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)

| | | | Multi- | Manuscript | | | | | | | | | | | | | | |
|------------|--|-------------|---------------|--------------|-------------|------------|-------------|-------------------------------|----------|-------------|---------------------------------------|-------------|-------------|---------|---------------|-------------|-------------|-------------|
| Abstract | | Type of | Institutional | Published in | | | | | Surgical | Curriculum | Teaching | Learner | Program | Patient | | | In- | |
| Year | Abstract Title | Abstract | Study | Surgery | Last Name | First Name | Credentials | Institute | Outcomes | Development | Methods | Evaluations | Evaluations | Safety | Investigation | Education D | Development | Other |
| | Long-term Impact of the Robot Assisted | | | | | | | | | | | | | | | | | |
| | Laparoscopic Prostatectomy Mini- | | | | | | | | | | | | | | | | | |
| | Residency Training on Post-Graduate | | | | | | | | | | | | | | | | | |
| AEI2008 | Urologic Practice Patterns | NA | no | no | Louie | Michael | MD | UC Irvine | X | | | | X | | | | | |
| | Proficiency - Targeted Simulation Training | | | | | | | | | | | | | | | | | |
| | of Novice Surgeons Results in Improved | | | | | | | | | | | | | | | | | |
| | Laparoscopic Skills Measured in the | | | | | | | | | | | | | | | | | |
| AEI2008 | Operating Room | NA | no | no | Gauger | Paul | MD | University of Michigan | X | | | | | | | | | |
| | A Comprehensive Curriculum for Advanced | | | | | | | | | | | | | | | | | |
| AEI2010 | Laparoscopic Skills | Original | no | no | Orzech | Neal | MD | University of Toronto | X | | Х | X | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | Assessment of the core competencies in | | | | | | | | | | | | | | | | | |
| | general surgery residents: A single | | | | | | | UT Center for Advanced | | | | | | | | | | |
| AEI2010 | institution experience | Non-AEI | no | no | Alterman | Daniel | MD | Medical Simulation/UTMCK | Х | | | Х | Х | | | | | |
| | Evaluating the Effectiveness of Virtual | | | | | | | | | | | | | | | | | |
| | Reality Simulation Training in Intravenous | | | | | | D. D. | | | . v | V | | | | | | | |
| AEI2010 | Cannulation | Original | no | no | Loukas | Costas | PhD | University of Athens | Х | X | Х | Х | | | | | | |
| | Investigating of Surgeon's Vigilance on | | | | | | | | | | | | | | | | | |
| 4 = 100 40 | Patient's Condition Using Eye-Tracking | 0.1 | | | | n. | DI-D | 05051 | V | | | V | | V | | | | |
| AEI2010 | Techniques | Original | yes | no | Zheng | Bin | PhD | CESEI | Х | | | Х | | Х | | | | |
| 4 = 100 40 | Non-Technical Skills Assessment in the | D | | | 01 | D | MD | Hadron de Contra | Х | | | Х | | | | | | |
| AEI2010 | Post Operative Setting | Descriptive | no | no | Sharma | Bharat | MD | University of Toronto | X | | | Χ | | | | | | |
| | Orthopaedic boot camp: Examining the | | | | | | | | | | | | | | | | | |
| A = 10040 | effectiveness of an intensive surgical skills | 0.1 | | | 0 | D!! | DID MO | Hadron de Contra | Х | l x | Χ | Х | Х | | | | | |
| AEI2010 | Course | Original | no | yes | Sonnadara | Ranil | PhD, MSc | University of Toronto | ^ | ^ | ^ | ^ | ^ | | | | | |
| | Quantifying Surgeon's Contribution to Team Effectiveness on a Mixed Team with | | | | | | | | | | | | | | | | | |
| A E 10040 | a Junior Surgeon | Original | | | 76 | Bin | PhD | CESEI | Х | x | | Х | | | | | | |
| AE12010 | Simulation-based mock code curriculum | Original | yes | yes | Zheng | BIN | PIID | CESEI | ^ | ^ | | ^ | | | | | | |
| | correlates with increased pediatric CPA | | | | | | EdD, MFA, | | | | | | | | | | | |
