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								Research									
·		Multi-	Manuscript							_	_					_	
Abstract	Type of			1 4 11	F!4 N	0	Land Market	Teaching	Curriculum	Learner	Program	Patient	Surgical		F.4	In-	041
Year Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Methods	Development	Evaluations	Evaluations	Sarety	Outcomes	Investigation	Education	Development	Other
Collaboration: Key to the Evolution of Surgical AEI2008 Education	NA	no		Alexie	Managla	EdD	Duke University Medical Center	Х									
AEI2008 Education LSUHSC-NO Expands Surgical Education	INA	110	no	Alexis	Marnelle	EUD	Duke Oniversity Medical Center	^									
through Innovative Developments and																	
AEI2008 Collaborations	NA	no	no	Chauvin	Sheila	MEd	LSUHSC-New Orleans	Х									
ALIZO00 COMBONATION			110	Chaaviii	Oriolia		Essiles item sileans										
University of Minnesota PeriOperative Resource	e						University of										
AEI2008 for Training and Learning (SimPORTAL)	NA	no	no	Sweet	Robert	MD, FACS	Minnesota/SimPORTAL	X									
A Comprehensive Curriculum for Advanced						·											
AEI2010 Laparoscopic Skills	Original	no	no	Orzech	Neal	MD	University of Toronto	X		X			X				
A Focused and Dedicated One Week Basic																	
Skills Curriculum Is Adequate To Reach The																	
Expected Proficiency Level For First Year							Penn Medicine Clinical	.,	.,		.,						
AEI2010 Surgery Residents In A Busy Residency	Original	no	no	Chandrakaladha	Ben Selvan	MS	Simulation Center	X	X	Χ	Χ						
A low cost simulator to reduce global rates of	Out of the sale			D I	l.		11	Х	X			Х					
AEI2010 maternal mortality Assembling the Puzzle that is Surgical	Original	no	no	Perosky	J		University of Michigan		^			^					
Education: A Look at a Proficiency-Based Knot	.																
AEI2010 Tying and Suturing Curriculum	Research Idea	no	no	Nagar	c	MD	Beaumont Health System	X	X	Χ							
AEI2010 Tyling and Suldning Curriculum	ixesearch idea	110	110	ivagai	3	IVID	Deaumont Health System	^	^	^							$\overline{}$
AEI2010 Deficiencies of the Surgical Curriculum Expose	od Original	no	no	Montero	Paul	MD	Carolinas Healthcare System	Х	X	X	X						
Development and Evaluation of an Open Aortic		110	110	WOTTETO	i aui	INID	UT Center for Advanced Medical										
AEI2010 Aneurysm Repair Simulation	Non-AEI	no	no	Jones	Matt		Simulation/UTMCK	X	X	X							
Development and Implementation of a System				00.100	man												
Wide Central Venous Catheterization																	
AEI2010 Curriculum	Descriptive	no	no	Wright	Andrew	MD, FACS	University of Washington/ISIS	X	X		Х	Х					
Evaluating the Effectiveness of Virtual Reality							,										
AEI2010 Simulation Training in Intravenous Cannulation	Original	no	no	Loukas	Costas	PhD	University of Athens	X	X	X			X				
Improving Surgical Skills Through Simulation	Ť						·										
AEI2010 Education	Original	no	no	Zendejas	Benjamin		Mayo Clinic Rochester	X	X	X							
AEI2010 Laparoscopic training in the UK	Original	no	no	Brown	Daniel		Imperial College London	Х			Х						
Orthopaedic boot camp: Examining the	Ť																
effectiveness of an intensive surgical skills																	
AEI2010 course	Original	no	yes	Sonnadara	Ranil	PhD, MSc	University of Toronto	X	X	X	X		X				
Simulation-based distance education: practice																	
AEI2010 and challenges	Original	no	no	Koval	Valentyna		CESEI	X	X	Χ	Χ						
Simulation-based mock code curriculum																	
correlates with increased pediatric CPA surviva																	
AEI2010 rates	Original	no	no	Andreatta	Pamela	EdD, MFA, MA	University of Michigan	X	X		X	Χ	X				
Simulation-based training improves applied	Out of the sale			l		E 1D 14E1 141	11	V		X		X					
AEI2010 clinical placement of ultra-sound guided PICCs		no	no	Andreatta	Pamela	EdD, MFA, MA	University of Michigan	Х		Χ		λ					
AEI2010 Surgical In-situ Simulations	Work in Progress				William	MD. PhD	Beaumont Health System	Х	X		Х						
The Development and Implementation of a	Progress	no	no	Hamman	vviiliam	MD, PhD	Beaumont Health System		^		^						
Simulation-based Curriculum to Teach Interns																	
AEI2010 Invasive Skills	Original	no	no	Sultana	Carmen	MD. FACS	Thomas Jefferson University	X	X	X	Х						
The Missing Link: Integrating the Patient	Original	110	110	Sultaria	Callilett	IVID, I ACG	Thomas Jelierson Oniversity										$\overline{}$
Population with Surgical Education through We	eh-			1													
AEI2010 based Training and In-situ Simulation®	Research Idea	no	no	Hamman	William	MD. PhD	Beaumont Health System	Х	X		X	Х					
The Use of Simulation Hybrids in Skills Teaching		110	110	ammun								^		 		+	$\overline{}$
AEI2010 and Assessment	Descriptive	no	no	Berg	Katherine	MD	Thomas Jefferson University	Х	X	X							
Using Deliberate Practice to Train Higher-Orde				8		1 -		,,	, ·	,,							
AEI2010 Skills in Laparoscopic Surgery	Progress	yes	no	Beaubien	Jeffrey	PhD	Beaumont Health System	X	X	X		Х	X				
YouTube Video + Simulation = Master TEP	Work in	1 ,	1	1		1	Í			-		-	-				
AEI2010 Hernia Surgeon?	Progress	no	no	Zendejas	Benjamin		Mayo Clinic Rochester	X	X		X						
*	_ · · · · ·	•	•			•	• •		•								

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Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Methods	Development	Evaluations	Evaluations	Safety	Outcomes	Investigation	Education	Development	Other
	A Comparison Study of Basic Skills Acquisition																	
	with Virtual Reality and Physical Reality																	
AEI2011	Simulation Training	Original	no	no	Loukas	Constantinos	PhD	University of Athens	X	X	X		Χ					
	A Hybrid 3-D VR/Physical Pelvis for Training	Ĭ						University of										-
AEI2011	Surgically Relevant Anatomic Principles	Original	no	no	Santos	Erlan	MD	Minnesota/SimPORTAL	X	X	X							
	A novel approach to the resident skills																	
	curriculum: modules on rare and common																	
	procedures linked together with simulators																	
AEI2011	created by the learner.	Original	no	no	Zak	Yulia	MD	Stanford Medical Center	X	X	X							
	A Pilot Study on Real-Time Measures of Surgica	I						Washington University School of										
AEI2011	Motions in Minimally Invasive Surgery	Original	no	no	Awad	Michael	MD, PhD	Medicine	X		X							
		Work in																
AEI2011		Progress	no	no	Sultana	Carmen	MD	Thomas Jefferson University	X	X	X							
	A Structured Self-Directed Basic Skills																	
	Curriculum for Novices Results in Technical																	
	Performance Approaching that of Intermediate-																	
AEI2011		Original	no	yes	Wright	Andrew	MD, FACS	University of Washington/ISIS	X		X							
	Anatomy-focused videos to supplement surgical																	
AEI2011	curriculum	Descriptive	no	no	Arora	Anjali	MD	EVMS	X	X	X		Χ	X				
	Are Medical Students Being Taught Invasive																	
AEI2011	Skills Using Simulation?	Descriptive	no	no	Berg	Katherine	MD	Thomas Jefferson University	X	X	X							
	Assessing the Impact of Debriefing on Mental																	
AEI2011	Workload	Original	no	no	Sharma	Bharat	MD	University of Toronto	X		X		Χ					
	Assessing the Value of the State Trait Anxiety																	
	Inventory for the Assessment of Intraoperative																	
AEI2011	Stress Associated with Skill Transfer	Original	no	no	Stefanidis	Dimitrios	MD, PhD	Carolinas Healthcare System	Х	X								
	Augmenting Technical Skills Training Through																	
