

TITLE	AUTHORS	PUB MED ID
A marker-less technique for measuring kinematics in the operating room	Frasier LL, Azari DP, Ma Y, Pavuluri Quamme SR, Radwin RG, Pugh CM, Yen TY, Chen, CH, Greenberg, CC	27342198
Role of Virtual Reality Simulation in Teaching and Assessing Technical Skills in Endovascular Intervention	Ahmed K, Keeling AN, Fakhry M, Ashrafian H, Aggarwal R, Naughton PA, Darzi A, Cheshire N, Athanasiou T, Hamady M	20123191
Face and Construct Validation of a Virtual Peg Transfer Simulator	Arikatla V, Sankaranarayanan G, Ahn W, Chellali A, De S, Caroline GL, Hwabejire J, DeMoya M, Schwaitzberg S, Jones DB	23263645
Resuscitative endovascular balloon occlusion of the aorta (REBOA): a population based gap analysis of trauma patients in England and Wales	Barnard EB, Morrison JJ, Madureira RM, Lendrum R, Fragoso-Iniguez M, Edwards A, Lecky F, Bouamra O, Lawrence R, Jansen JO	26598637
Resuscitative endovascular balloon occlusion of the aorta for hemorrhage control: Past, present, and future	Belenkiy SM, Batchinsky AI, Rasmussen TE, Cancio LC	26406436
Central pressurized cadaver model (CPCM) for resuscitative endovascular balloon occlusion of the aorta (REBOA) training and device testing	Benner M, Hoehn M, Stein D, Rasmussen, TE, Scalea TM	25539222
The role of REBOA in the control of exsanguinating torso hemorrhage	Biffi WL, Fox CJ, Moore EE	25909430
Re: REBOA and catheter-based technology in trauma {Response to Editorial}	Biffi WL, Fox CJ, Moore, EE	26091332
Incorporating simulation in vascular surgery education	Bismuth J, Donovan MA, O'Malley MK, El Sayed HF, Naoum JJ, Peden EK, Davies MG, Lumsden AB	20674243
Endovascular solutions for the management of penetrating trauma: an update on REBOA and axillo-subclavian injuries	Branco BC, DuBose JJ	27853843
REBOA and catheter-based technology in trauma {Editorial}	Brenner M	26091331
Basic endovascular skills for trauma course: Bridging the gap between endovascular techniques and the acute care surgeon	Brenner M, Hoehn M, Pasley J, Dubose J, Stein D, Scalea T	25058255
A clinical series of resuscitative endovascular balloon occlusion of the aorta for hemorrhage control and resuscitation	Brenner ML, Moore LJ, DuBose JJ, Tyson GH, McNutt MK, Albarado RP, Holcomb JB, Scalea TM, Rasmussen TE	24089121
A National Survey of Evolving Management Patterns for Vascular Injury	Burkhardt GE, Rasmussen TE, Propper BW, Loper PL, Gifford SM, Clouse WD	20005495
Randomized controlled trial comparing dynamic simulation with static simulation in trauma	Carden AJ, Salcedo ES, Leshikar DE, Utter, GH, Wilson MD, Galante JM	26891156
Can contrast-enhanced ultrasonography improve Zone III REBOA placement for prehospital care?	Chaudery M, Clark J, Morrison JJ, Wilson MH, Bew D, Darzi A	26683394
Treatment of intra-abdominal haemorrhagic shock by Resuscitative Endovascular Balloon Occlusion of the Aorta (REBOA)	Delamare L, Crognier L, Conil JM, Rousseau H, Georges B, Ruiz S	25829316
Face and content validation of a Virtual Transluminal Endoscopic Surgery Trainer (VTEST™)	Dorozhkin D, Nemani A, Roberts K, Ahn W, Halic T, Dargar S, Wang J, Cao CGL, Sankaranarayanan G, De S	27129546
The AAST prospective Aortic Occlusion for Resuscitation in Trauma and Acute Care Surgery (AORTA) registry: Data on contemporary utilization and outcomes of aortic occlusion and resuscitative balloon occlusion of the aorta (REBOA)	DuBose JJ, Scalea TM, Brenner M, Skiada D, Inaba K, Cannon J, Moore L, Holcomb J, Turay D, Arbabi CN, Kirkpatrick A, Xiao J, Skarupa D, Poulin N, and the AAST AORTA Study Group	27050883