| ΛΕΙ2010 | survival rates | Original | no | no | Andreatta | Pamela | MA | University of Michigan | X | X | Χ | | x | Х | | | | |
| AEIZUIU | Using Deliberate Practice to Train Higher- | Work in | 110 | 110 | Andrealla | Fairiela | IVIA | Offiversity of Michigan | ^ | ^ | | | ^ | | | | | |
| ΛΕΙ2010 | Order Skills in Laparoscopic Surgery | Progress | yes | no | Beaubien | Jeffrey | PhD | Beaumont Health System | Х | X | Χ | X | | Х | | | | |
| ALIZOTO | Anatomy-focused videos to supplement | riogross | ycs | 110 | Deadbien | ocincy | 1 110 | Bodumont Hoditir Gyotom | | | Λ | | | | | | | |
| AEI2011 | surgical curriculum | Descriptive | no | no | Arora | Anjali | MD | EVMS | Х | X | Χ | X | | Х | | | | |
| ALIZOTT | Can virtual reality simulation be used for | Docompare | 110 | 110 | Aloia | Anjan | MB, BS, BSc | | | | Λ | | | | | | | - |
| AEI2011 | advanced bariatric surgical training? | Original | no | yes | Lewis | Trystan | MRCS | Imperial College London | X | | Х | X | | | | | | |
| | Design and Validation of a Model for | g | | , | | , | | p | | | | | | | | | | |
| | Training and Assessment of Procedural | | | | | | | | | | | | | | | | | |
| AEI2011 | Skills in Open Surgery | Original | yes | no | Rittenhouse | Neil | MHSc | University of Toronto | Х | X | Χ | X | | | | | | |
| | Enterprise Deployment of a Simulation- | Ŭ | <u> </u> | | | | | 1 | | | | | | | | | | |
| | based Training and Management program | | | 1 | | | | University of | | | | | | | | | | |
| AEI2011 | for Central Venous Catheters | Original | no | no | Sinanan | Mika | MD, PhD | Washington/ISIS | X | X | | | | Х | | | | |
| | Interdisciplinary team training led to | | | | | | | | | | | | | | | | | |
| | successful management of a rare Obstetric | | 1 | 1 | | | | | | | | | | | | | | |
| AEI2011 | emergency | Original | no | no | Andreatta | Pamela | PhD | University of Michigan | X | | Χ | | X | Х | | | | |
| | Low-Hanging Fruit: Using Clementines for | | | | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| | laparoscopic surgery training in | | | 1 | | | | | | | | | | | | | | |
| AEI2011 | gynecological oncology | Original | no | no | Andreatta | Pamela | PhD | University of Michigan | X | X | Χ | X | | Х | | | | |
| | Mastering Instruments at Hands before | | | _ | 1 | | | | | | | | |] | | | Т | · |
| | Operating on Patient - Role of Simulation in | | 1 | 1 | | | | l | | | | | | | | | | |
| AEI2011 | Training of Tool Use Skills | Original | no | no | Zheng | Bin | MD, PhD | CESEI | Х | | | | | | | | | |
| | Patient-Specific Simulated Rehearsal for | | 1 | 1 | 1 | | | | | | | | l | l | | | | |
| AEI2011 | the Carotid Artery Stenting Procedure | Original | yes | no | Willaert | Willem | MD | Imperial College London | Х | | Х | | X | Х | | | | |
| | Simulation-augmented training program for | | 1 | 1 | | | | | | | | | | | | | | |
| | Off-Pump Coronary Artery Bypass surgery: | | 1 | 1 | | | | | | | | | | | | | | |
| | Developing and validating performance | 0.1 | | 1 | | | DI D | | v | | | V | | | | | | |
| AEI2011 | assessments | Original | no | yes | Cristancho | Sayra | PhD | University of Western Ontario | X | X | | X | | | | | | |

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)

| | | | | | | | | | Research | | | | | | | | | |
|-----------|---|-------------|---------------|--------------|--------------|---------------|-------------|---|----------|-------------|----------|-------------|-------------|---------|---------------|-----------|-------------|-------|
| | | | Multi- | Manuscript | | | | | | | | | | | | | | |