	Applications of Video, Neuro-feedback and																	
AEI2011	Guided Imagery Training	Original	no	no	Sudan	Ranjan	MD	Duke University Medical Center	Х									
	Behavioral Impact of Inter-Professional Student																	
. =	Operating Room Team Training using High	Out of our					MD 5400	1 01 11 10 0 N 0 -1	V	V	V		V					
AEI2011	Fidelity Simulation	Original	no	no	Paige	John	MD, FACS	LSUHSC-New Orleans	Х	Х	Х		X					
	Can Skills Coaches be Used to Assess Residen																	
A E10044	Performance in the Skills Laboratory?	Original				Datamata	PhDc	Northwestern University	×	X	Х							
AEI2011	Can virtual reality simulation be used for	Original	yes	yes	Rooney	Deborah	MB, BS, BSc,	Northwestern University	^	^	_ ^							
A E10044	advanced bariatric surgical training?	Original	no		Lewis	Trystan	MRCS	Imperial College London	×		X			Х				
AEIZUTT	advanced bariatric surgical training?	Original	no	yes	Lewis	rrysian	IVIRCS	Imperial College London	^		^			^				
	Data-Driven Optimization of Surgeon Skills for	Work in			1				1									
AEI2011	Enhanced Training, Simulation, and Assessmen		1/00	no	Ali	Noaman	MD	Beaumont Health System	X									
ALIZUII	Design and Validation of a Model for Training	Li lugiess	yes	110	All .	invalliall	טואו	Deaumont Health System		1	 			-		-		
	and Assessment of Procedural Skills in Open	1			1				1									
AEI2011		Original	yes	no	Rittenhouse	Neil	MHSc	University of Toronto	×	X	X			Х				
ALIZUTT	Determination of Standardized Tasks and	Original	yes	110	Killelillouse	INCII	WII IOC	Oniversity of Toronto										
	Assessment for a Simulation-Based Curriculum																	
ΔEI2011	in Arthroscopic Knee Surgery	Research Idea	no	no	LeBel	Marie-Eve	MD, FRCSC	University of Western Ontario	X	X								
ALIZOTT	Enlarging the Scope of ACS Accredited	rescuron aca	110	110	Lebei	IVIAI IC-LVC	IVID, TTOOO	Chiverony of Western Chans										
	Education Institutes for Learners in Different	1			1				1									
AEI2011		Descriptive	no	no	Zheng	Bin	MD, PhD	CESEI	X	X	1							
, 12011	Integration of a Curriculum for the Surgeons	2 300 iipiivo	110	110	ong	5.11		02021	- ^ -									
	Training Endoscopic Proficiency (STEP)	Work in			1				1		1							
AEI2011	Program into General Surgery Residency	Progress	no	no	Kastenmeier	Andrew	MD	Lahey Health System	×	X	1							
ALIZUTT	Integration of Procedural Skills Simulation and		110	110	1 GOLDHINGIG	, aldrew		Land, Hould Oyolom			-							
	Just In Time Training into an Advanced Physical	Work in			1				1									
AFI2011	Diagnosis Program	Progress	no	no	Jasper	Edward	MD	Thomas Jefferson University	X	X	X		Χ					
	1	1 29. 000		110	Jaspoi		· · · · ·						/\	L	l .	1		

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Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Methods	Development	Evaluations	Evaluations			Investigation	Education	Development	Other
		1	1	T	1		1			1			· · · · · ·					
	Interdisciplinary team training led to successful																	
AFI2011	management of a rare Obstetric emergency	Original	no	no	Andreatta	Pamela	PhD	University of Michigan	X			X	X	X				
ALIZOTT	Low-Hanging Fruit: Using Clementines for	Original		110	rindicatta	i unicia	15	Chiverony or mioringan									+	
	laparoscopic surgery training in gynecological																	
AFI2011	oncology	Original	no	no	Andreatta	Pamela	PhD	University of Michigan	X	X	X		Х	X				
712.2011	No More Hotel Stays for ABS Examiners or	g			/ indi odita	, amola												
	Examinees: A Pilot Study to Assess the Internet																	
AEI2011	as an Oral Exam Platform	Research Idea	yes	no	Farley	David	MD	Mayo Clinic Rochester	X		X							
	Orthopaedic boot camp II: Examining retention			1														
	rates for skills taught through an intensive																	
AEI2011	laboratory-based surgical skills course	Original	yes	yes	Sonnadara	Ranil	PhD, MSc	Mount Sinai Hospital	X			Х						
	Patient-Specific Simulated Rehearsal for the			- 			,	· ·										
AEI2011	Carotid Artery Stenting Procedure	Original	yes	no	Willaert	Willem	MD	Imperial College London	X			X	Х	X				
	, , ,																	
	Prediction of Future Performance in Minimally						MD, PhD, MA,											
AEI2011	Invasive Surgery – A Tool for Surgical Selection	Original	no	no	Aggarwal	Rajesh	FRCS	Imperial College London	X		X							
	Setting Mastery Learning Standards for																	
	Laparoscopic TEP Inguinal Hernia Repair																	
AEI2011	Simulator Training	Original	no	no	Zendejas	Benjamin	MD	Mayo Clinic Rochester	X	X	X							
	Simulation for Operative Laparoscopic skill																	
	Advancement of Residents (SOLAR): A Global						MD, MA, PhD,											
AEI2011	Study	Original Paper	no	no	Aggarwal	Rajesh	MRCS	Imperial College London	X	X	X	X						
	Simulator leads to clinical practice changes for																	
AEI2011	bimanual uterine compression to control	Descriptive	no	no	Andreatta	Pamela	PhD	University of Michigan	X			X						
	Sticky Situations: Using foam stickers for																	
	precision and tissue handling in laparoscopic																	
AEI2011		Original	no	no	Andreatta	Pamela	PhD	University of Michigan	X	X	X							
	The Surgical Simulation Fellowship Program:																	
	Developing International Surgical Leaders in the							University of										
AEI2011	Art and Sciences of Simulation	Descriptive	no	no	Sweet	Robert	MD, FACS	Minnesota/SimPORTAL	X	X		Х						
	Toward the Development of an Observer-Based																	
	Tool for Assessing, Debriefing, and Trending																	
1	Higher-Order Skills During Laparoscopic					L				· ·								
AEI2011	Surgery	Original	no	no	Shanley	Charles	MD, FACS	Beaumont Health System	Х	X	Х							
A E 10044	Transfer of skills between virtual colonoscopy	0.1			F		MD. PhD	IZ	Х			Х						
AEI2011	and laparoscopy Utilization of Simulation Based Training and	Original	yes	no	Enochsson	Lars	MD, PhD	Karolinska University Hospital	^			^						
	Objective Structured Assessment of Technical Skills for Credentialing of Central Venous and																	
	Arterial Line Placement in the Surgical Intensive	Work in																
AEI2011	Care Unit	Progress	no	no	Ali	Noaman	MD	Beaumont Health System	×	X	×		х					
AEIZU I I	Validation of a Novel Assessment Tool for	Progress	no	no	All	Noaman	IVID	Beaumont Health System	^	^	^		^					
AEI2011	Central Venous Catheterization	Original	no	no	Wright	Andrew	MD. FACS	University of Washington/ISIS	X	X	×	Х	Х					
AEIZUTT	Acquisition of New Skills By Novices: Effect of	Original	110	110	wright	Andrew	IVID, FACS	University of Washington/1313	^	^	^	^						
ΔEI2012	Three Different Instructional Methods	Original	no	no	Gregory	James	MD	Conemaugh Memorial Hospital	X	X	X							
ALIZUTZ	Adding Audio-Visual On-line Learning to a	Original	110	110	Cregory	James	IVID	Contentación Memorial Flospital										
	Surgery Simulation Curriculum Will Decrease													1				
	Cognitive Load and Facilitate Learning for																	
AFI2012	Surgical Interns.	Original	no	no	Ali	Shahzad	MD	Mayo Clinic Rochester	X	X	X			×				
/ (LIZO IZ	Barriers to the Adoption of the ACS/APDS Skills		110	110	7 41	Onunzaa		mayo cimio reconocio.									+	
AFI2012	Curriculum	Original	no	yes	Pentiak	Patricia	MD	Beaumont Health System	X	X				1				
	Cadavers versus Pigs: Which are Better for			,,,,	·	. 301010	1			, <u> </u>	1			1				
1	Procedural Training of Surgery Residents]					I				
AEI2012	Outside the OR?	Original	no	ves	Stefanidis	Dimitrios	MD. PhD. FACS	Carolinas Healthcare System	X	X	X			I				