A nationwide survey of vascular surgery trainees reveals trends in operative experience, confidence, and attitudes about simulation	Duran C, Bismuth J, Mitchell E	23541545
The model for Fundamentals of Endovascular Surgery (FEVS) successfully defines the competent endovascular surgeon	Duran C, Estrada S, O'Malley M, Sheahan MG, Shames ML, Lee JT, Bismuth J	26598123
Catheter-Based Endovascular Damage-Control (CDET): Current Status and Future Directions	Ferrada P, Anad RJ, Aboutanos M, Ivatury R	24081547
Approval of Virtual Reality Training for Carotid Stenting	Gallagher AG, Cates CU	15613672
Simulation-Based Selection of Surgical Trainees: Considerations, Challenges, and Opportunities	Gardner AK, Ritter EM, Paige JR, Ahmed RA, Fernandez G, Dunkin B	27321389
The Remote Trauma Outcomes Research Network: Rationale and methodology for the study of prolonged out-of-hospital transport intervals on trauma patient outcome	Gerhardt RT, Cap AP, Cestero R, Dubmick MA, Heiner J, Koller AR, Lairet J, McClinton AR, Manifold C, Sterart R, Convertino VA, Blackburn LH	23883898
SIR/RSNA/CIRSE Joint Medical Simulation Task Force Strategic Plan Executive Summary	Gould D, Patel A, Becker G, Connors B, Cardella J, Dawson S, Glaiberman C, Kessel D, Lee M, Lewandowski W, Phillips R, Reekers J, Sacks D, Sapoval M, Scerbo M	19560010 17675610 17587079
Training on Simulators: Limitations and Relevance	Gould DA	17292642
Simulators in catheter-based interventional radiology: training or computer games?	Gould DA, Kessel DO, Healey AE, Johnson SJ, Lewandowski WE	16784940
The Current State of Medical Simulation in Interventional Cardiology: A Clinical Document from the Society for Cardiovascular Angiography and Intervention's (SCAI) Simulation Committee	Green SM, Klein AJ, Pancholy S, Rao SV, Steinberg D, Lipner R, Marshall J, Messenger JC	23737458
The Role of Intra-aortic Balloon Occlusion in Penetrating Abdominal Trauma	Gupta BK, Khaneja SC, Flores L, Eastlick L, Longmore W, Shaftan G	2661845
The evolution of an integrated ultrasound curriculum (iUSC) for medical students: 9-year experience	Hoppmann RA, Rao VV, Bell F, Poston MB, Howe DB, Riffle S, Harris S, Riley R, McMahon C, Wilson LB, Blanck E, Richeson NA, Thomas LK, Hartman C, Neuffer FH, Keisler BD, Sims, KN, Garber MD, Shuler CO, Blaivas M, Chillag, SA, et al	26589313
Use of an Intra-aortic balloon catheter tamponade for controlling intra-abdominal hemorrhage in man	Hughes CW	13178946
Resuscitative endovascular balloon occlusion of the aorta might be dangerous in patients with severe torso trauma: A propensity score analysis	Inoue J, Shiraishi A, Yoshiyuki A, Haruta K, Matsui H, Otomo Y	26808039
Retrospective study of the effectiveness of Intra-Aortic Balloon Occlusion (IABO) for traumatic haemorrhagic shock	Irhara T, Sato N, Moroe Y, Fukuda R, Iwai Y, Unemoto K	25598838
Virtual reality, ultrasound-guided liver biopsy simulator: development and performance discrimination	Johnson SJ, Hunt CM, Woolnough HM, Crawshaw M, Kilkenny C,, Gould DA, England A, Sinha A, Villard PF	21304005
Identifying potential utility of resuscitative endovascular balloon occlusion of the aorta: An autopsy study	Joseph B, Ibraheem K, Haider AA, Kulvatunyou N, Tang A, O'Keefe T, Bauman ZM, Green DJ, Latifi, Rhee P	27768660
Identifying potential utility of REBOA: An autopsy study	Joseph B, Ibraheem K, Haider AA, Kulvatunyou N, Tang A, O'Keefe T, Bauman ZM, Green DJ, Latifi R, Rhee P	27192469