| Abstract | | Type of | Institutional | Published in | | | | | Surgical | Curriculum | Teaching | Learner | Program | Patient | | | In- | |
| Year | Abstract Title | Abstract | Study | Surgery | Last Name | First Name | Credentials | Institute | Outcomes | Development | Methods | Evaluations | Evaluations | Safety | Investigation | Education | Development | Other |
| | Adding Audio-Visual On-line Learning to a | | | | | | | | | | | | | | | | | |
| | Surgery Simulation Curriculum Will | | | | | | | | | | | | | | | | | |
| A E 10040 | Decrease Cognitive Load and Facilitate | Oni mim al | | | | Ob alternati | MD | Maria Clinia Danhartan | V | V | Х | V | | | | | | |
| AEI2012 | Learning for Surgical Interns. Can Peers be Used to Assess Resident | Original | no | no | Ali | Shahzad | MD | Mayo Clinic Rochester | Х | X | Χ | Х | | | | | | |
| ΛEI2012 | Performance in the Skills Laboratory? | Original | no | no | Rooney | Deborah | PhD | Northwestern University | Χ | X | Х | Х | Х | | | | | |
| ALIZOTZ | Differences Between Resident Specialties, | Original | 110 | 110 | Rooney | Doboran | 11110 | Tronswestern emverency | | | | | | | | | | |
| | Education & Faculty: Results of an All GME | : | | | | | | Conemaugh Memorial | | | | | | | | | | |
| AEI2012 | Resident Boot Camp | Original | no | no | Gregory | James | MD | Hospital | X | X | Х | X | | Χ | | | | |
| | Hemostasis in a non-compressible | | | | | | | - | | | | | | | | | | - |
| | hemorrhage model: an end-user evaluation | | | | | | | | | | | | | | | | | |
| | of hemostatic agents in a proximal arterial | | | | | | | Madigan Army Medical | | | | | | | | | | |
| AEI2012 | | Original | no | no | Satterly | Steven | MD | Center | Х | | | X | Х | Х | | | | |
| | Laparoscopic Cholecystectomy Simulation- | 1 | | | | | | | | | | | | | | | | |
| AEI2012 | Based Training: Does the Type of Trainer Matter? | Original | no | no | Paige | John | MD, FACS | LSUHSC-New Orleans | Х | x | Х | Х | Х | Х | | | | |
| ALIZUIZ | Simulation Based Training in High | Original | 110 | 110 | raige | JOHN | IVID, I ACC | LOUI ISC-INEW Chleans | | ^ | | | | | | | | |
| | Risk/Low Frequency Situations: A Case | | | | | | | | | | | | | | | | | |
| AEI2012 | Presentation | Descriptive | no | no | Radcliffe | Benjamin | MD | Riverside Methodist Hospital | X | X | Х | X | Х | Χ | | | | |
| | | i i | | | | , | | | | | | | | | | | | |
| | Skills transfer between basic laparoscopic | | | | | | | Karolinska University | | | | | | | | | | |
| AEI2012 | | Original | no | no | Enochsson | Lars | MD, PHD | Hospital | X | | X | Х | X | | | | | |
| | Variations in Procedure Time Based on | | | | | | | | | ., | ., | | | | | | | |
| AEI2012 | PGY Level of General Surgery Residents | Descriptive | yes | no | Johnson | Jeremy | MD | University of Oklahoma | X | X | Х | X | Х | | | | | |
| | Introduction of a Comprehensive Training Curriculum in Laparoscopic Surgery for | | | | | | | St. Michael's | | | | | | | | | | |
| ΛEI2013 | Medical Students: a Randomized Trial. | Original | no | ves | Gawad | Nada | HBSc | Hospital/University of Toronto | Χ | X | Х | X | | | | | | |
| ALIZUIS | Medical Olddenis, a Nandomized mai. | Original | 110 | yes | Gawau | INAUA | TIBOC | Tiospital/Offiversity of Toronto | | | | | | | | | | |
| | Introduction of VR Simulation Based | | | | | | | | | | | | | | | | | |
| | National Training Course on Neurosurgery | | | | | | | | | | | | | | | | | |
| | at Congress of Neurological Surgeons | Research | | | | | | | | | | | | | | | | |
| AEI2013 | | Idea | no | no | Roitberg | Ben | MD | University of Chicago | X | X | X | X | X | | | | | |
