2010	Program.	Original	no	no	Chandrakaladhar	Ben Selvan	MS	Simulation Center	Х	Х	Х	Х					
	A Novel Basic Open Technical Skills Curriculum with Self- and Expert-administered																
AE12010	Assessment Tools	Descriptive	no	no	Wright	Andrew	MD. FACS	University of Washington/ISIS	x	x		x					
712010	Assessment of the core competencies in	Decempare	110	110	Wight	/ Indiow	1112, 17100		X	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
	general surgery residents: A single institution							UT Center for Advanced									
AEI2010	experience	Non-AEI	no	no	Alterman	Daniel	MD	Medical Simulation/UTMCK	Х			Х		Х			
	Deconstructing Laparoscopic Competence in a								X			Ň					
AEI2010	Virtual Reality Simulation Environment Deficiencies of the Surgical Curriculum	Original	no	yes	Loukas	Costas	PhD	University of Athens	Х			Х					
AEI2010	Exposed	Original	no	no	Montero	Paul	MD	Carolinas Healthcare System	х	х	х	х					
712010	Development and Implementation of a System-	-	110	110	Montoro		MD	Carolinao Ficalinoaro Cyclom	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
	Wide Central Venous Catheterization																
	Curriculum	Descriptive	no	no	Wright	Andrew	MD, FACS	University of Washington/ISIS	Х	Х	Х		Х				
AEI2010	Laparoscopic training in the UK	Original	no	no	Brown	Daniel		Imperial College London	Х		Х						
	Orthopaedic boot camp: Examining the																
AEI2010	effectiveness of an intensive surgical skills	Original	no	ves	Sonnadara	Ranil	PhD, MSc	University of Toronto	х	х	х	х		х			
ALIZOIO	Simulation-based distance education: practice	Original	10	yes	Sonnauara	INdilli	T HD, MOC		~	~	~	~		~			
AEI2010	and challenges	Original	no	no	Koval	Valentyna		CESEI	Х	Х	Х	Х					
	Simulation-based mock code curriculum																
	correlates with increased pediatric CPA	<u></u>							X	N/	V		v	N/			
AEI2010	survival rates	Original Work in	no	no	Andreatta	Pamela	EdD, MFA, MA	University of Michigan	Х	Х	Х		Х	Х			
AFI2010	Surgical In-situ Simulations	Progress	no	no	Hamman	William	MD, PhD	Beaumont Health System	х	х	х						
	The Current Educational Value of Morbidity &	09:000		110				Seaanone Hould System		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ ~					<u> </u>	
AEI2010	Mortality Conference	Original	no	no	Mitchell	Erica	MD, FACS	VirtuOHSU	Х			Х					
	The Development and Implementation of a																
4510040	Simulation-based Curriculum to Teach Interns	Onininal			Culture	0		The same lefference line "	х	x	х	х					
AEI2010	Invasive Skills The Missing Link: Integrating the Patient	Original	no	no	Sultana	Carmen	MD, FACS	Thomas Jefferson University		^	~						
	Population with Surgical Education through	Research															
AEI2010	Web-based Training and In-situ Simulation®	Idea	no	no	Hamman	William	MD, PhD	Beaumont Health System	х	х	Х		Х				
	When Do Physicians Learn Invasive Clinical				1											1	
AEI2010	Skills?	Original	no	no	Berg	Katherine	MD	Thomas Jefferson University	Х			Х					
	YouTube Video + Simulation = Master TEP	Work in			Zandaja-	Baniami-		Mayo Clinic Rochester	х	х	х						
AE12010	Hernia Surgeon? Fundamentals of Laparoscopic Surgery (FLS)	Progress	no	no	Zendejas	Benjamin		wayo Cilllic Rochester		^	~					+	
	Manual Skills Assessment: Surgeon Versus							Dogo 1									
AEI2011	Non-surgeon Raters	Original	yes	no	Rooney	Deborah	PhDc	Page 1 Northwestern University	Х								

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Abstract		Type of	Institutional	Published in					Program	Curriculum	Teaching	Learner	Patient	Surgical		In-	
Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Evaluations	Development	Methods	Evaluations	Safety	Outcomes Investigation	Education	Development	Other
	Interdisciplinary team training identified																
AE12011	significant discrepancies between institutional policies and clinical practice	Descriptive	no		Andreatta	Pamela	PhD	University of Michigan	х				х				
