

COLLEGE OF MEDICINE CURRICULUM VITAE

[Franklin Dexter, MD, PhD, FASA](#)

Date of preparation: August 14, 2018

la. Educational history

Sc.B. Applied Mathematics-Biology with Honors, Brown University, 1985

M.S. Biomedical Engineering, Case Western Reserve University, 1988
Specialization in biomathematics

Ph.D. Biomedical Engineering, Case Western Reserve University, 1989
Specialization in biomathematics

M.D. Case Western Reserve University, 1990

Licensure: Permanent Iowa Medical License #29564, issued 10/5/93, expires 8/1/20

Resident Physician, Department of Anesthesia, University of Iowa, 1990-1993
Certification: American Board of Anesthesiology, issued 4/28/95

lb. Professional and academic positions held

Assistant Professor, Department of Anesthesia, University of Iowa, 1994 – 1997

Associate Professor with tenure, Department of Anesthesia, University of Iowa, 1997 – 2005

Professor with tenure, Department of [Anesthesia](#), University of Iowa, 2005 – present

Director, Division of Management Consulting, 2001 – present

Secondary appointment in Department of [Health Management and Policy](#), 2004 – present

lc. Honors and awards

Academic Achievement Award in Biology and Medicine, Brown University, 1985

Rohn Truell Memorial Premium in Applied Mathematics, Brown University, 1985

Alpha Omega Alpha (Medical Honor Society), 1990

Statistical consultant to FDA's Anesthesiology and Respiratory Therapy Devices Panel, 1997

Department of Nursing Quality Management Recognition Award, University of Iowa, 1998

Associate Editor of the journal *Anesthesiology*, 1999 – 2005

Advisory Board of *OR Manager*, 2000 – 2013

Paper Recognition [#57, #81, #92], American Association of Clinical Directors, 2001 – 2004

Public Interest in Anesthesia Award, American Association of Nurse Anesthetists, 2004

“... to a person or group who has made a significant contribution regarding anesthesia safety, quality of care or social and health issues in the field of anesthesia.”

Editorial board member, *Health Care Management Science*, 2006 – present

Mary Hanna Memorial Journalism Award, American Society of PeriAnesthesia Nursing, 2006

Anesthesia Patient Safety Foundation Scientific Evaluation Committee, 2007 – 2014

Section Editor for Economics, Education, and Policy, *Anesthesia & Analgesia*, 2006 – 2015

Statistical Editor, *Anesthesia & Analgesia*, 2010 – 2015

Guest Editor (Statistics), *Canadian Journal of Anesthesia*, 2014 – present

Editor, Section on Operating Room Management, *Journal of Clinical Anesthesia*, 2017 – present

Fellow of the American Society of Anesthesiologists, 2018 – present

IIa. Teaching – student lectures

Operations Research for Surgical Services 50 hour course

Research performed to improve the course: #148, #149, #192, #223, and #246 below

2004 × 1	2007 × 2	2010 × 3	2013 × 5	2016 × 4
2005 × 1	2008 × 2	2011 × 5	2014 × 2	2017 × 3
2006 × 1	2009 × 4	2012 × 4	2015 × 8	2018 × 3

IIIa. Peer-reviewed papers in operating room management, health services research, and managerial epidemiology; h-index 63 (Google Scholar, June 5, 2018)

1. [Dexter F](#), Tinker JH. Analysis of strategies to decrease post anesthesia care unit costs. *Anesthesiology* 82: 94-101, 1995
2. [Dexter F](#), Tinker JH. Comparisons between desflurane and isoflurane or propofol on time to following commands and time to discharge. A metaanalysis. *Anesthesiology* 83: 77-82, 1995
3. [Dexter F](#), Tinker JH. The cost efficacy of hypothetically eliminating adverse anesthetic outcomes from high, but neither low nor moderate, risk surgical operations. *Anesthesia & Analgesia* 81: 939-944, 1995
4. [Dexter F](#), Coffin S, Tinker JH. Decreases in anesthesia-controlled time cannot permit one additional surgical operation to be scheduled during the workday. *Anesthesia & Analgesia* 81: 1263-1268, 1995
5. [Dexter F](#). Application of prediction levels to OR scheduling. *AORN Journal* 63: 607-615, 1996
6. [Dexter F](#). Application of cost-utility and quality-adjusted life years analyses to monitored anesthesia care for sedation only. *Journal of Clinical Anesthesia* 8: 286-288, 1996
7. [Dexter F](#), Pearson K, Griffiths DL, Jebson P. Surgical ICU underutilization does not significantly discourage discharge. *Health Services Management Research* 9: 238-242, 1996
8. [Dexter F](#), Rittenmeyer H. Measuring productivity of the phase I postanesthesia care unit. *Journal of PeriAnesthesia Nursing* 12: 7-11, 1997
9. [Dexter F](#), Rittenmeyer H. A statistical method for predicting postanesthesia care unit staffing needs. *AORN Journal* 65: 947-957, 1997
10. [Dexter F](#), Coffin S, Woodward J. Performance of anesthesia machines' devices that are not part of the Food and Drug Administration's daily checkout. *Journal of Clinical Monitoring* 13: 171-179, 1997
11. Pecka SL, [Dexter F](#). Anesthesia providers' interventions during cataract extraction under monitored anesthesia care. *Journal of the American Association of Nurse Anesthetists* 65: 357-360, 1997
12. [Dexter F](#), Rittenmeyer H. Quantification of phase I postanesthesia nursing activities in the phase II postanesthesia care unit. *Nursing Outlook* 45: 86-88, 1997
13. [Dexter F](#), Aker J, Wright WA. Development of a measure of patient satisfaction with monitored anesthesia care: the Iowa Satisfaction with Anesthesia Scale. *Anesthesiology* 87: 865-873, 1997
14. [Dexter F](#), Lubarsky DA, Gilbert BC, Thompson C. A method to compare costs of drugs and supplies among anesthesia providers: a simple statistical method to reduce variations in cost due to variations in casemix. *Anesthesiology* 88: 1350-1356, 1998

15. Macario A, Horne M, Goodman S, [Dexter F](#), Heinen R, Brown B. The effect of a perioperative clinical pathway for knee replacement surgery on hospital costs. *Anesthesia & Analgesia* 86: 978-984, 1998
16. Ludington ES, [Dexter F](#). Statistical analysis of total labor pain using the visual analog scale and application to studies of analgesic effectiveness during childbirth. *Anesthesia & Analgesia* 87: 723-727, 1998
17. [Dexter F](#). Regional anesthesia does not significantly change surgical time versus general anesthesia - a meta-analysis of randomized studies. *Regional Anesthesia & Pain Management* 23: 439-443, 1998
18. [Dexter F](#), Macario A, Cerone SM. Hospital profitability for a surgeon's common procedures predicts the surgeon's overall profitability for the hospital. *Journal of Clinical Anesthesia* 10: 457-463, 1998
19. Zhou J, [Dexter F](#). Method to assist in the scheduling of add-on surgical cases - upper prediction bounds for surgical case durations based on the log normal distribution. *Anesthesiology* 89: 1228-1232, 1998
20. [Dexter F](#), Macario A, Dexter EU. Computer simulation of changes in nursing productivity from early tracheal extubation of coronary artery bypass graft patients. *Journal of Clinical Anesthesia* 10: 593-598, 1998
21. [Dexter F](#), Penning DH, Lubarsky DA, DeLong E, Sanderson I, Gilbert BC, Bell E, Reves JG. Use of an automated anesthesia information system to determine reference limits for vital signs during cesarean section. *Journal of Clinical Monitoring and Computing* 14: 491-498, 1998
22. [Dexter F](#), Macario A. Decrease in case duration required to complete an additional case during regularly scheduled hours in an operating room suite - a computer simulation study. *Anesthesia & Analgesia* 88: 72-76, 1999
23. [Dexter F](#), Traub RD, Qian F. Comparison of statistical methods to predict the time to complete a series of surgical cases. *Journal of Clinical Monitoring and Computing* 15: 45-51, 1999
24. [Dexter F](#), Macario A, Manberg PJ, Lubarsky DA. Computer simulation to determine how rapid anesthetic recovery protocols to decrease the time for emergence or increase the phase I post anesthesia care unit bypass rate affect staffing of an ambulatory surgery center. *Anesthesia & Analgesia* 88: 1053-1063, 1999
25. [Dexter F](#), Macario A, Traub RD. Optimal sequencing of urgent surgical cases – scheduling cases using operating room information systems. *Journal of Clinical Monitoring and Computing* 15: 153-162, 1999
26. [Dexter F](#), Macario A, Traub RD, Hopwood M, Lubarsky DA. An operating room scheduling strategy to maximize the use of operating room block time: Computer simulation of patient scheduling and survey of patients' preferences for surgical waiting time. *Anesthesia & Analgesia* 89: 7-20, 1999
27. [Dexter F](#), Macario A, Lubarsky DA, Burns DD. Statistical method to evaluate management strategies to decrease variability in operating room utilization. Application of linear statistical modeling and Monte-Carlo simulation to operating room management. *Anesthesiology* 91: 262-274, 1999
28. [Dexter F](#). Design of appointment systems for preanesthesia evaluation clinics to minimize patient waiting times: a review of computer simulation and patient survey studies. *Anesthesia & Analgesia* 89: 925-931, 1999
29. [Dexter F](#), Macario A, O'Neill L. A strategy for deciding operating room assignments for second-shift anesthetists. *Anesthesia & Analgesia* 89: 920-924, 1999

30. Macario A, Glenn D, [Dexter F](#). What can the postanesthesia care unit manager do to decrease costs in the PACU? *Journal of Perianesthesia Nursing* 14: 284-293, 1999
31. [Dexter F](#), Macario A, Traub RD. Which algorithm for scheduling add-on elective cases maximizes operating room utilization? Use of bin packing algorithms and fuzzy constraints in operating room management. *Anesthesiology* 91: 1491-1500, 1999
32. [Dexter F](#), Macario A, Qian F, Traub RD. Forecasting surgical groups' total hours of elective cases for allocation of block time. Application of time series analysis to operating room management. *Anesthesiology* 91: 1501-1508, 1999
33. Macario A, [Dexter F](#). Estimating the duration of a case when the surgeon has not recently performed the procedure at the surgical suite. *Anesthesia & Analgesia* 89: 1241-1245, 1999
34. Zhou J, [Dexter F](#), Macario A, Lubarsky DA. Relying solely on historical surgical times to estimate accurately future surgical times is unlikely to reduce the average length of time cases finish late. *Journal of Clinical Anesthesia* 11: 601-605, 1999
35. [Dexter F](#), Traub RD. Sequencing cases in operating rooms: predicting whether one surgical case will last longer than another. *Anesthesia & Analgesia* 90: 975-979, 2000
36. [Dexter F](#), Macario A, O'Neill L. Scheduling surgical cases into overflow block time - computer simulation of the effects of scheduling strategies on operating room labor costs. *Anesthesia & Analgesia* 90: 980-986, 2000
37. Macario A, [Dexter F](#). Effect of compensation and patient scheduling on operating room labor costs. *AORN Journal* 71: 860-869, 2000
38. [Dexter F](#), Macario A. What is the relative frequency of uncommon ambulatory surgery procedures in the United States with an anesthesia provider? *Anesthesia & Analgesia* 90: 1343-1347, 2000
39. [Dexter F](#), Traub RD. Statistical method for predicting when patients should be ready on the day of surgery. *Anesthesiology* 93: 1107-1114, 2000
40. Epstein RH, [Dexter F](#). Economic analysis of linking operating room scheduling and hospital material management information systems for just in time inventory control. *Anesthesia & Analgesia* 91: 337-343, 2000
41. [Dexter F](#), Macario A, Traub RD. Statistical method using operating room information system data to determine anesthetist weekend call requirements. *Journal of the American Association of Nurse Anesthetists* 68: 21-26, 2000
42. [Dexter F](#), Macario A, Traub RD. Enterprise-wide patient scheduling information systems to coordinate surgical clinic and operating room scheduling can impair operating room efficiency. *Anesthesia & Analgesia* 91: 617-626, 2000
43. [Dexter F](#). A strategy to decide whether to move the last case of the day in an operating room to another empty operating room to decrease overtime labor costs. *Anesthesia & Analgesia* 91: 925-928, 2000
44. [Dexter F](#), Traub RD. Determining staffing requirements for a second shift of anesthetists by graphical analysis of data from operating room information systems. *Journal of the American Association of Nurse Anesthetists* 68: 31-36, 2000
45. [Dexter F](#), Traub RD. The lack of systematic month-to-month variation over one-year periods in ambulatory surgery caseload - application to anesthesia staffing. *Anesthesia & Analgesia* 91: 1426-1430, 2000
46. [Dexter F](#), Gan TJ, Naguib M, Lubarsky DA. Cost identification analysis for succinylcholine. *Anesthesia & Analgesia* 92: 693-699, 2001

47. [Dexter F](#), Macario A. What is the optimal number of beds and occupancy to minimize nursing staffing costs in an obstetrical unit? *Canadian Journal of Anesthesia* 48: 295-301, 2001
48. [Dexter F](#), Traub RD, Lebowitz P. Scheduling a delay between different surgeons' cases in the same operating room on the same day using upper prediction bounds for case durations. *Anesthesia & Analgesia* 92: 943-946, 2001
49. [Dexter F](#), Epstein RH, Penning DH. Statistical analysis of postanesthesia care unit staffing at a surgical suite with frequent delays in admission from the operating room - a case study. *Anesthesia & Analgesia* 92: 947-949, 2001
50. [Dexter F](#), Thompson E. Relative value guide basic units in operating room scheduling to ensure compliance with anesthesia group policies for surgical procedures performed at each anesthetizing location. *Journal of the American Association of Nurse Anesthetists* 69: 120-123, 2001
51. [Dexter F](#), Traub RD, Penning DH. Statistical analysis by Monte-Carlo simulation of the impact of administrative and medical delays in discharge from the post-anesthesia care unit on total patient care hours. *Anesthesia & Analgesia* 92: 1222-1225, 2001
52. [Dexter F](#), Macario A, Lubarsky DA. The impact on revenue of increasing patient volume at surgical suites with relatively high operating room utilization. *Anesthesia & Analgesia* 92: 1215-1221, 2001
53. [Dexter F](#), Epstein RH, Marsh HM. A statistical analysis of weekday operating room anesthesia group staffing costs at nine independently managed surgical suites. *Anesthesia & Analgesia* 92: 1493-1498, 2001
54. Macario A, [Dexter F](#), Traub RD. Hospital profitability per hour of operating room time can vary among surgeons. *Anesthesia & Analgesia* 93: 669-675, 2001
55. [Dexter F](#), O'Neill L. Weekend operating room on-call staffing requirements. *AORN Journal* 74: 666-671, 2001
56. [Dexter F](#), Epstein RH. Reducing family members' anxiety while waiting on the day of surgery: systematic review of studies and implications of HIPAA health information privacy rules. *Journal of Clinical Anesthesia* 13: 478-481, 2001
57. [Dexter F](#), Blake JT, Penning DH, Lubarsky DA. Calculating a potential increase in hospital margin for elective surgery by changing operating room time allocations or increasing nursing staffing to permit completion of more cases: a case study. *Anesthesia & Analgesia* 94: 138-142, 2002
58. [Dexter F](#), Blake JT, Penning DH, Sloan B, Chung P, Lubarsky DA. Use of linear programming to estimate impact of changes in a hospital's operating room time allocation on perioperative variable costs. *Anesthesiology* 96: 718-724, 2002
59. Blake JT, [Dexter F](#), Donald J. Operating room managers' use of integer programming for assigning allocated block time to surgical groups: a case study. *Anesthesia & Analgesia* 94: 143-148, 2002
60. Epstein RH, [Dexter F](#). Statistical power analysis to estimate how many months of data are required to identify operating room staffing solutions to reduce labor costs and increase productivity. *Anesthesia & Analgesia* 94: 640-643, 2002
61. [Dexter F](#), Traub RD. How to schedule elective surgical cases into specific operating rooms to maximize the efficiency of use of operating room time. *Anesthesia & Analgesia* 94: 933-942, 2002
62. [Dexter F](#), Macario A. Changing allocations of operating room time from a system based on historical utilization to one where the aim is to schedule as many surgical cases as possible. *Anesthesia & Analgesia* 94: 1272-1279, 2002

63. [Dexter F](#), Traub RD, Fleisher LA, Rock P. What sample sizes are required for pooling surgical case durations among facilities to decrease the incidence of procedures with little historical data? *Anesthesiology* 96: 1230-1236, 2002
64. [Dexter F](#), Macario A, Penning DH, Chung P. Development of an appropriate list of surgical procedures of a specified maximum anesthetic complexity to be performed at a new ambulatory surgery facility. *Anesthesia & Analgesia* 95: 78-82, 2002
65. Epstein RH, [Dexter F](#), Traub RD. Statistical power analysis to estimate how many months of data are required to identify PACU staffing to minimize delays in admission from ORs. *Journal of PeriAnesthesia Nursing* 17: 84-88, 2002
66. [Dexter F](#), Lubarsky DA, Blake JT. Sampling error can significantly affect measured hospital financial performance of surgeons and resulting operating room time allocations. *Anesthesia & Analgesia* 95: 184-188, 2002
67. Epstein RH, [Dexter F](#). Uncertainty in knowing the operating rooms in which cases were performed has little effect on operating room allocations or efficiency. *Anesthesia & Analgesia* 95: 1726-1730, 2002
68. [Dexter F](#), Epstein RH, Marsh HM. Costs and risks of weekend anesthesia staffing at 6 independently managed surgical suites. *Journal of the American Association of Nurse Anesthetists* 70: 377-381, 2002
69. [Dexter F](#), Traub RD, Macario A. How to release allocated operating room time to increase efficiency: predicting which surgical service will have the most underutilized operating room time. *Anesthesia & Analgesia* 96: 507-512, 2003
70. [Dexter F](#), Epstein RH. Optimizing second shift OR staffing. *AORN Journal* 77: 825-830, 2003
71. Abouleish AE, [Dexter F](#), Epstein RH, Lubarsky DA, Whitten CW, Prough DS. Labor costs incurred by anesthesiology groups because of operating rooms not being allocated and cases not being scheduled to maximize operating room efficiency. *Anesthesia & Analgesia* 96: 1109-1113, 2003
72. [Dexter F](#), Traub RD, Macario A, Lubarsky DA. Operating room utilization alone is not an accurate metric for the allocation of operating room block time to individual surgeons with low caseloads. *Anesthesiology* 98: 1243-1249, 2003
73. [Dexter F](#), Smith TC, Tatman DJ, Macario A. Physicians' perceptions of minimum time that should be saved to move a surgical case from one operating room to another: internet-based survey of the Association of Anesthesia Clinical Directors' (AACD) members. *Journal of Clinical Anesthesia* 15: 206-210, 2003
74. [Dexter F](#), Ledolter J. Managing risk and expected financial return from selective expansion of operating room capacity. Mean-variance analysis of a hospital's portfolio of surgeons. *Anesthesia & Analgesia* 97: 190-195, 2003
75. [Dexter F](#), Wachtel RE, Yue JC. Use of discharge abstract databases to differentiate among pediatric hospitals based on operative procedures: Surgery in infants and young children in the State of Iowa. *Anesthesiology* 99: 480-487, 2003
76. [Dexter F](#), Abouleish AE, Epstein RH, Whitten CW, Lubarsky DA. Use of operating room information system data to predict the impact of reducing turnover times on staffing costs. *Anesthesia & Analgesia* 97: 1119-1126, 2003
77. Abouleish AE, [Dexter F](#), Whitten CW, Zavaleta JR, Prough DS. Quantifying net staffing costs due to longer-than-average surgical case durations. *Anesthesiology* 100: 403-412, 2004
78. [Dexter F](#), Macario A. When to release allocated operating room time to increase operating room efficiency. *Anesthesia & Analgesia* 98: 758-762, 2004

79. O'Neill L, [Dexter F](#). Market capture of inpatient perioperative services using DEA. *Health Care Management Science* 7: 263-273, 2004
80. Wachtel RE, [Dexter F](#). Differentiating among hospitals performing physiologically complex operative procedures in the elderly. *Anesthesiology* 100: 1552-1561, 2004
81. [Dexter F](#), O'Neill L. Data envelopment analysis to determine by how much hospitals can increase elective inpatient surgical workload for each specialty. *Anesthesia & Analgesia* 99: 1492-1500, 2004
82. [Dexter F](#), Lubarsky DA. Using length of stay data from a hospital to evaluate whether limiting elective surgery at the hospital is an inappropriate decision. *Journal of Clinical Anesthesia* 16: 421-425, 2004
83. [Dexter F](#), Epstein RD, Traub RD, Xiao Y. Making management decisions on the day of surgery based on operating room efficiency and patient waiting times. *Anesthesiology* 101: 1444-1453, 2004
84. [Dexter F](#), Epstein RH. Review of operational decision making before the day of surgery based on operating room efficiency. *Journal Européen des Systèmes Automatisés* 38: 603-630, 2004
85. Macario A, [Dexter F](#), Lubarsky DA. Meta-analysis of trials comparing postoperative recovery after anesthesia with sevoflurane or desflurane. *American Journal of Health-System Pharmacy* 62: 63-68, 2005
86. Freytag S, [Dexter F](#), Epstein RH, Kugler C, Schnettler R. Allocating and scheduling operating room time based on maximizing operating room efficiency at a German university hospital. *Der Chirurg* 76: 71-79, 2005
87. Kanter RK, [Dexter F](#). Criteria for identification of comprehensive pediatric hospitals and referral regions. *Journal of Pediatrics* 146:26-29, 2005
88. [Dexter F](#), Epstein RH, de Matta R, Marcon E. Strategies to reduce delays in admission into a postanesthesia care unit from operating rooms. *Journal of PeriAnesthesia Nursing* 20: 92-102, 2005
89. [Dexter F](#), Ledolter J, Wachtel RE. Tactical decision making for selective expansion of operating room resources incorporating financial criteria and uncertainty in subspecialties' future workloads. *Anesthesia & Analgesia* 100:1425-1432, 2005
90. [Dexter F](#), Wachtel RE, Sohn MW, Ledolter J, Dexter EU, Macario A. Quantifying effect of a hospital's caseload for a surgical specialty on that of another hospital using market segments including procedure, payer, and locations of patients' residences. *Health Care Management Science* 8: 121-131, 2005
91. [Dexter F](#), Epstein RH, Marcon E, Ledolter J. Estimating the incidence of prolonged turnover times and delays by time of day. *Anesthesiology* 102: 1242-1248, 2005
92. Wachtel RE, [Dexter F](#), Lubarsky DA. Financial implications of a hospital's specialization in rare physiologically complex surgical procedures. *Anesthesiology* 103: 161-167, 2005
93. [Dexter F](#), Marcon E, Epstein RH, Ledolter J. Validation of statistical methods to compare cancellation rates on the day of surgery. *Anesthesia & Analgesia* 101: 465-473, 2005 and erratum 114: 693, 2012
94. Xiao Y, Hu P, Hao H, Ho D, [Dexter F](#), Mackenzie CF, Seagull FJ, Dutton R. An algorithm for processing vital sign monitoring data to remotely identify operating room occupancy in real-time. *Anesthesia & Analgesia* 101: 823-829, 2005
95. O'Neill L, [Dexter F](#). Methods for understanding super-efficient data envelopment analysis results with an application to hospital inpatient surgery. *Health Care Management Science* 8: 291-298, 2005