| | Laboratory Simulation is Useful in Training | | | | | | | | | | | | | | | | | |
| A E10040 | Residents in Bowel and Vascular | Research | | | N 4244 - 1 | \ ("! - · · · | MD | Providence Hospital and | Х | Х | Х | | | | | | | |
| AEI2013 | Anastomosis Surgical Training: Design of a Virtual Care | Idea | no | no | Mittal | Vijay | MD | Medical Centers Imperial College London/St. | ^ | ^ | ^ | | | | | | | |
| ΔEI2013 | Pathway Approach | Descriptive | ves | ves | Beyer-Berjot | Laura | MD | Mary's Hospital | Х | X | Х | | | Х | | | | |
| ALIZOTO | T attiway Approach | Descriptive | ycs | yes | Deyer-Derjot | Laura | IVID | Mary 3 1 103pital | | | | | | | | | | |
| | Teaching the Essentials of Endocrine | | | | | | | | | | | | | | | | | |
| | Surgery via Low-Cost, Low-Fidelity | | | | | | | | | | | | | | | | | |
| AEI2013 | | Original | no | no | Ruparel | Raaj | MD | Mayo Clinic Rochester | Χ | X | X | X | | | | | | |
| | Technical and non-technical skills | | | | | | | | | | | | | | | | | |
| | influencing laparoscopic performance | | | | L . | | | Karolinska University | | V | | | | | | | | |
| AEI2013 | among OBGYN residents | Original | no | no | Enochsson | Lars | MD, PhD | Hospital | Х | Х | Х | Х | | | | | | |
| AEI2013 | Using Video Motion Analysis to Quantify Technical Performance | Original | yes | yes | Glarner | Carly | MD | University of Wisconsin | Χ | X | | × | | | | | | |
| AEIZU13 | A Novel Educational Module for Subclavian | | yes | yes | Giarriei | Carry | IVID | Offiversity of Wisconsin | ^ | ^ | | ^ | | | | | | |
| | Venous Catheter Placement Using | • | | | | | | | | | | | | | | | | |
| AEI2014 | ŭ | Original | no | no | Bayci | Andrew | MD | Beaumont Health System | Х | X | Х | | | Х | | | | |
| | Assessing Technical Competence in | Ī | | | T . | | | ĺ | | | | | | | 1 | | | |
| AEI2014 | | Original | yes | no | Szasz | Peter | MD | University of Toronto | X | | X | X | X | | | | | |
| | Complications Related to Chest Tube | | | | | | | | | | | | | | | | | |
| | Placement at the Mayo Clinic and a Plan | | | | | | | | | ,, | ., | | | ., | | | | |
| AEI2014 | for Quality Improvement | Original | no | no | Ruparel | Raaj | MD | Mayo Clinic Rochester | Х | X | Х | | Х | Х | ļ | | | |
| | Design of a Virtual Reality Training Curriculum for Laparoscopic Colorectal | | | 1 | | | | | | | | | | | | | | |
| ΔEI2014 | Surgery | Original | yes | no | Beyer-Berjot | Laura | MD | Imperial College London | Χ | X | Х | × | | | | | | |
| AL12014 | Cargory | Unginal | yes | 110 | poyor-perjor | Laura | טואו | Imperial College Loridon | ^ | | ^ | ^ | l | | 1 | l | 1 | |

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)

| Ala atua at | | Towns of | Multi- | Manuscript | | | | | Cuminal | C | Tanahina | | D | Dations | | I | |
|------------------|--|---------------------|---------------|--------------|---------------------|------------|-------------|------------------------------|----------------------|---------------------------|---------------------|-------------|------------------------|----------|---------------|------------------------------|--|
| Abstract Year | Abstract Title | Type of Abstract | Institutional | Published in | Last Name | First Name | Credentials | Inatituta | Surgical Outcomes | Curriculum Development | Teaching Methods | Learner | Program Evaluations | Patient | Invastigation | In- Education Development | Other |
| rear | | Abstract | Study | Surgery | Last Name | FIRST Name | Credentials | | Outcomes | Development | wetnoas | Evaluations | Evaluations | Sarety | investigation | Education Development | Other |