AEIZUTT	policies and clinical practice	Descriptive	no	no	Andreatta	Pameia	PhD	University of Michigan	^				^				
	Interdisciplinary team training led to successful																
AEI2011	management of a rare Obstetric emergency	Original	no	no	Andreatta	Pamela	PhD	University of Michigan	Х		Х		Х	Х			
	Orthopaedic boot camp II: Examining retention rates for skills taught through an intensive																
AEI2011	laboratory-based surgical skills course	Original	yes	yes	Sonnadara	Ranil	PhD, MSc	Mount Sinai Hospital	Х		х						
	Patient-Specific Simulated Rehearsal for the	original	y00	ycs	Connadara	i tanin	1 112, 1100		~		~						
AEI2011	Carotid Artery Stenting Procedure	Original	yes	no	Willaert	Willem	MD	Imperial College London	Х		Х		Х	Х			
	Residents' Perspectives on the Value of																
	Simulation in a General Surgery Residency	<u></u>						T ARA / O //	х			х					
AEI2011	Curriculum Simulation for Operative Laparoscopic skill	Original	yes	yes	Wehbe-Janek	Hania	PhD	Texas A&M / Scott and White	~			~					
	Advancement of Residents (SOLAR): A Global	Original					MD, MA, PhD,										
AEI2011	Study	Paper	no	no	Aggarwal	Rajesh	MRCS	Imperial College London	Х	Х	х	Х					
	Simulator leads to clinical practice changes for																
AEI2011	bimanual uterine compression to control	Descriptive	no	no	Andreatta	Pamela	PhD	University of Michigan	Х		Х						
	The Surgical Simulation Fellowship Program: Developing International Surgical Leaders in							University of									
AEI2011	the Art and Sciences of Simulation	Descriptive	no	no	Sweet	Robert	MD. FACS	Minnesota/SimPORTAL	х	х	х						
74212011	Transfer of skills between virtual colonoscopy	Decemptive	110	110			MD, 17100			<i>, , , , , , , , , ,</i>	~						
AEI2011	and laparoscopy	Original	yes	no	Enochsson	Lars	MD, PhD	Karolinska University Hospital	Х		Х						
	Validation of a Novel Assessment Tool for											~					
AEI2011	Central Venous Catheterization	Original	no	no	Wright	Andrew	MD, FACS	University of Washington/ISIS	Х	Х	Х	Х	Х				
AEI2012	Can Peers be Used to Assess Resident Performance in the Skills Laboratory?	Original	no	no	Rooney	Deborah	PhD	Northwestern University	х	х	х	х		х			
74212012	Characteristics in Response Rates for Surveys		110	110	Rooney	Doboran		Horamosterii Chivereny		<i>x</i>	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
AEI2012		Original	no	yes	Yarger	John	MD	University of Vermont	Х	Х		Х					
	Evaluating General Surgery Residents: Is it								N/	X	N/	N/					
AEI2012	Worth an Olympic Effort? Hemostasis in a non-compressible	Original	no	no	Hernandez-Irizarry	Roberto	BS	Mayo Clinic Rochester	Х	Х	Х	Х					
	hemorrhage model: an end-user evaluation of																
AEI2012	hemostatic agents in a proximal arterial injury	Original	no	no	Satterly	Steven	MD	Madigan Army Medical Center	Х			Х	Х	х			
	Interprofessional Education: Simulation-based																
AEI2012	Mass Casualty Exercise	Descriptive	yes	no	Thomas	J. Scott	MD, FACS	Texas A&M / Scott and White	Х	Х							
	Laparoscopic Cholecystectomy Simulation- Based Training: Does the Type of Trainer																
AEI2012		Original	no	no	Paige	John	MD. FACS	LSUHSC-New Orleans	х	х	х	х	х	х			
AEI2012	1	Descriptive	no	no	Feher	Cathyann	RN, MSN	Lehigh Valley Health Network	X	X							
	Nurse Training with Simulation: An Innovative	1															
	Approach to Teach Complex Microsurgery							Penn State Hershey Medical									
AEI2012	Patient Care Simulation Based Training in High Risk/Low	Descriptive	no	no	Potochny	John	MD, FACS	Center	Х	Х	Х						
AEI2012		Descriptive	no	no	Radcliffe	Benjamin	MD	Riverside Methodist Hospital	х	х	х	х	х	x			
	Simulation enhances surgery residents opinion		110	110	Radeline	Denjamin			~	Λ	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~				
AEI2012	on the importance of team working	Original	no	no	Breaud	Jean	MD, PhD	University of Nice	Х		Х		Х				
	Skills transfer between basic laparoscopic and								X		N/	× ×		Y .			