	Can Peers be Used to Assess Resident	- g	1	,			.,,			1	1			İ				
AEI2012	Performance in the Skills Laboratory?	Original	no	no	Rooney	Deborah	PhD	Northwestern University	X	X	X	Х		X				
	· · · · · · · · · · · · · · · · · · ·																	

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Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Methods	Development	Evaluations	Evaluations	Safety	Outcomes	Investigation	Education	Development	Other
	Differences Between Resident Specialties,																	
	Education & Faculty: Results of an All GME																	ļ
AEI2012	Resident Boot Camp	Original	no	no	Gregory	James	MD	Conemaugh Memorial Hospital	X	X	X		X	X				ļ
	Evaluating General Surgery Residents: Is it																	
AEI2012	Worth an Olympic Effort?	Original	no	no	Hernandez-Irizan	Roberto	BS	Mayo Clinic Rochester	X	X	X	X						ļ
	Evaluation of Stress on Laparoscopic Skills of																	
	Surgical Residents in Simulation-Based																	ļ
AEI2012	Education	Research Idea	no	no	Boyer	William	DHSc	Lehigh Valley Health Network	X		X		X					ļ
	Initial Steps Towards the Development of a De	Work in																
AEI2012	Novo Simulation-Based Anesthesia Curriculum	Progress	no	no	Ozawa	Edwin	MD, PhD	Lahey Health System	X	X			X					
	Laparoscopic Cholecystectomy Simulation-																	
	Based Training: Does the Type of Trainer																	
AEI2012		Original	no	no	Paige	John	MD, FACS	LSUHSC-New Orleans	X	X	X	X	X	X				ļ
	Nurse Training with Simulation: An Innovative																	
	Approach to Teach Complex Microsurgery							Penn State Hershey Medical										
AEI2012	Patient Care	Descriptive	no	no	Potochny	John	MD, FACS	Center	X	X		X						
	Orthopaedic Boot Camp III: Examining the																	
	efficacy of student-regulated learning during an																	ļ
AEI2012	intensive laboratory-based surgical skills course	Original	no	yes	Sonnadara	Ranil	PhD	University of Toronto	X	X	X							
	Simulation Based Training in High Risk/Low																	
AEI2012	Frequency Situations: A Case Presentation	Descriptive	no	no	Radcliffe	Benjamin	MD	Riverside Methodist Hospital	X	X	X	X	X	X				
	Simulation enhances surgery residents opinion																	
AEI2012	on the importance of team working	Original	no	no	Breaud	Jean	MD, PhD	University of Nice	X			X	X					ļ
	Skills transfer between basic laparoscopic and	Ü						,										
AEI2012	colonoscopic simulator training	Original	no	no	Enochsson	Lars	MD, PHD	Karolinska University Hospital	X		X	X		X				ļ
	Survey-Based Team Assessments: A Critical	Ü						, ·										
	Evaluation Of Behavioral Constructs And Item																	ļ
AEI2012	Selection	Original	no	no	Pugh	Carla	MD, PhD, FACS	Northwestern University	X		X							ļ
	The Anatomy of Bronchoscopy Simulation:	Ü						Í										
	Enhancing Experiential Learning through	Work in						SiTEL's Clinical Simulation										
AEI2012	Embedded Research Algorithms (EMA)	Progress	no	no	Hafev	Robert	BS	Center of MedStar Health	X	X	X	X	X					ļ
	Transfer Effectiveness for a Virtual Reality																	
AEI2012	Laparoscopic Appendectomy Curriculum	Original	ves	no	Acharva	Amish	BSc	Imperial College London	X	X		X						
	Using a Many-Facet Rasch Measurement	Ü																
	Approach for Validation of Central Venous																	
	Catheter Tool Used in Verification of Proficiency																	
AEI2012	Examination	Original	yes	no	Rooney	Deborah	PhD	Northwestern University	X	X	X							
	Variations in Procedure Time Based on PGY	1	<u> </u>		<u> </u>	1		<u> </u>				İ						
AEI2012	Level of General Surgery Residents	Descriptive	yes	no	Johnson	Jeremy	MD	University of Oklahoma	X	X	X	Х		Х				
	A \$4.87 Model for Teaching and Assessing	· ·						<u> </u>	İ									
AEI2013	Basic Tube Thoracostomy Techniques	Original	no	no	Ruparel	Raaj	MD	Mayo Clinic Rochester	X	İ		Ì						
	A Comparison of Surgical Training Quality	T			C		MBBS, MA,	1	<u> </u>	1	1	İ						
AEI2013	Between the UK and the USA	Original	yes	no	Singh	Pritam	MRCS	Imperial College London	X	1	1	Х						ļ
	Advanced Training in Laparoscopic Abdominal	T	1		Ĭ	1	İ	Imperial College London/St.	1	1	İ	1						
AEI2013	Surgery (ATLAS): a Systematic Review	Descriptive	yes	no	Beyer-Berjot	Laura	MD	Mary's Hospital	X	1	1							
	An Interdisciplinary Boot Camp Where Interns	· ·			1				İ									
AEI2013	and Nurses Learn Together	Descriptive	no	no	Bourgeois	Darlene	MSN, RN	Lahey Health System	X	X	1	Х						
	Crew resource management training in surgical	· ·			1			,	İ									
1	residency programs: A survey of North American	1				1		St. Michael's Hospital/University		1	1							
AEI2013	program directors	Original	no	no	Dedv	Nicholas	MD	of Toronto	X	X	1	Х						
	Face, content, construct validity and learning	T			1 -7				<u> </u>	1	1	1						
	curve in robotic surgery simulation training:	1				1				1	1							
	results of a multicentric evaluation of dV-	1				1				1	1							
AFI2013	Trainer®	Original	yes	no	Perrenot	Cyril	MD	Lorraine University	X	X	X	X						ļ
1,12013		9	,,,,,	110	. orronot	- 1			. ^		. ^	. ^	1		1	i l		,

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	Filling a void: Developing standard subjective																	
	assessment tool for surgical simulation through																	
AEI2013	systematic review of current practices	Original	no	ves	Seagull	F. Jacob	PhD	University of Michigan	X		X							
	Introduction of a Comprehensive Training	1 0		7				, ,										
	Curriculum in Laparoscopic Surgery for Medical							St. Michael's Hospital/University										
AEI2013	Students: a Randomized Trial.	Original	no	yes	Gawad	Nada	HBSc	of Toronto	X	X	X			X				
	Introduction of VR Simulation Based National	1 0		7														
	Training Course on Neurosurgery at Congress																	
	of Neurological Surgeons (CNS): Preliminary																	
AEI2013		Research Idea	no	no	Roitberg	Ben	MD	University of Chicago	X	X	X	X		Х				
7112010	Laboratory Simulation is Useful in Training	rescursifiaca	110	110	rtonberg	DOIT	IVID	Providence Hospital and Medical										
AEI2013	Residents in Bowel and Vascular Anastomosis	Research Idea	no	no	Mittal	Vijay	MD	Centers	X	X				Х				
7112010	Tresidente in Bower and Vasodiai 7 masternosis	rescursifiaca	110	110	IVIILLAI	Vijuy	IVID	SiTEL's Clinical Simulation										
AEI2013	Learning to round before rounds	Descriptive	no	no	Yi	William	MD	Center of MedStar Health	X	X	X							
ALIZUIS	Perceptions of Surgical Task Trainers – What	Descriptive	110	110	''	VVIIIICITT	IVID	Center of Medotal Fleatti										
ΛEI2012	Do Trainees Prefer?	Original	no	no	Ruparel	Raai	MD	Mayo Clinic Rochester	Х	X	×	X						
AEIZU I 3	Pilot Study Using Virtual Reality Simulation to	Original	110	110	Ruparei	Raaj	IVID	Wayo Cliffic Rochester	^	^	^	^						
	Create a Novel Objective Test Battery of																	
	Sensory-motor Skills in Candidates for a	Work in																
A E10040	Surgical Residency.	Progress			Daithann	D = ==	MD	University of Chicago	×	×	×							
AEIZU13	Preparing to Save a Life - Simulation Course for		no	no	Roitberg	Ben	IVIU	University of Chicago	_ ^	^	^							
A E10040	Penetrating Thoracic Trauma in a Low Volume	D				D!	MD 5400	Laboration W. Construit	×	X	Х							
AEI2013	Hospital	Descriptive	no	no	Nepomnayshy	Dmitry	MD, FACS	Lahey Health System	Χ	Χ	Χ							
	Pushing the Milestone Project Further: Using X-																	
	Games (Simulation-Based Assessment) to	.																
