

(<https://iars.org/>) 🔍

Journal Logo

(<https://journals.lww.com/anesthesia-analgesia/pages/default.aspx>)

Articles



Search



Advanced Search (<https://journals.lww.com/anesthesia-analgesia/pages/advancedsearch.aspx>)

Home (</anesthesia-analgesia/pages/default.aspx>) > Current Issue

< Previous Issue (</anesthesia-analgesia/toc/2021/01000>)



February 2021 - Volume 132 - Issue 2

pp: 285-583, e15-e34

☰ [Table of Contents Outline](#)

☑ [Subscribe to eTOC](#)





☰ [View Contributor Index \(https://journals.lww.com/anesthesia-analgesia/pages/contributorindex.aspx?year=2021&issue=02000\)](https://journals.lww.com/anesthesia-analgesia/pages/contributorindex.aspx?year=2021&issue=02000)

☐ COVID-19 Articles

Systematic Review Article

Cardiopulmonary Resuscitation in the Prone Position in the Operating Room or in the Intensive Care Unit: A Systematic Review (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Cardiopulmonary_Resuscitation_in_the_Prone.1.aspx)

Anez, Cristobal; Becerra-Bolaños, Ángel; Vives-Lopez, Ariadna; More
Anesthesia & Analgesia. 132(2):285-292, February 2021.

-  Abstract
-  Favorites
-  PDF (https://pdfs.journals.lww.com/anesthesia-analgesia/2021/02000/Cardiopulmonary_Resuscitation_in_the_Prone.1.pdf?token=method|ExpireAbsolute;source|Journals;tll|1613655216676;payload|mY8D3u1TCCsNvP5E421JYK)
-  Get Content & Permissions
- Open (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Cardiopulmonary_Resuscitation_in_the_Prone.1.aspx)

[Table of Contents Outline](#) | [Back to Top](#)





Featured Articles

Narrative Review Article

Basic Science of Frailty—Biological Mechanisms of Age-Related Sarcopenia
 (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Basic_Science_of_Frailty_Biological_Mechanisms_of.2)

Csete, Marie E.





Anesthesia & Analgesia. 132(2):293-304, February 2021.

-  Abstract
-  Favorites
-  PDF (https://pdfs.journals.lww.com/anesthesia-analgesia/2021/02000/Basic_Science_of_Frailty_Biological_Mechanisms_of.2.pdf?token=method|ExpireAbsolute;source|Journals;tll|1613655216676;payload|mY8D3u1TCCsNvP5E421JYK)
-  Get Content & Permissions
- Free (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Basic_Science_of_Frailty_Biological_Mechanisms_of.2.aspx)

Adult Emergence Agitation: A Veteran-Focused Narrative Review
 (https://journals.lww.com/anesthesia-analgesia/Abstract/2021/02000/Adult_Emergence_Agitation__A_Veteran_Focused.11.8)

Tolly, Brian; Waly, Amr; Peterson, Garrett; More

Anesthesia & Analgesia. 132(2):353-364, February 2021.


-  Abstract
-  Favorites
-  PDF
-  Get Content & Permissions
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00011>)
- SDC

Editorial

Cocaine-Positive Patients Undergoing Elective Surgery: From Avoiding Case Cancellations to Treating Substance Use Disorders (https://journals.lww.com/anesthesia-analgesia/Citation/2021/02000/Cocaine_Positive_Patients_Undergoing_Elective.3.aspx)

Bartels, Karsten; Schacht, Joseph P.


Anesthesia & Analgesia. 132(2):305-307, February 2021.

- ☆Favorites
-  PDF
- © Get Content & Permissions
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00003>)
- Corresponding Article (/anesthesia-analgesia/Fulltext/2021/02000/Cocaine_Positive_Patients_Undergoing_Elective.3.aspx#related)

Perioperative Precedex: Whole New Ball Game or Whole New Ball of Wax? (https://journals.lww.com/anesthesia-analgesia/Citation/2021/02000/Perioperative_Precedex__Whole_New_Ball_Game_or.5.aspx)

Grant, Michael C.; Dunn, Lauren K.