AEI2012	colonoscopic simulator training	Original	no	no	Enochsson	Lars	MD, PHD	Karolinska University Hospital	Х		Х	Х		Х		┞─────┤	
	The American College of Surgeons / Association of Program Directors in Surgery																
	National Skills Curriculum: Adoption Rate,																
	Challenges and Strategies for Effective																
	Implementation into Surgical Residency			1			MD, MHPE,	Tulane University School of	N N			× ×					
AEI2012	Programs The Anatomy of Bronchoscopy Simulation:	Original	no	yes	Korndorffer, Jr.	James	FACS	Medicine	Х			Х				├ ─────	
	Enhancing Experiential Learning through	Work in						SiTEL's Clinical Simulation									
AEI2012	Embedded Research Algorithms (EMA)	Progress	no	no	Hafey	Robert	BS	Centeg of MedStar Health	х	х	х	х	х				
	/							+ empty									

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Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Evaluations	Development	Methods	Evaluations	Safety	Outcomes	Investigation Education	Development	Other
4 510040	Transfer Effectiveness for a Virtual Reality	Oninin al				.	D0-		х	V	×						
AEI2012	Laparoscopic Appendectomy Curriculum Update on the Progress to Establish National	Original	yes	no	Acharya	Amish	BSc	Imperial College London	X	Х	Х						
	and International Collaboration on Curriculum																
	Development - The ASSET and FRS																
AEI2012	Experience	Descriptive	no	no	Satava, Jr.	Richard	MD, FACS	University of Washington/ISIS	х	Х							
	Variations in Procedure Time Based on PGY				1 -			, , ,									
AEI2012	Level of General Surgery Residents	Descriptive	yes	no	Johnson	Jeremy	MD	University of Oklahoma	Х	Х	Х	Х		Х			
	A Comparison of Surgical Training Quality						MBBS, MA,										
AEI2013	Between the UK and the USA	Original	yes	no	Singh	Pritam	MRCS	Imperial College London	Х		Х						
	An Interdisciplinary Boot Camp Where Interns								X	N/	X						
AEI2013	and Nurses Learn Together	Descriptive	no	no	Bourgeois	Darlene	MSN, RN	Lahey Health System	Х	Х	Х						
	Crew resource management training in surgical residency programs: A survey of							St. Michael's									
AEI2013	North American program directors	Original	no	no	Dedy	Nicholas	MD	Hospital/University of Toronto	Х	х	х						
ALIZ013	Face, content, construct validity and learning	Original	no	10	Dedy	Nicholas		riospital/oniversity of Foronito	~	Λ	~						
	curve in robotic surgery simulation training:																
	results of a multicentric evaluation of dV-																
AEI2013	Trainer®	Original	yes	no	Perrenot	Cyril	MD	Lorraine University	Х	Х	Х	Х					
	Fundamentals of Laparoscopic Surgery																
	Manual Test: Is videotaped performance	Work in															
AEI2013	assessment an option?	Progress	no	no	Rooney	Deborah	PhD	University of Michigan	Х	Х		Х					
	International Consensus on Defining and	<u></u>			o	5.4	MBBS, MA,		×				V				
AEI2013	Measuring Quality in Surgical Training Introduction of VR Simulation Based National	Original	yes	no	Singh	Pritam	MRCS	Imperial College London	Х				Х				
	Training Course on Neurosurgery at Congress																
	of Neurological Surgeons (CNS): Preliminary	Research															
AEI2013		Idea	no	no	Roitberg	Ben	MD	University of Chicago	х	Х	х	х		х			