	Determine Promotional Eligibility among Genera							l			.,	.,						
AEI2013	Surgery Residents – A Preliminary Experience	Original	no	no	Ruparel	Raaj	MD	Mayo Clinic Rochester	Х		X	Х						
	Resident Perception of Barriers to Adequate																	
AEI2013	Patient Handoff	Original	no	no	Britt	Rebecca	MD	EVMS	X	X								
	Simulation For the Assessment of Ward-based																	
	Surgical Care: Validation of the Simulated Ward																	
AEI2013	and a Novel Assessment Tool	Original	no	no	Pucher	Philip	MD, MRCS	Imperial College London	X	X	X							
	Surgical Training: Design of a Virtual Care							Imperial College London/St.										
AEI2013		Descriptive	yes	yes	Beyer-Berjot	Laura	MD	Mary's Hospital	X	X			Х	X				
	Teaching the Essentials of Endocrine Surgery																	
	via Low-Cost, Low-Fidelity Simulation – A Cleve	r																
AEI2013	Use of Yarn and Felt	Original	no	no	Ruparel	Raaj	MD	Mayo Clinic Rochester	X	X	X			X				
	Technical and non-technical skills influencing																	
	laparoscopic performance among OBGYN																	
AEI2013	residents	Original	no	no	Enochsson	Lars	MD, PhD	Karolinska University Hospital	X	X	X			X				
	The Effects of the Addition of a Pediatric Surger	у																
	Fellow on the Operative Experience of the							Oklahoma University Health										
AEI2013	General Surgery Resident	Descriptive	no	no	Raines	Alexander	MD	Sciences Center	X			X						
	The Process and Content of Biostatistical							UT Center for Advanced Medical										
AEI2013	Consultation within Simulation	Descriptive	no	no	Heidel	Robert	PhD	Simulation/UTMCK	X		X	X						
	The Rationale for Combining Surgical Simulation	n i							İ									
	and Audiovisual Education: More Repetitions,		1	1		1												l
	Less Cost, and Greater Resident Engagement		1			1												
AFI2013	and Satisfaction	Original	no	yes	AlJamal	Yazan	MD	Mayo Clinic Rochester	X	X	X	X						
. 12013		J.,g.,.ai	110	yes	, avairidi	742411		jo omno reorio	 ^		- ^ -	_^_						
	The Relative Contribution of Mixed Training in		1	1		1												l
AEI2013		Original	no	no	Loukas	Costas	PhD	University of Athens	X									l
ALIZUIS	The Rule of '4s': A Theory-Driven Approach to	Signal	110	110	Louras	CUSIAS	1 110	Oniversity of Athens		†	1							
VEI3043	Implementing Simulation into Surgical Training	Original	yes	no	Arora	Sonal	MD. PhD	Imperial College London	X	X								
AEIZU 13	proprenenting officiation into ourgical training	Onginai	yes	110	AIUIA	JUHAI	ואט, רווט	Imperial College Colldon	^	^	1							

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									Research									
			Multi-	Manuscript							_	_					_	
Abstract		Type of		Published in					Teaching	Curriculum	Learner	Program	Patient	Surgical			In-	
Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Methods	Development	Evaluations	Evaluations	Safety	Outcomes	Investigation	Education	Development	Other
	Thinking it Through: Correlation of Mental																	
	Rehearsal Attitudinal Gains with Performance																	
	Parameters on Two Separate Laparoscopic																	
AEI2013	Cholecystectomy Trainers	Original	no	no	Paige	John	MD, FACS	LSUHSC-New Orleans	X	X								
	Understanding Experiential Learning Styles in																	
AEI2013		Original	no	no	Zigmont	Jason	PhD	OhioHealth	X		X							
	Urilization of the Human-Worn Partial Task																	
	Surgical Simulator in Extreme environmental																	
AEI2013	terrain and weather conditions.	Original	no	no	Rush	Robert	MD	Madigan Army Medical Center	X	X	X	X	Χ					
	Utilization of Operating Room Simulation to																	
	Enhance Surgical Resident Participation in the																	
AEI2013	Surgical Timeout Checklists	Original	no	no	Dominguez	Edward	MD	Riverside Surgical Associates	X	X	X		Х					
	A Model Curriculum of Immersive Simulation of																	
	Airway Emergencies to Enhance	Work in																
AEI2014	Professionalism in Resident Education	Progress	no	no	Blood	Angela	MPH, MBA	University of Chicago	X	X	X							
	A Novel Educational Module for Subclavian																	
	Venous Catheter Placement Using Ultrasound																	
AEI2014		Original	no	no	Bayci	Andrew	MD	Beaumont Health System	X	X			X	X				
	A Randomized Controlled Study to Evaluate the																	
	Role of Video-Based Coaching in Training						MB, BS, MA,											
AEI2014	Laparoscopic Skills	Original	yes	no	Singh	Pritam	MRCS	Imperial College London	X	X	X	X	Χ					
	A surgical educators armamentarium: Using																	
	Jeopardy to assess residents' retention and																	
AEI2014	improvement of medical knowledge	Original	no	no	Abdelsattar	Jad	MB, BS	Mayo Clinic Rochester	X	X	X	X						
	Assessing Technical Competence in Surgical																	
AEI2014	Trainees: A Systematic Review	Original	yes	no	Szasz	Peter	MD	University of Toronto	X		X	X		X				
	Assessment of subjects without experience in																	
	minimal access surgery performing a suture task																	
AEI2014	at da Vinci robot	Original	no	no	Moglia	Andrea	PhD	EndoCAS	X	X	X							
	Complications Related to Chest Tube Placemen	t																
	at the Mayo Clinic and a Plan for Quality																	
AEI2014	Improvement	Original	no	no	Ruparel	Raaj	MD	Mayo Clinic Rochester	X	X		X	Χ	X				
	Current Use of Surgical Simulators in																	
	Gynecology Across French Academic Schools :							Assistance Publique des										
AEI2014	a National Survey	Original	yes	no	Crochet	Patrice	MD	Hôpitaux de Marseille	X									
	Design of a Virtual Reality Training Curriculum																	
AEI2014	for Laparoscopic Colorectal Surgery	Original	yes	no	Beyer-Berjot	Laura	MD	Imperial College London	X	X	X			X				
	Development and assessment of a simulator for																	
AEI2014		Original	no	no	St. Hilaire	Cameron		University of Washington/ISIS	X									
	Development and implementation of a clinical																	
	pathway approach to simulation-based training																	
AEI2014		Original	no	no	Miyasaka	Kiyoyuki	MD	University of Pennsylvania	X	X		X						
	Effectiveness of Systems Changes Suggested							Tulane University School of										
AEI2014		Original	no	no	Garstka	Meghan	MD, MS	Medicine	X			X	Χ					
	Emergency Medical Simulation Training for the							UT Center for Advanced Medical		l	_							\neg
AEI2014	General Dental Resident	Descriptive	no	no	Young	Andrew	DDS, DNB	Simulation/UTMCK	X	X			Χ					
	Enhancing Interprofessional Collaboration																	
	through Simulation-Based Team Training in				1		1								1			l
AEI2014	Clinical Oncology	Original	no	no	James	Ted	MD, MS, FACS	University of Vermont	X	X	X	X	Χ					
	Evaluation of the Effectiveness of Self-Directed				1		İ					1			I			l
	Learning Using a Take-Home Laparoscopic				İ		BSc(Hon), MB,				I .				I			ļ
AEI2014	Simulator to Supplement Clinical Training	Original	yes	no	Elliott	Kathleen	BCh, MRCS	Imperial College London	X		X		Χ					

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									Research									
Abstract Year	Abstract Title	Type of Abstract	Multi- Institutional Study	Manuscript Published in Surgery	Last Name	First Name	Credentials	Institute	Teaching Methods	Curriculum Development	Learner Evaluations	Program Evaluations	Patient Safety	Surgical Outcomes	Investigation	Education	In- Development	Other
	Facilitation the local accordation of the ACC/ADDC																	ŀ
	Facilitating the Implementation of the ACS/APDS Phase III Skills Curriculum: Training Faculty in																	ŀ
A E1004 4	the Assessment of Team Skills	Original	1/00		Hull	Louise	PhD	Imperial College London	X	X								'
AEI2014	From the Trauma Bay to the ICU: a novel	Original	yes	no	nuli	Louise	FIID	Imperial College London	^	^								