96. [Dexter F](#), Macario A, Epstein RH, Ledolter J. Validity and usefulness of a method to monitor surgical services' average bias in scheduled case durations. *Canadian Journal of Anesthesia* 52: 935-939, 2005
97. [Dexter F](#), Ledolter J. Bayesian prediction bounds and comparisons of operating room times even for procedures with few or no historical data. *Anesthesiology* 103: 1259-1267, 2005
98. Marcon E, [Dexter F](#). Impact of surgical sequencing on post anesthesia care unit staffing. *Health Care Management Science* 9: 87-98, 2006
99. [Dexter F](#), Yue JC, Dow AJ. Predicting anesthesia times for diagnostic and interventional radiological procedures. *Anesthesia and Analgesia* 102: 1491-1500, 2006
100. O'Sullivan CT, [Dexter F](#). Assigning surgical cases with regional anesthetic blocks to anesthesiologists and operating rooms based on operating room efficiency. *Journal of the American Association of Nurse Anesthetists* 74: 213-218, 2006
101. [Dexter F](#), Weih LS, Gustafson RK, Stegura LF, Oldenkamp MJ, Wachtel RE. Observational study of operating room times for knee and hip replacement surgery at nine US community hospitals. *Health Care Management Science* 9: 325-339, 2006
102. [Dexter F](#), Epstein RH. Holiday and weekend operating room on-call staffing requirements. *Anesthesia & Analgesia* 103: 1494-1498, 2006
103. McIntosh C, [Dexter F](#), Epstein RH. The impact of service-specific staffing, case scheduling, turnovers, and first-case starts on anesthesia group and operating room productivity: tutorial using data from an Australian hospital. *Anesthesia & Analgesia* 103: 1499-1516, 2006
104. [Dexter F](#), Wachtel RE, Epstein RH. Impact of average patient acuity on staffing of the phase I PACU. *Journal of PeriAnesthesia Nursing* 21: 303-310, 2006
105. [Dexter F](#), Davis M, Halbeis CE, Marjamaa R, Marty J, McIntosh C, Nakata Y, Thenuwara KN, Sawa T, Vigoda M. Mean operating room times differ by 50% among hospitals in different countries for laparoscopic cholecystectomy and lung lobectomy. *Journal of Anesthesia* 20: 319-322, 2006
106. O'Neill L, [Dexter F](#). Tactical increases in operating room block time based on financial data and market growth estimates from data envelopment analysis. *Anesthesia & Analgesia* 104: 355-368, 2007
107. O'Sullivan CT, [Dexter F](#), Lubarsky DA, Vigoda MM. Evidence-based management assessment of return on investment from anesthesia information management systems. *Journal of the American Association of Nurse Anesthetists* 75: 43-48, 2007
108. Wachtel RE, Dexter EU, [Dexter F](#). Application of a similarity index to state discharge abstract data to identify opportunities for growth of surgical and anesthesia practices. *Anesthesia & Analgesia* 104: 1157-1170, 2007
109. [Dexter F](#), Macario A, Ledolter J. Identification of systematic under-estimation (bias) of case durations during case scheduling would not markedly reduce over-utilized operating room time. *Journal of Clinical Anesthesia* 19: 198-203, 2007
110. Marcon E, [Dexter F](#). An observational study of surgeons' sequencing of cases and its impact on postanesthesia care unit and holding area staffing requirements at hospitals. *Anesthesia & Analgesia* 105: 119-126, 2007
111. Wachtel RE, [Dexter F](#). A simple method for deciding what time patients should be ready on the day of surgery without procedure-specific data. *Anesthesia & Analgesia* 105: 127-140, 2007
112. [Dexter F](#), Willemsen-Dunlap A, Lee JD. Operating room managerial decision-making on the day of surgery with and without computer recommendations and status displays. *Anesthesia & Analgesia* 105: 419-429, 2007

113. [Dexter F](#), Lee JD, Dow AJ, Lubarsky DA. A psychological basis for anesthesiologists' operating room managerial decision-making on the day of surgery. *Anesthesia & Analgesia* 105: 430-434, 2007
114. [Dexter F](#), Xiao Y, Dow AJ, Strader MM, Ho D, Wachtel RE. Coordination of appointments for anesthesia care outside of operating rooms using an enterprise-wide scheduling system. *Anesthesia & Analgesia* 105: 1701-1710, 2007
115. Wachtel RE, [Dexter F](#). Tactical increases in operating room block time for capacity planning should not be based on utilization. *Anesthesia & Analgesia* 106: 215-226, 2008
116. [Dexter F](#), Epstein RH. Calculating institutional support that benefits both the anesthesia group and hospital. *Anesthesia & Analgesia* 106: 544-553, 2008
117. Xiao Y, [Dexter F](#), Hu P, Dutton RP. The use of distributed displays of operating room video when real-time occupancy status was available. *Anesthesia & Analgesia* 106: 554-560, 2008
118. Masursky D, [Dexter F](#), McCartney CJL, Isaacson SA, Nussmeier N. Predicting orthopedic surgeons' preferences for peripheral nerve blocks for their patients. *Anesthesia & Analgesia* 106: 561-567, 2008
119. Masursky D, [Dexter F](#), O'Leary CE, Applegeet C, Nussmeier NA. Long-term forecasting of anesthesia workload in operating rooms from changes in a hospital's local population can be inaccurate. *Anesthesia & Analgesia* 106: 1223-1231, 2008
120. [Dexter F](#), Dexter EU, Masursky D, Nussmeier NA. Systematic review of general thoracic surgery articles to identify predictors of operating room case durations. *Anesthesia & Analgesia* 106: 1232-1241, 2008
121. Epstein RH, [Dexter F](#), Piotrowski E. Automated correction of room location errors in anesthesia information management systems. *Anesthesia & Analgesia* 107: 965-971, 2008
122. [Dexter F](#), O'Neill L, Lei X, Ledolter J. Sensitivity of super-efficient data envelopment analysis results to individual decision-making units: an example of surgical workload by specialty. *Health Care Management Science* 11: 307-318, 2008
123. Masursky D, [Dexter F](#), Nussmeier NA. Operating room nursing directors' influence on anesthesia group operating room productivity. *Anesthesia & Analgesia* 107: 1989-1996, 2008
124. [Dexter F](#), Birchansky L, Bernstein JM, Wachtel RE. Case scheduling preferences of one surgeon's cataract surgery patients. *Anesthesia & Analgesia* 108: 579-582, 2009
125. [Dexter F](#), Epstein RH, Lee JD, Ledolter J. Automatic updating of times remaining in surgical cases using Bayesian analysis of historical case duration data and instant messaging updates from anesthesia providers. *Anesthesia & Analgesia* 108: 929-940, 2009
126. Epstein RH, [Dexter F](#), Ehrenfeld JM, Sandberg WS. Implications of event entry latency on anesthesia information management system decision support systems. *Anesthesia & Analgesia* 108: 941-947, 2009
127. Dexter EU, [Dexter F](#), Masursky D, Garver MP, Nussmeier NA. Both bias and lack of knowledge influence organizational focus on first case of the day starts. *Anesthesia & Analgesia* 108: 1257-1261, 2009
128. [Dexter F](#), Epstein RH. Typical savings from each minute reduction in tardy first case of the day starts. *Anesthesia & Analgesia* 108: 1262-1267, 2009
129. Wachtel RE, [Dexter F](#), Dow AJ. Growth rates in pediatric diagnostic imaging and sedation. *Anesthesia & Analgesia* 108: 1616-1621, 2009

130. Masursky D, [Dexter F](#), Garver MP, Nussmeier NA. Incentive payments to academic anesthesiologists for late afternoon work did not influence turnover times. *Anesthesia & Analgesia* 108: 1622-1626, 2009
131. Wachtel RE, [Dexter F](#). Influence of the operating room schedule on tardiness from scheduled start times. *Anesthesia & Analgesia* 108: 1889-1901, 2009
132. Wachtel RE, [Dexter F](#). Reducing tardiness from scheduled start times by making adjustments to the operating room schedule. *Anesthesia & Analgesia* 108: 1902-1909, 2009
133. Pandit JJ, [Dexter F](#). Lack of sensitivity of staffing for 8-hour sessions to standard deviation in daily actual hours of operating room time used for surgeons with long queues. *Anesthesia & Analgesia* 108: 1910-1915, 2009
134. [Dexter F](#), Marcon E, Aker J, Epstein RH. Numbers of simultaneous turnovers calculated from anesthesia or operating room information management system data. *Anesthesia & Analgesia* 109: 900-905, 2009
135. [Dexter F](#), Epstein RH, Elgart RL, Ledolter J. Forecasting and perception of average and latest hours worked by on-call anesthesiologists. *Anesthesia & Analgesia* 109: 1246-1252, 2009
136. O'Neill L, [Dexter F](#), Wachtel RE. Should anesthesia groups advocate funding of clinics and scheduling systems to increase operating room workload? *Anesthesiology* 111: 1016-1024, 2009
137. [Dexter F](#), Bayman EO, Epstein RH. Statistical modeling of average and variability of time to extubation for meta-analysis comparing desflurane to sevoflurane. *Anesthesia & Analgesia* 110: 570-580, 2010
138. Smallman B, [Dexter F](#). Optimizing the arrival, waiting, and NPO times of children on the day of pediatric endoscopy procedures. *Anesthesia & Analgesia* 110: 879-887, 2010
139. Birnbach DJ, Bucklin BA, [Dexter F](#). Impact of anesthesiologists on the incidence of vaginal birth after cesarean section in the United States: Role of anesthesia availability, productivity, guidelines, and patient safety. *Seminars in Perinatology* 34: 318-324, 2010
140. Wachtel RE, [Dexter F](#), Barry B, Applegeet C. Use of state discharge abstract data to identify hospitals performing similar types of operative procedures. *Anesthesia & Analgesia* 110: 1146-1154, 2010
141. [Dexter F](#), Dexter EU, Ledolter J. Influence of procedure classification on process variability and parameter uncertainty of surgical case durations. *Anesthesia & Analgesia* 110: 1155-1163, 2010
142. Dexter EU, [Dexter F](#), Masursky D, Kasprowicz KA. Prospective trial of thoracic and spine surgeons' updating of their estimated case durations at the start of cases. *Anesthesia & Analgesia* 110: 1164-1168, 2010
143. Agoliati A, [Dexter F](#), Lok J, Masursky D, Sarwar MF, Stuart SB, Bayman EO, Epstein RH. Meta-analysis of average and variability of time to extubation comparing isoflurane with desflurane or isoflurane with sevoflurane. *Anesthesia & Analgesia* 110: 1433-1439, 2010
144. Wachtel RE, [Dexter F](#). Review of behavioral operations experimental studies of newsvendor problems for operating room management. *Anesthesia & Analgesia* 110: 1698-1710, 2010
145. Ledolter J, [Dexter F](#), Wachtel RE. Control chart monitoring of the numbers of cases waiting when anesthesiologists do not bring in members of call team. *Anesthesia & Analgesia* 111: 196-203, 2010
146. [Dexter F](#), Wachtel RE, Epstein RH, Ledolter J, Todd MM. Analysis of operating room allocations to optimize scheduling of specialty rotations for anesthesia trainees. *Anesthesia & Analgesia* 111: 520-524, 2010

147. Tung A, [Dexter F](#), Jakubczyk S, Glick DB. The limited value of sequencing cases based on their probability of cancellation. *Anesthesia & Analgesia* 111: 749-756, 2010
148. [Dexter F](#), Masursky D, Wachtel RE, Nussmeier NA. Application of an online reference for reviewing basic statistical principles of operating room management. *American Statistical Association: Journal of Statistics Education* 18(3), 2010
149. Wachtel RE, [Dexter F](#). Curriculum providing cognitive knowledge and problem-solving skills for anesthesia systems-based practice. *Accreditation Council for Graduate Medical Education (ACGME): Journal of Graduate Medical Education* 2: 624-632, 2010
150. Katz RI, [Dexter F](#), Rosenfeld K, Wolfe L, Redmond V, Agarwal D, Salik I, Goldstein K, Goodman M, Glass PSA. Survey study of anesthesiologists' and surgeons' ordering of unnecessary preoperative laboratory tests. *Anesthesia & Analgesia* 112: 207-212, 2011
151. Masursky D, [Dexter F](#), Isaacson SA, Nussmeier NA. Surgeons' and anesthesiologists' perceptions of turnover times. *Anesthesia & Analgesia* 112: 440-444, 2011
152. [Dexter F](#), Wachtel RE, Epstein RH. Event-based knowledge elicitation of operating room management decision-making using scenarios adapted from information systems data. *Medical Informatics and Decision Making* 11: 2, 2011
153. Ledolter J, [Dexter F](#). Analysis of interventions influencing or reducing patient waiting while stratifying by surgical procedure. *Anesthesia & Analgesia* 112: 950-957, 2011 (*Statistical Grand Rounds article*)
154. Scurlock C, [Dexter F](#), Reich DL, Galati M. Needs assessment for business strategies of anesthesiology groups' practices. *Anesthesia & Analgesia* 113: 170-174, 2011
155. Corda DM, [Dexter F](#), Pasternak JJ, Trentman TL, Nottmeier EW, Brull SJ. Patients' perspective on full disclosure and informed consent regarding postoperative visual loss associated with spinal surgery in the prone position. *Mayo Clinic Proceedings* 86: 865-868, 2011
156. Bayman EO, [Dexter F](#), Laur JJ, Wachtel RE. National incidence of use of monitored anesthesia care. *Anesthesia & Analgesia* 113: 185-189, 2011
157. [Dexter F](#), Maguire D, Epstein RH. Observational study of anaesthetists' fresh gas flow rates during anaesthesia with desflurane, isoflurane, or sevoflurane. *Anaesthesia and Intensive Care* 39: 460-464, 2011
158. Epstein RH, [Dexter F](#). Mean arterial pressures bracketing prolonged monitoring interruptions have negligible systematic differences from matched controls without such gaps. *Anesthesia & Analgesia* 113: 267-271, 2011
159. [Dexter F](#), Candiotti KA. Multicenter assessment of the Iowa Satisfaction with Anesthesia Scale, an instrument that measures patient satisfaction with monitored anesthesia care. *Anesthesia & Analgesia* 113: 364-368, 2011
160. Wachtel RE, [Dexter F](#), Epstein RH, Ledolter J. Meta-analysis of desflurane and propofol average times and variability in times to extubation and following commands. *Canadian Journal of Anesthesia* 58: 714-724, 2011
161. Ledolter J, [Dexter F](#), Epstein RH. Analysis of variance of communication latencies in anesthesia: Comparing means of multiple log-normal distributions. *Anesthesia & Analgesia* 113: 888-896, 2011 (*Statistical Grand Rounds article*)
162. [Dexter F](#), Dexter EU, Ledolter J. Importance of appropriately modeling procedure and duration in logistic regression studies of perioperative morbidity and mortality. *Anesthesia & Analgesia* 113: 1197-1201, 2011 (*Statistical Grand Rounds article*)

163. He B, [Dexter F](#), Macario A, Zenios S. The timing of staffing decisions in hospital operating rooms: incorporating workload heterogeneity into the newsvendor problem. *Manufacturing & Service Operations Management* 14: 99-114, 2012
164. [Dexter F](#), Witkowski TA, Epstein RH. Forecasting preanesthesia clinic appointment duration from the electronic medical record medication list. *Anesthesia & Analgesia* 114: 670-673, 2012
165. Epstein RH, [Dexter F](#). Influence of supervision ratios by anesthesiologists on first-case starts and critical portions of anesthetics. *Anesthesiology* 116: 683-691, 2012
166. Masursky D, [Dexter F](#), Kwakye MO, Smallman B. Measure to quantify the influence of time from end of surgery to tracheal extubation on operating room workflow. *Anesthesia & Analgesia* 115: 402-406, 2012
167. [Dexter F](#), Ledolter J, Davis E, Witkowski TA, Herman JH, Epstein RH. Systematic criteria for type and screen based on procedure's probability of erythrocyte transfusion. *Anesthesiology* 116: 768-778, 2012
168. [Dexter F](#), Masursky D, Ledolter J, Wachtel RE, Smallman B. Monitoring changes in individual surgeon's workloads using anesthesia data. *Canadian Journal of Anesthesia* 59: 571-577, 2012
169. Wachtel RE, [Dexter F](#). Training rotations at hospitals as a recruitment tool for Certified Registered Nurse Anesthetists. *Journal of the American Association of Nurse Anesthetists* 80: S45-S48, 2012
170. Sulecki L, [Dexter F](#), Zura A, Saager L, Epstein RH. Lack of value of scheduling processes to move cases from a heavily used main campus to other facilities within a healthcare system. *Anesthesia & Analgesia* 115: 395-401, 2012
171. Epstein RH, [Dexter F](#). Mediated interruptions of anaesthesia providers using predictions of workload from anaesthesia information management system data. *Anaesthesia and Intensive Care* 40: 803-812, 2012
172. Epstein RH, [Dexter F](#). Implications of resolved hypoxemia on the utility of desaturation alerts sent from an anesthesia decision support system to supervising anesthesiologists. *Anesthesia & Analgesia* 115: 929-933, 2012
173. [Dexter F](#), Shi P, Epstein RH. Descriptive study of case scheduling and cancellations within 1 week of the day of surgery. *Anesthesia & Analgesia* 115: 1188-1195, 2012
174. [Dexter F](#), Epstein RH, Wachtel RE, Rosenberg H. Estimate of the relative risk of succinylcholine for triggering malignant hyperthermia. *Anesthesia & Analgesia* 116: 118-122, 2013
175. Smallman B, [Dexter F](#), Masursky D, Li F, Gorji R, George D, Epstein RH. Role of communication systems in coordinating supervising anesthesiologists' activities outside of operating rooms. *Anesthesia & Analgesia* 116: 898-903, 2013
176. Epstein RH, [Dexter F](#), Rothman B. Communication latencies of wireless devices suitable for time-critical messaging to anesthesia providers. *Anesthesia & Analgesia* 116: 911-918, 2013
177. [Dexter F](#), Ahn HS, Epstein RH. Choosing which practitioner sees the next patient in the preanesthesia evaluation clinic based on the relative speeds of the practitioner. *Anesthesia & Analgesia* 116: 919-923, 2013
178. [Dexter F](#), Epstein RH, Bayman EO, Ledolter J. Estimating surgical case durations and making comparisons among facilities: identifying facilities with lower anesthesia professional fees. *Anesthesia & Analgesia* 116: 1103-1115, 2013 (*Statistical Grand Rounds article*)
179. Wang J, [Dexter F](#), Yang K. A behavioral study of daily mean turnover times and first case of the day start tardiness. *Anesthesia & Analgesia* 116: 1333-1341, 2013

180. Hindman BJ, [Dexter F](#), Kreiter CD, Wachtel RE. Determinants, associations, and psychometric properties of resident assessments of faculty operating room supervision in a US anesthesia residency program. *Anesthesia & Analgesia* 116: 1342-1351, 2013
181. [Dexter F](#), Logvinov II, Brull SJ. Anesthesiology residents' and nurse anesthetists' perceptions of effective clinical faculty supervision by anesthesiologists. *Anesthesia & Analgesia* 116: 1352-1355, 2013
182. Hindman BJ, [Dexter F](#), Todd MM. Research, education, and nonclinical service productivity of new junior anesthesia faculty during a two-year faculty development program. *Anesthesia & Analgesia* 117:194-204, 2013
183. [Dexter F](#), Ledolter J, Tiwari V, Epstein RH. Value of a scheduled duration quantified in terms of equivalent numbers of historical cases. *Anesthesia & Analgesia* 117: 204-209, 2013
184. Rothman BS, [Dexter F](#), Epstein RH. Communication latencies of apple push notification messages relevant for delivery of time-critical information to anesthesia care providers. *Anesthesia & Analgesia* 117: 398-404, 2013
185. Tiwari V, [Dexter F](#), Rothman BS, Ehrenfeld JM, Epstein RH. Explanation for the near constant mean time remaining in surgical cases exceeding their estimated duration, necessary for appropriate display on electronic white boards. *Anesthesia & Analgesia* 117: 487-493, 2013
186. Ehrenfeld JM, [Dexter F](#), Rothman BS, Johnson AM, Epstein RH. Case cancellation rates measured by services differ if based on the number of cases or the number of minutes cancelled. *Anesthesia & Analgesia* 117: 711-716, 2013
187. Epstein RH, [Dexter F](#). Rescheduling of previously cancelled surgical cases does not increase variability in operating room workload when cases are scheduled based on maximizing efficiency of use of operating room time. *Anesthesia & Analgesia* 117: 995-1002, 2013
188. Prah A, [Dexter F](#), Braun MT, Van Swol L. Review of experimental studies in social psychology of small groups when an optimal choice exists and application to operating room management decision-making. *Anesthesia & Analgesia* 117: 1221-1229, 2013
189. Ehrenfeld JM, [Dexter F](#), Rothman BS, Minton BS, Johnson D, Sandberg WS, Epstein RH. Lack of utility of a decision support system to mitigate delays in admission from the operating room to the post anesthesia care unit. *Anesthesia & Analgesia* 117: 1444-1452, 2013
190. Epstein RH, [Dexter F](#), Brull SJ. Cohort study of cases with prolonged tracheal extubation times to study relationship with durations of workdays. *Canadian Journal of Anesthesia* 60: 1070-1076, 2013
191. [Dexter F](#), Epstein RH. Increased mean time from end of surgery to operating room exit in a historical cohort of cases with prolonged time to extubation. *Anesthesia & Analgesia* 117: 1453-1459, 2013
192. Wachtel RE, [Dexter F](#). Difficulties and challenges associated with literature searches in operating room management, complete with recommendations. *Anesthesia & Analgesia* 117: 1460-1479, 2013
193. Schwenk ES, [Dexter F](#), Epstein RH. Comparing the cumulative pain patients experience waiting for joint arthroplasty versus postoperatively. *Journal of Anesthesia & Clinical Research* 4: 11, 2013
194. [Dexter F](#), Wachtel RE. Strategies for net cost reductions with the expanded role and expertise of anesthesiologists in the Perioperative Surgical Home. *Anesthesia & Analgesia* 118: 1062-1071, 2014