Design of a cost-effective, hemodynamically adjustable model for resuscitative endovascular balloon occlusion of the aorta (REBOA) simulation	Keller BA, Salcedo ES, Williams TK, Neff LP, Carden AJ, Li Y, Gotlib O, Tran NK, Galante JM	27270855
Endovascular Simulation Leads to Efficiency and Competence in Thoracic Endovascular Aortic Repair Procedures	Kendrick DE, Gosling AF, Nagavalli A, Kashyap VS, Wang JC	23541545
The marriage of surgical simulation and telementoring for damage-control training of operational first responders: A pilot study	Kirkpatrick AW, Tien H, LaPorta AT, Lavell K, Jocelyn Keillor J, Wright Beatty HE, McKee, JL, Brien S, Roberts DJ, Wong J, Ball CG, Beckett A	26422331
Training on a vascular interventional simulator: an observational study	Klass D, Tam MD, Cockburn J, Williams S, Toms AP	18618118
A strategically aligned Food and Drug Administration: New ways to leverage research and deliver safe, effective, and secure devices for trauma care	Kumar A and Schwartz S	26406439
International evidence-based recommendations on ultrasound-guided vascular access	Lamperti M, Bodenham A, Pittiruti M, Blaivas M, Augoustides JG, Elbarbary M, Pirotte T, Karakitsos D, et al	22614241
Machine learning and new vital signs monitoring in civilian en route care: A systematic review of the literature and future implications for the military	Liu NT, Salinas J	26670115
Functional Outcome after Resuscitative Endovascular Balloon Occlusion of the Aorta of the Proximal and Distal Thoracic Aorta in a Swine Model of Controlled Hemorrhage	Long KN, Houston R, Watson DB, Morrison, JJ, Rasmussen TE, Propper BW, Arthurs ZM	25449984
Preliminary Report on the Use of the Percluter Occluding Aortic Balloon in Human Beings	Low RB, Longmore W, Rubinstein R, Flores L, Wolvek S	3777619
Control of Intraabdominal Hemorrhage and Shock: A Comparison of Fluid Resuscitation, MAST and Balloon Occlusion	Low RB, Schmidt C, Wilder RJ, Massion W, Barrett SM, Downs P	3994077
Morphometric roadmaps to improve accurate device delivery for fluoroscopy-free resuscitative endovascular balloon occlusion of the aorta	MacTaggart JN, Poulson WE, Akhter M, Seas A, Thorson K, Phillips NY, Desyotova AS, Kamenskiy AV	27015580
Physiologic tolerance of descending thoracic aortic balloon occlusion in a swine model of hemorrhagic shock	Markov NP, Percival TJ, Morrison JJ, Ross JD, Scott DJ, Spencer JR, Rasmussen TE	23453327
A critical review of simulation-based medical education research: 2003-2009	McGaghie WC, Issenberg SB, Petrusa ER, Scalese RJ	20078756
Implementation of resuscitative endovascular balloon occlusion of the aorta as an alternative resuscitative thoracotomy for noncompressible truncal hemorrhage	Morre LJ, Brenner M, Kozar RA, Pasley J, Wade CE, Baraniuk MS, Scalea T, Holcomb JB	26402524
A systematic review of the use of resuscitative endovascular balloon occlusion of the aorta in the management of hemorrhagic shock	Morrison JJ, Galgon RE, Janson JO, Cannon JW, Rasmussen TE, Eliason JL	26816219
Resuscitative endovascular balloon occlusion of the aorta (REBOA): A bridge to definitive haemorrhage control for trauma patients in Scotland?	Morrison JJ, Lendrum RA, Janson JO	24411926
Aortic balloon occlusion is effective in controlling pelvic hemorrhage	Morrison JJ, Percival RJ, Markov NP, Villamaria C, Scott DJ, Saches KA, Spencer JR, Rasmussen TE	22591921
Use of resuscitative endovascular balloon occlusion of the aorta in a highly lethal model of noncompressible torso hemorrhage	Morrison JJ, Ross JD, Houston R, Watson JDG, Soko KK, Rasmussen TE	24430492