Anesthesia & Analgesia. 132(2):317-319, February 2021.

- ☆Favorites
-  PDF
- © Get Content & Permissions
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00005>)
- Corresponding Article (/anesthesia-analgesia/Fulltext/2021/02000/Perioperative_Precedex__Whole_New_Ball_Game_or.5.aspx#related)

Pediatric Acute Kidney Injury After Noncardiac Surgery: Another Vulnerable Population (https://journals.lww.com/anesthesia-analgesia/Citation/2021/02000/Pediatric_Acute_Kidney_Injury_After_Noncardiac.7.aspx)

Atkinson, Douglas B.; DiNardo, James A.


Anesthesia & Analgesia. 132(2):329-331, February 2021.

- ☆Favorites
-  PDF
- © Get Content & Permissions
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00007>)
- Corresponding Article (/anesthesia-analgesia/Fulltext/2021/02000/Pediatric_Acute_Kidney_Injury_After_Noncardiac.7.aspx#related)

Preoperative Anemia Screening and Treatment: Is It Worth the Return on Investment? (https://journals.lww.com/anesthesia-analgesia/Citation/2021/02000/Preoperative_Anemia_Screening_and_Treatment__Is_It_Worth_the_Return_on_Investment.9.aspx)

Warner, Matthew A.; Goobie, Susan M.

Anesthesia & Analgesia. 132(2):341-343, February 2021.






- ☆Favorites
-  PDF
- © Get Content & Permissions

- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00009>)
- Corresponding Article (/anesthesia-analgesia/Fulltext/2021/02000/Preoperative_Anemia_Screening_and_Treatment__Is_It.9.aspx#related)

Original Clinical Research Report





A Positive Cocaine Urine Toxicology Test and the Effect on Intraoperative Hemodynamics Under General Anesthesia (https://journals.lww.com/anesthesia-analgesia/Abstract/2021/02000/A_Positive_Cocaine_Urine_Toxicology_Test_and_the..)

Moon, Tiffany S.; Pak, Taylor J.; Kim, Agnes; More
 Anesthesia & Analgesia. 132(2):308-316, February 2021.

-  Abstract
-  Favorites
-  PDF
-  Get Content & Permissions
- Take the CME Test
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00004>)
- Corresponding Article (/anesthesia-analgesia/Fulltext/2021/02000/A_Positive_Cocaine_Urine_Toxicology_Test_and_the.4.aspx#related)
-  CME (<https://iars360.selfstudy.plus/learn/pickup/10.1213/ANE.000000000004808>)



Effects of an Intraoperative Intravenous Bolus Dose of Dexmedetomidine on Remifentanil-Induced Postinfusion Hyperalgesia in Patients Undergoing Thyroidectomy: A Double-Blind Randomized Controlled Trial (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Effects_of_an_Intraoperative_Intravenous_Bolus.6.asp)


Wu, Zhijie; Yu, Junjie; Lin, Qihua; More
 Anesthesia & Analgesia. 132(2):320-328, February 2021.

-  Abstract
-  Favorites
-  PDF (https://pdfs.journals.lww.com/anesthesia-analgesia/2021/02000/Effects_of_an_Intraoperative_Intravenous_Bolus.6.pdf?token=method|ExpireAbsolute;source|Journals;ttl|1613655216708;payload|mY8D3u1TCCsNvP5E421JYK)
-  Get Content & Permissions
- Free (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Effects_of_an_Intraoperative_Intravenous_Bolus.6.aspx)
- Corresponding Article (/anesthesia-analgesia/Fulltext/2021/02000/Effects_of_an_Intraoperative_Intravenous_Bolus.6.aspx#related)

Acute Kidney Injury and Outcomes in Children Undergoing Noncardiac Surgery: A Propensity-Matched Analysis (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Acute_Kidney_Injury_and_Outcomes_in_Children.8.as)



Wingert, Theodora; Grogan, Tristan; Cannesson, Maxime; More
 Anesthesia & Analgesia. 132(2):332-340, February 2021.