195. [Dexter F](#), Maxbauer T, Stout C, Archbold L, Epstein RH. Relative influence on total cancelled operating room time from patients who are inpatients or outpatients preoperatively. *Anesthesia & Analgesia* 118: 1072-1080, 2014
196. [Dexter F](#), Ledolter J, Smith TC, Griffiths D, Hindman BJ. Influence of provider type (nurse anesthetist or resident physician), staff assignments, and other covariates on daily evaluations of anesthesiologists' quality of supervision. *Anesthesia & Analgesia* 119: 670-678, 2014
197. [Dexter F](#), Ledolter J, Hindman BJ. Bernoulli cumulative sum (CUSUM) control charts for monitoring of anesthesiologists' performance in supervising anesthesia residents and nurse anesthetists. *Anesthesia & Analgesia* 119: 679-685, 2014 (*Statistical Grand Rounds article*)
198. Epstein RH, [Dexter F](#), Lopez MG, Ehrenfeld J. Anesthesiologist staffing considerations consequent to the temporal distribution of hypoxemic episodes in the post anesthesia care unit. *Anesthesia & Analgesia* 119: 1322-1333, 2014
199. Hindman BJ, [Dexter F](#), Smith TC. Anesthesia residents' global (departmental) evaluation of faculty anesthesiologists' supervision can be less than their average evaluations of individual anesthesiologists. *Anesthesia & Analgesia* 120: 204-208, 2015
200. De Oliveira Jr. GS, [Dexter F](#), Bialek JM, McCarthy RJ. Reliability and validity of assessing subspecialty level of faculty anesthesiologists' supervision of anesthesiology residents. *Anesthesia & Analgesia* 120: 209-213, 2015
201. [Dexter F](#), Masursky D, Hindman BJ. Reliability and validity of the anesthesiologist supervision instrument when Certified Registered Nurse Anesthetists provide scores. *Anesthesia & Analgesia* 120: 214-219, 2015
202. Bayman EO, [Dexter F](#), Todd MM. Assessing and comparing anesthesiologists' performance on mandated metrics using a Bayesian approach. *Anesthesiology* 123: 101-115, 2015
203. Epstein RH, [Dexter F](#). Management implications for the Perioperative Surgical Home related to inpatient case cancellations and add-on case scheduling on the day of surgery. *Anesthesia & Analgesia* 121: 206-218, 2015
204. Hsia IKH, [Dexter F](#), Logvinov I, Tankosic N, Ramakrishna H, Brull SJ. Survey of the national drug shortage effect on anesthesia and patient safety: a patient perspective. *Anesthesia & Analgesia* 121: 502-506, 2015
205. [Dexter F](#), Hindman BJ. Quality of supervision as an independent contributor to an anesthesiologist's individual clinical value. *Anesthesia & Analgesia* 121: 507-513, 2015
206. [Dexter F](#), Rosenberg H, Epstein RH, Semo JJ, Litman RS. Implications of national anesthesia workload on the staffing of a call center: the malignant hyperthermia consultant hotline. *Anesthesia & Analgesia Case Reports* 5:43-46, 2015
207. Sun EC, [Dexter F](#), Macario A, Miller TR, Baker LC. No significant association between anesthesia group consolidation and private insurer payments in the USA. *Anesthesiology* 123: 507-514, 2015
208. Prah A, [Dexter F](#), Van Swol L, Braun MT, Epstein RH. E-mail as the appropriate method of communication for the decision-maker when soliciting advice for an intellectual decision task. *Anesthesia & Analgesia* 121: 669-677, 2015
209. Epstein RH, [Dexter F](#), Patel N. Influencing anesthesia provider behavior using anesthesia information management system data for near real-time alerts and post hoc reports. *Anesthesia & Analgesia* 121: 678-692, 2015
210. Flood P, [Dexter F](#), Ledolter J, Dutton RP. Large heterogeneity in mean durations of labor analgesia among hospitals reporting to the American Society of Anesthesiologist's Anesthesia Quality Institute. *Anesthesia & Analgesia* 121: 1283-1289, 2015

211. [Dexter F](#), Epstein RH. Associated roles of perioperative medical directors and anesthesia – hospital agreements for operating room management. *Anesthesia & Analgesia* 121: 1469-1478, 2015
212. Mueller RN, [Dexter F](#), Truong VA, Wachtel RE. Case sequencing of diagnostic imaging studies performed under general anesthesia or monitored anesthesia care during nights and weekends. *Anesthesia & Analgesia Case Reports* 5: 162-166, 2015
213. [Dexter F](#), Dutton RP, Kordylewski H, Epstein RH. Anesthesia workload nationally during regular workdays and weekends. *Anesthesia & Analgesia* 121: 1600-1603, 2015
214. [Dexter F](#), Wachtel RE, Todd MM, Hindman BJ. The “fourth mission:” the time commitment of anesthesiology faculty for management is comparable to their time commitments to education, research, and indirect patient care. *Anesthesia & Analgesia Case Reports* 5:206-211, 2015
215. [Dexter F](#), Ledolter J, Hindman BJ. Quantifying the diversity and similarity of surgical procedures among hospitals and anesthesia providers. *Anesthesia & Analgesia* 122: 251-263, 2016 (*Statistical Grand Rounds article*)
216. [Dexter F](#), De Oliveira Jr. GS, McCarthy RJ. First job search of residents in the United States: a survey of anesthesiology trainees’ interest in academic positions in cities distant from previous residences. *Anesthesia & Analgesia Case Reports* 6: 34-38, 2016
217. Bayman EO, [Dexter F](#), Todd MM. Prolonged operative time to extubation is not a useful metric for comparing the performance of individual anesthesia providers. *Anesthesiology* 124: 322-338, 2016
218. Shi P, [Dexter F](#), Epstein RH. Comparing policies for case scheduling within one day of surgery by Markov chain models. *Anesthesia & Analgesia* 122: 526-538, 2016
219. [Dexter F](#), Wachtel RE, Epstein RH. Decreasing the hours that anesthesiologist and nurse anesthetists work late by making decisions to reduce the hours of over-utilized operating room time. *Anesthesia & Analgesia* 122: 831-842, 2016
220. Stepaniak PS, [Dexter F](#). Constraints on the scheduling of urgent (add-on) surgical cases: surgeon, equipment, and anesthesiologist availability. *Perioperative Care and Operating Room Management* 3: 6-11, 2016
221. Epstein RH, [Dexter F](#), Maguire DP, Agarwalla NK, Gratch DM. Economic and environmental considerations during low fresh gas flow volatile agent administration after change to a nonreactive carbon dioxide absorbent. *Anesthesia & Analgesia* 122: 996-1006, 2016
222. [Dexter F](#), Masursky D, Szeluga D, Hindman BJ. Work habits are valid component of evaluations of anesthesia residents based on faculty anesthesiologists’ daily written comments about residents. *Anesthesia & Analgesia* 122: 1625-1633, 2016
223. [Dexter F](#), Van Swol L. Influence of data and formulas on trust in information from journal articles in an operating room management course. *Anesthesia & Analgesia Case Reports* 6: 329-334, 2016
224. Epstein RH, [Dexter F](#), Gratch DM, Perino M, Magrann F. Controlled substance reconciliation accuracy improvement using near real-time drug transaction capture from automated dispensing cabinets. *Anesthesia & Analgesia* 122: 1841-1855, 2016
225. Sun E, [Dexter F](#), Miller T. The effect of “opt out” regulation on access to surgical care for urgent cases in the United States: evidence from the National Inpatient Sample. *Anesthesia & Analgesia* 122: 1983-1991, 2016
226. Thomas J, [Dexter F](#), Wachtel RE, Todd MM. Growth in an anesthesiologist- and nurse anesthetist-supervised sedation nurse program using propofol and dexmedetomidine. *Anesthesia & Analgesia Case Reports* 6: 402-410, 2016

227. [Dexter F](#), Szeluga D, Masursky D, Hindman BJ. Written comments made by anesthesia residents when providing below average scores for the supervision provided by the faculty anesthesiologist. *Anesthesia & Analgesia* 122: 1999-2005, 2016
228. O'Neill L, [Dexter F](#), Zhang N. The risks to patient privacy from publishing data from clinical anesthesia studies. *Anesthesia & Analgesia* 122: 2016-2026, 2016
229. [Dexter F](#), Epstein RH, Campos J, Dutton RP. US national anesthesia workload on Saturday and Sunday mornings. *Anesthesia & Analgesia* 123: 1297-1301, 2016
230. [Dexter F](#), Epstein RH, Dutton RP, Kordylewski H, Ledolter J, Rosenberg H, Hindman BJ. Diversity and similarity of anesthesia procedures in the United States during and among regular work hours, evenings, and weekends. *Anesthesia & Analgesia* 123: 1567-1573, 2016
231. Sun EC, [Dexter F](#), Miller TR, Baker LC. "Opt out" and access to anesthesia care for elective and urgent surgeries among United States Medicare beneficiaries. *Anesthesiology* 126: 461-471, 2017
232. [Dexter F](#), Ledolter J, Epstein RH, Hindman BJ. Operating room anesthesia subspecialization is not associated with significantly greater quality of supervision of anesthesia residents and nurse anesthetists. *Anesthesia & Analgesia* 124: 1253-1260, 2017
233. Logvinov II, [Dexter F](#), Hindman BJ, Brull SD. Anesthesiologists' perceptions of minimum acceptable work habits of nurse anesthetists. *Journal of Clinical Anesthesia* 38: 107-110, 2017
234. [Dexter F](#), Epstein RH, Dexter EU, Lubarsky DA, Sun EC. Hospitals with briefer than average lengths of stays for common surgical procedures do not have greater odds of either readmission or use of short-term care facilities. *Anaesthesia and Intensive Care* 45: 210-219, 2017
235. Bayman EO, [Dexter F](#), Ledolter J. Mixed effects logistic regression modeling of daily evaluations of nurse anesthetists' work habits adjusting for leniency of the rating anesthesiologists. *Perioperative Care & Operating Room Management* 6: 14-19, 2017
236. [Dexter F](#), Epstein RH. For assessment of changes in intraoperative red blood cell transfusion practices over time, the pooled incidence of transfusion correlates highly with total units transfused. *Journal of Clinical Anesthesia* 39: 53-56, 2017
237. [Dexter F](#), Szeluga D, Hindman BJ. Content analysis of resident evaluations of faculty anesthesiologists: supervision encompasses some attributes of the professionalism core competency. *Canadian Journal of Anesthesia* 64: 506-512, 2017
238. Epstein RH, [Dexter F](#), Schwenk ES. Hypotension during induction of anaesthesia is neither a reliable nor useful quality measure for comparison of anaesthetists' performance. *British Journal of Anaesthesia* 119: 106-114, 2017
239. Epstein RH, [Dexter F](#). Development and validation of a structured query language implementation of the Elixhauser comorbidity index. *Journal of the American Medical Informatics Association* 24: 845-850, 2017
240. O'Neill L, [Dexter F](#), Park SH, Epstein RH. Uncommon combinations of ICD10-PCS or ICD-9-CM operative procedure codes account for most inpatient surgery at half of Texas hospitals. *Journal of Clinical Anesthesia* 41: 65-70, 2017
241. [Dexter F](#), Ledolter J, Hindman BJ. Measurement of faculty anesthesiologists' quality of clinical supervision has greater reliability when controlling for the leniency of the rating anesthesia resident: a retrospective cohort study. *Canadian Journal of Anesthesia* 64: 643-655, 2017

242. Epstein RH, [Dexter F](#), Gratch DM, Lubarsky DA. Intraoperative handoffs among anesthesia providers increase the incidence of documentation errors for controlled drugs. *The Joint Commission Journal on Quality and Patient Safety* 43: 396-402, 2017
243. O'Neill L, [Dexter F](#), Park SH, Epstein RH. Discharges with surgical procedures performed less often than once per month per hospital account for two-thirds of hospital costs of inpatient surgery. *Journal of Clinical Anesthesia* 41: 99-103, 2017
244. [Dexter F](#), Epstein RH, Sun EC, Lubarsky DA, Dexter EU. Readmissions to different hospitals after common surgical procedures and consequences for implementation of perioperative surgical home programs. *Anesthesia & Analgesia* 125: 943-951, 2017
245. Epstein RH, [Dexter F](#), Schwenk ES, Witkowski TA. Bypass of an anesthesiologist-directed preoperative evaluation clinic results in greater first-case tardiness and turnover times. *Journal of Clinical Anesthesia* 41: 112-119, 2017
246. [Dexter F](#), Epstein RH, Fahy BG, Van Swol LM. With directed study before a 4-day operating room management course, trust in the content did not change progressively during the classroom time. *Journal of Clinical Anesthesia* 42: 57-62, 2017
247. [Dexter F](#), Bayman EO, Dexter EU. Monte Carlo simulations comparing Fisher exact test and unequal variances t test for analysis of differences between groups in brief hospital lengths of stays. *Anesthesia & Analgesia* 125: 2141-2145, 2017
248. [Dexter F](#), Ledolter J, Hindman BJ. Validity of using a work habits scale for the daily evaluation of nurse anesthetists' clinical performance while controlling for the leniencies of the rating anesthesiologists. *Journal of Clinical Anesthesia* 42: 63-68, 2017
249. [Dexter F](#), Jarvie C, Epstein RH. At most hospitals in the state of Iowa, most surgeons' daily lists of elective cases include only 1 or 2 cases: individual surgeons' percentage operating room utilization is a consistently unreliable metric. *Journal of Clinical Anesthesia* 42: 88-92, 2017
250. O'Leary JD, [Dexter F](#), Faraoni D, Crawford MW. Incidence of non-physiologically complex surgical procedures performed in children: an Ontario population-based study of health administrative data. *Canadian Journal of Anesthesia* 65: 23-33, 2018
251. [Dexter F](#), Jarvie C, Epstein RH. Lack of generalizability of observational studies' findings for turnover time reduction and growth in surgery based on the State of Iowa, where from one year to the next, most growth was attributable to surgeons performing only a few cases per week. *Journal of Clinical Anesthesia* 44: 107-113, 2018
252. Epstein RH, [Dexter F](#), Hofer I, Rodriguez LI, Schwenk ES, Maga J, Hindman BJ. Perioperative temperature measurement considerations relevant to reporting requirements for national quality programs using data from anesthesia information management systems. *Anesthesia & Analgesia* 126: 478-486, 2018
253. [Dexter F](#), Epstein RH, Lubarsky DA. Hospitals with greater diversities of physiologically complex procedures do not achieve greater surgical growth in a market with stable numbers of such procedures. *Journal of Clinical Anesthesia* 46: 67-73, 2018
254. [Dexter F](#), Jarvie C, Epstein RH. Years versus days between successive surgeries, after an initial outpatient procedure, for the median patient versus the median surgeon in the State of Iowa. *Anesthesia & Analgesia* 126: 787-793, 2018
255. Rahimi SA, [Dexter F](#), Gu X. Prioritizations of individual surgeons' patients waiting for elective procedures: A systematic review and future directions. *Perioperative Care and Operating Room Management* 10: 14-17, 2018

256. [Dexter F](#), Epstein RH. Reductions in average lengths of stays for surgical procedures between the 2008 and 2014 United States National Inpatient Samples were not associated with greater incidences of use of postacute care facilities. *Anesthesia & Analgesia* 126: 983-987, 2018
257. Logvinov II, [Dexter F](#), Dexter EU, Brull SJ. Patient survey of referral from one surgeon to another to reduce maximum waiting time for elective surgery and hours of over-utilized operating room time. *Anesthesia & Analgesia* 126: 1249-1256, 2018
258. [Dexter F](#), Epstein RH, Ledolter J, Dasovich SM, Herman JH, Maga JM, Schwenk ES. Validation of a new method to automatically select cases with intraoperative red blood cell transfusion for audit. *Anesthesia & Analgesia* 126: 1654-1661, 2018
259. Elhag D, [Dexter F](#), Elhakim M, Epstein RH. Many US hospital-affiliated freestanding ambulatory surgery centers are located on hospital campuses, relevant to interpretation of studies involving ambulatory surgery. *Journal of Clinical Anesthesia* 49: 88-91, 2018
260. Epstein RH, [Dexter F](#). Database quality and access issues relevant to research using anesthesia information management system data. *Anesthesia & Analgesia* 127: 105-114, 2018
261. [Dexter F](#), Epstein RH, Ledolter J, Wanderer JP. Interchangeability of counts of cases and hours of cases for quantifying a hospital's change in workload among four-week periods of 1 year. *Journal of Clinical Anesthesia* 49: 118-125, 2018
262. [Dexter F](#), Jarvie C, Epstein RH. Heterogeneity among hospitals statewide in percentage shares of the annual growth of surgical caseloads of inpatient and outpatient major therapeutic procedures. *Journal of Clinical Anesthesia* 49: 126-130, 2018
263. [Dexter F](#), Epstein RH, Thenuwara K, Lubarsky DA. Large variability in the diversity of physiologically complex surgical procedures exists nationwide among all hospitals including among large teaching hospitals. *Anesthesia & Analgesia* 127: 190-197, 2018
264. [Dexter F](#), Epstein RH, Jarvie C, Thenuwara KN. At all hospitals in the State of Iowa over a decade, the number of cases performed during weekends or holidays increased approximately proportionally to the total caseload. *Journal of Clinical Anesthesia* 50: 27-32, 2018
265. Pattillo JCS, [Dexter F](#). Facing the dilemma of cancellations: incidence and characteristics of surgical cancellations in a Chilean academic hospital. *Revista Chilena de Cirugía* 70: 322-328, 2018
266. [Dexter F](#), Jarvie C, Epstein RH. Lack of a substantive effect of insurance and the national US payment system on the relative distribution of surgical cases among hospitals in the State of Iowa: a retrospective, observational, cohort study. *Journal of Clinical Anesthesia* 51: 98-107, 2018
267. Epstein RH, [Dexter F](#), Diez C. Determination of geolocations for anesthesia specialty coverage and standby call allowing return to the hospital within a specified amount of time. *Anesthesia & Analgesia* In press, 2018
268. Epstein RH, [Dexter F](#), O'Neill L. Development and validation of an algorithm to classify as equivalent the procedures in ICD-10-PCS that differ only by laterality. *Anesthesia & Analgesia* In press, 2018
269. Thenuwara KN, Yoshi T, Nakata Y, [Dexter F](#). Time to recovery after general anesthesia at hospitals with and without a phase I post-anesthesia care unit: a historical cohort study. *Canadian Journal of Anesthesia* In press, 2018
270. Khorasanian D, [Dexter F](#), Moslehi G. Analyses of the phase I postanesthesia care unit baseline capacity and effect of disruptions to its beds or nurse availability on operating room workflow. *International Journal of Planning and Scheduling* In press, 2018

III b. Peer-reviewed papers in physiological modeling and study methodology

271. [Dexter F](#). Modification of the standard most-probable-number procedure for fecal coliform bacteria in seawater and shellfish. *Applied and Environmental Microbiology* 42:184-185, 1981
272. [Dexter F](#). A statistical measure of internal consistency. *Communications in Statistics-Simulation and Computation* 15:879-886, 1986
273. [Dexter F](#), Banks HT, Webb T III. Modeling Holocene changes in the location and abundance of beech populations in eastern North America. *Review of Palaeobotany and Palynology* 50:273-292, 1987
274. [Dexter F](#), Saidel GM, Levy MN, Rudy Y. Mathematical model of dependence of heart rate on tissue concentration of acetylcholine. *American Journal of Physiology* 256:H520-H526, 1989
275. [Dexter F](#). Mathematical model of the changes in heart rate elicited by vagal stimulation. Cleveland: Case Western Reserve University, 1989 [Ph.D. dissertation]
276. [Dexter F](#), Rudy Y, Levy MN. Muscarinic autoreceptors do not modulate kinetics of acetylcholine release in hearts. *American Journal of Physiology* 256:H1073-H1078, 1989
277. [Dexter F](#), Levy MN, Rudy Y. Mathematical model of the changes in heart rate elicited by vagal stimulation. *Circulation Research* 65:1330-1339, 1989
278. [Dexter F](#), Saidel GM, Rudy Y. Simulation of the diffusion of acetylcholine in the neuroeffector junctions of the heart. *Journal of Theoretical Biology* 141:505-514, 1989
279. [Dexter F](#), Rudy Y, Levy MN, Bruce EN. Mathematical model of cellular basis for the respiratory sinus arrhythmia. *Journal of Theoretical Biology* 150:157-173, 1991
280. [Dexter F](#), Yang T, Levy MN. Analysis of vagally induced sinus arrhythmias. *Journal of Theoretical Biology* 159:507-512, 1992
281. [Dexter F](#), Ben-Haim S. Theoretical analysis predicts that respiratory sinus arrhythmia does not accurately measure efferent vagal activity during anesthesia. *Journal of Theoretical Biology* 169:133-141, 1994
282. [Dexter F](#), Rudy Y, Saidel GM. Mathematical model of acetylcholine kinetics in neuroeffector junctions. *American Journal of Physiology* 266:H298-H309, 1994
283. [Dexter F](#). Analysis of statistical tests to compare doses of analgesics among groups. *Anesthesiology* 81:610-615, 1994
284. [Dexter F](#), Hindman BJ. Computer simulation of brain cooling during cardiopulmonary bypass. *Annals of Thoracic Surgery* 57:1171-1179, 1994
285. [Dexter F](#), Hindman BJ, Cutkomp J, Smith T. Blood warms as it flows retrograde from a femoral cannulation site to the carotid artery during cardiopulmonary bypass. *Perfusion* 9:393-397, 1994
286. [Dexter F](#). Mathematical analysis of haemodilution's direct effect on rate of brain cooling during cardiopulmonary bypass. *Medical and Biological Engineering and Computing* 33:24-26, 1995
287. [Dexter F](#), Hindman BJ. Theoretical analysis of cerebral venous blood hemoglobin oxygen saturation as an index of cerebral oxygenation during hypothermic cardiopulmonary bypass: a counter-proposal to the "luxury perfusion" hypothesis. *Anesthesiology* 83:405-412, 1995
288. [Dexter F](#). Statistical analysis of drug interactions in anesthesia. *Journal of Theoretical Biology* 172: 305-314, 1995
289. [Dexter F](#), Chestnut D. Analysis of statistical tests to compare visual analog scale measurements among groups. *Anesthesiology* 82:896-902, 1995