| . = 100 4 4 | Immersion Training in Simulation Brings | 0.1 | | | I - Dt- | A 41 | MD 5400 | Rocky Vista University | V | | V | V | V | · · | | | ſ |
| AEI2014 | Hyper-Realism to Training | Original | yes | no | LaPorta | Anthony | MD, FACS | School of Medicine | X | X | Х | Х | Х | Х | | | |
| AE10044 | Innovative Approach to Faculty Development Utilizing Simulation | Original | no | | Ziamont | Jason | PhD | OhioHealth | Х | l x | Х | | | Х | | | ſ |
| AE12014 | Skills Degradation of Seasoned General | Original | no | no | Zigmont | Jason | PND | Onioneaith | ^ | ^ | ^ | | | ^ | | | |
| | Surgeons Subjected to Gaps in Standard | | | | | | | | | | | | | | | | í |
| | Practice Patterns Due to Combat | | | | | | | Dwight D. Eisenhower Army | | | | | | | | | í |
| ΛΕΙ201 <i>4</i> | Deployments | Original | yes | no | Choi | Yong | MD. FACS | Medical Center/Fort Gordon | x | | | x | | Х | | | ſ |
| AE12014 | Deployments | Original | yes | 110 | CHOI | Tong | IVID, I ACC | Wedical Certier/i ort Gordon | | | | | | _^ | | | |
| | Surgical care checklists to optimise patient | | | | | | | | | | | | | | | | í |
| AEI2014 | care following post-operative complications | Original | yes | no | Pucher | Philip | MD, MRCS | Imperial College London | X | X | | | Х | | | | í |
| 7 ILIZO I I | The Implementation of Surgical Crisis | Origina. | ,,,, | | | · ·p | | poa. cooge zoac | | | | | | + | | | |
| | Checklists in Perioperative Team | | | | | | | UT Center for Advanced | | | | | | | | | í |
| AEI2014 | Simulation | Original | no | no | Huffstutter | Paul | MD, FACS | Medical Simulation/UTMCK | Х | | X | | | X | | | í |
| | The Relationship between Intra-operative | g | | | | | ,, | | | | | | | | | | |
| AEI2014 | Teamwork and Quality of Patient Care | Descriptive | no | yes | Phitayakorn | Roy | MD, MEd | MGH | Х | | | Х | Х | Х | | | í |
| | Worth a thousand words: Google Glass in | , | | | | , | | University of | | | | | | | | | 1 |
| AEI2014 | surgery | Descriptive | no | no | Wallace | Gabriel | MD | Washington/ISIS | X | | Χ | | | X | | | ſ |
| | A Simulator and two tools: Validation of | | | | | | | <u> </u> | | | | | | | | | ĺ |
| | performance measures from a novel | | | | | | | | | | | | | | | | į. |
| | neurosurgery simulator using the current | | | | | | | | | | | | | | | | į. |
| AEI2015 | Standards framework | Descriptive | no | yes | Rooney | Deborah | PhD | University of Michigan | X | X | X | X | | X | | | ſ |
| | Basic skills training - black box or high | | | | | | | Karolinska University | | | | | | | | | 1 |
| AEI2015 | fidelity simulators? | Original | yes | no | Enochsson | Lars | MD, PhD | Hospital | X | X | Χ | X | | | | | 1 |
| | Cadaveric Model for Training and | | | | | | | | | | | | | | | | i |
| | Assessment of Traumatic Wound | | | | | | | | | | | | | | | | į. |
| AEI2015 | Management and Hemorrhage | Original | no | no | Reihsen | Troy | | University of Minnesota | X | X | Χ | | | Χ | | | <u> </u> |
| | Dedicated Two Week Proficiency-based | | | | | | | | | | | | | | | | í |
| | Simulation Curriculum for Surgical | Work in | | | | | | Grainger (NorthShore | | | | | | | | | í |
| AEI2015 | Residents | Progress | no | no | Tanaka | Ryota | MD, PhD | University) | Х | X | X | X | | | | | |
| | | | | | | | MD, PhD, | | | | | | | | | | ſ |
| | Developing a Coaching Mechanism for | | | | | | FACS, | | ., | | ., | ., | | | | | į. |
| AEI2015 | Practicing Surgeons | Original | no | yes | Stefanidis | Dimitrios | FASMBS | Carolinas Healthcare System | X | X | X | Х | | Х | | | |
| | Development of an evidence-based virtual | | | | | | | A | | | | | | | | | į. |