-  Abstract
-  Favorites

-  PDF (https://pdfs.journals.lww.com/anesthesia-analgesia/2021/02000/Acute_Kidney_Injury_and_Outcomes_in_Children.8.pdf?token=method|ExpireAbsolute;source|Journals;tll|1613655216708;payload|mY8D3u1TCCsNvP5E421JYK)
- © Get Content & Permissions
- Free (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Acute_Kidney_Injury_and_Outcomes_in_Children.8.aspx)
- SDC (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Acute_Kidney_Injury_and_Outcomes_in_Children.8.aspx#ej-article-sam-container)
- Corresponding Article (/anesthesia-analgesia/Fulltext/2021/02000/Acute_Kidney_Injury_and_Outcomes_in_Children.8.aspx#related)



Associations of a Preoperative Anemia and Suboptimal Iron Stores Screening and Management Clinic in Colorectal Surgery With Hospital Cost, Reimbursement, and Length of Stay: A Net Cost Analysis (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Associations_of_a_Preoperative_Anemia_and.10.aspx)

Trentino, Kevin M.; Mace, Hamish; Symons, Kylie; More
Anesthesia & Analgesia. 132(2):344-352, February 2021.

-  Abstract
- ☆ Favorites
-  PDF (https://pdfs.journals.lww.com/anesthesia-analgesia/2021/02000/Associations_of_a_Preoperative_Anemia_and.10.pdf?token=method|ExpireAbsolute;source|Journals;tll|1613655216708;payload|mY8D3u1TCCsNvP5E421JYK)
- © Get Content & Permissions
- Free (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Associations_of_a_Preoperative_Anemia_and.10.aspx)
- SDC (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Associations_of_a_Preoperative_Anemia_and.10.aspx#ej-article-sam-container)
- Corresponding Article (/anesthesia-analgesia/Fulltext/2021/02000/Associations_of_a_Preoperative_Anemia_and.10.aspx#related)

Risk of Hypoxemia by Induction Technique Among Infants and Neonates Undergoing Pyloromyotomy (https://journals.lww.com/anesthesia-analgesia/Abstract/2021/02000/Risk_of_Hypoxemia_by_Induction_Technique_Among)

Park, Raymond S.; Rattana-arpa, Sirirat; Peyton, James M.; More
Anesthesia & Analgesia. 132(2):367-373, February 2021.


-  Abstract
- ☆ Favorites
-  PDF
- © Get Content & Permissions
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00013>)
- Corresponding Article (/anesthesia-analgesia/Fulltext/2021/02000/Risk_of_Hypoxemia_by_Induction_Technique_Among.13.aspx#related)

Statistical Minute

Logistic Regression in Medical Research (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Logistic_Regression_in_Medical_Research.12.aspx)

Schober, Patrick; Vetter, Thomas R.

Anesthesia & Analgesia. 132(2):365-366, February 2021.

- ☆Favorites
-  PDF (https://pdfs.journals.lww.com/anesthesia-analgesia/2021/02000/Logistic_Regression_in_Medical_Research.12.pdf?token=method|ExpireAbsolute;source|Journals;tll|1613655216708;payload|mY8D3u1TCCsNvP5E421JYK)
- © Get Content & Permissions
- Open (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Logistic_Regression_in_Medical_Research.12.aspx)
- Corresponding Article (/anesthesia-analgesia/Fulltext/2021/02000/Logistic_Regression_in_Medical_Research.12.aspx#related)

[Table of Contents Outline](#) | [Back to Top](#)




Review Articles

Narrative Review Article

Immune-Related Adverse Events Associated With Immune Checkpoint Inhibitor Therapy (https://journals.lww.com/anesthesia-analgesia/Abstract/2021/02000/Immune_Related_Adverse_Events_Associated_With.14)

Ho, Adrienne K.; Ho, Anthony M.-H.; Cooksley, Tim; More



Anesthesia & Analgesia. 132(2):374-383, February 2021.