290. [Dexter F](#), Reasoner DK. Theoretical assessment of normobaric oxygen therapy to treat pneumocephalus. *Anesthesiology* 84:442-447, 1996
291. [Dexter F](#), Hindman BJ, Marshall JS. Estimate of the maximum absorption rate of microscopic arterial air emboli after entry into the arterial circulation during cardiac surgery. *Perfusion* 11:445-450, 1996
292. [Dexter F](#), Hindman BJ. Recommendations for hyperbaric oxygen therapy of cerebral air embolism based on a mathematical model of bubble absorption. *Anesthesia & Analgesia* 84:1203-1207, 1997
293. [Dexter F](#), Kern FH, Hindman BJ, Greeley WJ. The brain uses mostly dissolved oxygen during profoundly hypothermic cardiopulmonary bypass. *Annals of Thoracic Surgery* 63:1725-1729, 1997
294. [Dexter F](#), Hindman BJ. Effect of haemoglobin concentration on brain oxygenation in focal stroke— a mathematical modeling study. *British Journal of Anaesthesia* 79:346-351, 1997
295. [Dexter F](#), Hindman BJ. Computer simulation of microscopic cerebral air emboli absorption during cardiac surgery. *Undersea & Hyperbaric Medicine* 25:43-50, 1998
296. Carlisle JB, [Dexter F](#), Pandit JJ, Shafer SL, Yentis S. Calculating the probability of random sampling for continuous variables in submitted or published randomised controlled trials. *Anaesthesia* 70: 848-858, 2015
297. [Dexter F](#), Shafer SL. Narrative review of statistical reporting checklists, mandatory statistical editing, and rectifying common problems in the reporting of scientific articles. *Anesthesia & Analgesia* 124: 943-947, 2017
298. Daniels JR, [Dexter F](#), Espy JL, Brull SJ. Quantitative assessment of statistical reviews of patient safety articles. *Journal of Patient Safety* In press, 2018

IIIc. Peer-reviewed papers with my performing statistical analysis

299. Hindman BJ, Funatsu N, Harrington J, Cutkomp J, [Dexter F](#), Todd MM, Tinker JH. Cerebral blood flow response to PaCO₂ during hypothermic cardiopulmonary bypass in rabbits. *Anesthesiology* 75:662-668, 1991
300. Hindman BJ, [Dexter F](#), Cutkomp J, Smith T, Todd MM, Tinker JH. Brain blood flow and metabolism do not decrease at stable brain temperature during cardiopulmonary bypass in rabbits. *Anesthesiology* 77:342-350, 1992
301. Spiegel DA, [Dexter F](#), Warner DS, Baker MT, Todd MM. Central nervous system toxicity of local anesthetic mixtures in the rat. *Anesthesia and Analgesia* 75:922-8, 1992
302. Hindman BJ, [Dexter F](#), Cutkomp J, Smith T, Tinker JH. Hypothermic acid-base management does not affect cerebral metabolic rate for oxygen at 27 degrees C. A study during cardiopulmonary bypass in rabbits. *Anesthesiology* 79:580-587, 1993
303. McFarlane C, Warner DS, [Dexter F](#), Ludwig PA. Minimum alveolar concentration for halothane in the rat is resistant to effects of forebrain ischemia and reperfusion. *Anesthesiology* 81:1206-1211, 1994
304. Hindman BJ, [Dexter F](#), Ryu KH, Smith T, Cutkomp J. Pulsatile versus non-pulsatile cardiopulmonary bypass: no difference in brain blood flow or metabolism at 27°C. *Anesthesiology* 80:1137-1147, 1994
305. McFarlane C, Warner DS, [Dexter F](#), Todd MM. Glutamatergic antagonism: effects on lidocaine-induced seizures in the rat. *Anesthesia and Analgesia* 79:701-705, 1994
306. Hindman BJ, [Dexter F](#), Smith T, Cutkomp J. Pulsatile versus nonpulsatile flow. No difference in cerebral blood flow or metabolism during normothermic bypass in rabbits. *Anesthesiology* 82:241-250, 1995

307. Penning DH, Chestnut DH, [Dexter F](#), Hrdy J, Poduska D, Atkins B. Glutamate release from the ovine fetal brain during maternal hemorrhage. A study utilizing chronic in utero cerebral microdialysis. *Anesthesiology* 82:521-530, 1995
308. Hindman BJ, [Dexter F](#), Cutkomp J, Smith T. pH-stat management reduces cerebral metabolic rate for oxygen during profound hypothermia (17 degrees C). A study during cardiopulmonary bypass in rabbits. *Anesthesiology* 82:983-995, 1995
309. McFarlane C, Warner DS, Nader A, [Dexter F](#). Glycine receptor antagonism: effects of ACEA-1021 on the MAC for halothane in the rat. *Anesthesiology* 82:983-995, 1995
310. Warner DS, Todd MM, [Dexter F](#), Ludwig P, McAllister AM. Temporal thresholds for hyperglycemia-augmented ischemic brain damage in rats. *Stroke* 26:655-660, 1995
311. Reynolds JD, Penning DH, [Dexter F](#), Atkins B, Hrdy J, Poduska D, Chestnut DH, Brien JF. Dose-dependent effects of acute in vivo ethanol exposure on extracellular glutamate concentration in the cerebral cortex of the near-term fetal sheep. *Alcoholism Clinical and Experimental Research* 19:1447-1453, 1995
312. Hindman BJ, [Dexter F](#), Cutkomp J, Smith T. Diaspirin crosslinked hemoglobin does not increase brain oxygen consumption during hypothermic cardiopulmonary bypass in rabbits. *Anesthesiology* 83:1302-1311, 1995
313. Ryu KH, Hindman BJ, Reasoner DK, [Dexter F](#). Heparin reduces neurologic impairment after cerebral arterial air embolism in the rabbit. *Stroke* 27:303-310, 1996
314. Warner DS, Takaoka S, Ludwig PA, Pearlstein RD, Brinkhous AD, [Dexter F](#). Electroencephalographic burst suppression is not required to elicit maximal neuroprotection from pentobarbital in a rat model of focal cerebral ischemia. *Anesthesiology* 84:1475-1484, 1996
315. Enomoto S, Hindman BJ, [Dexter F](#), Smith T, Cutkomp J. Rapid rewarming causes an increase in the cerebral metabolic rate for oxygen that is temporarily unmatched by cerebral blood flow: A study during cardiopulmonary bypass in rabbits. *Anesthesiology* 84:1392-1400, 1996
316. Clausen JD, Ryken TC, Traynelis VC, Sawin PD, [Dexter F](#), Goel VK. Biomechanical evaluation of caspar and cervical spine locking plate systems in a cadaveric model. *Journal of Neurosurgery* 84:1039-1045, 1996
317. Reynolds JD, Penning DH, [Dexter F](#), Atkins B, Hrdy J, Poduska D, Brien JF. Ethanol increases uterine blood flow and fetal arterial blood oxygen tension in the near-term pregnant ewe. *Alcohol* 13:251-256, 1996
318. Reynolds JD, Chestnut DH, [Dexter F](#), McGrath J, Penning DH. Magnesium sulfate adversely affects fetal lamb survival and fetal cerebral blood flow response during maternal hemorrhage. *Anesthesia & Analgesia* 83:493-499, 1996
319. McFarlane C, Warner DS, [Dexter F](#). Interactions between NMDA and AMPA receptor antagonists during halothane anesthesia in the rat. *Neuropharmacology* 64:659-663, 1996
320. Reasoner DK, [Dexter F](#), Hindman BJ, Subeita A, Todd MM. Somatosensory evoked potentials correlate with neurologic examination in rabbits undergoing cerebral air embolism. *Stroke* 27:1859-1864, 1996
321. Kim YJ, McFarlane C, Warner DS, Baker MT, Choi WW, [Dexter F](#). The effect of plasma and brain magnesium concentrations on lidocaine induced seizures in the rat. *Anesthesia & Analgesia* 83:1223-1228, 1996
322. [Dexter F](#). Research synthesis of controlled studies evaluating effect of hypocapnia and airway protection on cerebral outcome. *Journal of Neurosurgical Anesthesiology* 9:217-222, 1997

323. McArdle P, Penning DH, [Dexter F](#), Reynolds JD. Flumazenil does not affect the increase in rat hippocampal extracellular glutamate concentration produced during thioacetamide-induced hepatic encephalopathy. *Metabolic Brain Disease* 11:329-342, 1996
324. Reasoner DK, Hindman BJ, [Dexter F](#), Subieta A, Cutkomp J, Smith T. Doxycycline reduces neurological impairment after cerebral arterial air embolism in the rabbit. *Anesthesiology* 87:569-576, 1997
325. Reynolds JD, Penning DH, Kimura KA, [Dexter F](#), Henderson JL, Atkins B, Poduska D, Brien JF. Ethanol-induced changes in prostaglandin E concentration in the intact cerebral cortex of preterm and nearterm fetal sheep. *Alcoholism Clinical and Experimental Research* 21:997-1994, 1997
326. Morimoto Y, Morimoto Y, Bart RD, Pearlstein RD, [Dexter F](#), Warner DS. High dose fentanyl does not adversely affect outcome from forebrain ischemia in the rat. *Journal of Neurosurgical Anesthesiology* 9:316-323, 1997
327. Lovick DS, Ryken TC, Traynelis VC, [Dexter F](#). Assessment of primary and salvage lateral mass screw insertion torque in a cadaveric model. *Journal of Spine Disorders* 10:431-435, 1997
328. Pittman JE, Sheng H, Pearlstein R, Brinkhous A, [Dexter F](#), Warner DS. Comparison of the effects of propofol and pentobarbital on neurologic outcome and cerebral infarct size after temporary focal ischemia in the rat. *Anesthesiology* 87:1139-1144, 1997
329. Hindman BJ, [Dexter F](#), Enomoto S, Subieta A, Smith T, Cutkomp J. Recovery of evoked potential amplitude after cerebral arterial air embolism in the rabbit: a comparison of the effect of cardiopulmonary bypass with normal circulation. *Anesthesiology* 88:696-707, 1998
330. Bart RD, Takaoka S, Pearlstein RD, [Dexter F](#), Warner DS. Interactions between hypothermia and the latency to ischemic depolarization: implications for neuroprotection. *Anesthesiology* 88:1266-1273, 1998
331. Hindman BJ, Enomoto S, [Dexter F](#), Bates JN, Aldape G, Cutkomp J, Smith T. Cerebrovascular relaxation responses to endothelium-dependent and independent vasodilators after normothermic and hypothermic cardiopulmonary bypass in the rabbit. *Anesthesiology* 88:1614-1623, 1998
332. Sarraf-Yazdi S, Sheng H, Miura Y, McFarlane C, [Dexter F](#), Pearlstein R, Warner DS. Relative neuroprotective effects of dizocilpine and isoflurane during focal cerebral ischemia in the rat. *Anesthesia & Analgesia* 87:72-78, 1998
333. Miura Y, Grocott HP, Bart RD, Pearlstein RD, [Dexter F](#), Warner DS. Differential effects of outcome from near-complete but not incomplete global ischemia in the rat. *Anesthesiology* 89:391-400, 1998
334. Henderson JL, Reynolds JD, [Dexter F](#), Atkins B, Hrdy J, Poduska D, Penning DH. Chronic hypoxemia causes extracellular glutamate concentration to increase in the cerebral cortex of the near-term fetal sheep. *Developmental Brain Research* 105:287-293, 1998
335. Mackensen GB, Nellgård B, Miura Y, Chu CT, [Dexter F](#), Pearlstein RD, Warner DS. Sympathetic ganglionic blockade masks beneficial effect of isoflurane on histologic outcome from near-complete forebrain ischemia in the rat. *Anesthesiology* 90:873-881, 1999
336. Miura Y, Mackensen GB, Nellgård B, Pearlstein RD, Bart RD, [Dexter F](#), Warner DS. Effects of isoflurane, ketamine, and fentanyl/N₂O on concentrations of brain and plasma catecholamines during near-complete cerebral ischemia in the rat. *Anesthesia & Analgesia* 88:787-792, 1999
337. Penning DH, [Dexter F](#), Henderson JL, Chestnut DH, Reynolds JD. Bolus maternal cocaine administration does not produce a large increase in fetal sheep cerebral cortical glutamate concentration. *Neurotoxicology and Teratology* 21:177-180, 1999

338. Hindman BJ, [Dexter F](#), Subieta A, Smith T, Cutkomp J. Brain injury after cerebral arterial air embolism in the rabbit as determined by triphenyltetrazolium staining. *Anesthesiology* 90:1462-1473, 1999
339. Mackensen GB, Nellgård B, Sarraf-Yazdi S, [Dexter F](#), Steffen RP, Grocott HP, Warner DS. Post-ischemic RSR13 amplifies the effect of dizocilpine on outcome from transient focal cerebral ischemia in the rat. *Brain Research* 853:15-21, 2000
340. Reynolds JD, Grubbs EG, [Dexter F](#), Punnahtananda S, Dense TA, Penning DH. Acute cord occlusion increases blood ionized magnesium concentration in preterm fetal sheep during maternal magnesium sulfate exposure. *Canadian Journal of Physiology and Pharmacology* 78:301-306, 2000
341. Hindman BJ, Moore SA, Cutkomp J, Smith T, Ross-Barta SE, [Dexter F](#), Brian JE Jr. Brain expression of inducible cyclooxygenase 2 messenger RNA in rats undergoing cardiopulmonary bypass. *Anesthesiology* 95:1380-1388, 2001
342. Macario A, [Dexter F](#). What are the most important risk factors for a patient developing intraoperative hypothermia? A survey of anesthesiologists. *Anesthesia & Analgesia* 94:215-220, 2002
343. Bell EA, Jones BP, Olufolabi AJ, [Dexter F](#), Phillips-Bute B, Greengrass R, Penning DH, Reynolds JD. Iliohypogastric-ilioinguinal peripheral nerve block for post-Cesarean delivery analgesia decreases morphine use but not opioid-related side effects. *Canadian Journal of Anaesthesia* 49:694-700, 2002
344. Macario A, [Dexter F](#). Is noncontact normothermic wound therapy cost effective for the treatment of stages 3 and 4 pressure ulcers? *Wounds* 14:93-106, 2002
345. Macario A, Chow JL, [Dexter F](#). A Markov computer simulation model of the economics of neuromuscular blockade in patients with acute respiratory distress syndrome. *Medical Informatics and Decision Making* 6:15, 2006
346. LeGrand SA, Hindman BJ, [Dexter F](#), Moss LG, Todd MM. Reliability of a telephone-based Glasgow Outcome Scale assessment using a structured interview in a heterogeneous population of patients and examiners. *Journal of Neurotrauma* 24: 1437-1446, 2007
347. LeGrand SA, Hindman BJ, [Dexter F](#), Weeks JB, Todd MM. Craniocervical motion during direct laryngoscopy and orotracheal intubation with the Macintosh and Miller blades: an in vivo cinefluoroscopic study. *Anesthesiology* 107: 884-891, 2007
348. Macario A, [Dexter F](#), Sypal J, Cosgriff N, Heniford BT. Operative time and other outcomes of the electrothermal bipolar vessel sealing system (LigaSure™) versus other methods for surgical hemostasis: a meta-analysis. *Surgical Innovation* 15: 284-291, 2008
349. Marian AA, [Dexter F](#), Tucker P, Todd MM. Comparison of alphabetical versus categorical display format for medication order entry in a simulated touch screen anesthesia information management system: An experiment in clinician-computer interaction in anesthesia. *Medical Informatics and Decision Making* 12: 46, 2012
350. Eisen SH, Hindman BJ, Bayman EO, [Dexter F](#), Hasan DM. Elective endovascular treatment of unruptured intracranial aneurysms – Management case series of patient outcomes after institutional change to admit patients principally to post-anesthesia care unit rather than intensive care unit. *Anesthesia & Analgesia* 121: 188-197, 2015
351. Williams MR, McKeown A, [Dexter F](#), Miner JR, Sessler DI, Vargo J, Turk DC, Dworkin RH. Efficacy outcome measures for procedural sedation clinical trials in adults: An ACTION systematic review. *Anesthesia & Analgesia* 122: 152-170, 2016
352. Chen Y, Cai A, Fritz BA, [Dexter F](#), Pryor KO, Jacobsohn E, Glick DB, Willingham MD, Escallier KE, Winter AC, Avidan MS. Amnesia of the operating room in the B-Unaware and BAG-RECALL clinical trials. *Anesthesia & Analgesia* 122: 1158-1168, 2016

353. Ledolter J, [Dexter F](#). On the reciprocity of connections in weighted and unweighted networks. *Communications in Statistics – Theory and Methods* 46: 5728-5737, 2017
354. Williams MR, Ward DS, Carlson D, Cravero J, [Dexter F](#), Lightdale JR, Mason KP, Miner J, Vargo JJ, Berkenbosch JW, Clark RM, Constant C, Dionne R, Dworkin RH, Gozal D, Grayzel D, Irwin MG, Lerman J, O'Connor RE, Pandharipande P, Rappaport BA, Riker RR, Tobin JR, Turk DC, Twersky RS, Sessler DI. Evaluating patient-centered outcomes in clinical trials of procedural sedation, part 1 efficacy: Sedation Consortium on Endpoints and Procedures for Treatment, Education and Research recommendations. *Anesthesia & Analgesia* 124: 821-830, 2017
355. Gadomski BC, Shetye SS, Hindman BJ, [Dexter F](#), Santoni BG, Todd MM, Traynelis VC, From RP, Fontes RB, Puttlitz CM. Intubation biomechanics: validation of a finite element model of cervical spine motion during endotracheal intubation in intact and injured conditions. *Journal of Neurosurgery: Spine* 28: 10-22, 2018
356. Loftus RW, [Dexter F](#), Robinson A. Methicillin-resistant *S. aureus* has greater risk of transmission in the operating room than methicillin-sensitive *S. aureus*. *American Journal of Infection Control* 46: 520-525, 2018
357. Poterack KA, Epstein RH, [Dexter F](#). The anesthesiologist-informatician: a survey of physicians board certified in both anesthesiology and clinical informatics. *Anesthesia & Analgesia* 127: 115-117, 2018
358. Ward DS, Williams MR, Berkenbosch JW, Bhatt M, Carlson D, Chappell P, Clark RM, Constant I, Conway A, Cravero J, Dahan A, [Dexter F](#), Dionne R, Dworkin RH, Gan TJ, Gozal D, Green S, Irwin MG, Karan S, Kochman M, Lerman J, Lightdale JR, Litman RS, Mason KP, Miner J, O'Connor RE, Pandharipande P, Riker RR, Roback MG, Sessler DI, Sexton A, Tobin JR, Turk DC, Twersky RS, Weiss M, Wunsch H, Zhao-Wong A. Evaluating patient-centered outcomes in clinical trials of procedural sedation, part 2 safety: Sedation Consortium on Endpoints and Procedures for Treatment, Education and Research recommendations. *Anesthesia & Analgesia* In press, 2018
359. Loftus RW, [Dexter F](#), Robinson A. High-risk *S. aureus* transmission in the operating room: a call for widespread improvements in perioperative hand hygiene and patient decolonization practices. *American Journal of Infection Control* In press, 2018
360. Loftus RW, [Dexter F](#), Robinson ADM, Horswill AR. Desiccation tolerance is associated with *Staphylococcus aureus* hyper transmissibility, resistance, and infection development in the operating room. *Journal of Hospital Infection* In press, 2018

III d. Editorials, invited papers, peer reviewed conference proceedings, and letters to the editor

361. Hindman BJ, [Dexter F](#). Estimating brain temperature during hypothermia. *Anesthesiology* 82: 329-330, 1995
362. [Dexter F](#). Postanesthesia care unit costs. *Anesthesiology* 82:1534-1535, 1995
363. [Dexter F](#). Analysis of statistical tests to compare visual analog scale measurements among groups. *Analgesic Digest* 3: 24-26, 1995
364. [Dexter F](#), Hindman BJ. Cerebral oxygenation during hypothermic cardiopulmonary bypass: clinical findings support mathematical model. *Anesthesiology* 84:1008-1009, 1996
365. [Dexter F](#). Flexible coordination allows more cases. *Anesthesia & Analgesia* 83:193, 1996
366. [Dexter F](#). Cost-effective modeling. *Anesthesia & Analgesia* 83:203-204, 1996
367. [Dexter F](#), Hindman BJ. Cerebral oxygenation during deep hypothermic cardiopulmonary bypass: is hemoglobin relevant? *Anesthesiology* 85:941-942, 1996
368. [Dexter F](#), Macario A. Applications of information systems to operating room scheduling. *Anesthesiology* 85:1232-1234, 1996