	horizontal simulation curriculum for surgical																	
AEI2014		Original	no	no	Mivasaka	Kiyoyuki	MD	University of Pennsylvania	X	X	×	×	X					'
AE12014	Hazard Zones: For Focused Complex	Original	110	110	iviiyasaka	Riyoyuki	IVID	Offiversity of Fermisylvania	^	^	^	^						
AEI2014	Laparoscopic Surgical Skills Training	Original	no	no	Louridas	Marisa	MD	University of Toronto	X	X			Х					
ALI2014	Immersion Training in Simulation Brings Hyper-	Original	110	110	Louridas	Marioa	IVID	Rocky Vista University School of										
AEI2014	0 7.	Original	yes	no	LaPorta	Anthony	MD. FACS	Medicine	X	X	X	X	Х	X				
ALIZUTA	Implementation and Evaluation of a	Original	ycs	110	Lai Oita	Anthony	IVID, I ACC	Wedicine										
	Comprehensive Simulation-Enhanced Upper GI																	
	Training Curriculum in a Large Academic																	'
AEI2014	General Surgery Residency Training Program	Original	no	no	Zevin	Boris	MD	University of Toronto	X	X	X	X						'
ALIZUTA	Innovative Approach to Faculty Development	Original	110	110	ZOVIII	Dono	IVID	Chiverency of Ference										
ΔEI2014	Utilizing Simulation	Original	no	no	Zigmont	Jason	PhD	OhioHealth	X	X			X	X				'
ALIZUTA	Intracorporeal Suturing: Transfer from FLS to	Original	110	110	Ligition	duson	TILD	Onoricular										
	Cadavers Results in Substantial Increase in																	'
ΔEI2014	Mental Workload	Original	yes	yes	Britt	Rebecca	MD, FACS	EVMS	X	X	X							'
ALIZU 14	Manual Dexterity and Surgical Vocation: Which	Original	yes	you	Ditt	rtebecou	IVID, TAGO	LVINO										
	Came First?-Perhaps 3D Virtual Reality																	'
	Simulators May Provide a Modern Answer to an																	'
AEI2014	Ancient Dilemma	Original	no	no	Gangemi	Antonio	MD. FACS	UIC	X		X	X						'
ALIZU14	Pediatric inquinal hernia tutorial using simulation.	Original	110	110	Garigeriii	Antonio	IVID, I ACC	OIC				^						
	Development and validation of clinical and																	'
A E 1004 4		Original	yes	no	Breaud	Jean	PhD	University of Nice	X	X	Х							'
AEI2014	surgical models Practicality of Using Galvanic Skin Response to	Original	yes	110	Dieauu	Jean	FIID	Offiversity of Nice	^	^	^							
	Measure Intra-operative Physiological																	'
	Autonomic Activation in Operating Room Team																	· ·
AEI2014	Members	Description			Phitavakorn	Davis	MD. MEd	MGH	X		Х		Х					'
AEI2014	Simulating Azygos Vein Ligation - Deliberate	Descriptive	no	yes	Philayakom	Roy	IVID, IVIED	MGH	^		^		^					
AEI2014		Original	no		D	Phillip	MD	Mayo Clinic Rochester	X	X	Х							'
AEI2014	Practice is Invaluable The Implementation of Surgical Crisis Checklists	Original	no	no	Rowse	Phillip	IVID	UT Center for Advanced Medical	^	^	^							
A E1004.4		Onimin al			Huffstutter	Paul	MD, FACS		X				Х	Х				'
AEI2014	in Perioperative Team Simulation	Original	no	no	Hullstutter	Paul	IVID, FACS	Simulation/UTMCK	^				^	^				
	Through the Looking Glass: Comparison of Self-																	'
	, Peer-, and Observer-based Assessment of																	
. = 100 4 4	Students during Inter-Professional Team	0.1			D	Labor.	MD 5400	LOUILIOO N O.L.	V	V	V	V	V					'
AEI2014	Training	Original	no	no	Paige	John	MD, FACS	LSUHSC-New Orleans	Х	Х	Х	Х	X					
	Use of Error Analysis to Assess Resident																	'
AEI2014	Performance	Original	no	yes	Maag	Anne-Lise	MD	University of Wisconsin	Х		Х							
	Video Skills Curricula and Simulation: A					1												
1	Synergistic Way to Teach Two-Layered				L	L		L										
AEI2014	Handsewn Small Bowel Anastomosis	Original	no	no	Rowse	Phillip	MD	Mayo Clinic Rochester	Х	Х	Х	ļ						
						1												
	Who is the Ideal Partner for the Interdisciplinary				L	L	MD, PhD, FACS,						.,					
AEI2014	Training of Surgery Residents?	Original	no	no	Stefanidis	Dimitrios	FASMBS	Carolinas Healthcare System	X	X	X	X	Χ					
	Worth a thousand words: Google Glass in	L			L	1							.,					
AEI2014		Descriptive	no	no	Wallace	Gabriel	MD	University of Washington/ISIS	X		1		X	Х				
1	A Novel Mental Skills Curriculum Minimizes				1	I]									
	Deterioration of Simulator-acquired Skill During				L		MD, PhD, FACS,											
AEI2015	Transfer to the Operating Room	Original	no	no	Stefanidis	Dimitrios	FASMBS	Carolinas Healthcare System	X	X	X							
	A Simulator and two tools: Validation of																	
	performance measures from a novel				1	I]									
	neurosurgery simulator using the current					1												
AEI2015	Standards framework	Descriptive	no	yes	Rooney	Deborah	PhD	University of Michigan	X	X	X		X	X				
			•															

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Abstract		Type of	Institutional	Published in					Teaching	Curriculum	Learner	Program	Patient	Surgical			In-	
Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Methods	Development	Evaluations	Evaluations	Safety	Outcomes	Investigation	Education	Development	Other
	A Stepwise Approach for Simulation-based							College of Medicine, King Saud										
AEI2015	Curriculum Development for Clinical Skills	Original	no	no	Khamis	Nehal	MD, PhD, MEd	University	X	X	X	X						
	An examination of the "seductive details effect"	Ü																
	in acquisition and transfer of laparoscopic																	
AEI2015		Original	yes	yes	Gardner	Aimee	PhD	UT Southwestern	X	X	X	X						
	Basic skills training - black box or high fidelity																	
AEI2015	simulators?	Original	yes	no	Enochsson	Lars	MD, PhD	Karolinska University Hospital	X	Х	Х			Х				
	Cadaveric Model for Training and Assessment of	of																
A E1004 E	Traumatic Wound Management and	Onimin al			Daibaan	T		University of Minnesota	Х	×			Х	X				
AEI2015	Hemorrhage Comparing Mechanical Tissue Properties of	Original	no	no	Reihsen	Troy		University of Minnesota	^	^	<u> </u>			^				
A E 1201 E	Simulator, Animal, and Human Tissue	Original	no	no	Somani	Sneha	BS	University of Minnesota	X	X		Х						
AEI2013	Comparing Simulators and Live tissue for life-	Original	110	110	Juliani	Silelia	БО	Offiversity of Militiesota	^	^		^						
	saving hemorrhage and airway procedures:							University of										
AFI2015	Evaluation of Critical Failures	Original	ves	no	Sweet	Robert	MD. FACS	Minnesota/SimPORTAL	Х	X	X							
ALIZOTO	CORNERSTONE: Implementing Universal	Original	you	110	Owcor	ROBOR	W.B., 17100	Willing Gold, Gilling Great										
	Patient Safety Checklist Discipline During the																	
AEI2015	First Year of Medical School	Original	ves	no	Moorman	Matthew	MD. FACS	Cleveland Clinic	X	X		X	Х					
	Dedicated Two Week Proficiency-based	Work in	,				-											
AEI2015	Simulation Curriculum for Surgical Residents	Progress	no	no	Tanaka	Ryota	MD, PhD	Grainger (NorthShore University)	X	X	X			X				
	Developing a Coaching Mechanism for						MD, PhD, FACS,											
AEI2015		Original	no	yes	Stefanidis	Dimitrios	FASMBS	Carolinas Healthcare System	X	X	X		Х	X				
	Do Teamwork and Communication Concepts																	
	Learned in the Simulated Environment Transfer																	
AEI2015	to the Trauma Bay?	Original	no	no	Bourgeois	Darlene	MSN, RN	Lahey Health System	X	X	X	X						
	Emergency Medical Simulation Training for the							University of Tennessee										
AEI2015		Original	no	no	Balderson	Chelsea	DDS, DNB	Knoxville	X	X	X		Х					
1	Error Tolerance: A New Psychomotor								V									
AEI2015		Original	no	no	Gwillim	Eran	MD	University of Wisconsin	Х		Х							
4 510045	Eye-Gaze Strategies Affect Performance on	Out of our				147	MD EDOOG	University of Calgary (University	Х	×	X							
AEI2015	Arthroscopic Simulators	Original	yes	no	LeBlanc	Justin	MD, FRCSC	of Toronto) ACS AEI Faculty Development	^	^	^							
