**CURRICULUM VITAE**

**MITCHELL REID GOLDSTEIN, MD, MBA, CML, FAAP**

**DEMOGRAPHIC AND PERSONAL INFORMATION**

Home Address: 10955 Deer Canyon Drive, Alta Loma, California 91737

19115 Harnett Street, Northridge, California 91326

Office Address: 11175 Campus Street, Suite 11121, Loma Linda, California 92354

Business phone, Cell, FAX 909 558-8573/909 257-8573 (preferred)/Fax 909 558-0298

Pager/Lab 909-290-0290/909-558-8573

Office Support 909-558-7448

Email address [mgoldstein@llu.edu](mailto:mgoldstein@llu.edu)/[mrgoldst@hotmail.com(](mailto:mrgoldst@hotmail.com()preferred)

Citizenship United States of America

Birthplace and birthdate February 4, 1964/Los Angeles, California

**EDUCATION AND TRAINING**

Year Degree/Certification Institution Discipline

1984 Bachelor of Science University of Miami Chemistry

1988 Medical Doctor University of Miami Medicine

1991 Residency University of California, Los Angeles Pediatrics

1994 Fellowship University of California, Irvine Neonatal/Perinatal

2021 Masters in Business Administration University of the People Business

**SPECIALTY BOARD CERTIFICATION**

1991 American Board of Pediatrics

(participating in Maintenance of Certification Requirement)

1995 American Board of Pediatrics/Sub-Specialty Neonatal/Perinatal Medicine

(participating in Maintenance of Certification Requirement)

**CURRENT ACADEMIC APPOINTMENTS**

Professor, Department of Pediatrics, Loma Linda University 2017 – present

Clinical Professor, Western University of Health Sciences 2023 – present

**PAST ACADEMIC APPOINTMENTS**

Clinical Instructor, Pediatrics University of California, Irvine 1991 – 1994

Assistant Clinical Professor of Pediatrics 1994 – 2011

Assistant Clinical Professor, Western University of Health Sciences 2003 – 2004

Associate Clinical Professor, Western University of Health Sciences 2004 – 2023

Assistant Clinical Professor, University of California, Irvine 1994 – 2011

Associate Professor, Loma Linda University Medical Center 2006 – 2017

**MEDICAL LICENSES**

California, active

**CURRENT HOSPITAL APPOINTMENTS:**

Attending Physician – Emanate Medical Center (QVH & ICMC) 1991 – present

Attending Physician – Loma Linda University Medical Center 2006 – present

Attending Physician – Riverside County Regional Medical Center 2011 – present

Attending Physician – Loma Linda University Medical Center 2011 – present

Murrieta

Previous appointments are available on request.

**RECOGNITION AND AWARDS**

The recipient of the John Haven Emerson Awards for Physician Research Excellence in High-Frequency Ventilation (1st) 1998

The recipient of the John Haven Emerson Award for Physician Research Excellence in High-Frequency Ventilation (15th) 2008

Stanley Graven Lifetime Achievement Award, 2013, by the National Perinatal Association

The Mitchell Goldstein Dedication to Community Award presented from 2015 onward annually by PACLAC to an individual who exemplifies extraordinary efforts to improve pregnancy outcomes in the Inland Empire and Los Angeles Communities.

William L. Cover, M.D. Award for Outstanding Contribution to Medicine, 2016, by the San Bernardino County Medical Society.

**APPOINTMENTS**

**Loma Linda University Children’s Hospital**

Neonatology Core Curriculum 01/2013 – present

Neonatal Nurse Practitioner Liaison and Research Mentor 01/2013 – present

Editor-in-Chief Resident’s Manual 05/2013 – present

EPIC Super User Neonatology 03/2014 – present

LLU Representative to EPIC XGM and UGM 08/2016 - present

Children’s Hospital Multidisciplinary Committee 08/2016 – present

Director, Neonatal ECMO 09/2016 – present

Director, Neonatal Total Parenteral Nutrition Program 10/2016 – present

Director, Loma Linda University Children’s Hospital 12/2016 – present

Blood gas Laboratory

Pharmacy and Therapeutics Committee Neonatal Representative 11/2016 – present

Pharmacy and Therapeutics Committee Medical Devices Subcommittee 10/2021 – present

Senior Director, Neonatology Research Center 10/2024 – present

Institutional Review Board 12/2024 (anticipated start date)

Clinical Science Advisory Committee 2007 – 2009

Pediatric Task Force

Chair, Neonatology Fellowship Program Evaluation Committee 2014 – 2016

Interim Medical Director, Riverside University Health System NICU 10/2016 – 7/2017