The inflammatory sequelae of aortic balloon occlusion in hemorrhagic shock	Morrison JJ, Ross JD, Markov NP, Scorr DJ, Spencer JR, Rasmussen TE	24836421
Resuscitative endovascular balloon occlusion of the aorta: A gap analysis of severely injured UK combat casualties	Morrison JJ, Ross JD, Rasmussen RE, Midwinter MJ, Jansen JO	25133599

Resuscitative Endovascular Balloon Occlusion of the Aorta: Indications, Outcomes and Training	Napolitano LM	27894499
Determination of the learning curve for ultrasound-guided jugular central venous catheter placement	Nguyen, B, Prat G, Bincent JL, Nowak, E, BizienN, Tonnelier, JM, Renault, A, Ould-Ahmed M, Boles JM, L'Her E	23974524
Nonoperative management of hemodynamically unstable abdominal trauma patients with angioembolization and resuscitative endovascular balloon occlusion of the aorta	Ogura T, Lefor AF, Nakano M, Izawa Y, Morita H	25539214
Lower limb ischemia caused by resuscitative balloon occlusion of aorta	Okada Y, Narumiya H, Ishi W, Ryoji I	27834057
Identifying Opportunities for Virtual Reality Simulation in Surgical Educaiton: A Review of the Proceedings from the Innovation, Design, and Emerging Alliances in Surgery (IDEAS) Conference: VR Surgery	Olasky J, Sankaranarayanan G, Seymour NE, Magee JH, Enquobahrie A, Lin MC, Aggarwal R, Brunt LM, Schwaitzberg SD, Cao CGL, De S, Johnes DB	25925424
Resuscitative endovascular balloon occlusion of the aorta (REBOA): Comparison with immediate transfusion following massive hemorrhage in swine	Park TW, Batchinsky AI, Belenkiy SM, Jorgan BS, Baker William L, Necsoiu CN, Aden JK, Dubick MA, Cancio LC	26680136
Improved survival in UK combat casualties from Iraq and Afghanistan: 2003-2012	Penn-Barwell JG, Roberts SAG, Midwinter MJ, Bishop JRB	25909424
Resuscitative endovascular balloon occlusion of the aorta	Qasim Z, Brenner M, Menaker J, Scalea T	26386370
Ahead of the curve: Sustained innovation for future combat casualty care	Rasmussen TE, Baer DG, Cap AP, Lien BC	26406437
Feasibility of a perfused and ventilated cadaveric model for assessment of lifesaving traumatic hemorrhage and airway management skills	Reihsen TE, Alberti L, Speich J, Poniatowski LH, Hart D, Sweet RM	26891158
An affordable and easily constructed model for training in ultrasound-guided vascular access	Rippey JCR, Blanco P, Carr P	26349885
Virtual reality simulation for the optimization of endovascular procedures: current perspectives	Rudarakanchana N, Van Herzeele I, Desender L, Cheshire N JW	25792841
Extending the golden hour: Partial resuscitative endovascular balloon occlusion of the aorta (P-REBOA) in a highly lethal swing liver injury model	Russo RM, Williams TK, Grayson JK, Lamb CM, Cannon JW, Clement NF, Galante JM, Neff LP	26670114
Evaluation of the safety and feasibility of resuscitative endovascular balloon occlusion of the aorta	Saito N, Matsumoto H, Yagi T, Hara Y, Hayashida K, Motomura T, Mashiko K, Iida H, Yokota H, Wagatsuma Y	25909407
A comparison of live tissue training and high-fidelity patient simulator: A pilot study in battlefield trauma training	Savage EC, Tenn C, Bartanian O, Blackler K, Sullivan-Kwantes W, Garrett M, Blais A, Jarmasz J, Peng H, Pannell D, Tien HC	26131783
Learn, See, Practice, Prove, Do, Maintain: An Evidence-Based Pedagogical Framework for Procedural Skill Training in Medicine	Sawyer T, White M, Zaveri P, Chang T, Ades A, French H, Anderson J, Auerbach A, Johnson L, Kessler D	25881645