71212010	Perceptions of Surgical Task Trainers – What	1404		110	ricitizerig	2011		ermonoly of ermologe		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	<i>,</i> ,					
AEI2013	Do Trainees Prefer?	Original	no	no	Ruparel	Raaj	MD	Mayo Clinic Rochester	Х	Х	Х	Х					
	Pushing the Milestone Project Further: Using X	(.						-									
	Games (Simulation-Based Assessment) to																
	Determine Promotional Eligibility among																
	General Surgery Residents – A Preliminary																
	Experience	Original	no	no	Ruparel	Raaj	MD	Mayo Clinic Rochester	Х		Х	Х					
AEI2013	The Community as a Learner Group	Descriptive	no	no	Feher	Cathyann	RN, MSN	Lehigh Valley Health Network	Х				Х				
	The Effects of the Addition of a Pediatric Surgery Fellow on the Operative Experience of	-						Oklahoma University Health									
AE12012	the General Surgery Resident	Descriptive	no	no	Raines	Alexander	MD	Sciences Center	Х		х						
AEIZ013	The Future of Surgical Training: National	Descriptive	110	110	Nairies	Alexalluel		ACS AEI Curriculum	^								
AEI2013	Needs Assessment of Stakeholders	Original	ves	ves	Kim	Sara	PhD	Committee Study Paper	х	х			Х				
71212010	The Process and Content of Biostatistical	original	,00	,00		eu.u	1.115	UT Center for Advanced		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
AEI2013	Consultation within Simulation	Descriptive	no	no	Heidel	Robert	PhD	Medical Simulation/UTMCK	Х		Х	Х					
	The Rationale for Combining Surgical																
	Simulation and Audiovisual Education: More																
	Repetitions, Less Cost, and Greater Resident																
AEI2013	Engagement and Satisfaction	Original	no	yes	AlJamal	Yazan	MD	Mayo Clinic Rochester	Х	Х	Х	Х					
	Urilization of the Human-Worn Partial Task																
4510012	Surgical Simulator in Extreme environmental terrain and weather conditions.	Original	no	no	Rush	Robert	MD	Madigan Army Medical Center	х	х	х	×	х				
AEIZUIS	A Randomized Controlled Study to Evaluate	Onginal	no	no	Rush	Robert	IVID	Madigan Anny Medical Center	^	^	^	~	^				
	the Role of Video-Based Coaching in Training						MB, BS, MA,										
AEI2014	Laparoscopic Skills	Original	ves	no	Singh	Pritam	MRCS	Imperial College London	Х	Х	х	Х	Х				
	A surgical educators armamentarium: Using	Ť	,		Ť			<u> </u>			-	-		l	1 1		
	Jeopardy to assess residents' retention and																
AEI2014	improvement of medical knowledge	Original	no	no	Abdelsattar	Jad	MB, BS	Mayo Clinic Rochester	Х	Х	Х	Х					
	A Video-based Method for Assessing Proctors																
	Scoring of the Fundamentals of Laparoscopic	Oninin al	1		Deserve	Daharah	DED	Linian and Allahiman	×			×					
AEI2014	Surgery (FLS) Manual Skills Exam	Original	no	no	Rooney	Deborah	PhD	University of Michigan	Х		I	Х			<u> </u>		

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Abstract		Type of	Institutional	Published in				•	Program	Curriculum	Teaching	Learner	Patient	Surgical			In-	
Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Evaluations	Development	Methods	Evaluations	Safety	Outcomes	Investigation	Education	Development	Other
	Assessing Technical Competence in Surgical																	
AEI2014	Trainees: A Systematic Review	Original	yes	no	Szasz	Peter	MD	University of Toronto	Х		Х	Х		Х				
	Complications Related to Chest Tube																	