-  Abstract
- ☆Favorites
-  PDF
- © Get Content & Permissions
- Take the CME Test
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00014>)
-  CME (<https://iars360.selfstudy.plus/learn/pickup/10.1213/ANE.0000000000005029>)

Evaluation and Management of the Physiologically Difficult Airway: Consensus Recommendations From Society for Airway Management (https://journals.lww.com/anesthesia-analgesia/Abstract/2021/02000/Evaluation_and_Management_of_the_Physiologically.14)

Kornas, Rebecca L.; Owyang, Clark G.; Sakles, John C.; More





Anesthesia & Analgesia. 132(2):395-405, February 2021.

-  Abstract
- ☆Favorites
-  PDF
- © Get Content & Permissions
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00016>)

- SDC

Potential for Kappa-Opioid Receptor Agonists to Engineer Nonaddictive Analgesics: A Narrative Review (https://journals.lww.com/anesthesia-analgesia/Abstract/2021/02000/Potential_for_Kappa_Opioid_Receptor_Agonists_to.17).





Kaski, Shane W.; White, Allison N.; Gross, Joshua D.; More
Anesthesia & Analgesia. 132(2):406-419, February 2021.

-  Abstract
-  Favorites
-  PDF
-  Get Content & Permissions
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00017>)

Meta Analysis

Early Versus Late Tracheostomy in Patients With Acute Traumatic Spinal Cord Injury: A Systematic Review and Meta-analysis (https://journals.lww.com/anesthesia-analgesia/Abstract/2021/02000/Early_Versus_Late_Tracheostomy_in_Patients_With.1).

Mubashir, Talha; Arif, Abdul A.; Ernest, Prince; More
Anesthesia & Analgesia. 132(2):384-394, February 2021.

-  Abstract
-  Favorites
-  PDF
-  Get Content & Permissions
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00015>)
- SDC




[Table of Contents Outline](#) | [Back to Top](#)

Original Research Articles

Original Clinical Research Report

Do Elderly Patients With Diastolic Dysfunction Require Higher Doses of Norepinephrine During General Anesthesia for Noncardiac Surgeries? A Prospective Observational Study (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Do_Elderly_Patients_With_Diastolic_Dysfunction.18.as

Kahl, Ursula; Vens, Maren; Pollok, Franziska; More
Anesthesia & Analgesia. 132(2):420-429, February 2021.

-  Abstract
-  Favorites
-  PDF (https://pdfs.journals.lww.com/anesthesia-analgesia/2021/02000/Do_Elderly_Patients_With_Diastolic_Dysfunction.18.pdf)

token=method|ExpireAbsolute;source|Journals;ttl|1613655216725;payload|mY8D3u1TCCsNvP5E421JYK

- © Get Content & Permissions
- Free (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Do_Elderly_Patients_With_Diastolic_Dysfunction.18.aspx)
- SDC (https://journals.lww.com/anesthesia-analgesia/Fulltext/2021/02000/Do_Elderly_Patients_With_Diastolic_Dysfunction.18.aspx#ej-article-sam-container)

Intraoperative Data Enhance the Detection of High-Risk Acute Kidney Injury Patients When Added to a Baseline Prediction Model (https://journals.lww.com/anesthesia-analgesia/Abstract/2021/02000/Intraoperative_Data_Enhance_the_Detection_of.19.aspx)

Kim, Minjae; Li, Gen; Mohan, Sumit; More

Anesthesia & Analgesia. 132(2):430-441, February 2021.

- ⊕ Abstract
- ☆ Favorites
- 📄 PDF
- © Get Content & Permissions
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00019>)
- SDC

Development and Impact of an Institutional Enhanced Recovery Program on Opioid Use, Length of Stay, and Hospital Costs Within an Academic Medical Center: A Cohort Analysis of 7774 Patients (https://journals.lww.com/anesthesia-analgesia/Abstract/2021/02000/Development_and_Impact_of_an_Institutional.20.aspx)

Thiele, Robert H.; Sarosiek, Bethany M.; Modesitt, Susan C.; More

Anesthesia & Analgesia. 132(2):442-455, February 2021.