369. [Dexter F.](#) How to control costs of anesthesia without jeopardizing quality. *Clinical Anesthesia Updates* 7:1-9, 1997
370. [Dexter F.](#) Heart rate variability, respiratory sinus arrhythmia, and mathematical modeling of acetylcholine pharmacokinetics/ pharmacodynamics in sinus node neuroeffector junctions. *Anesthesia & Analgesia* 84:1389, 1997
371. [Dexter F,](#) Macario A. Does early extubation ("fast-tracking") of coronary artery bypass graft surgery patients truly decrease perioperative costs? Appropriate analysis of direct variable costs. *Anesthesiology* 87:181, 1997
372. [Dexter F.](#) Application of practice guidelines to anesthesiology. *Anesthesiology* 87:1031-1032, 1997
373. Warner DS, [Dexter F.](#) Is lack of statistical power always evidence of lack of effect? *Anesthesiology* 89:799, 1998
374. [Dexter F,](#) Lubarsky DA. Managing with information – using surgical services information systems to increase operating room utilization. *ASA Newsletter* 62(10):6-8, 1998
375. [Dexter F,](#) Lubarsky DA. Benchmarking anesthesia costs. *Anesthesiology* 90:330-332, 1999
376. [Dexter F.](#) Statistical analysis of total labor pain using the visual analog scale and application to studies of analgesic effectiveness during childbirth. *Anesthesia & Analgesia* 88:1193-1194, 1999
377. [Dexter F.](#) Prediction bounds for case scheduling “add-on” surgical cases. *Anesthesiology* 91:589-590, 1999
378. [Dexter F.](#) Science of OR management: why try to reduce turnover time? *OR Manager* 16(1):25-26, 2000
379. [Dexter F.](#) Science of OR management: Efficient scheduling of OR cases? *OR Manager* 16(3):27-28, 2000
380. [Dexter F.](#) Book review of *Operating Room Management*. *Anesthesiology* 93; 312, 2000
381. [Dexter F.](#) Efficient method to schedule surgery. *OR Manager* 16(5):20-21, 2000
382. [Dexter F.](#) What is the most efficient method to schedule elective surgical cases for an integrated health care system? *OR Manager* 16(7):16-17, 2000
383. [Dexter F.](#) OR scheduling algorithms. *Anesthesiology* 93; 303-304, 2000
384. [Dexter F.](#) Science of OR management: ‘ideal’ utilization is the wrong quest. *OR Manager* 16(9):32-33, 2000
385. [Dexter F.](#) Science of OR management: sequencing of elective surgical cases. *OR Manager* 16(12):19-20, 2000
386. [Dexter F.](#) Science of OR management: managing cases in the afternoon. *OR Manager* 17(3):23-24, 2001
387. [Dexter F.](#) How to design an effective surgical schedule. *Outpatient Surgery Magazine* 11(3):17-23, 2001
388. [Dexter F.](#) Maximizing operating room staff productivity. *Currents* 2(3):9-10, 2001
389. [Dexter F.](#) Cost implications of various operating room scheduling strategies. *American Society of Anesthesiologist’s Clinical Update Program* 52(262):1-6, 2001
390. [Dexter F.](#) Experience in using CalculatOR for allocating operating room time. *Society for Technology in Anesthesia Interface* 12(2), 2001
391. [Dexter F.](#) Cost implications of various operating room scheduling strategies. In Schwartz AJ: *Refresher Courses in Anesthesiology* 30:87-96, 2002

392. [Dexter F](#). The five guiding principles of daily surgical scheduling. *Outpatient Surgery Magazine* 12(December):52-54, 2002
393. [Dexter F](#), Murphy M, Cline R, Anderson K, Ramsey R, Pankratz B. How can ORs best manage block time for scheduling surgical cases? *OR Manager* 19(2):21-24, 2003
394. [Dexter F](#), Epstein RH. Scheduling of cases in an ambulatory center. *Anesthesiology Clinics of North America* 21:387-402, 2003
395. [Dexter F](#), Murphy M, Cline R, Anderson K, Ramsey R, Pankratz B. What are the best ways to handle block time release? *OR Manager* 19(3):18-22, 2003
396. [Dexter F](#), Murphy M, Cline R, Anderson K, Ramsey R, Pankratz B. How is block time reviewed and revised? *OR Manager* 19(4):15-20, 2003
397. [Dexter F](#). Operating room utilization: information management systems. *Current Opinion in Anaesthesiology* 16:619-622, 2003
398. [Dexter F](#), Epstein RH, Abouleish AE, Whitten CW, Lubarsky DA. Impact of reducing turnover times on staffing costs. *Anesthesia & Analgesia* 98:872, 2004
399. [Dexter F](#), Brown DH. Financial disclosure. *Anesthesia & Analgesia* 98:1811, 2004
400. [Dexter F](#). Adjusting afternoon staffing. *OR Manager* 20(8):11, 2004
401. [Dexter F](#). The necessity of guidelines for Any Workday or Four Weeks Systems for allocating OR times. *Anesthesia & Analgesia* 99:1263, 2004
402. O'Neill L, [Dexter F](#). Evaluating the efficiency of hospitals' perioperative services using DEA. In Brandeau ML, Sainfort F, Pierskalla WP: *Operations Research and Health Care. A Handbook of Methods and Applications* 147-168, 2004
403. [Dexter F](#), Epstein RH, Ippolito GV. Practical application of research on operating room efficiency and utilization. In McLoughlin T, Lake C, Johnson J: *Advances in Anesthesiology* 22: 29-49, 2004
404. [Dexter F](#). How do we sequence urgent cases? *OR Manager* 21(3): 12-16, 2005
405. [Dexter F](#). Drawing up a winning schedule. How to maximize OR efficiency and reduce patient waiting on the day of surgery. *Outpatient Surgery Magazine* April: 38-47, 2005
406. [Dexter F](#). Scheduling a delay between 2 surgeons. *OR Manager* 21(5): 24, 2005
407. [Dexter F](#), Epstein RH. Operating room efficiency and scheduling. *Current Opinion in Anaesthesiology* 18: 195-198, 2005
408. [Dexter F](#). Deciding whether your hospital can apply clinical trial results of strategies to increase productivity by reducing anesthesia and turnover times. *Anesthesiology* 103: 225-228, 2005
409. [Dexter F](#). Monitoring cancellation rates on day of surgery. *OR Manager* 21(12): 26, 2006
410. Xiao Y, Wasei M, Hu P, Wieringa P, [Dexter F](#). Dynamic management of perioperative processes: a paradigm through modeling and visualization. *Proceedings of the 12th International Federation of Automatic Control Symposium on Information Control Problems in Manufacturing* 3: 647-652, 2006
411. [Dexter F](#). A researcher responds to block FAQs. *OR Manager* 22(5): 16-17, 2006
412. [Dexter F](#). Economics of surgical time: it isn't whether the surgeons work fast or slowly, it's the businesses they're in. *Anesthesiology* 104: 1342, 2006
413. [Dexter F](#), Wachtel RE. How late do your cases start? Here's how to accurately measure delays in your schedule. *Outpatient Surgery Magazine* August: 22-23, 2006

414. [Dexter F](#), Marcon E, Epstein RH. Monitoring waiting times (mean tardiness) on the day of elective surgery. *Proceedings of the 12th International Federation of Automatic Control Symposium on Information Control Problems in Manufacturing* 3: 683-688, 2006
415. [Dexter F](#), Macario A, Cowen DS. Staffing and case scheduling for anesthesia in geographically dispersed locations outside of operating rooms. *Current Opinion in Anaesthesiology* 19: 453-458, 2006
416. [Dexter F](#), Wachtel RE. Should evaluation of surgeons based on total hospital costs have considered operating room times? *Journal of the American College of Surgeons* 203: 400-402, 2006
417. [Dexter F](#), Wachtel RE. Economic, educational, and policy perspectives on the pre-incision operating room period. *Anesthesia & Analgesia* 103: 919-921, 2006
418. [Dexter F](#). Prior research in measuring financial differences among surgical specialties and using such differences in decision making. *Annals of Surgery* 244: 833, 2006
419. [Dexter F](#). When should you stop scheduling elective cases? Consider patient safety, OR access, and efficiency to determine your cutoff point. *Outpatient Surgery Magazine* October: 34-35, 2006
420. [Dexter F](#). Impact on OR efficiency of reducing turnover times and anesthesia-controlled times. *Annals of Surgery* 245: 366-337, 2007
421. [Dexter F](#). Prior work using meta-analyses of operative times between regional and general anesthesia. *Anesthesia & Analgesia* 104: 458-459, 2007
422. [Dexter F](#). Where's the carrot to reduce OR turnover time? Planning service-specific staffing and scheduling cases to create a financial incentive for turnover time reduction. *Contemporary Surgery* 63: 132-134, 2007
423. [Dexter F](#). Reductions in non-operative times, not increases in OR efficiency. *Surgery* 141: 544-545, 2007
424. [Dexter F](#). Bed management displays to optimize patient flow from operating rooms to the post anesthesia care unit. *Journal of PeriAnesthesia Nursing* 22: 218-219, 2007
425. [Dexter F](#). Operating room efficiency in the National Health Service. *Anesthesia & Analgesia* 105: 290-291, 2007
426. [Dexter F](#). Measuring the frequency of delays in admission into the PACU. *Journal of PeriAnesthesia Nursing* 22: 293-294, 2007
427. [Dexter F](#). Detecting diversion of anesthetic drugs by providers. *Anesthesia & Analgesia* 105: 897-898, 2007
428. [Dexter F](#), Wachtel RE. Green mountain boys would be disappointed, Response. *Anesthesia & Analgesia* 105: 1169-1170, 2007
429. [Dexter F](#), Wachtel RE, Epstein RH, McIntosh C, O'Neill L. Allocative efficiency vs technical efficiency in operating room management. *Anaesthesia* 62: 1289-1292, 2007
430. [Dexter F](#), Wachtel RE. Patient waiting time matters when filling a pod of operating rooms. *Archives of Surgery* 142: 1114, 2007
431. [Dexter F](#). Why calculating PACU staffing is so hard and why/how operations research specialists can help. *Journal of PeriAnesthesia Nursing* 22: 357-359, 2007
432. [Dexter F](#), Abouleish AE. The economics of health care and anesthesia practice. In Longnecker D, et al.: *Anesthesiology*, Chapter 97, 2155-2171, 2008
433. [Dexter F](#). Quotation from paper about anesthesia providers' activities during ophthalmology cases. *Anesthesiology* 108: 762, 2008

434. [Dexter F](#). Staffing your PACU for peak periods. *Outpatient Surgery Magazine* 9:77-78, 2008
435. [Dexter F](#), Meskens N. Industrial Engineering and Production Management (IEPM) 2007 special issue: healthcare systems. *Journal of Operations and Logistics* 2:, 2008
436. Rosen AC, [Dexter F](#). Lessons from evidence-based operating room management in balancing the needs for efficient, effective and ethical healthcare. *The American Journal of Bioethics* 9: 43-44, 2009
437. [Dexter F](#), Marcon E, Xie X. Operational research applied to health services (ORAHs) 2007 special issue. *Health Care Management Science* 12: 117-118, 2009
438. Wachtel RE, [Dexter F](#). Reducing surgical patient fasting times. *AORN Journal* 89: 830-831, 2009
439. [Dexter F](#), Wachtel RE. Analysing day-of-surgery cancellation rates. *Anaesthesia and Intensive Care* 37: 858-859, 2009
440. Armon BD, [Dexter F](#). Legal issues of business arrangements between ambulatory surgery suites and anesthesia groups. *Outpatient Surgery Magazine* 10(10): 17-20, 2009
441. [Dexter F](#). Personal predictions of analytical tools that will become increasingly useful for studies of managerial applications in surgical services. In Lubicz M: *Operational Research in Action*, Chapter 23, 2009
442. [Dexter F](#). Is time on first case starts well spent? *OR Manager*, 26(1): 22-24, 2010
443. Wachtel RE, [Dexter F](#). Numerous studies have considered opportunity costs of operating time. *Surgery* 147: 172, 2010
444. [Dexter F](#), O'Neill L. Previous research in operating room scheduling and staffing. *Health Care Management Science* 13: 280, 2010
445. Sun E, [Dexter F](#), Macario A. Can an acute pain service be cost-effective? *Anesthesia & Analgesia* 111: 841-844, 2010
446. [Dexter F](#), Wachtel RE. Fasting guidelines need to consider that cases may start earlier than scheduled. *Acta Anaesthesiologica Scandinavica* 54: 1153-1154, 2010
447. [Dexter F](#). Korean translation and use of the Iowa Satisfaction with Anesthesia Scale. *Journal of Clinical Anesthesia* 23: 596, 2011
448. [Dexter F](#). Checklist for statistical topics in Anesthesia & Analgesia reviews. *Anesthesia & Analgesia* 113: 216-219, 2011
449. Archbold L, [Dexter F](#). Balancing cost-cutting and safety in the OR. *OR Nurse* 5(1): 5-7, 2011
450. [Dexter F](#), Masursky D. Psychological biases and their impact on operating room efficiency. *International Journal for Quality in Health Care* 23: 219, 2011
451. Katz RI, [Dexter F](#), Rosenfeld K, Glass PSA. Variability in preoperative laboratory testing. *Anesthesia & Analgesia* 113: 431-432, 2011
452. [Dexter F](#). Forecasting the economic benefit of reducing non-operative time. *Canadian Journal of Anesthesia* 58: 1055-1057, 2011
453. [Dexter F](#), Marco AP. Rationale for anesthesia groups to run additional flexible operating rooms for multiple surgeons who have scheduled more than 8 hours of cases. *Anesthesia & Analgesia* 113: 1295-1297, 2011
454. [Dexter F](#). Hours of cases to schedule to rarely have overrun. *European Journal of Anaesthesiology* 29:108, 2012
455. [Dexter F](#). Iowa satisfaction with anesthesia scale. *Korean Journal of Anesthesiology* 62: 297, 2012

456. Shafer SL, [Dexter F](#). Publication bias, retrospective bias, and reproducibility of significant results in observational studies. *Anesthesia & Analgesia* 114: 931-932, 2012
457. [Dexter F](#), Epstein RH. The economics of operating room anesthesia practice. In Longnecker D et al.: *Principles of Anesthesiology*, Chapter 96, 1631-1642, 2012
458. [Dexter F](#), Epstein RH. Sensitivity of tests of hypotheses about supervision ratios and first-case starts to definitions and durations of critical portions of cases. *Anesthesiology* 117: 438-441, 2012
459. [Dexter F](#). A brief history of evidence-based operating room management: then and now. *Anesthesia & Analgesia* 115: 10-11, 2012
460. [Dexter F](#). Duration of cardiopulmonary bypass and outcome. *Journal of Cardiothoracic and Vascular Anesthesia* 26: e19, 2012
461. [Dexter F](#), Epstein RH. Influence of staffing and scheduling on operating room productivity. In Kaye AD et al.: *Operating Room Leadership and Management*, 46-66, 2012
462. [Dexter F](#). Previous studies of statistical assessments of analgesic consumption. *European Journal of Anaesthesiology* 29: 495, 2012
463. [Dexter F](#). Behavioral interpretation of absence of Hawthorne effect for turnover times. *Journal of the American College of Surgeons* 215: 898-899, 2012
464. [Dexter F](#). Case scenario consistent with lack of knowledge and psychological bias. *Anesthesiology* 118: 990, 2013
465. de Oliveira Filho GR, [Dexter F](#). Interpretation of the association between frequency of self-reported medical errors and faculty supervision of anesthesiology residents. *Anesthesia & Analgesia* 116: 752-3, 2013
466. Stepaniak PS, [Dexter F](#). Monitoring anesthesiologists' and anesthesiology departments' managerial performance. *Anesthesia & Analgesia* 116: 1198-1200, 2013
467. [Dexter F](#). Wilcoxon-Mann-Whitney test for data that are not normally distributed. *Anesthesia & Analgesia* 117: 537-538, 2013
468. [Dexter F](#). Iowa Satisfaction with Anesthesia Scale for general anesthesia. *European Journal of Anaesthesiology* 31: 62, 2014
469. Hindman BJ, [Dexter F](#). Anesthesia scholarship, research, and publication. *Anesthesia & Analgesia* 118: 15-17, 2014
470. [Dexter F](#), Epstein RH. Applying systematic criteria for type and screen based on procedure's probability of erythrocyte transfusion. *Anesthesiology* 120: 241, 2014
471. Crosby G, Culley DJ, [Dexter F](#). Cognitive outcome of surgery: is there no place like home? *Anesthesia & Analgesia* 118: 898-900, 2014
472. [Dexter F](#), O'Neill L. Observed/expected ratio analysis for hospital surgical efficiency instead of data envelopment analysis. *Journal of Evaluation in Clinical Practice* 20: 294, 2014
473. [Dexter F](#). Use of the Iowa Satisfaction with Anesthesia Scale. *Journal of the American Association of Nurse Anesthetists* 82: 175, 2014
474. Wachtel RE, [Dexter F](#). Scheduling for anesthesia at geographic locations remote from the operating room. *Current Opinion in Anesthesiology* 27: 426-430, 2014
475. [Dexter F](#). Use of the Iowa Satisfaction with Anesthesia Scale in Portuguese. *Arquivos Brasileiros de Oftalmologia* 77: 132, 2014
476. [Dexter F](#). High-quality operating room management research. *Journal of Clinical Anesthesia* 26: 341-342, 2014

477. [Dexter F](#), Wachtel RE. Ophthalmologic surgery is unique in operating room management. *Anesthesia & Analgesia* 119: 1243-1245, 2014
478. Shafer SL, [Dexter F](#), Brull SJ. Deadly heat: economics of continuous temperature monitoring during general anesthesia. *Anesthesia & Analgesia* 119: 1235-1237, 2014
479. [Dexter F](#). Relative risk of prolonged operative times from inconsistent surgical teams. *World Journal of Surgery* 39: 2100, 2015
480. [Dexter F](#). Statistical analysis methods for meta-analysis of times to emergence. *European Journal of Anaesthesiology* 32: 506, 2015
481. [Dexter F](#). Statistical analysis of PACU fast tracking bypass. *Journal of PeriAnesthesia Nursing* 30: 268, 2015
482. [Dexter F](#). Use of historical case duration data for estimating the duration of future cases. *The Journal of Minimally Invasive Gynecology* 22: 917, 2015
483. [Dexter F](#). Iowa Satisfaction with Anesthesia Scale for regional anesthesia. *Journal of Clinical Anesthesia* 28: 81-82, 2016
484. [Dexter F](#), Epstein RH. Observational study of prolonged times to tracheal extubation. *Canadian Journal of Anesthesia* 63: 115-116, 2016
485. [Dexter F](#). Factors affecting pre-operative assessment times. *Anaesthesia* 71: 733-734, 2016
486. [Dexter F](#). Caroline Palmer and history of operating room management. *Anesthesia & Analgesia* 122: 2066, 2016
487. [Dexter F](#), Epstein RH. Operating rooms averaging at least 8 hours of cases and turnovers. *Anesthesia & Analgesia* 123: 791, 2016
488. Laur J, [Dexter F](#). Regional anesthesia: Cost, operating room, and personnel management. In Hadzic A: *Textbook of Regional Anesthesia and Acute Pain Management*, 2nd Edition, Chapter 67, 1148-1156, 2016
489. [Dexter F](#). Statistical analysis of differences in turnover times among operating theatres. *BMJ Quality & Safety* 25: e3, 2016
490. [Dexter F](#), Hindman BJ. Do not use hierarchical logistic regression models with low incidence outcome data to compare anesthesiologists in your department. *Anesthesiology* 125: 1083-1084, 2016
491. [Dexter F](#), Epstein RH. Improving operating room efficiency: the importance of decisions made months before the day of surgery. In: Eskandari MK, Pearce WH, Yao JST: *Current Vascular Surgery*, Chapter 8, 55-67, 2017
492. [Dexter F](#). Predicting odds of prolonged operative times. *American Journal of Surgery* 213: 202, 2017
493. [Dexter F](#). Factors substantively influencing numbers of surgical cases performed at a research hospital. *Journal of Research Hospital* 2: 6, 2017
494. [Dexter F](#), Epstein RH. Definitions of emergency, urgent, and elective (scheduled) surgery. *Anesthesia & Analgesia* 124: 1376, 2017
495. [Dexter F](#), Epstein RH. The economics of operating room anesthesia practice. In Longnecker D et al.: *Anesthesiology*, Chapter 96, 1570-1580, 2017
496. [Dexter F](#), Epstein RH. Effect of monetary incentives on first-case of the day starts. *Journal of Clinical Anesthesia* 37: 108, 2017
497. [Dexter F](#), Hindman BJ. Letter by Dexter and Hindman regarding article, "Anesthesia technique and outcomes of mechanical thrombectomy in patients with acute ischemic stroke." *Stroke* 48: e117, 2017

498. [Dexter F](#). Importance of relying on examples for both anesthesiologists and other physicians to assign unbiased American Society of Anesthesiologists physical status classifications. *Journal of Clinical Anesthesia* 39: 118-119, 2017
499. Naguib M, [Dexter F](#), Brull SJ. Neuromuscular monitoring as the art of probability. *Anesthesia & Analgesia* 124: 1400-1402, 2017
500. Epstein RH, [Dexter F](#). Workload, efficiency, and productivity following open access scheduling in a gastrointestinal endoscopy suite. *Journal of Clinical Anesthesia* 40: 88-90, 2017
501. Thomas J, [Dexter F](#), Todd MM. Safety and an anesthesiologist-managed nurse sedation program: a response to Cravero et al. *A & A Case Reports* 8: 338, 2017
502. [Dexter F](#), Epstein RH. Previous scientific findings in block time by surgeon and in releasing allocated operating room time. *Perioperative Care & Operating Room Management* 8:5, 2017
503. [Dexter F](#). Iowa Satisfaction with Anesthesia Scale for emergency medicine procedures. *Emergency Medicine Australasia* 29: 477, 2017
504. Ward DS, Williams MR, Turk DC, Dworkin RH, Sessler DI, [Dexter F](#), for the SCEPTER authors. Recommendations for procedural sedation clinical trials. *Anesthesia & Analgesia* 125: 703-704, 2017
505. [Dexter F](#), Ledolter J, Hindman BJ. In reply: clinical supervision: what does it mean to be better? *Canadian Journal of Anesthesia* 64: 1273-1274, 2017
506. [Dexter F](#), Epstein RH. Analyses of time to recovery including time to tracheal extubation need to be performed while incorporating their probability distribution. *Obesity Surgery* 28: 259-260, 2018
507. [Dexter F](#). Analysis of perioperative antibiotic administration in electronic medical records: correlations among patients addressed by analyzing control chart data using batch means method. *Canadian Journal of Anesthesia* 65: 131-132, 2018
508. Epstein RH, [Dexter F](#). Differences in the incidence and timing of reintubation in the postanesthesia care unit among large teaching hospitals. *Journal of Clinical Anesthesia* 46: 74, 2018
509. Bayman EO, [Dexter F](#). Relative importance of strategies for improving the sample size selection and reporting of small randomized clinical trials in anesthesiology. *Canadian Journal of Anesthesia* 65: 607-610, 2018
510. [Dexter F](#), Epstein RH. Treating surgical turnover times as statistically independent events when testing interventions and mobile applications. *mHealth* 4: 23, 2018
511. [Dexter F](#), Epstein RH. Comparing anesthesia durations among hospitals based on statistical methods described in previous publications in *Anesthesia & Analgesia*. *Anesthesia & Analgesia* 127: e33-e34, 2018
512. [Dexter F](#). Use and scoring of the Iowa Satisfaction with Anesthesia Scale. *Ain-Shams Journal of Anesthesiology* In press, 2018
513. [Dexter F](#), Epstein RH. Implications of variation by time of day in post-anaesthesia care unit length of stay for rational nurse staffing decision-making. *British Journal of Anaesthesia* In press, 2018

III d. Extensive external consultations – total of 217 for 53 companies and 136 hospitals

Research performed to improve the quality of the consultations: #152, #188, and #208, above.