AEI2015	Faculty Development Practices at ACS AEI's	Research Idea	no		Cooper	Jeffrey	PhD	Committee Study Paper	Х	X								
AEI2013	I Have to Learn Laparoscopic Latero-Lateral	Researchildea	110	no	Cooper	Jenrey	PIID	Committee Study Paper	^	^	-							
	Small Bowel Anastomosis: How Long Will it																	
AEI2015		Original	no	no	Manuel-Palazuel	Carlos	MD. PhD	Hospital virtual Valdecilla	Х		×			×				
ALIZOTO	Identifying Learning Needs through Analysis of	Original	110	110	Wander alazuei	Gunos	IVID, I IID	1100ptal viltaal valacolla										-
	Coaching Profiles in Laparoscopic Bariatric																	
AEI2015	Surgery	Original	no	no	Bonrath	Esther	MD	University of Toronto	Х	Х	X							
	Immersion Team Training In Realistic							United States Medical Corps.										
	Environment Improves Performance In Trauma							(Naval Medical Center San										
AEI2015	Resuscitation	Original	no	yes	Siriratsivawong	Kris	MD	Diego)	X	X	X	X	Х					
	New Longitudinal Procedure-Specific Curriculun	n																
	for Minimally Invasive Surgery Skills Training																	
AEI2015	and Retention	Original	no	no	Derevianko	Alexandre	MD, MA	Grainger (NorthShore University)	X	X	X							
	Observational Learning During Simulation-base						MD, MHPE,											
AEI2015	Training In Arthroscopy: Is It Useful To Novices?	Original	no	no	LeBel	Marie-Eve	FRCSC	University of Western Ontario	X	X	X							
1	Patient Specific Simulation for Aortic Surgery				l		MD, FACS,		V									
AEI2015	Pre-procedural training	Original	no	no	Lachapelle	Kevin	FRCSC	McGill University	Х	Х								
	Preliminary results of our simulation-based	1	1									1						
	experience on the management of "blue codes" and emergent open conversion in the robotic	1	1									1						
AE12045	operating room	Original			Gangemi	Antonio	MD	UIC	Х	X		Х	Х					
AEIZU 15	operating (0011)	Original	no	no	Gariyeriii	AHOHO	IVID	UIC	^		 	^	^	-	 	-	 	
	Pressurized Cadaver Flow Model (PCM): a	1	1									1						
ΔEI2015	Novel Model for Endovascular Surgical Training	Descriptive	yes	no	Ayers	Joseph	MD	Navy Medical Center San Diego	X	X	1					1		
ALIZUIS	I 140 YOU I 1100 CHOO VASCUIAL OUTGICAL ITAILING	Descriptive	yes	110	riyoro	оозори	טוייו	I tary medical center can blego	^	_ ^	1	1		l	j.	I		

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Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Methods	Development	Evaluations	Evaluations	Safety	Outcomes	Investigation	Education	Development	Other
	Roles of Simulation in Ebola Preparedness	Work in							.,			.,	.,					ļ
AEI2015	Training	Progress	no	no	Fernandez	Gladys	MD	Baystate Simulation Center	X			Х	X					
	Simulation versus Operating Room: Examining																	ļ
	Relations between Emotional States, Learning	l																ļ
. = 100 / 5	Processes, and Technical Skills Performance	Work in			D. #			M. O'll He is a self-	×		V							ļ
AEI2015	across Training Environments	Progress	yes	no	Duffy	Melissa	MA	McGill University	Χ		Х							
	Simulation-based Training for Safety Incidents: Lessons from Analysis of Adverse Events in	Work in						Rush University Medical Center										ļ
A E 1201 E	Robotic Surgical Systems	Progress	yes	no	Raman	Jaishankar	MD	(University of Chicago)	×	X			Х					ļ
AEIZU13	Student Perceptions of a Simulation-Based	Flogress	yes	110	Naman	Jaisilalikai	IVID	(Offiversity of Chicago)	^	^								
AEI2015	•	Original	no	ves	Liebert	Cara	MD	Stanford University	X	X		X	Х					ļ
ALIZOTO	Surgical Skills Simulation Workshops Enhance	Original	110	yes	LIEDEIT	Odia	IVID	Starilord Onliversity										
AFI2015	the Effectiveness of Surgical Interest Groups	Descriptive	no	no	Harmon	James	MD, PhD	University of Minnesota	X	X								ļ
71212010	Teaching Professionalism in Graduate Medical	Work in			- rannon	ouoo		Chiverenty of Himmiesetta										
AEI2015		Progress	yes	yes	Wali	Eisha	BS	Case Western	X	Х		X						ļ
	Teaching Teamwork and Checklists Through			<u> </u>														
	Live 'Simulations' in the OR with Intact Care																	ļ
AEI2015	Teams Improves Buy-In	Descriptive	no	no	Zigmont	Jason	PhD	OhioHealth	X		X	X	Х					ļ
	· ,																	
	The changing role of the surgical skills laborator	y																ļ
	in the MIS training of general surgery residents:																	ļ
	from a "cherry picking" approach to a																	ļ
AEI2015	standardized, proficiency-based curriculum	Original	no	no	Gangemi	Antonio	MD	UIC	X	X	X	X		X				ļ
	The Correlation of Salivary Cortisol and Alpha																	ļ
	Amylase in the execution of Realistic Surgical							Rocky Vista University School of										ļ
AEI2015	Trauma Simulation and Medical Student Training	g Original	yes	no	LaPorta	Anthony	MD, FACS	Medicine	X	X	X	X						
	The Creation of PGY Level Specific FLS																	ļ
	Proficiency Benchmarks Allows for Longitudinal																	ļ
	Tracking of Multiple General Surgery Milestones																	ļ
AEI2015	Domains	Descriptive	no	no	Spight	Donn	MD, FACS	VirtuOHSU	X	X	Х							
. = :00 . =	The Tell-Tale Heart and Team Crisis Simulation				D	_			V		X							ļ
AEI2015		Original	no	no	Phitayakorn	Roy	MD, MEd, FACS	MGH	X		X							
4 510045	What would be the Role of Haptics if	0.1				0.1.1	PhD	uic	×	X	Х			х				ļ
AEI2015	Incorporated in Robotic Surgery? Patient-Centered Communication for Surgical	Original	no	no	Luciano	Cristian	PND	UIC	^	^	^			^				
AEI2016		Original	no	no	Trickey	Amber	PhD, MS	INOVA Health System	×		Х	Х						ļ
AEIZ010	A Comparison of Rotation-Integration and Block		110	110	Піскеу	Ambei	PIID, IVIS	INOVA Health System	^		^	^						
	time Integration of the ACS/APDS Surgical Skills																	ļ
ΔEI2017	Curriculum	Progress	no	no	Ormond	George	MD	University of Vermont	X	X	×	×						ļ
ALIZUTI	A Comprehensive Surgical Simulation	i rogress	110	110	Official	George	IVID	Chiverony or vermone										
	Laboratory Improves Student Preparation for																	ļ
AEI2017	Surgical Internship	Descriptive	no	no	Sundin	Andrew	MD	University of Minnesota	X	X	X							ļ
	Conflicting Opinions on the Use of Simulation fo		1	1				,	1	, <u> </u>	1	t			1			
	Nontechnical Skill Development at the Onset of										1	1			1			ļ
AEI2017	Residency Training	Original	no	no	Wagner	Natalie	BSc(Hons)	McMaster University	X	X	1	1			1			ļ
	Designing and Evaluating an Interpersonal and				l Š		` ′	j										
	Communication Skills Curriculum Incorporating	1									I	I			I			ļ
	ACGME General Surgery Milestones:										1	1			1			ļ
	Opportunities and Challenges in Simulation-	Work in									1	1			1			ļ
AEI2017	Based Approaches	Progress	no	no	Huffstutter	Paul	MD, FACS	UTCAMS	X	X	X	X			<u></u>			
	Development of Amputation Training Model for															_		
AEI2017	Surgical Skills Workshops	Original	no	no	Anwer	Shumaila	MS	University of Minnesota	X		X							
	Development of In-Situ Simulation Lab for										1							
	Training Gynecology Residents in Basic	1									I	I			I			ļ
	Laparoscopic and Hysteroscopic Operative							San Antonio Military Medical			1	1			1			ļ
AEI2017	Skills	Descriptive	no	no	Molina	Maria	MD	Center	X	X					1			

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									Research									
			Multi-	Manuscript														
Abstract		Type of	Institutional						Teaching	Curriculum	Learner	Program	Patient	Surgical			In-	
Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Methods	Development	Evaluations	Evaluations	Safety	Outcomes	Investigation	Education	Development	Other
	Improving cross specialty recognition of atypical																	
AEI2017	skin lesions through experiential learning	Other	no	no	Garon	Jeffrey	MD, BA	Conemaugh Memorial Hospital	X	X			Χ					
	Mentorless Training Program Results in																	
	Significant Improvement in Students' Surgical				I.													