- ⊕ Abstract
- ☆ Favorites
- 📄 PDF
- © Get Content & Permissions
- Buy (<https://journals.lww.com/anesthesia-analgesia/secure/pages/purchase.aspx?an=00000539-202102000-00020>)
- SDC

Table of Contents Outline | [Back to Top](#)

(../../_controltemplates/OAKS.Journals/#)

- 1
- 2
- 3
-

Show 20 results per page ▾ Show:

20 results per page



Subscribe to the Current Table of Contents RSS Feed (https://journals.lww.com/anesthesia-analgesia/_layouts/OAKS.Journals/feed.aspx?FeedType=CurrentIssue)

^Back to Top



Never Miss an Issue

Get new journal Tables of Contents sent right to your email inbox

Browse Journal Content

- Most Popular (<https://journals.lww.com/anesthesia-analgesia/pages/viewallmostpopulararticles.aspx>)
- Current Issue (<https://journals.lww.com/anesthesia-analgesia/pages/currenttoc.aspx>)
- Past Issues (<https://journals.lww.com/anesthesia-analgesia/pages/issuelist.aspx>)
- For Authors (https://journals.lww.com/anesthesia-analgesia/_layouts/1033/oaks.journals/informationforauthors.aspx)
- About the Journal (<https://journals.lww.com/anesthesia-analgesia/Pages/AbouttheJournal.aspx>)
- Register on the website (<https://journals.lww.com/anesthesia-analgesia/pages/userregister.aspx?ContextUrl=%2fanesthesia-analgesia%2fpages%2fcurrenttoc.aspx>)
- Get eTOC Alerts

For Journal Authors

- Submit an article (https://journals.lww.com/anesthesia-analgesia/_layouts/15/1033/oaks.journals/informationforauthors.aspx)
- How to publish with us (<https://wkauthorservices.editage.com/>)

Customer Service

- Activate your journal subscription (</secure/pages/activatesubscription.aspx?ContextUrl=%2fanesthesia-analgesia%2fpages%2fcurrenttoc.aspx>)
- Activate Journal Subscription (</secure/pages/activatesubscription.aspx?ContextUrl=%2fanesthesia-analgesia%2fpages%2fcurrenttoc.aspx>)
- Browse the help center (<https://wkhealth.force.com/lwwonline/s/topic/oTOoV000001YgLZWAO/lww-online?tabset-ddbfe=2>)
- Help (<https://wkhealth.force.com/lwwonline/s/topic/oTOoV000001YgLZWAO/lww-online?tabset-ddbfe=2>)
- Contact us at:
 - EMAIL:
customerservice@lww.com (<mailto:customerservice@lww.com>)
 - TEL: (USA):
TEL: (Int'l):
800-638-3030 (within USA)
301-223-2300 (international)
- Privacy Policy (Updated June 1, 2020) (https://journals.lww.com/anesthesia-analgesia/_layouts/oaks.journals/privacy.aspx)

- Legal Disclaimer (https://journals.lww.com/anesthesia-analgesia/_layouts/oaks.journals/disclaimer.aspx)
- Terms of Use (https://journals.lww.com/anesthesia-analgesia/_layouts/oaks.journals/terms.aspx)
- Open Access Policy (<http://www.wkopenhealth.com/>)
- Feedback (</anesthesia-analgesia/Secure/Pages/feedback.aspx>)
- RSS Feeds (/anesthesia-analgesia/_layouts/OAKS.Journals/feeds.aspx)
- LWW Journals ([/](#))

- Copyright © 2021 (https://journals.lww.com/anesthesia-analgesia/_layouts/oaks.journals/copyright.aspx)
- International Anesthesia Research Society (<https://iars.org/>)