A novel fluoroscopy-free, resuscitative endovascular aortic balloon occlusion system in a model of hemorrhagic shock	Scott DJ, Eliason JL, Villamaria C, Morrison JJ, Houston R, Sponcer JR, Rasmussen TE	23940855
Evidence for Endovascular Simulation Training: A Systematic Review	See KWM, Chui KH, Chan WH, Wong KC, Chan YC	26684597

Early identification of uncontrolled hemorrhage after trauma: Current status and future direction	Shackelford SA, Colton K, Stansbury LG, Galvagno SM, Anazodo AN, DuBose JJ, Hess JR, Mackenzie CF	24770559
Intravascular ultrasounds enhanced aortic sizing for endovascular treatment of blunt aortic injury	Shi Y, Tsai PI, Wall MJ, Gilani R	26496107
Laboratory-based vascular anastomosis training: A randomized controlled trial evaluating the effects of bench model fidelity and level of training on skill acquisition	Sidhu RS, Park J, Brydges R, MacRae HM, Dubrowski A	17264015
Efficacy of a novel fluoroscopy-free endovascular balloon device with pressure release capabilities in the setting of uncontrolled junctional hemorrhage	Sokol KK, Black GE, Sawhan R, Marko ST, Eckert MJ, Tran NT, Starnes BW, Martin MJ	27015577
Diagnostic angiography skill acquisition with a secondary curve catheter: phase 2 of a curriculum-based endovascular simulation program	Spiotta AM, Kellogg RT, Vargas J, Chaundry MI, Turk AS, Turner RD	25186445
Resuscitative Endovascular Balloon Occlusion of the Aorta (REBOA) as an Adjunct for Hemorrhagic Shock	Stannard A, Eliason JL, Rasmussen TE	22182896
Resuscitative endovascular balloon occlusion of the aorta (REBOA) as an adjunct for hemorrhagic shock	Stannard A, Eliason JL, Rasmussen TE	22182896
A Stable and Real-Time Nonlinear Elastic Approach to Simulating Guidewire and Catheter Insertions Based on Cosserat Rod	Tan W, Wan TR, Gould DA, How T, John NW	22614515
Resuscitative endovascular balloon occlusion of the aorta for uncontrolled haemorrhagic shock as an adjunct to haemostatic procedures in the acute care setting	Tsurukiri J, Akamine I, Sato T, Sakurai M, Okumura E, Mariya M, Yamanaka H, Ohta S	26861070
A review of virtual reality based training simulators for orthopaedic surgery	Vaughan N, Dubey VN, Wainwright TW, Middleton RG	26751581
Endovascular Skills for Trauma and Resuscitative Surgery (ESTARS) course: Curriculum development, content validation, and program assessment	Villamaria CY, Eliason JL, Napolitan LM, Stansfield B, Spender JR, Rasmussen TE	24662854
The use of resuscitative endovascular balloon occlusion of the aorta to control hemorrhagic shock during video-assisted retroperitoneal debridement or infected necrotizing pancreatitis	Weltz AS, Harris DG, O'Neill NA, O'Meara LB, Brenner ML, Diaz JJ	26074486
Endovascular balloon occlusion of the aorta is superior to resuscitative thoracotomy with aortic clamping in porcine model of hemorrhagic shock	White JM, Cannon JW, Stannard A, Markow NP, Spender JR, Rasmussen TE	21878225
Extending REBOA: Endovascular Variable Aortic Control (EVAC) in a Lethal Model of Hemorrhagic Shock	William TK, Neff LP, Johnson MA, Russo RM, Ferencz SA, Davidson AJ, Rasmussen TE	27070441
Extending resuscitative endovascular balloon occlusion of the aorta: Endovascular variable aortic control in a lethal model of hemorrhagic shock	Williams TK, Neff LP, Johnson MA, Ferencz SA, Davidson AJ, Russo, RM, Rasmussen TE	27070441
A training package for zone III Resuscitative Endovascular Balloon Occlusion of the Aorta (REBOA)	Lendrum RA, Perkins ZB, Davies GE	