| 4510045 | reality training curriculum for laparoscopic | 0.1 | | | 0 | D. t. i | MD | Assistance Publique des | Х | | | Х | | | | | į. |
| AE12015 | hysterectomy | Original | yes | no | Crochet | Patrice | MD | Hopitaux de Marseille | ^ | X | | ^ | | | - | | |
| | I Have to Learn Laparoscopic Latero- Lateral Small Bowel Anastomosis: How | | | | | | | | | | | | | | | | į. |
| A E 1201 E | Long Will it Take? | Original | no | no | Manuel-Palazuelo | Carlos | MD. PhD | Hospital virtual Valdecilla | X | | Χ | Х | | | | | į. |
| AEIZU15 | The changing role of the surgical skills | Original | 110 | 110 | iviariuei-Paiazueio | Carios | IVID, PIID | nospitai virtuai vaidecilia | ^ | | ^ | ^ | | | | | |
| | laboratory in the MIS training of general | | | | | | | | | | | | | | | | ſ |
| | surgery residents: from a "cherry picking" | | | | | | | | | | | | | | | | į. |
| | approach to a standardized, proficiency- | | | | | | | | | | | | | | | | į. |
| AEI2015 | based curriculum | Original | no | no | Gangemi | Antonio | MD | UIC | Х | X | Χ | X | X | | | | i |
| . 1120 10 | What would be the Role of Haptics if | - igiliai | 110 | 110 | Cangonii | , | 5 | 10.0 | | | | | | <u> </u> | + | | ſ |
| AEI2015 | Incorporated in Robotic Surgery? | Original | no | no | Luciano | Cristian | PhD | UIC | X | X | X | X | | | | | i |
| | Outcomes Following Introduction of a | | 1 | | 1 | | 1 | | i | 1 | | 1 | | | 1 | | í |
| | Standardized Process To Improve | | | | | | 1 | | | | | | | | | | i . |
| AEI2017 | Transitions of Care in a Surgical Practice | Original | no | no | AlJamal | Yazan | MD | Mayo Clinic Rochester | X | X | | | Х | Х | | | i |
| | Effects of Sequential, Supervised | T T | 1 | | İ | | | | | 1 | | | | | | | i |
| | Simulation Training on the Acquisition and | | | | 1 | | | | | | | | | | | | i |
| | Long-term Retention of Vascular Surgical | Innovative | | | | | | West Virginia University | | | | | | | | | ſ |
| AEI2018 | Skills | Techniques | no | no | Lyle | Cara | MD | Hospitals | X | X | X | | | | | | i . |
| | Reconstruction of Marginal Mandibular | | | | | | | | | | | | | | İ | | 1 |
| | Defects Utilizing Bone Marrow Aspirate | | | | 1 | | | | | | | | | | | | ł |
| | Concentrate from the Anterior Iliac Crest: A | | | | 1 | | | Thomas Jefferson University | | | | | | | | | ł |
| AEI2019 | Less Morbid Osteogenic Option | Presentation | no | no | Shachika | Khanna | BDS, DMD | Hospital | X | | | | | | | | <u>ı</u> |

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)

| | | | | | | | | | | Research | | | | | | | | | |
|----|---------|--|--------------|---------------|--------------|-----------|------------|-------------|-----------------------|----------|-------------|----------|-------------|-------------|---------|------------------|------------|-------------|-------|
| | | | | Multi- | Manuscript | | | | | | | | | | | | | | |
| Ab | ostract | | Type of | Institutional | Published in | | | | | Surgical | Curriculum | Teaching | Learner | Program | Patient | | | In- | |
| Ye | ear | Abstract Title | Abstract | Study | Surgery | Last Name | First Name | Credentials | Institute | Outcomes | Development | Methods | Evaluations | Evaluations | Safety | Investigation Ed | ducation [| Development | Other |
| | | Validation of a Novel Needle Holder to | | | | | | | | | | | | | | | | | |
| | | Train Advanced Laparoscopy Skills to | Poster | | | | | | Karolinska University | | | | | | | | | | |
| AE | EI2019 | Novices in a Simulator Environment. | Presentation | yes | no | Ninos | Oussi | MD | Hospital Sweden | X | | | | | | | | | |