**University of California, Irvine Medical Center**

Clinical Instructor, Pediatrics 7/1/1991-6/30/1994

Acting Chief Fellow 7/1992-7/1994

Fellowship Guidance Committee Fall 1993-7/1/94

Director, Neonatal Pulmonary Clinic 7/1/1997-1/15/1998

Information Services Physician Advisory Team 7/1/1993-6/30/1998

Assistant Clinical Professor of Pediatrics 7/1/1994-1/2011

**Western University of Health Sciences, Pomona CA**

Clinical Professor of Pediatrics 09/2023-present

Associate Clinical Professor of Pediatrics 12/2004-09/2023

Assistant Clinical Professor of Pediatrics 12/2003-12/2004

Department Chair of Pediatrics 5/2005-12/2007

**Pomona Valley Hospital Medical Center**

Corporate Medical Director, Pediatrix Medical Group 6/2005-10/2006

**Saint Johns Regional Medical Center**

Interim Corporate Medical Director, Pediatrix Medical Group 10/2006-1/2007

**Queen of the Valley Hospital/Citrus Valley Medical Center/Emanate Health**

Director, Neonatal Pulmonary Medicine 6/1994-9/1996

Institutional Review Board 8/1995-9/1996

2/2000-1/2007

7/2008-12/2010

7/2023-present

Neonatal Committee 7/1994-9/1996

2/2000-1/2007

7/2008-present

Pediatrics Committee 7/1994-9/1996

2/2000-1/2007

7/2008-present

Director, Research, and Medical Student Education 2/2000-1/2007,

12/2019-present

Department of Neonatology

Corporate Medical Director, Pediatrix 7/2008-3/2011

NICU Medical Director, Emanate Health 2/2020-2/2020

Citrus Valley Medical Center

Regional Medical Director Award – Coach of the Year 4/2010

Neonatal-Perinatal Fellowship Committee Chair 3/2011-present

Trailblazer in Care Award 10/2016

Director, Medical Student Rotation 2/2000-10/2006,

1/2020 - present

**Huntington Memorial Hospital**

Associate Neonatologist 9/1996-7/1997

Quality Improvement Team 10/1996-7/1997

Director, Morbidity and Mortality Review 12/1996-7/1997

**Pediatric Subspecialty Faculty, Children’s Hospital of Orange County**

Director of Community Services 8/1997-7/1998

**Journal of Perinatology**

Editorial Board 1994-present

Fellow's Casebook Editor 1994-2000

Editor of the Electronic Edition 1996-2000

Associate Editor 1997-2000

Review Board 2001-present

Lead, Editor in Chief Selection Committee 2020

**Perinatal Advisory Council, Leadership, Advisory and Consultation (PACLAC), Regional Perinatal Programs of California Los Angeles Communities (RPPC)**

PAC-LAC Board of Directors 6/2002-present

PAC-LAC President-Elect 6/2003-6/2005

PAC-LAC President 6/2005-6/2007

PAC-LAC Past President 6/2007-present

PAC-LAC CME Research Chair 10/2007-present

PAC-LAC Guidelines of Care Editor in Chief 10/2007-present

**National Perinatal Association**

AAP SoNPM executive committee liaison 10/2006-present

Past President/Recruitment and Nominations 1/2011-present

Respiratory Syncytial Virus Prophylaxis Guideline Chair 5/2009-present

Emeritus Board Member 10/2014 - present

Co-Chairman of 2004 National Meeting (La Jolla, CA) 10/2004

Conference Chair of 2008 National Meeting (Loma, Linda, CA) 11/2008

Conference Chair of 2011 National Meeting (Louisville, KY) 10/2011

National Board of Directors 6/2004-12/2011

Website Coordinator 1/2005-2010

Board Representative to the Executive Board 1/2006-12/2006

President-Elect 1/2007-12/2008

President 1/2009-12/2010

Research Chair 3/2007-2010

**Masimo Corporation**

Scientific Advisory Board 1995-2024

Global Advisory Board 1998-2011

Principle Investigator and Internal Research Board Supervisor 2/2003-1/2013

for all intramural and extramural research, supervised all Masimo-related research regarding evolving technologies, including support of investigator-initiated NIH and other government-funded trials. (e.g., LOTT trial Supported by the National Heart, Lung, and Blood Institute, National Institutes of Health and Department of Health and Human Services (contract nos., HHSN268200736183C, HHSN268200736184C, HHSN268200736185C, HHSN268200736186C, HHSN268200736187C, HHSN268200736188C, HHSN268200736189C, HHSN268200736190C, HHSN268200736191C, HHSN268200736192C, HHSN268200736193C, HHSN268200736194C, HHSN268200736195C, HHSN268200736196C, HHSN268200736197C, Y1-HR-7019-01, and Y1-HR-8076-01), in cooperation with the Centers for Medicare and Medicaid Services, Department of Health and Human Services.