Cardiopulmonary bypass, statistician, NIH RO1, principal investigator BJ Hindman, 1991
 Fetal brain injury, statistician, NIH RO1, principal investigator DH Penning, 1995
 Drug interactions, statistician, Hoffman-LaRoche, principal investigator MM Ghoneim, 1996
 Preterm fetal brain injury, statistician, NIH RO3, principal investigator JD Reynolds, 1997
 Vital sign data from AIMS in malpractice cases, Preferred Physicians Mutual 1997
 Economic benefits of bispectral index monitoring, Aspect Medical Systems, 1998
 Effect of RSR-13 on cerebral ischemia, statistical analysis, Allos Therapeutics, 1998
 Cerebral ischemia, statistical analysis, NIH RO1, principal investigator DS Warner, 1993
 Minimizing anesthesia staffing costs, Wayne State University, 1999
 Cost identification analysis of succinylcholine, Organon, Inc., 1999
 PACU staffing & delays, Department of Anaesthesia, University of Toronto, 2000
 Operating room efficiency, Conemaugh Valley Memorial Medical Center, 2000
 Algorithms for analyzing perioperative data, Picis, Inc., 2000
 Procedures at new center, Sunnybrook and Women's Health Sciences Centre, 2000
 Cost effectiveness of therapy for wound healing, funded by Augustine Medical, 2000
 Development of CalculatOR™ software, Medical Data Applications, 2000
 Perioperative IT plan, Sunnybrook and Women's Health Sciences Centre, 2001
 Reducing the incidence of PACU hold, Duke University Medical Center, 2001
 Pharmacoeconomics of transdermal delivery of a drug, Lavipharm Labs, 2001
 Budgeting OR strategically, Sunnybrook and Women's Health Sciences Centre, 2001
 Anesthesia group productivity, Fort Atkinson Memorial Health Services, 2001
 Operating room efficiency, Providence St. Vincent Hospital, 2001
 Block scheduling implementation & recurrent analyses, Park Nicollet, 2001
 OR late afternoon work hours, Shawnee Mission Medical Center, 2001
 OR financial & operational assessment, Jackson Memorial Hospital, 2001
 Long surgical times, University of Texas Medical Branch, Galveston, 2001
 Anesthesia, OR, and PACU staffing, Bay Medical Center, 2002
 OR efficiency assessment, Louisiana State University Health Sciences Center, 2002
 Developing OR scheduling plan for a new hospital, Sentara Health System, 2002
 Operating room staffing modeling, Deloitte Consulting, 2002
 Day of surgery decision-making using video technologies, University of Maryland, 2002
 Weekday OR staffing, Vanderbilt University, 2002
 Preanesthesia evaluation to minimize case cancellations, Deloitte Consulting, 2002
 OR allocation CalculatOR™ analyses, MedCentral Health System 2002
 Quarterly OR analysis using CalculatOR™, Sentara Health System, 2002
 Scheduling surgery resident work-hours, Upstate Medical University, 2002
 OR efficiency & anesthesiologists' productivity, Sacred Heart Medical Center, 2003
 OR allocations, decision-making, and finances, Upstate Medical University, 2003
 Decision-making using anesthesia information systems, University of Miami, 2003
 Cost effectiveness of neuromuscular relaxants for ICU, Abbott Laboratories, 2003
 CalculatOR™ analysis & scenarios, Bay Regional Medical Center, 2003
 Anesthesiology financial evaluation, Tufts – New England Medical Center, 2003
 Sevoflurane and desflurane meta-analysis, Abbott Laboratories, 2003
 OR allocations, Verity Partners and Iowa Health System, 2003
 Anesthesiology staffing, University of Massachusetts Memorial Healthcare, 2003
 Incidence of surgery in US of duration longer than 1 hour, Arizant Healthcare, 2004
 Anesthesia outcome for regional anesthesia, Jewish Hospital Hand Care Center, 2004
 Anesthesia staffing optimization, Jackson Memorial Hospital, 2004

OR and CRNA staffing by CalculatOR™, Rapid City Regional Hospital, 2004
Custom report on decisions with OR efficiency, Boulder Community Hospital, 2004
Survey of surgical patient flow diagnostic metrics, VHA Upper Midwest, 2004
CalculatOR anesthesia stipend analysis, Boulder Valley Anesthesiology, 2004
OR allocation, Alignment Partners and Memorial Hospital of South Bend, 2004
Operational, financial, and day-of-surgery performance, UT MD Anderson, 2004
Anesthesia stipend and productivity, Trinity Mother Frances Health System, 2004
CalculatOR™ staffing, State University of New York Upstate Medical University, 2004
Outsourced OR staffing, scenario, and financial calculations, DocuSys, 2004
Anesthesia group productivity, Sarah Bush Lincoln Health System, 2004
Survey of pediatric anesthesia medical direction, Per-Sé Technologies, 2004
OR allocations, scenario creation, and PACU staffing, Reading Hospital, 2004
Modeling the cost of OR time, Oncura, 2004
Anesthesiologists' use of analgesic modalities, Endo Pharmaceuticals, 2004
Assessment of anesthesia services, Trinity Regional Health System, 2004
Operational and financial assessment, Thomas Jefferson University, 2004
Artificial intelligence for day-of-surgery decisions, Stottler Henke Associates, 2005
OR allocations, needs assessment, and financial analysis, Mount Carmel East, 2005
Strategic financial and marketing analysis, McLeod Regional Medical Center, 2005
Anesthesia staffing, Verity Partners and Johns Hopkins Health System, 2005
Anesthesia group staffing, Conemaugh Health System, 2005
OR assessment, decision-making, & financial analyses, Christiana Care, 2005
Anesthesia staffing, Verity Partners and Mississippi Baptist Health System, 2005
OR staffing, ProSTAT Anesthesia Advisors and St. Joseph's Medical Center, 2005
Monitoring operational and financial measures, Transformation of the OR, VHA, 2005
Economics of reducing prolonged turnovers, SRI/Surgical Express, 2005
Anesthesia staffing, Mt. Carmel Regional Medical Center, 2006
Service-specific staffing and operational assessment, U Texas MD Anderson, 2006
Health economics advisory panel for sugammadex, Organon 2006
Service-specific staffing and financial analyses, Mount Carmel East, 2006
OR productivity, US Air Force and Karta Technologies, Inc., 2006
Anesthesia workload, Holmes Regional Medical Center and Verity Partners, 2006
Improving surgeon preference cards, SUNY Upstate Medical University, 2006
OR operational assessment, Olmsted Medical Center, 2006
Anesthesia health system financial support, Anesthesia Services, P.A., 2006
OR allocation and add-on case scheduling, Monadnock Community Hospital, 2006
Surgeon preferences for regional, Upstate Medical Anesthesiology Group, 2007
Demographic basis for OR workload, Upstate Medical Anesthesiology Group, 2007
Operating room decision support and Advisory Board, MediViz Systems, 2007
OR financial analysis and staffing, St. Mary's Hospital, 2007
OR and PACU assessment, Saint Agnes Medical Center, 2007
Assessment of anesthesia services, Trinity Regional Health System, 2007
Economics of dantrolene and malignant hyperthermia, Procter & Gamble, 2007
Predicting case durations with CPTs, SUNY Upstate Medical University, 2007
OR staffing and blocks, Holmes Regional Medical Center and Verity Partners, 2007
Anesthesia support contract, Anesthesia Consultants of Western Colorado, 2007
Assessment of growth in workload, Saint Agnes Medical Center, 2007
Reassessment of OR operations, Thomas Jefferson University, 2007
Service-specific staffing and turnovers, Westchester Anesthesiologists, 2007
OR nurse manager salaries and promotions, SUNY Upstate Medical University, 2007
OR staffing and blocks, Arnot Ogden Medical Center and Verity Partners, 2007
Under-utilized anesthesia staffing, Waxahachie Anesthesia Consulting Services, 2007
OR efficiency and informatics principles, Karl Storz Endoscopy-America, 2007
OR and PACU staffing and information systems, Lutheran Hospital of Indiana, 2007
State database analysis for surgery, St. Mary's Hospital, 2007

Patient preferences for surgery, Fox Eye Surgery, 2007
 Pharmacoeconomics of OR time from reversal of anesthesia, Organon, 2008
 Case duration meta-analysis, Covidien, 2008
 Counts of inpatient surgeries in US, AcelRx Pharmaceuticals, 2008
 Tardiness of first case starts, SUNY Upstate, 2008
 Anesthesia staffing, Lake Monroe Anesthesia Associates, 2008
 Afternoon workloads, Waxahachie Anesthesia Consulting Services, 2008
 Behavioral impact of incentive program, SUNY Upstate, 2008
 Economics of surgical devices, Covidien, 2008
 Economics of pediatric endoscopy & otolaryngology, SUNY Upstate, 2008
 Coordinating anesthesia groups' services, Queen's Medical Center, 2008
 Fospropofol pharmacoeconomics, Eisai, 2008
 Assessment of anesthesia services, Trinity Regional Health System, 2008
 Anesthesia support agreement, Anesthesia Resource Network, 2008
 Anesthesia staffing, Bronson Healthcare Group, 2008
 Quantifying rate and reliability of anesthetic wakeups, Baxter Healthcare, 2008
 Counts of inpatient admissions in US, AcelRx Pharmaceuticals, 2009
 Pharmacoeconomic decisions and anesthesia time, SUNY Upstate, 2009
 Anesthesia and PACU productivity, Sarah Bush Lincoln Health System, 2009
 Multiple campus surgical workload, Mercy Health Partners, 2009
 Statistics education program for residents, SUNY Upstate, 2009
 Strategic assessment of hospital surgery, Westchester Anesthesiologists, 2009
 OR analysis training and result interpretation, Mercy Health Partners, 2009
 Anesthesia staffing training, Sarah Bush Lincoln Health System, 2009
 Experimental and observational studies of fresh gas flows, SUNY Upstate, 2009
 Strategic role of anesthesia support agreements, Trinity Health System, 2009
 Anesthesia staffing analysis and intensive course, Spectrum Health, 2009
 Anesthesia staffing, Trinity Health - Saint Alphonsus Regional Medical Center, 2009
 Anesthesia support & financial modeling, Froedtert Memorial Lutheran Hospital, 2009
 Anesthesia staffing & costs, surgical finances, St. Joseph Mercy Oakland, 2009
 Perceptions of prolonged turnovers, SUNY Upstate, 2009
 Variability of extubation times, Baxter Healthcare, 2010
 Anesthesia and PACU analyses, Avera McKennan Hospital, 2010
 Anesthesia decision making and costs, St. Joseph Regional Medical Center, 2010
 Day of surgery decision making, Anesthetix Management, 2010
 OR management distance learning, Alabama Anesthesia of Huntsville, 2010
 Canadian pharmacoeconomics, Baxter Healthcare, 2010
 Anesthesiologists and unnecessary preoperative studies, SUNY Stony Brook, 2010
 Sugammadex outcomes research, Merck, 2010
 Anesthesia staffing and case duration prediction, St. Joseph Mercy – Ann Arbor, 2010
 Propofol and desflurane pharmacoeconomics, Baxter Healthcare, 2010
 Multihospital financial and operational analysis and benchmarking, Trinity Health, 2010
 OR management statistical analyses, Dept. of Veterans Affairs, 2010
 Trends in individual surgeons' workload, SUNY Upstate, 2010
 Esmolol pharmacoeconomics for supraventricular tachycardia, Baxter Healthcare, 2010
 European focused OR efficiency research, Merck, 2010
 Anesthesia staffing, Cleveland Clinic Anesthesia Institute, 2011
 Surgical operational assessment, Pennock Health Services, 2011
 Operations research for surgical services teaching, University of Miami, 2011
 Course and analysis for operations research in anesthesia, Medical College of Wisconsin, 2011
 Anesthesia staffing and changes in OR management, Borgess Health, 2011
 Operating room time cost accounting, Spacelabs Healthcare, 2011
 Anesthesia staffing education (course), Cleveland Clinic Anesthesia Institute, 2011
 Orthopedic operating room throughput, Massachusetts General Hospital, 2011
 Anesthesia and PACU assessment, Metro Health Hospital, 2011

CRNA productivity, Asheville Anesthesia Associates, 2012
Operating room management (course), University of California, Davis, 2012
Dantrolene cost utility, Association for Accreditation of Ambulatory Surgery Facilities, 2012
Time for nerve blocks, Lehigh Valley Health Network, 2012
Esmolol systematic literature review, Baxter Healthcare, 2012
Anesthesia staffing and workflow, Tufts Medical Center, 2012
Interpreting OR time data, Arrowsight, 2012
Predictors of prolonged extubations, Merck, 2012
Staffing analysis and analytics teaching, Bronson Methodist Hospital, 2012
European operations research course, Stichting Medina Care, 2013
Operating room labor costs analysis and teaching, Geneva University Hospital, 2013
Anesthesia pharmacoeconomics and value analysis, Erica Bergstrom Partners, 2013
Unevenness in anesthesia workload among days, Thomas Jefferson University, 2013
Existing product economics and relationship with surgeon perception, Merck, 2013
Anesthesia group agreements, Dublin Anaesthesia Group, 2013
Influence of clinical attributes of anesthesia drugs on economics, Merck, 2013
Return on investment decision-making on day of surgery, PatientStream, 2013
Economics of reducing postanesthesia care unit time, Respiratory Motion, 2013
Reducing variability in anesthesiologists' workload, Thomas Jefferson University, 2013
OR productivity and governance, City of Hope National Medical Center, 2013
Decision making on day of surgery, PatientStream, 2014
OR allocation calculations, Tufts Medical Center, 2014
Iowa Satisfaction with Anesthesia Scale, University of the West Indies, 2014
Economics of medical devices, Cook, 2014
Economics of MH hotline call center, Malignant Hyperthermia Association of US, 2014
Anesthesia agreements and OR efficiency, McLaren Northern Michigan, 2014
Ophthalmology hospital staffing and case scheduling, Vital Quadro Consultancy, 2014
Chile OR management course, Pontificia Universidad Católica de Chile, 2014
Day of surgery decision making, UnityPoint Health – Trinity, 2014
Statistical analyses, Medjaden Bioscience Ltd., 2014
Anesthesia staffing and staff scheduling, Providence Health & Services-WA, 2014
OR analysis, Hospital Clínico, Red de Salud UC-CHRISTUS, 2014
Modeling and teaching on anesthesia staffing, Scott & White Memorial Hospital, 2014
Operating room management course, UnityPoint Health, 2014
Surgical services course, Providence Health & Services-WA, 2015
Operating room statistical analysis, Trinity Medical Center, 2015
Iowa Satisfaction with Anesthesia Scale study usage, Wendy VanderKooi, 2015
Sociedade Portuguesa de Anestesiologia, 2-day course, 2015
OR and PACU analyses, and course, Thomas Jefferson University Hospitals, 2015
Operating room management course, Bellinzona Regional Hospital, 2015
Operating room performance and decision-making, Christiana Care, 2016
Iowa Satisfaction with Anesthesia Scale, Ottawa Hospital Research Institute, 2016
Surgical services course, Christiana Care, 2016
Iowa Satisfaction with Anesthesia Scale, Fondation Ophtalmologique A. de Rothschild, 2016
First case starts and other OR analyses, Denver Health, 2016
Surgical services course, University of Miami, 2016
OR management course provided remotely, Thomas Jefferson University Hospitals, 2016
Pharmacoeconomics of analgesics, Concentric Analgesics, 2017
Operating room management course, Denver Health, 2017
Anesthesia statistical analysis, Stichting Medina Care, 2017
OR statistical analysis, Hospital Clínico UC-CHRISTUS, 2017
Anesthesia staffing, Bronson Healthcare Group, 2017
OR management teaching, Greenville Health System, 2017
OR and PACU analytics, Wake Forest University, 2017
Operating room and associated national data, Prashanth Iyengar, 2017

OR management teaching, planning, and analytics, University of Florida, 2017
 Applicability of prior simulation studies, Mateer Harbert, 2017
 Operating room analytics course and planning, University of Texas Health Sciences Center, 2018
 Repeating and interpretation of differences in prior simulation studies, Mateer Harbert, 2018
 First-case on time starts at endoscopy procedural suites, Henry Ford Health System, 2018
 Anesthesia staffing and OR management, Borgess Medical Center, 2018
 Anesthesia staffing analytics subcontracting, DL Consulting, Inc, 2018
 Anesthesia staff scheduling and turnover times, Ballard Rosenberg Golper & Savitt, 2018
 Anesthesiologist staffing and staff scheduling, UCSF Benioff Children's Hospital Oakland, 2018
 OR staffing, Henry Ford Health System, 2018

IIIe. Extensive consultations for University of Iowa – total of 155

Fast-tracking coronary artery bypass graft patients, 1997
 Strategy to decrease variability in OR schedule, 1997
 Incentive programs to increase surgical productivity, 1997
 Analysis of daily variation in OR workload, 1997
 OR allocation from anesthesia billing data, 2001
 Anesthesia policy and procedures manual, 2001
 CalculatOR™ with OR & anesthesia data, 2001
 Surgical workload throughout Iowa, 2002
 Surgical length of stay impact on contribution margin, 2002
 Perioperative strategic and financial analysis, 2002
 Impact of reducing turnovers on anesthesia costs, 2003
 Delays in PACU admission, 2003
 Monitoring turnovers, cancellations, and waiting, 2004
 Leasing vs. purchasing capital surgical equipment, 2004
 MD & CRNA assignment and staffing on productivity, 2004
 Forecasting ECT workload one week in advance, 2004
 Ongoing assessment of strategic position, 2005
 Prediction bounds to improve calling for patients, 2005
 Costs & financial value from OR anesthesia services, 2005
 Pagers to notify staff of OR management decisions, 2005
 Otolaryngology strategic financial & market analysis, 2005
 Variation in OR efficiency and tardiness by surgeon, 2005
 Potential growth in surgical workload, 2005
 Training & monitoring afternoon/ weekend decisions, 2005
 Sequencing surgical cases by surgeon, 2005-2006
 Efficiency of use of endodontic clinic (dental) chairs, 2005
 Schedule preop AM of surgery increases efficiency, 2005
 Choosing patient fasting, NPO, and arrival times, 2005
 Forecasting holiday OR workload, 2006
 Checklists for operating room management, 2006
 Longitudinal assessment of surgical growth rate, 2006
 Self-scheduling of non-OR anesthesia procedures, 2006
 Automation of anesthesia staff assignment, 2006
 Off-line monitoring of enterprise-wide scheduling, 2006
 Forecasting OR workload the next workday, 2006
 Patient-centered RN administered sedation program, 2006
 Notification of patients for anesthesia, 2006
 Variability in durations of ambulatory procedures, 2007
 Operational and tactical monitoring, 2007
 Preference cards and relationship to case durations, 2007
 Expand vertically & open rooms when working late, 2007