AEI2017		Research Idea	no	no	Leong	Michelle	BS	Grainger/Northshore	Х									
	Modeling Operative Thinking in a Simulation-																	
A E10047	Based Continuing Medical Education Course on				D. C.	A	PhD	Linius and Miles and Indian	Х									
AEI2017	Laparoscopic Hernia Repair Multiple Simulation Modalities Enhanced a	Original	no	no	Ruis	Andrew	PND	University of Wisconsin	^									
A E12017	Preparation for Surgical Internship Course	Original	no	no	Bauman	Brent	MD	University of Minnesota	X	X								
AEIZU17	Point-of-care Bedside Ultrasound Training:	Originai	no	no	Bauman	Brent	MD	University of Minnesota	^	^								
	Expansion within a Surgical Internship																	
AEI2017	Preparation Curriculum	Descriptive	no	no	Vakayil	Victor	MB, BS	University of Minnesota	X	X	X	Х						
ALIZUTI	Sepsis Training using Interactive Virtual Reality	Descriptive	110	110	vanayıı	VICIOI	IVID, DO	Offiversity of Militiesota	^									
AEI2017	(IVR)	Original	yes	no	Sankaran	Naveen Kumar	MS	University of Illinois-Urbana	×	X	X	Χ						
ALIZUTI	(IVIX)	Original	yes	110	Jankaran	Naveen Kumai	IVIO	Offiversity of Illiffols-Ofbaria	^	^								$\overline{}$
	Simulated Trauma and Procedural Training in a																	
	Collaborative Human Cadaver Lab Integrating																	
	Emergency Medicine and General Surgery																	
AFI2017	Residents: Effectiveness and Outcomes	Original	yes	no	Esparaz	Joe	MD	University of Illinois, Peoria	X									
/ LIZO I I	The Translation of Simulation-Based Sharps	Work in	you	110	Loparaz	000	IVID	Oniversity of minos, i cond										
AEI2017	·	Progress	no	no	Klar	Melinda	RN	UTCAMS	X			X	Х					
7 12.20 11	The Use of Virtual Reality Simulators in				Tuai	- Incinia		0.07.1110	, ,			,,	,,					
AEI2017	Laparoscopic Colectomy Training	Original	no	no	Mavrantonis	Konstantinos	MD, PhD, FACS	Hygeia Hospital	X	X		X						
	Using 3-D Anatomy Models Facilitates Cross-							75										
	sectional Radiological Anatomy Learning for																	
	Surgery Residents: a randomized controlled																	
	crossover trial□	Work in																
AEI2017		Progress	no	no	Cardenas	Francisco	MD	Mayo Clinic Rochester	X	X	X							
	A Robotic Surgical Curriculum for Chief Residen							The Ohio State University										
AEI2018		Presentation	no	no	Meara	Michael	MD, FACS	Wexner Medical Center	X	X		X						
	ACS Fundamentals of Surgery Curriculum®:																	
	Using Cognitive Simulation to Develop Critical	Poster																
AEI2018	Thinking Skills in Residents	Presentation	no	no	Hebert	James	MD, FACS	American College of Surgeons	X	X								
	Competence-based Mastery Learning for Chest																	
	Tube Placement: A Study of Anxiety,																	
AEI2018	Confidence, and Performance	Original Paper	no	yes	Velic	Andrew	BS	UWSMPH	X	X								
	Bullion to 15 to 5 to 6 to 6 to 6				I		1	1]							
	Development and Early Evaluation of a Web-																	
4 = 10040	based Pediatric Craniofacial Simulation Course Utilizing a 3D-Printed Surgical Simulator	Innovative Techniques			D. Lub	Ob all and	MS	University of Michigan	×	X		Х						
AEI2018	Development of a sustainable simulation-based	recriniques	no	no	Reighard	Chelsea	Olvi	Oniversity or witchigan	^	_ ^		^						
	training curriculum in a community-based				1													
	teaching program: scenarios, benefits, and	Poster																
∧EI2019	implications.	Presentation	yes	no	Ahuia	Vanita	MD, MPH, MBA	Sinai Hospital of Baltimore	X				Х					
AEIZU 18	Effects of Sequential, Supervised Simulation	i resemanon	yes	110	zuuja	vailla	IVID, IVIFTI, IVIDA	Omai nospital of Daltimore	_^				^					$\overline{}$
	Training on the Acquisition and Long-term	Innovative			1			West Virginia University										
AFI2018	Retention of Vascular Surgical Skills	Techniques	no	no	Lvle	Cara	MD	Hospitals	X	X				x				
, 12010	Efficacy of Simulation-Based Training for	Innovative	110	110	-,.0	Julu	†****				 						+	
AFI2018	Laparoscopic Intraoperative Cholangiography	Techniques	no	no	Sbrocchi	Tyler	MD	Riverside Methodist Hospital	X	X]]		
,	Enhancing Computer-Based Central Line			110		. ,	† "		<u> </u>	<u> </u>	1			1	1		+	
	Training for Surgery Residents Across Two	Poster			1			Naval Medical Center										
AEI2018		Presentation	no	no	Held	Jenny	MD	Portsmouth	X									
	Evaluating the Quality of Video-taped		1		† ·-	,	1	LSUHSC SCHOOL OF	1		1							
AEI2018	Debriefings after Simulation Team Training	Original Paper	yes	yes	Paige	John	MD	MEDICINE	X									
	J		. ,		.9-	1	1			1	1			·		L	L	

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									Research									
			Multi-	Manuscript							_	_						
Abstract		Type of	Institutional		Last Name	Firet Name	Condontiala	lunatitus.	Teaching	Curriculum	Learner	Program	Patient	Surgical	lu	F-4	In-	045
Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Methods	Development	Evaluations	Evaluations	Safety	Outcomes	Investigation	Education	Development	Other
	Facilitating Accurate Team Self-Assessments:								.,									
AEI2018		Original Paper	yes	no	Gardner	Aimee	PhD	Baylor College of Medicine	X		Х							Teamwork
	Implementation and Evaluation of a																	
	Comprehensive Proficiency-Based Upper GI																	
	Curriculum: A Multi-Institutional Canadian	Poster					MD, PhD,			· ·								
AEI2018	Experience	Presentation	yes	no	Zevin	Boris	FRCSC	Queen's University	X	X								
	Knot Tying: Transforming Novice to Proficient	D t																
. =	Performance in less than 60 minutes. Can it be	Poster					MDDO	Maria Officia Davida and an	Х		X							
AEI2018	Laparoscopic Repair of Perforated Peptic	Presentation	no	no	Baloul	Mohamed	MBBS	Mayo Clinic Rochester	Χ		Χ							
		Dantan																
A E 10040	Ulcers: A Low Fidelity Simulator and Training	Poster			0	IZ-si-at		Liniversity of Minnesses	X									
AEI2018	Curriculum for Surgical Skill Development One's SIM trash is another's SIM treasure:	Presentation	no	no	Cox	Kristen		University of Minnesota	^									
	SimPortal experience in the building of a	Poster																
A E10040	percutaneous gastrostomy (PEG) skill trainer.	Presentation	no		Molina	Marcos	MD	University of Minnesota	X									
AEIZU18	percutarieous gastrostorily (PEG) skiii trairier.	Presentation	no	no	Molina	iviarcos	IVID	University of Milinesota	^									
	Teaching Practicing Surgeons What Not to Do:			1		1												