**Prolacta Bioscience**

Medical Director of the Prolacta National Milk Bank 5/2010 – present

Scientific Advisory Board 5/2010 – present

**National Coalition for Infant Health (NC*f*IH) (a not-for-profit 501(c) 4 organization)**

Medical Director 3/2015 – present

Executive Board 2/2015 - present

Chief Executive Officer 7/2019 - present

**Physicians Against Drug Shortages (a not-for-profit 501 (c) 3 organization**

Chairman of the Board 2018 – present

**Extension Neonatal Division at Loma Linda (ENDALL) (a not-for-profit 501(c) 3 organization)**

Chief Executive Officer 2/2022 - present

**Loma Linda Publishing Company (a not-for-profit 501(c) 3 organization)**

President and Chairman of the Board 12/2017 – present

Chief Executive Officer 12/2017 – present

**The Gravens Conference – Loma Linda Publishing Company/PACLAC**

Chair of Planning Committee/Executive board 2022-present

**Neonatology Today (NeonatologyToday.net) (LLPC DBA)**

Editor in Chief 12/2017 – present

**American Academy of Pediatrics**

National Chair, AAP Multidisciplinary Action Group 2 Section

Forum Management Committee 9/2021-present

National Chair, AAP Section on Advances in Therapeutics 11/2016-10/2020

and Technology (elected to a second term)

National Chair-Elect, AAP Section on Advances in Therapeutics 05/2016-10/2016

and Technology

AAP-CA2 At Large Representative 3/2012-3/2016

AAP-CA2 San Bernardino Representative 3/2016-6/2022

AAP-CA2 Treasurer 6/2022-6/2024

AAP-CA2 Vice President 2024-2026

AAP-CA2 President 2026-2028 (elected)

AAP-CA2 State Government Affairs Representative 1/2016-1/2020

AAP CA2 Executive Committee 10/2012-present

NPA AAP SoNPM executive committee representative 10/2006-present

AAP National Board of Directors Nominee 2023

AAP SONPM co-district IX representative to WECaN 2024-present

AAP Health Care Delivery Alliance Chair Nominee 2024

**California Medical Association**

Alternate Delegate 2015 – 2019

Delegate, San Bernardino 2019 – 7/2024

**NICU-NET**

Moderator for Life 2010 – present

**Newborn Foundation**

International Advisory Board

BORN Project Advisory Board

**International Children's Advisory Network (iCAN)**

Scientific Advisory Board 2015 – present

**MEMBERSHIPS IN PROFESSIONAL ORGANIZATIONS**

Alliance for Patient Access (AfPA)

American Academy of Pediatrics

American Thoracic Society

International Lung Sounds Association

National Coalition for Infant Health

National Perinatal Association

Perinatal Advisory Council, Leadership, Advisory, Consultation (PAC/LAC) California Regional Perinatal Program for San Bernardino (Loma Linda, University)

California Medical Association

NICU-NET

Newborn Foundation

**MEDIA:**

1. **It's A Miracle (PAX-TV),** hosted by Richard Thomas. Episode – “News Crew Save Accident Victims/Valedictorian Abandoned At Birth/Dog Saves Boy” (Originally Aired 2/22/1999)—featured clinician.
2. **The Oprah Winfrey Show**, hosted by Oprah Winfrey – “I Was An Abandoned Child, Excelling Against the Odds” (Originally Aired 10/27/2000)—featured clinician.
3. **The New York Times**. **MEDICINE'S MIDDLEMEN; Questions Raised of Conflicts At 2 Hospital Buying Groups.** March 4, 2002, Monday. Late Edition - Final, Section A, Page 1, Column 1. Featured clinician.
4. **Home Town Radio**. AAP Feature Presentation 2003. California News Network. Discussion of National Perinatal Meeting for 2004.
5. **60 Minutes**. Medical Middlemen: Broken System Making it Harder for Hospitals and Patients to get Some Life-Saving Drugs. Bill Whitaker Host. Mitchell Goldstein featured clinician. May 22, 2022. <https://www.cbsnews.com/news/generic-drugs-pharmaceutical-companies-60-minutes-2022-05-22/>.

**JOURNAL EDITOR/REVIEWER**

Journal of Perinatology 1992 – present (over 150 journal manuscripts reviewed)

Pediatrics 2015 - present

Neonatology Today 2012-present (over 500 journal manuscripts reviewed)

Pediatric Pulmonology 2018-present

Frontiers in Pediatrics 2023-present

BMJ Paediatrics 2024- present

BMJ Public Health 2024-present

**EXTRAMURAL GRANTS**

**PACLAC (designee organization)**

$166,500 9/15/03 – 3/31/08 Healthy Babies/Happy Moms -- Citrus Valley Health Partners

$50,000 7/1/09 - 6/30/11 San Gabriel Valley Best Babies Collaborative (Technical Support/Evaluation Contract)

$270,415 10/1/09 – 9/30/10 Baby Friendly Hospital Initiative First 5 Los Angeles

$20,000 7/1/10-1/31/2013 Preterm Labor Assessment Toolkit (Service Contract) MOD

$15,000/year Ongoing MAP (Evaluation Contract) Citrus Valley Heath Partners

$50,000 9/1/12 - ongoing Teen Pregnancy Guidelines of Care California Wellness Foundation