	Placement at the Mayo Clinic and a Plan for																	
AEI2014	Quality Improvement	Original	no	no	Ruparel	Raaj	MD	Mayo Clinic Rochester	Х	Х	Х		Х	Х				
	Development and implementation of a clinical																	
	pathway approach to simulation-based training																	
AEI2014	for foregut surgery	Original	no	no	Miyasaka	Kiyoyuki	MD	University of Pennsylvania	Х	Х	Х							
	Effectiveness of Systems Changes Suggested							Tulane University School of										
AEI2014	by Simulation of Adverse Surgical Outcomes	Original	no	no	Garstka	Meghan	MD, MS	Medicine	Х		Х		Х					
	Enhancing Interprofessional Collaboration																	
	through Simulation-Based Team Training in																	
AEI2014	Clinical Oncology	Original	no	no	James	Ted	MD, MS, FACS	University of Vermont	Х	Х	Х	Х	Х					
	From the Trauma Bay to the ICU: a novel																	
	horizontal simulation curriculum for surgical																	
AEI2014	residents	Original	no	no	Miyasaka	Kiyoyuki	MD	University of Pennsylvania	Х	Х	Х	Х	Х					
	Immersion Training in Simulation Brings Hyper-							Rocky Vista University Schoo										
AEI2014	Realism to Training	Original	yes	no	LaPorta	Anthony	MD, FACS	of Medicine	Х	Х	Х	Х	Х	Х				
	Implementation and Evaluation of a																	
	Comprehensive Simulation-Enhanced Upper																	
	GI Training Curriculum in a Large Academic	.			_ .	. .			N/	N/	Ň	Ň						
AEI2014	General Surgery Residency Training Program		no	no	Zevin	Boris	MD	University of Toronto	Х	Х	Х	Х						
	Manual Dexterity and Surgical Vocation: Which	1																
	Came First?-Perhaps 3D Virtual Reality																	
	Simulators May Provide a Modern Answer to	<u></u>			· ·			1110	V		X	v						
AEI2014	an Ancient Dilemma	Original	no	no	Gangemi	Antonio	MD, FACS	UIC	Х		Х	Х						
	Maximizing Benefit: Five Strategies for Getting																	
	the Most from Your Survey Assessment				<u> </u>			UT Center for Advanced	N/	N/								
AEI2014	Instruments	Descriptive	no	no	Barlow	Patrick	BA	Medical Simulation/UTMCK	Х	Х								
	Methods for Increasing the Internal Validity of																	
	Assessment in Simulation: Lessons Learned in	1																
4510044	the Applied Perioperative Surgical Simulation	Description			11-1-1-1	Dehert	PhD	UT Center for Advanced Medical Simulation/UTMCK	x	х		х						
AEI2014	Environment	Descriptive	no	no	Heidel	Robert	PND	Medical Simulation/UTMCK	~	~		~						
4510044	Surgical care checklists to optimise patient	Oniminal		no	Pucher	Philip	MD, MRCS	Imperial College London	x	х				х				
AE12014	care following post-operative complications The Relationship between Intra-operative	Original	yes	no	Pucher	Philip	IVID, IVIRCS	Imperial College London	^	^				^				
4512014	Teamwork and Quality of Patient Care	Descriptive	no	ves	Phitayakorn	Roy	MD. MEd	MGH	x			х	х	х				
AE12014	Through the Looking Glass: Comparison of	Descriptive	10	yes	i illayar.011	тоу	IVID, IVIEU		^			^	^	^				
	Self-, Peer-, and Observer-based Assessment																	
	of Students during Inter-Professional Team																	
ΔE12014	Training	Original	no	no	Paige	John	MD, FACS	LSUHSC-New Orleans	х	х	х	х	х					
	Who is the Ideal Partner for the	Juginai	10	10	i aige	30111	ND, 1 A00		^	^	^	^	~	ł	1		├	
	Interdisciplinary Training of Surgery						MD. PhD.											