	An Analysis of Instructor Coaching Fluidity	Poster																
A E 12019	During a Simulation Based CME Course	Presentation	yes	yes	Godfrey	Martha	MD	University of Wisconsin, Madison	X									
ALIZUIO	The Role of Posture Assessment Tools in	riescritation	yes	yes	Godiley	iviai u ia	IVID	Offiver sity of vviscorisin, iviadison										
	Identifying Trainees' Postures during Surgical							University of Minnesota/Mayo										
AEI2018		Original Paper	yes	no	Curry	Christopher		Clinic	X		X							
ALIZOTO	Similation	Original Laper	yes	110	Curry	Offinatoprier		Chillic										
	The Successful Integration of a Non-Clinical																	
AEI2018		Original Paper	no	no	Zoghbi	Veronica	MD	UPENN	X									
/ LIZO 10	The Use of a Virtual Reality Trauma Simulation	Innovative	110	110	Logilloi	Verenied		Banner University Medical										
AEI2018	to Teach Team Roles and Communication	Techniques	yes	no	Sisley	Amv	MD	Center	X									
712.2010	Tissue Morcellation: A Simulation Curriculum for		,,,,		Gioloy	7												
AEI2018	Gynecology Residents	Presentation	ves	no	Delgado	Stephanie	MD	Boston Medical Center	Х	X								
	3,		,															Surgeon-
	Towards Surgeon-Authored VR Training: the	Poster																Authored VR
AEI2018	Authoring Interface	Presentation	yes	no	Sarosi	George	MD	University of Florida	X									Training
	Ultrasound guidance training enhancement	Poster				Ŭ												,
AEI2018	using Instrument tracking	Presentation	no	no	Sheth	Nihar		UIC	X									
	Utilizing Brain Stimulation to Enhance																	
	Laparoscopic Technical Skills Training: A	Innovative																
AEI2018	Randomized Controlled Trial	Techniques	yes	no	Cox	Morgan	MD, MHS	Duke University	X									
	Validation of a Low-cost Ultrasound Compatible	Poster		1														
AEI2018		Presentation	no	no	Wang	Yuding	MD	McMaster University	X									
	Will eye tracking video feedback enhance	Poster																
AEI2018	simulator performance?	Presentation	yes	no	Castegren	Markus	MD, PhD	Karolinska University Hospital	X									
1				1		1												
1	3-D Anatomy Models Facilitates Cross-sectional			1		1												
. =	Radiological Learning for Surgery Residents: a	Poster		1	I													
AEI2019	randomized controlled crossover trial	Presentation	yes	no	Francisco	Cardenas Lara	MD	Mayo Clinic Rochester		ļ	Х							
	Associated as Comment On the Comment of Comm	D t		1		1												
. =	Analysis of General Surgery Intern Performance			1	I		D.4	Marria Officia David	.,		X							
AEI2019	on Simulation-Based Anatomy Examinations	Presentation	no	no	Abhishek	Chandra	BA	Mayo Clinic Rochester	Х	Х	X							
	Comparing reverse half-hitch alternating post			1														
	surgical knots and square knots for closure of			1				Overage University Caba 11 f										
4 E100 10	enterotomy in a simulated deep body cavity: A	Onimin al Danini		1	L	0.1	PhD	Queen's University, School of			X							
AEI2019	Randomized Controlled Trial. Development and Evaluation of a Low-Cost	Original Paper	yes	no	Edward	Sykes	PND	Medicine		ļ	, A						-	
		Dootor		1		1												
AE12040	Laparoscopic Cholecystectomy Simulation	Poster			Pofool	Azavada	MD	Mavo Clinic Rochester		X	X							
AEI2019	iviodei	Presentation	no	no	Rafael	Azevedo	טואו	iviayo Clinic Rochester		^]			

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Year	Abstract Title	Abstract	Study	Surgery	Last Name	First Name	Credentials	Institute	Methods	Development	Evaluations	Evaluations	Safety	Outcomes	Investigation	Education	Development	Other
	Development and Evaluation of a Low-Cost																	-
	Sentinel Lymph Node Model for Axillary	Innovative																
AEI2019	Dissection and Biopsy	Techniques	no	no	Courtney	Backstrom	BS	Mayo Clinic Rochester			X							
	Development of a Tendon Repair Simulation	Poster						University of Minnesota Medical										
AEI2019	Model: A Preliminary Evaluation	Presentation	yes	no	Jillian	Schommer	BS	School			X							
	Does Variability Among Surgical Skills Diminish																	
	Throughout Residency Training? Analysis of a 5	-																
	Task Surgical Simulation Curriculum Starting	Poster						NYP-Weill Cornell Medical										
AEI2019		Presentation	yes	yes	Jessica	Limberg	MD	Center	X	X	X							
	Expansion of Surgical Simulation Through the					_												
	Development of Economic Laparoscopic																	
AEI2019	Simulators and Student-run Organizations	Original Paper	yes	no	Jordan	Baechle	BS	Meharry Medical College		X	X							
	Knot-tying Struggles for Surgical Interns: Bare																	
AEI2019	Hands vs. Gloves vs. Gloves with Butter	Original Paper	no	no	Nizamuddin	Shaikh	MBBS	Mayo Clinic Rochester	X	X	X							
	Laparoscopic Port Placement Concepts; It's All	Poster																
AEI2019	About Fundamentals	Presentation	yes	no	Nimesh	Naik	MD	Mayo Clinic Rochester			X							
	Proficiency Based Training Program For																	
	Performing Complex Gastrointestinal Surgery –																	
	How And Why To Learn The Robotic-Assisted																	
AEI2019	Laparascopic Gatric Bypass In The Military	Original Paper	no	no	Gordon	Wisbach	MD, MBA	Naval Medical Center San Diego			X							
	Simulation Training for Endoscopic Managemen																	
	of Upper Gastrointestinal Bleeding: A Nationwide	Э																
	Survey of Rural Surgeons' Needs and							Houston Methodist Hospital &										
AEI2019	Preferences Analysis	Original Paper	yes	no	Shawn	Purnell	MD	University of Utah			X							
																		Low cost
	Teaching Burn Management Using a Low Cost	Innovative																simulator
AEI2019	Escharotomy Trainer	Techniques	no	no	Asit	Misra	MD	OhioHealth Learning			X							development
	Training Multidisciplinary Teams in Nontechnical																	
	Skills and OR Safety Using Simulation Based	Poster						University of Rochester Medical										
AEI2019	Training	Presentation	no	no	Katherine	Jackson	MD	Center		X	X		Χ					
	Use of Mock Oral Boards as an Assessment																	
	Tool in Simulation Based Burn Management	Poster																
AEI2019	Training.	Presentation	no	no	Asit	Misra	MD	OhioHealth Learning	X		X							
	Using Causal Models in Psychomotor			1				University of Minnesota Medical							1			
AEI2019	Performance Assessment	Original Paper	no	no	Alex	Otto	BA	School	X	X	X							