$289,000 4/15/13 – ongoing Welcome Baby (Technical Assistance Contract) First 5 Los Angeles/Los Angeles Best Babies Network

$5000 3/2015 Conference Support Mallinckrodt Medical Education Grants Submission #3016

$1,022,000 5/2017 CDPH/MCAH State of California Grant (2-year grant)

$1.5 million 12/2022 CDPH/MCAH State of California Grant (3-year grant)

**California Association of Neonatology (designee organization)**

$10,000 2012 Conference Support – Masimo

$10,000 2013 Conference Support – Masimo

$10,000 2014 Conference Support -- Foundation for Safety & Quality

$10,000 2015 Conference Support -- Foundation for Safety & Quality

**Loma Linda University Children’s Hospital (designee organization)**

$45,000 Will Rogers Grant (Co-applicant with Dr. Merritt) Ventilator Grant

$40,000 Will Rogers Grant (Co-applicant with Dr. Merritt) Ventilator Grant

$45,000 Will Rogers Grant (Co-applicant with Dr. Merritt) Ventilator Grant

$8,000 annually, ongoing since 2011. Janet Ninnis Memorial Fund for Fellowship Education Loma Linda University Children’s Hospital, Prolacta Bioscience

**National Coalition for Infant Health (designee organization)**

$125,000 2015 Conference Support Premature Infant Health Summit. Washington, DC – Astra Zeneca (grant ID # 69026)

$175,000 composite 2016 Conference Support Premature Infant Health Summit. Washington, DC. AstraZeneca $100,000, National Fisheries Institute $25,000, Prolacta $50,000

$50,000 composite 2017 Conference Support Premature Infant Health Summit. Washington, DC.

Prolacta $25,000, BD $10,000, Shire $15,000

**National Perinatal Association (designee organization)**

$64,000 MedImmune Grant. Multidisciplinary Guidelines for the Care of Late Preterm Infants (with R. Phillips, Phase I – summit 2010)

$15,000 Philips Healthcare Grant. Publication of the Multidisciplinary Guidelines for Care of the Late Preterm Infants (with R. Phillips Phase 2 – Publication2011)

**Loma Linda Publishing Company**

$25,000 University of South Florida. Gravens Conference Grant funding 2022

$25,000 University of South Florida. FiFi Fragile Infant Grant funding 2022

$15,000 Prolacta Foundation Grant Funding. FiFi Fragile Infant Grant funding 2022

$25,000 University of South Florida. Gravens Conference Grant funding 2023

$25,000 University of South Florida. FiFi Fragile Infant Grant funding 2023

$15,000 Prolacta Foundation Grant Funding. Gravens Conference Grant funding 2024

$25,000 Draeger Family Center Care core operational funding grant 2024

$30,000 Mead Johnson Family Center Care core operational funding grant 2024

**BOOKS, and BOOK CHAPTERS**

1. Donn SM (ed) Cunningham MD **Goldstein M**, Lawson D: Neonatal and Pediatric Pulmonary Graphics: Principles and Clinical Application Futura Publishing Co., Inc., Armonk, NY 1997 Chapter 7 Bicore CP-100: Neonatal Pulmonary Monitor.
2. **Goldstein M**, Halperin B (Co-editors) Neonatal Guidelines of Care 2006 PAC/LAC publication 2006
3. **Goldstein M**, Halperin B (Co-editors) Neonatal Guidelines of Care 2009 PAC/LAC publication 2009
4. Practical Text Mining and Statistical Analysis for Non-structured Text Data Applications. **Goldstein M**, Miner G, Chapter W: The problem with the Use of Medical Abbreviations by Physicians and Health Care Providers. Practical Text Mining and Statistical Analysis for Non-structured Text Data Applications. Academic Press. Waltham, MA ISBN-10: 012386979X ISBN-13: pp978-10123869791 Publication Date: January 25, 2012, Edition: 1
5. **Goldstein M**, Halperin B, Merritt TA (Eds.). Neonatal Guidelines of Care 2013-14. PACLAC. Category: Medical. Published: Jun 01, 2013. Publisher: Perinatal Advisory Council: Leadership, Advocacy, and Consultation. Print Length: 651 Pages. Language: English. ISBN: 9780990515418. ISBN10: 0990515419.
6. Miner L, Bolding P, Hilbe J, **Goldstein M**, Hill T, Nisbet R, Walton N, Miner G Healthcare Informatics: Practical Predictive Analytics in Medicine. 1st September 2014 Hardcover ISBN: 9780124116436 eBook ISBN: 9780124116405.
7. **Goldstein M**, Fayard E, Hopper A. NICU Reference Manual. © 2020 by Neonatology Today. All rights reserved. Loma Linda Publishing Company (dba Neonatology Today).
8. Miner G, Miner L, Burk S, **Goldstein M**, Nisbet R, Walton N, Hill T. Practical Data Analytics for Innovation in Medicine: Building Real Predictive and Prescriptive Models in Personalized Healthcare and Medical Research Using AI, ML, and Related Technologies. 6 April 2023. ISBN: 978-0-323-95274-3
9. NICU SESSION 1 WORKBOOK AND EXAMS Paperback –July 13, 2023 by ACADEMY OF NEONATAL CARE (Author), Mitchell Goldstein M.D., M.B.A., C.M.L (Contributor), Kelly Welton BA, RRT-NPS (Contributor), Bernadette Mercado BS, RRT-NPS (Contributor), Michael Smith, CRT-NPS (Contributor). ASIN ‏ : ‎ B0C9S7P5HX
10. NICU SESSION 2 WORKBOOK AND EXAM Paperback – July 21, 2023 by Academy of Neonatal Care (Author), Mitchell Goldstein, M.D., M.B.A., C.M.L. (Contributor), Bernadette Mercado, BS RRT-NPS (Contributor), Kelly Welton BA RRT-NPS (Contributor), Michael Smith CRT-NPS (Contributor). ASIN ‏ : ‎ B0CCCVRSHG
11. NICU COURSE 3 WORKBOOK AND EXAM Paperback – July 21, 2023 by ACADEMY OF NEONATAL CARE (Author), MITCHELL Goldstein M.D., M.B.A., C.M.L (Contributor), Bernadette P Mercado BS, RRT-NPS (Contributor), Kelly Welton BA, RRT-NPS (Contributor), Michael Smith, CRT-NPS (Contributor), Monique Steffani MS, RRT-NPS,ACCS, C-NPT (Contributor), Evan Richards -Senior Clinical Consultant (Contributor). ASIN ‏ : ‎ B0CCCKRLDF