Real-time estimation of time to end of case, 2007
Resident workload determined from billing data, 2008
Growth in diagnostic imaging with anesthesia, 2008
Anesthesia technician workload from AIMS, 2008
Predicting cancellation on day of surgery, 2008
CRNA nighttime workload, 2008
Upper prediction bounds for ORs' end of workdays, 2008
Patient arrival times to reduce space requirements, 2009
Sequencing calling for patients upon surgical arrival, 2009
Influence of case duration on patient outcome, 2009
Phase I PACU staffing with trends in acuity, 2009
Coordinated CRNA staffing and staff scheduling, 2009
Elective Saturday OR schedule, 2009
Ambulatory surgery center assessment, 2009
Pairing services for staff hiring and training, 2009
OB anesthesia staffing, 2009
CRNA starts of workday and revised shifts, 2009
Monitoring surgical clinic cases in pipeline to OR, 2009
AIMS screen simulation, 2010
Regional nerve blocks with RN monitoring, 2010
Patient satisfaction in ambulatory and tertiary surgical suites, 2010
Supervision ratios MD:CRNA influence of diversity of procedures, 2010
Impact of case duration on outcome, 2010
Systems-based practice course using blood product data, 2010
Monitoring ambulatory surgery neuropathy, 2011
Nurse anesthetists and anesthesiologists per room ratios, 2011
Preanesthesia evaluation clinic patient flow optimization, 2011
Tracking turnovers with observers, 2011
Software to recruit patients used for operating room scheduling, 2011
CRNA evaluations of anesthesiologists, 2011
Insurers' anesthesia duration and outcomes data, 2011
Resident and faculty broad management training, 2011
Anesthesia technicians and turnover times, 2011
Monitoring clinicians' performance using peer evaluations, 2011
Ambulatory surgery patients staying in hotels and coordination, 2011
Pediatric surgery OR allocations and turnover times, 2011
General surgery block time, 2012
Resources required for faculty development, 2012
Moving cases to ambulatory surgery center, 2012
Quantifying scheduling office and patient waiting, 2012
Reducing type and screen and hemoglobin checks preoperatively, 2012
Preanesthesia evaluation clinic screening, 2012
Ambulatory surgery center staffing and turnover times, 2012
Strategic analysis of building more ORs versus long workdays, 2012
Anesthesia staff scheduling, weekends and nights, 2012
Persuasiveness in hospital committees, 2012
Preoperative evaluation echocardiogram reports, 2012
OR control desk simulation training, 2012
Monitoring faculty supervision and unexpected clinical events, 2012
Regional anesthesia economics for ambulatory surgery center, 2013
Assessment of patient satisfaction with individual anesthesiologists, 2013
Behavioral modeling measurement of VS before induction, 2013
Quantitative neuromuscular monitoring influence on OR times, 2013
Predictive factors for anesthesiologist recruitment, 2013
Ambulatory surgery center long-term OR allocations, 2013

Non-operating room anesthesia scheduling, 2013
Preoperative importance of drug reconciliation errors, 2013
Faculty activity survey validation using secondary data, 2014
Causes of low anesthesiologist supervision scores by CRNAs, 2014
OR and non-OR early evening coordination and use of cues, 2014
Ongoing professional performance evaluation of CRNAs, 2014
Relative OR anesthesia labor costs, 2014
Resident education of principles in staff assignment, 2014
Predicting ICU admissions from non-OR anesthetic locations, 2014
Referral patterns to surgeon or surgical group, 2014
Longitudinal changes in assessed supervision with changes staffing ratios, 2014
Sedation nurses administration and outcome, 2014
Anesthesia technician staffing, 2014
Forecasting new hospital anesthesia staff scheduling, 2014
Obstetrical anesthesia labor costs and productivity, 2014
Choosing adult and pediatric dental patient arrival times, 2014
Scientific study and publication of interdisciplinary in situ simulations, 2015
Evaluating incentive program point systems, 2015
Numbers of breaks and handoffs and relationship to staff scheduling, 2015
Narcotic dispensing and auditing, 2015
PACU staffing and length of stay, 2015
Turnover time milestones, 2015
Comments written by faculty when evaluating residents, 2015
Evaluating patient satisfaction in pain clinic, 2015
Process of faculty intermittent procedural retraining, 2015
Evaluating faculty on multiple dimensions of performance for OPPE, 2015
Non-operating room (“satellite”) scheduling for productivity, 2015
Managing admissions when hospital occupancy > 95%, 2015
Comparing final intraoperative temperature among providers and procedures, 2015
Saturday elective schedule benchmarking, 2016
Influence of faculty teams and specialization on quality of resident and CRNA supervision, 2016
Systematic review of quantitative findings on briefing, time-out, and debriefing checklist(s), 2016
Influence of e-mail reminders of evaluations on completion, 2016
Adjustment of faculty supervision scores for leniency of individual residents, 2016
Automatic identification of red blood cell transfusions for auditing, 2016
Satisfaction of parents with anesthesia providers, 2016
National outpatient surgery center adjusted utilization, 2016
Readmission rate benchmarking and state versus national focus, 2016
Comparing clinicians’ blood management decisions, 2016
Role of the large academic medical center within a statewide alliance of hospitals, 2016
Influence of preoperative evaluation completeness and turnover times, 2016
Hospital economic impact of anemia clinic, 2017
Anesthesia information management system data quality influence on decisions, 2017
Surgical suite productivity with long workdays and flexible ORs, 2017
Hospital length of stay reduction and benchmarking, 2017
PACU length of stay and hospital census, 2017
Fresh gas flows and volatile anesthetic usage, 2017
Growth of non-physiologically complex surgery longitudinally statewide, 2017
Psychometrics of alternative question set for CRNA evaluation of anesthesiologists, 2017
State data to facilitate forecasting of hospital surgical workload, 2017
Response rates of resident evaluations of faculty, 2017
Evaluation of new faculty anesthesiologists’ performance, 2018
Pediatric surgical caseload statewide, 2018
Surgical patient travel distances and influence on growth, 2018

Staff scheduling and cost accounting software, 2018
 Centers of excellence for morbidly adherent placenta, 2018
 Pain clinic productivity, 2018
 Improving to-follow surgeon on-time starts, 2018
 Interventional pain management procedures statewide, 2018
 CRNA evaluation of anesthesiologists departmentally, 2018
 Obstetrical transfusion statewide for planning referral centers, 2018

III f. Brief external consultations – total of 32 for 18 companies and 10 hospitals

Burroughs Wellcome, PACU pharmacoeconomics, 1995
 Aspect Medical Systems, Cost analyses in anesthesia, 1996
 Beth Israel Deaconess Medical Center, OR objectives and cost reductions, 1999
 Luther Hospital, Strategies in OR scheduling to decrease costs, 1999
 MCP Hahnemann University, Methods of allocating OR time, 2001
 US Army TATRC, OR of the Future Strategy Forum, 2001
 Harlan Appalachian Regional Healthcare, Urgent case scheduling, 2002
 Virginia Mason Medical Center, OR decision making, 2003
 Phase 2 Consulting, Anesthesiology productivity, 2003
 Frost and Sullivan, Perioperative cost accounting, 2004
 Skila, Fluid warming, 2004
 Boulder Community Hospital, Anesthesia group contracting, 2004
 Cline Davis & Mann, Pharmacoeconomics of a drug, 2006
 Health Advances, LLC, Economics of reducing OR time, 2007
 Mercy Health System, OR consolidation calculations, 2009
 MediViz, Observation of OR efficiency, 2010
 Froedtert Memorial Lutheran Hospital, Simultaneous turnovers, 2012
 Oak Ridge Associated Universities, Potential anesthesia products, 2012
 Portuguese Foundation for Science and Technology, OR management, 2012
 Oakstone Publishing, review course lecture, 2013
 EmCare, Economics of reducing anesthesia times, 2013
 Health Advances, LLC, Inhalational anesthetics, 2014
 Guthrie Robert Packer Hospital, Operations research course, 2016
 SurgeryLink, Surgical scheduling and coordination, 2016
 Prashanth Iyengar, Performing operating room management analyses, 2017
 ExplORer Surgical, Updating case duration predictions, 2017
 Sarada Mylavarapu, Operating room and anesthesia group prioritization, 2017
 Kotler Marketing Group, Surgical cancellation economics, 2017
 TenX Healthcare, Optimization of patient tracking, 2017
 University of Jordan, anesthesia statistical reviewing, 2018
 University of Utah, Iowa Satisfaction with Anesthesia Scale use, 2018
 Kenall Manufacturing, Clinical trial design, 2018

III g. Brief consultations for University of Iowa – total of 238

Risk of OR fires during monitored anesthesia care, 1997
 Implementing clinical pathways in OB anesthesia, 1998
 Urinary retention with epidurals after nephrectomy, 1998
 Monitoring incidence of perioperative vocal cord injury, 1999
 Central sterilization layout to reduce time to get supplies, 1999
 Monitoring incidence of nerve block placement failures, 1999
 Surgical services material management, 1999
 Monitoring patients' pain during phlebotomy, 1999
 Software to integrate patient tracking with clinic scheduling, 2001
 Department of Anesthesia, Secondary data analysis, 2001
 Assist in purchasing anesthesia information system, 2001

Teaching conscious sedation to health care providers, 2002
University of Pittsburgh, Turnover time benchmarking nationwide, 2002
Impact of reducing surgical times on anesthesia group profitability, 2002
Customize scenarios for teaching OR management, 2002
Spinal surgery cost accounting and market potential, 2004
Improving methods of scheduling anesthesiologists on-line, 2004
Operating room robot scheduling, 2004
Forecasting costs of adjusting weekend CRNA staffing, 2004
Hyperbaric oxygen therapy finance and workload, 2004
Turnover times in Urology clinic, 2005
Monte-Carlo simulation for anesthesia scheduling, 2005
Measuring perioperative productivity, 2005
Forecasting future pediatric surgical workload, 2005
Holding urgent case for trauma activation, even if may not come to OR, 2005
Control charts for rapid feedback on biased OR times, 2006
Scheduling orthopedic and radiology clinic appointments, 2006
Forecasting earliest admission time to a hospital ward from PACU, 2006
Anesthesia group productivity by DEA, 2006
First case start delays by anesthesiologist & surgeon, 2006
11 PM to 7 AM anesthesia staffing, 2006
Statewide pediatric workload, 2007
University of Maryland, OR dashboards, 2007
University of Texas MD Anderson, OR policy manual, 2007
Urgent case sequencing by categories, 2007
Monitoring anesthesiologists' anesthesia controlled time, 2007
Anesthesia supply and drug costing, 2007
Anesthesia equipment budgeting, 2008
Automatic staff scheduling to facilitate staff assignment, 2008
Growth in pediatric anesthetics, 2008
Monitoring anesthesiologists' outcomes, 2009
Centralized versus distributed case scheduling, 2009
Day of surgery decision making, 2009
Volatile anesthetic usage, costs, and education, 2009
PACU length of stay, 2010
Non-operative time benchmarks, 2010
Role of specialty teams, 2010
Weekend cases running checklist, 2010
Anesthesia workload trends over past decade, 2010
Resident SICU staffing and staff scheduling, 2010
Influence of annual exam scores on time to board certification, 2010
Monitoring surgeons' case duration scheduling, 2010
Statistics of AIMS data for Ongoing Professional Performance Evaluation, 2010
Productivity program based on RVU's, 2010
Lean principles turnover time reduction, 2011
Academic, private differences and reimbursement, 2011
Forecasting long term growth and numbers of first case starts, 2011
Infection monitoring and cause survey, 2011
Anesthesia group metrics tied to financial support, 2011
Entropy monitoring to reduce variability in emergence time, 2011
Economic value of comprehensive teamwork training program, 2011
Quantifying value of anesthesia ambulatory clinical pathways, 2011
Assessing resident learning in critical care, 2011
Survey design for information system implementation, 2011
Study of obstetrical nausea and vomiting, 2011
Determinants of patient satisfaction with ambulatory surgery, 2011

Staff (product) mix analyses for cost minimization, 2011
Operating room infection control monitoring, 2011
Monitoring surgical durations among facilities, 2011
Engineering studies in anesthesia departments, 2011
Economics and development of clinical trials course, 2012
Clinical utility and cost of smart alarms within operating rooms, 2012
First case start psychology and institutional focus, 2012
Anesthesia E code usage, 2012
CRNA compensation models, 2012
Implant cost contracts, 2012
Reimbursement 23 hr stay patients, 2012
Postanesthesia care unit time comparison among clinicians, 2012
Sizing of U Iowa intensive care units, 2012
Qualifications of administrators and hiring questions, 2012
Preanesthesia evaluation clinic add-on patients and cancellations, 2012
Predicting anesthesia residents' certification examination scores, 2012
Trend over time in duration of preanesthesia evaluations, 2012
OR time planning for individual surgeons, 2012
Meta-analysis of incidence for quality monitoring,
Anesthesia agreements and psychological biases, 2012
Benefits and costs of anesthesia teams, 2012
Measuring satisfaction of patients' waiting families, 2012
Ambulatory surgery center adding ORs, 2012
OIG opinions and relationship with anesthesia, 2012
Monitoring quality of preanesthesia evaluations, 2012
Monitoring patients' chronic pain from acute surgery, 2012
Cost utility of ultrasound for regional anesthesia, 2012
Correlational analyses of clinical performance, 2012
Patient safety research in outpatient surgery, 2012
Pre-incision timeouts and lean methodology, 2013
Forecasting growth in specialty-specific ambulatory surgery, 2013
Targeting single surgeons with > 8.5 hours of cases and only one OR, 2013
Psychological biases influencing clinician use of monitoring systems, 2013
Analysis of skewed ordinal thoracic data, 2013
Predicting staff scheduling, with medical absences, for nurse monitored cases, 2013
Electronic applications for notifications of holding room status, 2013
Orthopedic ambulatory surgery cost accounting, 2013
Preoperative clinic scheduling patients to individual providers, 2013
Moving cases from one facility to another and state of the art science, 2013
CRNA and faculty staff assignment, 2013
Calculating anesthesia labor cost and profit from adding an OR, 2013
Preoperative clinic ARNP staffing and staff scheduling, 2013
Monitoring perioperative workload long-term, 2013
Sedation nurse enterprise wide scheduling, 2013
TeamStepps, checklists, and preventions of intraoperative interruptions, 2013
Sedation team case scheduling, 2013
Transfusion decision-making in ORs, 2013
Reducing delays from OR to PACU, 2013
Regional anesthesia reductions in PACU time, 2013
Endoscopy clinic scheduling, 2013
Preoperative laboratory test costs, 2013
Periods of decline in rate of growth of surgical workload, 2013
Inpatient surgical bed management, 2013
Efficacy and economics of treatment of nausea in PACU, 2013
Commercial preoperative evaluation software, 2014

Leveling inpatient ward usage, 2014
Criteria for residents to be contacting supervising anesthesiologist, 2014
Implementing resident evaluation milestones, 2014
Quantifying and interpreting heterogeneity in meta-analysis, 2014
Multivariable logistic regression interpretation, 2014
Coordinating breaks for evaluations of clinical performance, 2014
Simulation to reduce surgical time for laparoscopic and robotic surgery, 2014
Risk adjusted CUSUM for resident education evaluation, 2014
Managing clinics to enhance operating room throughput, 2014
Interpretation of 80th percentile of numbers of ORs in use at times of the day, 2014
Economics of ORs working > 8 hours with long break between surgeons, 2014
Perioperative Surgical Home economics, 2014
PACU flow control, 2014
Ambulatory surgery focus on access as compared with case duration control, 2014
Moving cases among facilities with construction and impact on workload, 2014
Satisfaction assessment of all of a department's patients over a week, 2014
Economics of brief reductions in PACU time, 2014
Statistical review by anesthesiology residents, 2014
Predicting outpatient orthopedic surgical workload, 2014
Interpreting statistical evaluation of comparisons of operating room times, 2014
Comparing exceptional versus average performance of CRNAs, 2014
Meta-analysis research for institutional decision-making, 2014
Interpreting value of resident education in management, 2014
CONSORT reporting of management clinical trial, 2014
Comparing pain scores among anesthesiologists, 2014
Running 1 surgeon in 2 rooms with over-utilized time, 2014
Subspecialty teams on call at night, 2015
Factors affecting turnover time in operating rooms, 2015
Differences and ratios of operating room and procedural times, 2015
Benchmarking add-on case percentages and management response, 2015
Comparing turnover times among hospitals and services, 2015
Failure to rescue versus reduction in adverse event rates, 2015
Themes in faculty evaluation of anesthesiology residents, 2015
Staff assignments in late afternoons based on start of surgical closure, 2015
Federal and state definitions of "surgery" and "procedure," 2015
Effect of medical devices on OR efficiency, 2015
Anesthesia provider recall system for mass casualty incidents, 2015
Quantifying departmental non-clinical activities, 2015
Endovascular add-on case scheduling, 2015
Quantification of case complexity for faculty evaluation of residents, 2015
Monitored anesthesia care conversion to general anesthesia, 2015
Evaluation of complaints of anesthesiologists, 2015
Anesthesia hospital agreement concepts, 2015
Pharmacy queue management and monitoring, 2015
Resident practice management education, 2015
CRNA knowledge of anesthesiologist activity increasing efficiency, 2015
Quantification of anesthesiologists' patient communication skills, 2015
CUSUM analysis of resident performance data, 2015
Comparing paper to electronic anesthesia data and influence on outcome, 2015
Estimating incidences of pain among Iowa versus national patients, 2015
Narratives of adverse events and trainee supervision, 2015
Analysis of hemodynamic data trends over time among devices, 2015
Monitoring non-operative time, 2015
Case scheduling when there are many add-on cases, vascular surgery, 2015
Anesthesia machine contracts and maintenance, 2015

Evaluating resident procedural competence, 2015
Forecasting annual increases in anesthesia workload, 2015
Dental injury incidence, seasonal variation, and training, 2015
Ambulatory surgery center monitoring workload, cases, etc., 2016
EPIC anesthesia information system for research data, 2016
Evaluation of effectiveness of preoperative anemia clinic, 2016
Endpoints anesthesia provider ambulatory surgery performance, 2016
Patient arrival and fasting times incorporating movement of cases, 2016
Distribution of case physiological complexity among residents, 2016
Definitions of starting cases together, 2016
Bed discharge planning and committee decision making, 2016
Influence of changing surgeon block time on case duration prediction, 2016
Data quality and analytics for ongoing professional practice evaluation, 2016
Statistical analysis of needle-stick injury data, 2016
Systems-based practice initiatives to increase patient satisfaction, 2016
Anesthesiology workload nationally and relationship with hiring, 2016
Influence of diversity on intraoperative pathway development, 2016
Enterprise-wide analytics software, 2016
Describing importance of turnover time reduction, 2016
Relationship of board certification and trauma center outcome, 2016
Qualitative analysis and systematic literature review for adverse events, 2016
Pharmacoeconomics and anesthesia drug use, 2016
Variability hospital census, 2016
Scientific studies of patient complaints of anesthesiologists, 2016
Quantifying uniqueness of University of Iowa through diversity measures, 2016
Minutes of hypotension measured with gaps and noninvasive BP, 2016
Numbers of nurses at preoperative clinic and calling patients, 2016
Comparisons of 95th percentiles of anesthesia durations, 2016
Categories for urgent case waiting and sequencing, 2017
Economics of neurological clinical trial designs, 2017
Obtaining information from PubMed automatically, 2017
Preoperative information obtained from patient, 2017
Time remaining in single OR series of on-going cases, 2017
Time motion studies for economics of brief procedures, 2017
Designing turnover time reduction studies, 2017
Phone preoperative interviews, 2017
Benchmarking ASA RVG units among departments, 2017
Hospital cost accounting for Perioperative Surgical Home, 2017
Predictive error in estimating case durations, 2017
Endpoints for preoperative clinic effectiveness, 2017
CRNA 2nd shift staffing and staff scheduling, 2017
Inspired CO₂ monitoring for replacement of carbon dioxide absorbent, 2017
Confidentiality versus anonymity of evaluations, 2017
Faculty and resident perceptions of provided feedback, 2017
Economic rationale for reductions in length of stay and bundled payment, 2017
Joint arthroplasty state alliance of hospitals, 2017
Nurse anesthetists' specialization, 2017
Handoffs and communication, 2017
Professionalism education, 2017
Using statewide hospital data for evaluating peripartum RBC transfusion, 2017
Anesthesia staff scheduling mathematics, 2017
Cost per minute of anesthesia time, 2017
Economics of 1 surgeon in 2 ORs, 2017
Benchmarking percentage of cases with arterial line, 2017
Benchmarking CRNAs per OR and anesthesiologists per OR, 2018

Feedback by e-mail to clinicians for reduction in drug costs, 2018
 Modeling relationship between surgical duration and wound infection, 2018
 Measuring changes over time in our surgical patients' acute pain after discharge, 2018
 Relative Value Guide to Relative Value Unit conversion, 2018
 Semi-real time status board displays for anesthesia assignments, 2018
 Geolocation of anesthesia providers using mobile applications, 2018
 Pediatric anesthesia cancellation rates, 2018
 Arrival and ready time of pediatric surgical patients, 2018
 Influence of anesthesiologist: CRNA supervisory ratio on non-operative time, 2018
 OR and PACU temperature monitoring, 2018

III h. Invited lectures – total of 178

Boston Children's Hospital, Harvard University, 1995, "Cerebral oxygenation during hypothermic cardiopulmonary bypass"
 University of Washington, 1996, "Cost analyses in anesthesia" and "How can we safely decrease costs of anesthesia? A review of scientific studies."
 Columbia University, 1996, "How can we safely decrease costs of anesthesia?" and "Cerebral oxygenation during profoundly hypothermic cardiopulmonary bypass"
 American Society of Extracorporeal Technology, 1996, "Cost savings from eliminating adverse outcomes from high-, but neither low- nor moderate- risk, surgical operations"
 Duke University, 1996, "How can we safely decrease costs of anesthesia? A review of scientific studies" and "Cerebral oxygenation during profoundly hypothermic cardiopulmonary bypass"
 University of Nebraska, 1997, "Cerebral oxygenation during hypothermic CPB" and "Cost analysis for anesthesia"
 Stanford University, 1997, "The Iowa Satisfaction with Anesthesia Scale" and "Cost research at the University of Iowa"
 Children's Hospital of the University of Pennsylvania, 1997, "Cerebral oxygenation during cardiopulmonary bypass" and "How can we safely decrease costs of anesthesia?"
 University of Alabama at Birmingham, 1997, "Perioperative health services research"
 Henry Ford Health System, 1997, "Costs saving in anesthesia" and "Operating room operations research"
 Iowa PeriAnesthesia Nursing Update, 1998, American Society of PeriAnesthesia Nursing Iowa Chapter, "PACU economics"
 Case Western Reserve University, 1998, "Cerebral oxygenation during hypothermic cardiopulmonary bypass"
 Cleveland Clinic Foundation, 1998, "Statistical analysis of surgical services information systems to optimize operating room utilization"
 Association of Anesthesia Clinical Directors, 1998, "Analysis of scheduling strategies to maximize operating room utilization"
 University of Iowa, Applied Mathematical and Computational Sciences, 1998, "Computer simulation to determine how new anesthetic drugs and monitors can impact staffing."
 Washington University, 1999, "How should patients be scheduled to maximize operating room utilization?"
 Stanford Perioperative Management Conference, 1999, "New strategies for maximizing anesthesia department reimbursement"
 Association of Anesthesia Clinical Directors, 1999, "Operating room scheduling strategies to maximize operating room utilization"
 Presbyterian Healthcare Services, Albuquerque, NM, 1999, "OR Management"
 New Mexico Society of Anesthesiologists, 1999, "Can new anesthetic drugs and monitors for ambulatory surgery decrease costs?"
 Organon, Inc., symposium at Post Graduate Assembly in Anesthesia, 1999, "Regaining control of the OR"
 Stanford University, 1999, "Future research in OR management"