ΔE12014	Residents?	Original	no	no	Stefanidis	Dimitrios		Carolinas Healthcare System	x	х	х	х	Х					
	A Stepwise Approach for Simulation-based	Juginai	110	10		Dimuioa	TAGO, TAGMEC	College of Medicine, King	^	~	^	~	~		1			
AEI2015	Curriculum Development for Clinical Skills	Original	no	no	Khamis	Nehal	MD PhD MEd	Saud University	х	х	х	х						
	An examination of the "seductive details effect"		10	110	i silai ilis	Nonai	NID, THD, WILL			~	~	~			1			
	in acquisition and transfer of laparoscopic																	
AEI2015	suturing skills	Original	ves	ves	Gardner	Aimee	PhD	UT Southwestern	х	х	х	х						
	Comparing Mechanical Tissue Properties of	Silginai	yes	,03	Cardilor					^		~						
AEI2015	Simulator, Animal, and Human Tissue	Original	no	no	Somani	Sneha	BS	University of Minnesota	х	х	х							
, 12010	CORNERSTONE: Implementing Universal	Crigina		110	e e.main	Shona			~	~	~							
	Patient Safety Checklist Discipline During the																	
AEI2015	First Year of Medical School	Original	ves	no	Moorman	Matthew	MD, FACS	Cleveland Clinic	х	х	х		х					
	Do Teamwork and Communication Concepts	Silginai	yes	10	man	Matthow	, i A00			^			~					
	Learned in the Simulated Environment																	
AFI2015	Transfer to the Trauma Bay?	Original	no	no	Bourgeois	Darlene	MSN, RN	Lahey Health System	х	х	х	х						
12010	rianolo, to the Huania Day.	Singina	110	10	200190010	Lanono		Landy Hould' Oyotom	~		~	~						

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Notice Notice No			Original	20	1/00	Sirirotoivovona	Krio	MD		Y	Y	×	Y	Y					
Besteries of the management of the second of	AEIZUIS		Onginai	no	yes	Simalsivawong	NI IS	IVID	Diego)	^	^	^	^	^					
Matheward Matheward Provide																			
ALEQUES Lobids granted norm Option No Outcome X X X X N																			
ALEQUE Training Pagerge min rot France Object State X X X X			Original	no	no	Gangemi	Antonio	MD	UIC	Х	Х	Х		Х					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			Work in																
AEEDS Sugary Cancing Fraged Cascord Opurat Op Second Secon	AEI2015		Progress	no	no	Fernandez	Gladys	MD	Baystate Simulation Center	Х		Х		Х					
Fachy Presentation in Dratal Match Watch yes							-												
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The Utility of Electronic Tables in ATLS Skills Descriptive yee no Choliner Marte BA CAMLS X			Original	ves	no	LaPorta	Anthony	MD, FACS		Х	х	х	Х						
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AE12016 Non-Technical Skills Rating and Operative Performance Rating in Simulation Original no no Raghavendra Rao MD University of Pennsylvania X<					1														
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Does Musical Instrument Experience Correlate With Higher Performance On The Robot Simulator? Original no no Gangemi Antonio MD, FACS UIC X X X Image: Construct on the construction of a simulation-based training program for improving the communication skills of general surgery and obstetrics and general surgery and obstetrics and Evaluation of a Multispecialty, Self-Directed, no no no Ngan PhD Ohio Health X X Image: Construction of a Multispecialty, Self-Directed, construction			Original	20	20	Raghavendra	Rao	MD	University of Pennsylvania	×	¥		×						
With Higher Performance On The Robot Simulator? Original no no Gangemi Antonio MD, FACS UIC X			Signa	10	10	nagilavelluid	1.40			~	~		~						
AEI2016 Simulator? Original no no Gangemi Antonio MD, FACS UIC X X X MD MD MD MD MD, FACS UIC X X MD <																			
Efficacy of a simulation-based training program for improving the communication skills of general surgery and obstetrics and gynecology residents Original no no Ngan PhD Ohio Health X X X Image: Communication of the communication of the communication of a Multispecialty, Self-Directed, of a Multispecialty, Self-Directed, of a Multispecialty, Self-Directed, of a Multispecialty, Self-Directed, of a Multispecialty Self-Directed,	AEI2016		Original	no	no	Gangemi	Antonio	MD, FACS	UIC	X			Х						
skills of general surgery and obstetrics and gynecology residents Original no no Nguyen Ngan PhD Ohio Health X		Efficacy of a simulation-based training	Ť			Ŭ Ŭ				1									