**PUBLICATIONS**

1. **Goldstein M** Continuous in-Line Pulmonary Mechanics – A Case Report using the Bicore CP-100 Neonatal Intensive Care, 1993
2. **Goldstein M**, Group B Streptococcal Disease of a Meconium Pseudocyst in a Neonate Presenting with E. Coli Sepsis Journal of Perinatology 1994; Vol XIV No 2: pp 234-236
3. **Goldstein M**. Book Review: Atlas of Clinical Syndromes: A Visual Aid in Diagnosis Journal of Perinatology 1994; Vol XIV No 1: pp 86-87
4. **Goldstein M** Book Review: Fetus and Neonatal: Physiology and Clinical Applications Vol 2: Breathing Journal of Perinatology 1996
5. **Goldstein M**: Book Review: Neonatal-Perinatal Medicine – Disease of the Fetus and Infant Sixth Edition Journal of Perinatology January/February 1998
6. Ludington-Hoe SM, Ferreira CN, **Goldstein M**, Kangaroo care with a ventilated preterm infant. Questions and Answers American Journal of Maternal Child Nursing 1998
7. **Goldstein M** Left Heart Hypoplasia: A Life Saved with the Use of a New Pulse Oximeter Technology. Neonatal Intensive Care Vol. 12, No 1 January/February 1999
8. Ludington-Hoe SM, Ferreira CN, **Goldstein M**. Kangaroo Care with a ventilated preterm infant (Letter to the editor) Acta Paediatrica 87, 711-712 1999
9. Leacy P, Hatch O, Kiani J, **Goldstein M**, Barrett T, McKenna M, Weatherman E, Norling R, Schumer C, Thurmond S, Kohl H, Detlor L Hospital Group Purchasing: Lowering Costs at the Expense of Patient Health and Medical Innovation?” Senate Judiciary Committee: Subcommittee on Antitrust, Competition Policy, and Consumer Rights. Witness Testimony Senate Record. April 30, 2002 (<http://www.judiciary.senate.gov/hearing/testimony.cfm?id=4fle0899533f7680e78d03281fdef61d&wit_id=4fle0899533f7680e78d03281fdef61d-0-3>)
10. **Goldstein M** Availability of Neonatal Intensive Care and Neonatal Mortality New England Journal of Medicine 01/2003; 347(23): 1893-5 author reply 1893-1895
11. **Goldstein M** Ventilator Management: What does it all mean? NAINR 2006 Vol 6, No 2 (June) pp 79-86
12. De Felice C, **Goldstein MR**, Parrini S, Verrotti A, Criscuolo M, Latini G. Early dynamic changes in pulse oximetry signals in preterm newborns with histologic chorioamnionitis. Pediatric Critical Care Medicine. 7(2):138-142, March 2006.
13. Martin, G, (**Goldstein M** and Martin G) Editorial Evidence vs. experience: the beat goes on. Journal of Perinatology (2008)28, S1; doi:10.1038/jp.2008.53
14. **Goldstein M**, Sayre M, Owens J, Kadri M, Merritt T Respiratory Syncytial Virus Prevention 2010 Neonatal Intensive Care July/August 2010 Vol 23 No 4 pp 41-44
15. Respiratory Syncytial Virus and African Americans: Peer-Reviewed Consensus Panel Paper (**Goldstein M** – Author and Panelist) National Medical Association supplement 2010. <http://c.ymcdn.com/sites/www.nmanet.org/resource/resmgr/Docs/RSV/rsv_final_paper.pdf>
16. Phillips R, Merritt T, **Goldstein M**, Deming D, Slater L, Angeles D Prevention of postpartum smoking relapse in mothers of infants in the neonatal intensive care unit. Journal of Perinatology advance online publication August 11, 2011 doi 10. 1038/jp.2011.106
17. Merritt T, Catlin A, Wool C, Peverini R, **Goldstein M**, Oshiro B Trisomy 18 and Trisomy 13 Treatment and Management Decision. NeoReviews Vol 13 No 1 January 1, 2012 pp e40-e48 (doi:10.1542/neo.13-1e40)
18. Phillips R, Merritt T, **Goldstein M** Mutter von Neugeborenen auf der neonatologischen Intensivstation: Einfache Mabnahmen beeinflussen das Rauchverhalten. Neonatologie Scan 01/2012; 1(02): pp 96-97