- Association of Anesthesia Clinical Directors, 2000, "Patient scheduling to minimize operating room costs"
- OR Business Management Conference, 2000, "Operating room scheduling algorithms"
- Society for Ambulatory Anesthesia, 2000, "Cost containment advantages of various operating room scheduling paradigms"
- Iowa Association of Nurse Anesthetists, 2000, "Principles in purchasing operating room information systems"
- Southern Medical Association, 2000, "Efficient operating room scheduling – why patient scheduling matters financially"
- Society for Technology in Anesthesia, 2001, "Why you should buy an operating room information system & analyze the stored data in it"
- Fuqua School of Business, Duke University, 2001, "OR in the OR: management science in the surgical suite"
- American Association of Clinical Directors, 2001, "Operating room scheduling – what system is right for your surgical suite?"
- Johns Hopkins, Department of Anesthesiology and Critical Care Medicine, 2001, "Progress in OR management"
- Frontiers in Quantitative Biosciences Seminar, University of Iowa, 2001, "Biomathematics applied to operating room management"
- Jefferson Medical College, 2001, "Operating room management decision making: one by one"
- Philadelphia Society of Anesthesiologists, 2001, "Progress in the economics of perioperative practice"
- University of Iowa, Department of Pathology, 2001, "Advances in Planning Staffing for Medical & Surgical Procedures (e.g., phlebotomy)"
- Iowa Society of Anesthesiologists, 2001, "How to staff a surgical suite to maximize OR efficiency and the anesthesia group's profitability"
- CompuRecord™ Users Group Meeting Invited Speaker, 2001, "Using anesthesia information system data for assessing anesthesia & OR nursing staffing productivity"
- American Society of Anesthesiologist's Refresher Course, 2001, "Cost implications of various operating room scheduling strategies"
- Operating Room of the Future Strategy Forum member, 2001, Telemedicine and Advanced Technology Research Center, U.S. Army Medical Research and Materiel Command
- Post Graduate Assembly in Anesthesia, 2001, "Getting the most [financially] out of your information system"
- University of Miami, Department of Anesthesiology, 2002, "Advances in the science of operating room management"
- American Association of Clinical Directors, 2002, "Allocating OR time and scheduling cases at surgical suites that have open hours" and "...with fixed hours"
- Vanderbilt University, Department of Anesthesiology, 2002, "Allocating OR time and scheduling cases to maximize OR efficiency"
- VHA Upper Midwest, Joint Meeting of Materials Managers and OR Leaders, 2002, "New techniques in OR allocation and staffing"
- American Society of Anesthesiologist's Refresher Course, 2002, "Allocating operating room time & scheduling surgical cases at US hospitals"
- Society for Technology in Anesthesia, 2002, "The value of using electronic anesthesia information systems for operating room management"
- Cornell University, Department of Policy Analysis and Management, 2002, "Operating room utilization"
- State University of New York at Stony Brook, Department of Anesthesiology, 2003, "Understanding hospital and anesthesia group decision-making"
- Upstate Medical University, Department of Anesthesiology, 2003, "OR management decision-making to maximize OR efficiency"
- Mayo Clinic Refresher Symposium on Anesthesia and Perioperative Medicine, 2003, "How (really) to allocate OR time and schedule cases to maximize OR efficiency"

- American Association of Clinical Directors, 2003, "Combining OR information system and hospital financial data for strategic decision-making"
- University of Iowa, Department of Pediatrics, 2003, "Where infants, young children, and the very old undergo operative procedures in the State of Iowa"
- Florida Society of Anesthesiologists' Annual Meeting, 2003, "How to use the data we collect to increase anesthesia group productivity"
- VHA, Efficient medication use program: targeting medication costs in the perioperative environment, 2003, "Why focus on the perioperative environment?"
- Beth Israel Deaconess Medical Center, Department of Anesthesia, 2003, "Linking economics of anesthesia and surgery with OR efficiency for good decision making"
- Queen's College, Ontario, Department of Anaesthesiology, 2003, "Decision-making based on OR efficiency" and "Anesthetic drug costs"
- American Society of Anesthesiologist's Refresher Course, 2003, "Allocating operating room time & scheduling surgical cases to maximize OR efficiency"
- American Society of Anesthesiologist's Clinical Forum on Practice Management, 2003
- Catholic University of Leuven, Belgium, 18th International Winter Anesthesiology Symposium, 2004, "Maximizing OR efficiency to reduce anesthesia costs"
- Society for Technology in Anesthesia, 2004, "OR workflow and productivity: myths and goals"
- American Association of Clinical Directors, 2004, "OR allocation and case scheduling" and "Strategic decision-making"
- World Congress of Anaesthesia, Paris, 2004, "Valuing healthcare – quantifying costs and quality"
- OR Business Manager Conference, 2004, "Modeling and personalities - Excel versus politics in strategic decision making" and "OR efficiency for staffing"
- California Society of Anesthesiologists, 2004, Organizing "Practice management workshop," and teaching "OR allocation, case scheduling, and anesthesia staffing"
- Ambulatory Surgery Centers conference, 2004, "Increasing profitability at ambulatory surgery centers"
- Medical College of Georgia, 2004, "Making OR management decisions based on OR efficiency"
- PanArab Conference of Anesthesia, Beirut, 2004, "OR staffing to increase OR efficiency" and "Perioperative tactical decision making for capacity expansion"
- Saint Louis University, 2004, "Anesthesia drug costs"
- VHA, CEO Workgroup – OR Task Force, 2004, "OR operational efficiency"
- VHA Michigan OR Roundtable, 2004, "Increasing reimbursement relative to costs by selectively expanding surgical capacity"
- American Association of Clinical Directors, 2005, "Allocation using OR efficiency for operational decisions" and "Allocation using contribution margin for tactical decisions"
- Louisiana Association of Nurse Anesthetists, 2005, "Decision making on the day of surgery" and "CRNA Afternoon Staffing"
- California Society of Anesthesiologists, 2005, "Management decisions using automated anesthesia record keepers"
- Euroanaesthesia Congress, Vienna, 2005, "Scheduling surgical lists with anesthesia information management systems"
- Children's Hospital Boston, 2005, "Summary of science of operating room management"
- Stanford University, 2005, "Why and how OR management decisions can be made systematically based on OR efficiency"
- Johns Hopkins University, 2005, "Anesthesia pharmacoeconomics"
- VHA, Transformation of the OR, 2005, "Increasing flow of surgical patients to improve financial performance"
- Brigham & Women's Hospital, Harvard, 2005, "Economics of reducing turnover times in the USA" and "Service-specific staffing and decision-making based on OR efficiency"
- Child Health Corporation of America, Operating Room Directors Forum, 2005, "Determinants of staffing" and "Making good tactical (1 yr) financial decisions"
- University of Texas MD Anderson, 2006, "Operating room scheduling and decision making on the day of surgery"

- IFAC Symposium on Innovative Engineering Techniques in Healthcare Delivery, Saint-Etienne, France, 2006, "OR efficiency for staffing and scheduling before and on the day of surgery"
- University of Miami School of Business, 2006, "How to make patient flow decisions in hospitals based on ordered priorities" and "Economics of reducing turnover times"
- University Hospital of Basel, Switzerland, 26th Myron B. Laver International Postgraduate Course, 2006, "Tactical OR planning should not be based on utilization when resources are limited" and "Tactical OR planning: if it is incentive driven, use highly targeted incentives"
- Detroit Receiving Hospital, Wayne State University, 2006, "Economics of turnover time reduction" and "Running ORs on afternoons, evenings, and weekends"
- University of North Texas, 2006, "Healthcare cost reduction from small reductions in time"
- American College of Surgeons, 2006, "The economics of operating room efficiency"
- VHA Northeast Perioperative Network, 2007, "Making decisions on the day of surgery to increase OR efficiency" and "Matching staffing to workload to increase OR efficiency"
- Asociación de Anestesia Analgesia y Reanimación de Buenos Aires, 2007, "Making management decisions on the day of surgery to increase OR efficiency" and "Matching staffing to workload and scheduling cases to increase OR efficiency"
- Society for Ambulatory Anesthesia, 2007, "Is ambulatory surgery really cheaper?"
- International Anesthesia Research Society Panel on OR management, 2007, "Science of turnover times - the brief summary"
- Association of University Anesthesiologists, 2007, "Entrepreneurial strength as a goal of an academic department – Operational consulting"
- International Conference on Industrial Engineering and Systems Management, Beijing, 2007, One day workshop on OR management analysis
- Massachusetts General Hospital, 2007, "Running the OR desk: an interactive session"
- American Society of Anesthesiologists, 2007, "Do patients care about satisfaction with anesthesia or perioperative experience?" and "Does reducing PACU time reduce costs?"
- EURO Working Group on OR Applied to Health Services, Saint-Etienne, France, 2007, "Making tactical (budget/financial) decisions for outpatient and inpatient surgery"
- University of Cincinnati, Innovations in Healthcare Delivery 2007, "Targeted increases in patient flow – Lessons from operating room management"
- Society for Technology in Anesthesia, 2008, "Improving productivity using anesthesia information management systems"
- Syracuse University, College of Engineering, 2008, "Engineering (anesthesia & surgical) healthcare delivery"
- Stanford University, School of Business, Operations, Information & Technology, 2008, "Empirical analyses to quantify reductions in cost from reducing non-value added time in ORs"
- Society for Pediatric Anesthesia, 2008, "Turnover times for pediatric anesthesia"
- Kansas State University, Industrial & Manufacturing Systems Engineering, 2008, "IE in healthcare: Lessons from studies of reducing setup/cleanup times in ORs"
- University of Medicine and Dentistry of New Jersey, Anesthesiology, 2008, "Systems-based practice" and "Learning principles of OR management from studies of turnover times"
- North Carolina State University, Industrial & Systems Engineering, 2008, "Multilevel statistical modeling and empirical rescheduling of jobs of stochastic durations to study strategies that could have reduced mean tardiness from due dates while satisfying unknown constraints"
- International Conference on Productivity and Quality Research, University of Oulu, Finland, 2008, "Lessons from operating room management about when and how reducing setup and cleanup times can increase productivity" and "Seminar on OR Productivity"
- Queen's University, Department of Mathematics and Statistics, 2008, "Statistical analyses of operating room turnover times"
- Georgia Society of Anesthesiologists, 2008, "Principles of anesthesia institutional support" and "Economics of turnover time reduction"
- Upstate Medical University, 2008, "Evidence-based management of turnover times"
- Wisconsin Society of Anesthesiologists, 2008, "Why understanding turnover times matters" and "Running the OR desk to increase efficiency"

Mayo Clinic Conference on Systems Engineering and Operations Research, 2008, "Empirical assessment of strategies to reduce patient and surgeon waiting from scheduled start times"

Society for Education in Anesthesia, Orlando, 2008, "Research in education: getting published"

Medical College of Wisconsin, 2008, "Understanding OR management of turnovers" and "Understanding OR management on the day of surgery"

Texas Tech University, 2008, "Learning about OR efficiency from turnover times"

Cleveland Clinic, 2009, "Turnover times" and "Decision making on the day of surgery"

Veterans Administration, National Surgical Flow Meeting, 2009, "Talk on turnover times to understand some end points to monitor"

University of Pittsburgh, 2009, "Measuring, assessing and monitoring OR effectiveness - focus on turnovers"

Fields Institute for Research in Mathematical Sciences, Toronto, 2009, "Big open (IE) problems in operating room management"

New York University, 2009, "Economics of turnover time reduction"

Beth Israel Deaconess, 2009, "Anesthesia drug costs" and "Understanding surgical growth opportunities through turnover times"

Oregon Health & Science University, 2009, "Problem based learning discussion: Planning OR time for orthopedic surgery at a 12 OR hospital" and "We can learn a lot from a turnover – progress in OR economics"

International Anesthesia Research Society, 2010, "What I have learned from performing departmental consultations"

International Conference on Systems Analysis Tools for Health Care Delivery, 2010, "Frequent lack of value of reducing non-value added time between surgical cases"

Roswell Park Cancer Institute, 2010, "Impact of turnover time reduction on operating room efficiency and profit"

University of Virginia, 2010, "Turnover times and first case starts" and "Anesthesia pharmacoeconomics"

Toronto Western Hospital, 2010, "Influence of time on anesthesia pharmacoeconomics"

Veterans Affairs Anesthesia Chiefs Meeting, 2010, "OR Efficiency, turnover times, first case starts, and cancellations" and "OR management statistical analyses for VA hospitals"

Networks in Anaesthesiology, Athens, 2011, "Best practices in OR efficiency"

University of Southern California, Industrial and Systems Engineering, 2011, "Value of small changes in operating room workflow"

University of Miami, 2011, "Old knowledge and new advances in anesthesia pharmacoeconomics: Working 'like it's 1999'"

Georgia Institute of Technology Industrial and Systems Engineering, 2011, "Impact of anesthesia groups on OR efficiency" and "Turnover times and newsvendor problem in OR management"

International Anesthesia Research Society, 2011, "Decisions at control desk to facilitate OR work flow"

Mayo Clinic Health Care Operations Research/Systems Engineering Symposium, 2011, "Active learning: Decision-making on the day of surgery"

Wayne State University Industrial and Systems Engineering, 2011, "IE for operating room management: Sensitivity of benefit of lean methods to preceding staffing decisions and psychological biases" and "Allocating operating room time"

International Society for Anaesthetic Pharmacology, 2011, "Economic challenges to the application of pharmacogenetics in anesthesia"

American Society of Anesthesiologists' Practice Management Conference, 2012, "Operating room staffing"

Society for Health Systems (Institute of Industrial Engineers), 2012, "Lessons from turnover times – The importance of domain specific scientific knowledge"

Georgia Institute of Technology, 2012, "Newsvendor, behavior, and the importance of anesthesia agreements (contracts)"

Albert Einstein College of Medicine, Montefiore Medical Center, 2012, "Operating room scheduling"

University of Miami, 2012, "Turnover times – BIG scientific progress since 2006"

Vanderbilt University, 2012, "Analyzing management data, a run-through of five papers"

SAMSI, Statistical and Applied Mathematical Sciences Institute, 2012, "Anesthesia operations research projects (questions)"

University of Geneva, 2013, "OR capacity planning based on monthly forecasts of workload"

City of Hope National Medical Center, 2013, "Decision-making 0 to 2 working days before surgery to reduce over-utilized time"

University of California, Irvine, 2014, "Anesthesia drug costs – A model for choosing wisely" and "Operations management of the Preoperative Assessment Clinic"

Northwestern University, 2014, "Turnover times as model for understanding how to increase efficiency of use of operating room time"

Anesthesia Patient Safety Foundation, 2014, "Preoperative evaluation findings from the 2014 study"

Weill Cornell Medical College, 2014, "Clinical and observational studies related to management of anesthesia preoperative evaluation clinics"

EmCare's Annual North Division Leadership Conference, 2014, "The economics of reducing turnover time"

Society for Technology in Anesthesia, 2015, "Using technologies to help clinicians comply with best evidence/ best practices"

Stony Brook University, 2015, "Brief reductions in turnover times and late first case starts"

International Anesthesia Research Society, 2015, "Communication tools for the decision maker"

Iowa Society of Anesthesiologists, 2015, "Basic principles in making decisions on the day of surgery" and "Running the preoperative evaluation clinic"

EmCare's Annual Leadership Conference, 2015, "Making managerial decisions on the day of surgery"

Anesthesia Quality Institute Anesthesia Data Conference, 2015, "*Anesthesia & Analgesia* Statistical reviews of large observational data studies"

The Hospital for Sick Children, University of Toronto, 2015, "The (operating room management) science of (non-surgical) time reductions"

Mayo Clinic Delivery Science Summit, 2015, "How can we design educational programs to advance health systems engineering?"

Sociedade Portuguesa de Anestesiologia, Lisbon, 2015, "OR costs: Anesthesiologists as part of the solution"

American Society of Anesthesiologists, 2015, "Psychometrics 101: Why the aspiring educator scientist needs to understand its role"

Johns Hopkins, Department of Civil Engineering, 2016, "Labor cost accounting for small differences in operating room time such as from lean methods"

23rd Annual Course in Anesthesia, Fundación Universitaria Sanitas, Bogotá, 2016, "Decision-making on the day of surgery"

Christiana Care Health System Value Institute, 2016, "Labor cost accounting for small differences in operating room time such as from lean methods"

University of Utah, 2016, "It takes a course for trust and benefit in the top lessons learned from OR Management research" and "Using local hospital OR data to make good turnover time decisions"

Clemson University, 2016, "Using technology to help anesthesiologists with managerial decisions"

American Society of Anesthesiologists, 2016, "Improving first-case of the day on-time starts CAN increase operating room efficiency"

41st Annual Northwestern Vascular Symposium, 2016, "Improving operating room efficiency"

New York Postgraduate Assembly in Anesthesiology, Anesthesia Patient Safety Foundation, 2016, "Wasteful cognitive biases for turnover time and anesthesia time reduction"

University of Missouri - Kansas City, 2017, "Anesthesia drug costs – implications for day to day decision-making"

University of Rochester, 2017, "Influence of faculty anesthesiologists' specialization on quality of resident supervision" and "Operational decision-making on the day of surgery"

University of Pittsburgh, 2017, "Evaluating quality of anesthesiologists' supervision"

Sociedade de Anestesiologia do Estado de São Paulo COPA 2017, “Perioperative evaluation clinics – patient perspective and impact,” “Perioperative evaluation clinic – scheduling the clinic,” and “Supervising anesthesia residents”

Massachusetts General Hospital, 2017, “Decision-making on the day of surgery”

International Anesthesia Research Society, 2017, “Implementing operating room management improvement”

Harvard Anesthesiology Update, 2017, “5 myths about OR efficiency: case durations, turnover times, OR allocations” and “... faster durations, block times, diversity of practice”

University of California, Irvine, 2017, “Reducing turnover times to increase OR efficiency and finish an extra case”

American Society of Anesthesiologists, 2017, “Improving first-case of the day on-time starts CAN increase operating room efficiency”

Henry Ford Health System, 2017, “Readmissions as endpoint for Perioperative Surgical Home” and “Exercises for decision-making on the day of surgery”

University of Florida, 2018, “Managing the anesthesia preoperative evaluation clinic”

University of Kansas Health System, 2018, “Decision-making on the day of surgery” and “Economics of reducing turnover times”

Society for Pediatric Anesthesia, 2018, “Economics of anesthetics: how to reduce costs in the operating room”

IVa. Editorial responsibilities

Research performed to improve the reporting of statistical data and methods in anesthesia journals: #208, #228, #296, #297, and #298, above. Associated Editorials including analyses are #448, #456, and #467.

Guest Editor (Statistics), *Canadian Journal of Anesthesia*

Editorial board member, *Health Care Management Science*

Editorial board member, *Perioperative Care & Operating Room Management*

Editor, Section on Operating Room Management, *Journal of Clinical Anesthesia*

Manuscripts reviewed or handled as editor

2001	37	2005	36	2009	225	2013	901	2017	142
2002	34	2006	118	2010	410	2014	1105		
2003	40	2007	176	2011	794	2015	1055		
2004	36	2008	257	2012	858	2016	449		

100% reviews completed within 1 week in 2015, 2016, and 2017

Journals for which I reviewed articles in 2015, 2016, and/or 2017

Anaesthesia and Intensive Care
 Anesthesia & Analgesia
 Anesthesiology
 Anesthesiology Research and Practice
 Applied Clinical Informatics
 Applied Mathematical Modelling
 Archives of Medical Science
 BMC Surgery
 British Journal of Anaesthesia
 Canadian Journal of Anesthesia
 ClinicoEconomics and Outcomes Research
 Computer Methods and Programs in Biomedicine
 Computers in Biology and Medicine

Computers & Industrial Engineering
European Journal of Anaesthesiology
Flexible Services and Manufacturing Journal
Global Journal of Perioperative Medicine
Health Affairs
Health Care Management Review
Health Care Management Science
Health Systems
IIE Transactions on Healthcare Systems Engineering
Institute for Operations Research and Management Science Journal on Computing
Institution of Engineering and Technology (IET) Software
International Journal of Computer Assisted Radiology and Surgery
International Journal of Health Policy and Management
International Journal of Healthcare Management
International Journal of Healthcare Technology and Management
International Journal of Production Research
International Transactions in Operational Research
Journal of Clinical Anesthesia
Journal of Clinical Nursing
Journal of Hand and Microsurgery
Journal of Healthcare Engineering
Journal of Hospital Administration
Journal of PeriAnesthesia Nursing
Local and Regional Anesthesia
Manufacturing and Service Operations Management
Medical Education
Medical Education Online
Minimally Invasive Surgery
Nursing and Health Care International Journal
Operations Research For Health Care
Optimization and Engineering
Perioperative Care & Operating Room Management
PLOS ONE
The Joint Commission Journal on Quality and Patient Safety
SAGE Open Medicine
World Journal of Surgery

V. Other Comments:

Wife's name: Elisabeth Uy Dexter
Wife's occupation: General thoracic surgeon
Date of Birth: August 4, 1964
Citizenship: United States of America
Email: Franklin-Dexter@Ulowa.edu
Mobile phone: +1 (319) 621-6360
Web site: <https://www.franklindexter.net>