AEI2016 gynecology residents Original no no Nguyen Ngan PhD Ohio Health X X A					1														
Evaluation of a Multispeciality, Self-Directed,					1														
	AEI2016		Original	no	no	Nguyen	Ngan	PhD	Ohio Health	Х			Х						
AEI2016 Simulation-based Learning Program Original no no Rooney Deborah PhD University of Michigan X	4512010		Original			Beeney	Debarah		Liniversity of Michigan	х			х						
AEI2016 Simulation-based Learning Program Original no no Rooney Deborah PhD University of Michigan X X	AEIZU10	Simulation-based Learning Program	Unginal	no	no	Rooney	Denorali	עוויין	Louive Bity of Michigan		l	I	^	I	1				

Categories

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

Innovativ	e Techniques, Original Paper and Poster Presen	tation (2018-0	Current)														
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									of Research								
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Abstract		Type of	Institutional	Published in	1	-	0	1	Program	Curriculum	Teaching	Learner	Patient	Surgical		In-	0.1
Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Evaluations	Development	Methods	Evaluations	Safety	Outcomes Investigatio	h Education	Development	Other
	Faculty perceptions of barriers to completing																
4510040	surgical resident assessments: A multi-	<u></u>							x			х					
AEI2016	institutional qualitative needs assessment	Original	no	no	Mazer	Laura	MD	Stanford University	~			~					
	Gelatin paravertebral spine model – A practical design for training general surgery resident's																
	basic skills in placement of a continuous																
AEI2016	infusion catheter	Original	no	no	Sevak	Shrunti	MD	Beaumont Health System	х			х					
71212010	Innovations In 3D Modeling And Surgical	Work in	110	110	Covan			Boadinoni Hodiai Ofotom	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
AEI2016	Planning In General Surgery	Progress	no	no	Andolfi	Ciro	MD	University of Chicago	Х			Х	Х				
	Interprofessional Collaboration Facilitates							· · · · · ·									
	Enhancements of a Preparation for Internship																
AEI2016	Curriculum	Original	no	no	Bauman	Brent	MD	University of Minnesota	Х	Х		Х					
	Inter-professional Education and Simulation to																
AEI2016	Improve Knowledge Retention of CAUTI	Original	no	no	Graling	Paula	DNP, RN	INOVA Health System	Х	Х		Х					
4510040	Loss of skill retention of Intra-osseous catheter	Original					MD	Cedars Sinai	x	х		х					
AE12016	placement among residents over time Measuring the Tools of the Future: How Will	Original	no	no	Chung	Rex	MD	Rocky Vista University School		~		~					
AEI2016	We Tell the Effectiveness of Training	Original	ves	no	LaPorta	Anthony	MD, FACS	of Mediicne	х	х		х	х				
ALIZOTO	Oh. The Stress of Simulation! Role of Skin	Original	yes	110		Anthony	MD, TACO		~	Λ		~	~				
	Conductance as A Stress Indicator in Surgical	Work in															
AEI2016	Education.	Progress	no	no	Mohan	Monali	MD	Mayo Clinic Rochester	х			х					
		Ŭ						, , , , , , , , , , , , , , , , , , , ,									
	Patient-Centered Communication for Surgical																
AEI2016	Residents: A Simulation-Based Curriculum	Original	no	no	Trickey	Amber	PhD, MS	INOVA Health System	Х		Х	Х					
	Pilot Testing of a Simulation Based Model for																
AEI2016	Suture Repair of Laparoscopic Bleeding	Original	no	no	McClintic	James	MS	UTMB	Х			Х					
	Pooling Resources: Creation of a Surgical	<u></u>							v			v					
AEI2016	Bootcamp that Straddles Specialty Lines	Original	no	no	Bachman	Sharon	MD, FACS	INOVA Health System	Х			Х					
	Safe Adoption Of Robotic Training In																
	Residency With a Eundamentals Of Robotic Surgery Curriculum -A 5 Year Experience In																
AEI2016	a Military Institution	Original	no	no	Albert	Alwin	MD	Naval Med Ctr San Diego	х	х		х					
ALIZOTO	Self/Peer Resident Assessment of the Basics	Original	110	110	Albeit			Navai Med Cli Sali Diego	~	Λ		~					
	of Open Laparotomy Training (BOLT) on a																
AEI2016	Simulated Abdominal Model	Original	no	no	Fazendin	Jessica	MD	Drexel University	Х			х					