19. **Goldstein M**, Sola A, Best Practice Checklist – Oxygen Management for Preterm Infants (National Perinatal Association Guideline). Neonatal Intensive Care March – April 2012 Vol 25 No 2
20. **Goldstein M**, Merritt T, Phillips R. Sola A. Respiratory Syncytial Virus (RSV) Prevention 2012, Neonatology Today November 2012 Vol 7, Issue 11 pp 1-7
21. Phillips R, **Goldstein M**, Hougland K, Nandyal R, Pizzica A, Santa-Donato A, Staebler S, Stark A, Treiger T, Yost E Multidisciplinary guidelines for the care of late preterm infants Journal of Perinatology July 2013 33(S2): S5-S22 DOI: 10.1038/pp 2013.53
22. **Goldstein M**, Merritt T Safety and Quality: Are they Compatible? Neonatology Today July 2013 Vol 8, Issue 7 pp 1-8
23. **Goldstein M**, Merritt T How can we COPE and CPOE? Neonatology Today November 2013 Vol 8; Issue 11
24. **Goldstein M**, Critical Complex Congenital Heart Disease (CCHD) Congenital Cardiology Today March 2013 Vol 11, Issue 3 (North American Edition pp 1-9
25. **Goldstein M** Critical Complex Congenital Heart Disease (CCHD) Neonatology Today March 2013 Vol 8, Issue 3 (North American Edition) pp 1-7
26. Merritt T, **Goldstein M**, Phillips R, Peverini R, Iwakoshi J, Rodriguez A, Oshiro B. Impact of ART on Pregnancies in California: An Analysis of Maternity Outcomes and Insights into the added burden of Neonatal Intensive Care. Journal of Perinatology (2014) 34, 345–350; doi:10.1038/jp.2014.17; published online 20 February 2014.
27. Merritt T, **Goldstein M**, Phillips R, Peverini R, Iwakoshi J, Rodriguez A, Oshiro B. Erratum: Impact of ART on pregnancies in California: An analysis of maternity outcomes and insights into the added burden of neonatal intensive care, Journal of Perinatology (2014) 34 (345-350) DOI: 10.1038/jp.2014.17)
28. Merritt, TA, Phillips R, **Goldstein M**, Hoppe B. National Perinatal Association Position Statement - Ethical Use of Assisted Reproductive Technologies: A Call for Greater Transparency, Reduction of a Healthcare Disparity and Single Embryo Transfer to Improve Outcomes for Mothers and Babies. Neonatology Today. Vol 9, Issue 3, Pp 10-12. March 2014
29. **Goldstein M.** and Merritt TA. Oxygen Monitoring in Preterm Infants: Do We Really Know What We Are Doing? Neonatology Today. Volume 9 / Issue 8 August 2014.
30. **Goldstein M**., Merritt TA, Phillips R, Martin G, Hall S., Yogev R., and Spitzer A. National Perinatal Association 2015 Respiratory Syncytial Virus (RSV) Prophylaxis Guideline. Neonatology Today. Vol 9 / Issue 11. November 2014.
31. Febre A, Merritt TA, Terry M, Tong C, **Goldstein M**. Adaptive Dynamic Inspiratory Nasal Apparatus: Comparison to Traditional Nasal Continuous Airway Pressure (NCPAP). Newborn and Infant Nursing Reviews 12 January 2015 doi:10.1053/j.nainr.2015.01.008
32. **Goldstein M**, Bloom S, Shah M, Yang L, Ochikubo C, Lawas-Alejo P, Sindel B, Furman G, Martin G. Use of the Serum Bacterial Antigen Test for the Detection of Group B Streptococcal Neonatal Sepsis. 14 January 2015. Newborn and Infant Nursing Reviews doi:10.1053/j.nainr.2015.01.009
33. Nicolau Y, Purkeypille LA, Merritt TA, **Goldstein MR**, Oshiro IB. Outcomes and hospital economics of surrogate pregnancies in California. World J Obstet Gynecol. Nov 10, 2015; 4(4): 102-107. Published online Nov 10, 2015. doi: 10.5317/WJOG.v4.i4.102
34. **Goldstein M**, Merritt TA. Is the Emphasis on Immunization Uniform? Neonatology Today. Vol 19 / Issue 7. July 2015.
35. Ho T, Dukhovny D, Zupancic J, Goldmann D, Horbar J, Pursley D. [survey respondent and member of expert panel **Goldstein M**]. Choosing Wisely in Newborn Medicine: Five Opportunities to Increase Value. Pediatrics. August 2015, VOLUME 136 / ISSUE 2
36. **Goldstein M**, Merritt TA, Phillips R. Assisted Reproductive Technologies (ART) and In-Vitro Fertilization (IVF): Has the Promise Been Realized? Neonatology Today. Vol 19 / Issue 9. September 2015.
37. **Goldstein M**. Protecting Premature Infants from Infectious Disease. Institute for Patient Access. October 2015
38. **Goldstein M**. The Value of Human Milk Access for Premature Infants. Institute for Patient Access. December 2015
39. Merritt TA, Kosmala D, Ames R, Miller C, Chervenak C, **Goldstein M**. Legalization of Recreational Marijuana: Impact of Maternal Use during Pregnancy. Neonatology Today. Vol 11 / Issue 2. February 2016.
40. Hall S, Phillips R, Smith VC, Glick C, **Goldstein M**, Merritt TA. The Development of New Pharmacological Therapies for Infants: The National Perinatal Association’s Position in Support for Senate Bill S.2041 – Promoting Life-Saving New Therapies for Neonates Act of 2016. Neonatology Today. Vol 11/Issue 7. Pages 8-10. July 2016.
41. **Goldstein MR**, Smith VC, Phillips R. Respiratory Syncytial Virus is a Really Serious Virus for Many At-Risk Babies. Neonatology Today. Vol 11/ Issue 10, pages 8-9. October 2016.
42. Milligan, P.S., **Goldstein, M.R**., Implementation of an evidence-based non-invasive respiratory support (NIRS) bundle in the NICU to decrease nasal injury complications, Journal of Neonatal Nursing (2017), http://dx.doi.org/ 10.1016/j.jnn.2016.05.003
43. Haug S, **Goldstein M**, Cummins D, Fayard E, Merritt TA. Using Patient-Centered Care After a Prenatal Diagnosis of Trisomy 18 or Trisomy 13: A Review, JAMA Pediatr. Published online February 13, 2017. doi:10.1001/jamapediatrics.2016.4798
44. **Goldstein M**, Tong C, Allen TM, Fayard E, Terry M, et al. Use of a Nebulizer to Deliver High-Frequency High Flow with a Nasal Cannula. Acad J Ped Neonatol. 2017; 3(4): 555619 DOI:10.19080/AJPN.2017.03.555619003
45. Kong AM, Krilov L, Fergie J, **Goldstein M**, Diakun D, Wade S, Pavilack M, McLaurin KK. American Journal of Perinatology. Impact of 2014 American Academy of Pediatrics Guidance for RSV Immunoprophylaxis. Am J Perinatol 2017 Sep 7. Epub 2017 Sep 7.
46. **Goldstein M**; Phillips R; DeVincenzo JP; Krilov LR; Merritt TA; Yogev R; Staebler S; Kadri M; Fergie JE; Schechter MS; Gorham M; Cherry JD. National Perinatal Association 2018 Respiratory Syncytial Virus (RSV) Prevention Clinical Practice Guideline: An Evidence-Based Interdisciplinary Collaboration. Neonatology Today. Volume 12 / Issue 10 October 2017.
47. Kong A, Krilov L, Fergie J, **Goldstein M**, Diakun D, Wade S, Pavilack M, McLaurin K. The 2014–2015 National Impact of the 2014 American Academy of Pediatrics Guidance for Respiratory Syncytial Virus Immunoprophylaxis on Preterm Infants Born in the United States. Amer J Perinatol 2018; 35(02): 192-200. DOI: 10.1055/s-0037-1606352.
48. **Goldstein M**. Loma Linda Publishing Company Acquires Neonatology Today. Neonatology Today. Volume 13 / Issue 2 February 2018.
49. Olchanski N, Hansen RN, Pope E, D’cruz B, Fergie J, **Goldstein M**, Krilov LR, McLaurin KK, Nabrit-Stephens B, Oster G, Schaecher K. Palivizumab Prophylaxis for Respiratory Syncytial Virus: Examining the Evidence Around Value. InOpen forum infectious diseases 2018 Feb 7 (Vol. 5, No. 3, p. ofy031). US: Oxford University Press.
50. **Goldstein M**. The National Coalition for Infant Health (NCfIH) - Establishing Exclusively Human Milk for Very Low Birthweight Babies as Our Nation’s Standard of Care. Neonatology Today Volume 13 / Issue 3 March 2018.