	Serving Up Your Service: How Can YOU	- 5				-											
AEI2016	Assess Your Trainees?	Descriptive	no	no	Gas	Becca	BS	Mayo Clinic Rochester	Х	Х		Х					
	Solid, cystic and tubular – A compact gelatin-																
	training model for teaching basic skills in																
	ultrasound-guided procedures to general																
AEI2016	surgery residents	Original	no	no	Sevak	Shrunti	MD	Beaumont Health System	Х			Х					
	The Effects of a Retention Interval and																
AE12016	Refresher Session on Intracorporeal Suturing Skill and Mental Workload	Original	1/00	1/00	Britt	Rebecca	MD, FACS	EVMS	~			Х					
AEIZUTU	Trainee Impressions of Instructor Expertise in	Original	yes	yes	DIII	Repetta	MD, FACS	EVINS	^			^					
AEI2016	Surgical Simulation and Education	Original	no	no	Pandian	тк	MD, MPH	Mayo Clinic Rochester	х	х		х					
71212010	Video Analysis of Path Length in Basic Skills	original	110	110			MD, MI 11		~	Λ		~~~~~					
	Training: A Way to Expand the Value and Use																
AEI2016		Original	yes	no	Enochsson	Lars	MD, PhD	Karolinska University Hospital	Х			Х					
	A Comparison of Rotation-Integration and	Ť	Í	1													
	Block-time Integration of the ACS/APDS	Work in		1													
AEI2017	Surgical Skills Curriculum	Progress	no	no	Ormond	George	MD	University of Vermont	Х	Х	Х	Х					
	Designing and Evaluating an Interpersonal and																
	Communication Skills Curriculum Incorporating			1													
	ACGME General Surgery Milestones:			1													
4510045	Opportunities and Challenges in Simulation-	Work in		1	11.46-4.44	David		UTCAMS	x	v	v	v					
AEI2017	Based Approaches Outcomes Following Introduction of a	Progress	no	no	Huffstutter	Paul	MD, FACS	UTCANIS	^	Х	Х	Х					
	Standardized Process To Improve Transitions			1													
ΔE12017	of Care in a Surgical Practice	Original	no	no	AlJamal	Yazan	MD	Page 6 Mayo Clinic Rochester	х	х			х	x			
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Please note, TBD=To Be Determined and NA=Not Available

			· · · ·						Categories of Research								
Abstract Year	Abstract Title	Type of Abstract	Multi- Institutional Study	Manuscript Published in Surgery	Last Name	First Name	Credentials	Institute	Program Evaluations	Curriculum Development	Teaching Methods	Learner Evaluations	Patient Safety	Investigation	Education	In- Development	Other
AEI2017	Point-of-care Bedside Ultrasound Training: Expansion within a Surgical Internship Preparation Curriculum	Descriptive	no	no	Vakayil	Victor	MB, BS	University of Minnesota	х	x	x	х					
AEI2017	Sepsis Training using Interactive Virtual Reality (IVR)	Original	yes	no	Sankaran	Naveen Kumar	MS	University of Illinois-Urbana	x	х	х	х					
AEI2017	The Translation of Simulation-Based Sharps Safety Education to Clinical Surgical Practices	Work in Progress	no	no	Klar	Melinda	RN	UTCAMS	х		x		х				
AEI2017	The Use of Virtual Reality Simulators in Laparoscopic Colectomy Training	Original	no	no	Mavrantonis	Konstantinos	MD, PhD, FAC	S Hygeia Hospital	х	х	х						
AEI2018	A Robotic Surgical Curriculum for Chief Resident Exposure and Experience	Poster Presentation	n no	no	Meara	Michael	MD, FACS	The Ohio State University Wexner Medical Center	х	х	x						
	Calculating the Return on Investment – Quantifying the Value of Simulation Training for Housekeeping	Original Paper	yes	no	Nepomnayshy	Dmitry	MD, FACS	Lahey Clinic	x								
	Development and Early Evaluation of a Web- based Pediatric Craniofacial Simulation Course	Innovative															
	Utilizing a 3D-Printed Surgical Simulator	Techniques	no	no	Reighard	Chelsea	MS	University of Michigan	Х	Х	Х						
	DANGEROUS	Original Paper	no	yes	AlJamal	Yazan	MD	Mayo Clinic Rochester	х			х					
AEI2019	Attitude Adjustment? Impact of Simulation- based, High-fidelity Inter-Professional Team Training on Senior Medical Students' Short- Term Teamwork Attitudes	Poster Presentatior	i no	no	Laura	Bonanno	PhDc, DNP, CRNA	LSU Health New Orleans	x								Curriculum implementation
	Introducing Tattoos to Advanced Trauma Life Support (ATLS): A Process Improvement	Poster Presentatior	no no	no	Luis	Llerena	MD, FACS	CENTER FOR ADVANCED MEDICAL LEARNING AND	x								·