51. Robert K, Merritt TA, **Goldstein M**. What is the “Best” Way to Administer Surfactant in 2018? The Case for the Laryngeal Mask Airway (LMA). Neonatology Today. Volume 13, Issue 4 April 2018.
52. **Goldstein M**, Krilov LR, Fergie J, McLaurin KK, Wade SW, Diakun D, Lenhart GM, Bloomfield A, Kong AM. Respiratory Syncytial Virus Hospitalizations among US Preterm Infants Compared with Term Infants Before and After the 2014 American Academy of Pediatrics Guidance on Immunoprophylaxis: 2012–2016. American journal of perinatology. 2018 Dec;35(14):1433-42.
53. **Goldstein M**. New Tubing Connectors Create Unforeseen Challenges for Neonates. Neonatology Today. Volume 13, Issue 4, pp 24-25 April 2018.
54. **Goldstein M**. Diversity and Disparity: Breaking Down Access Barriers. Volume 14 / Neonatology Today. Volume 13, Issue 5, pp 45-49, May 2018.
55. Null D**, Goldstein M,** Pramanick A, and Derdack S. Abstracts from the Advances in Therapeutics and Technology Meeting on April 2-5, 2018, in Snowbird, Utah.  Neonatology Today. Volume 13. Issue 5. pp 33-45. 06/2018
56. **Goldstein M.** The Value of Human Milk Access for Premature Infants. Neonatology Today. Volume 13. Issue 5. pp 51-53. 06/2018
57. **Goldstein M.** Fish Consumption for Pregnant Women. Neonatology Today. Volume 13. Issue 7. pp 49-52 07/2018
58. **Goldstein M.** Understanding the Lack of Clinical Trials. Neonatology Today. Volume 13. Issue 8. pp 45-48 08/2018
59. Merritt TA, Rogers S, O'Brien A, Pfister R, McEvoy C, Cohen H, **Goldstein M**. How Should States Approach Payment for Post Discharge Donor Human Milk for Low Birth Weight Infants when Mothers can no longer Breastfeed?  A Challenge for Medicaid Coverage. Neonatology Today. Volume 13. Issue 9. pp 3-13. 09/2018
60. **Goldstein M.** Heart Rate: the Delivery Room Debate: Editor's Response. Neonatology Today. Volume 13. Issue 9. pp 18-19. 09/2018
61. **Goldstein M.** Still a Preemie? Neonatology Today. Volume 13. Issue 9. pp 63-65 09/2018
62. **Goldstein M.** Protecting Premature Infants from Infectious Disease. Neonatology Today. Volume 13. Issue 10. pp 53-55. 10/2018
63. Ho T, Clark R, **Goldstein M,** Manifestations of a Terminal 5p Trisomy and a Terminal 6q Deletion Caused by an Unbalanced Chromosome Translocation in a Neonate. Neonatology Today. Volume 13. Issue 11. pp 18-21. 11/2018
64. **Hepworth S, Goldstein M.** Poll: Parents Lack Awareness of Deadly RSV Virus. Neonatology Today. Volume 13. Issue 12. pp 66-68. 12/2018
65. **Goldstein M.** A Statistical Nightmare: The Denominator Reigns Supreme. Neonatology Today. Volume 13. Issue 12. pp 34-35. 1/2019
66. Hepworth S, **Goldstein M**. What’s Human Milk Good For? Neonatology Today. Volume 14. Issue 1. pp 65-66. 1/2019
67. Null D, **Goldstein M**. Featured Upcoming Conference 36th Annual Conference - Advances in Therapeutics and Technology March 26-30, 2019. Neonatology Today. Volume 14. Issue 1. pp 65-66. 1/2019
68. Truong G, Lo J, Merritt TA, **Goldstein M**. Neonatal Pulmonary Hypertension. Neonatology Today. Volume 14. Issue 2. pp 50-54. 2/2019
69. Hepworth S, **Goldstein M**. Feeding Challenges for Premature Infants. Neonatology Today.Volume 14. Issue 3. Pp 71-73.
70. Hepworth S, **Goldstein M**. New Evidence Validates Infant Feeding Connector Concerns. *Neonatology Today*. Volume 14. Issue 4. Pp 81-85
71. Hepworth S, **Goldstein M**. Myths, Facts, and Postpartum Depression. Neonatology Today. Volume 14. Issue 5. Pp 81-85
72. **Goldstein M**. Human Milk Based Human Milk Fortification: At Legislative Risk. Neonatology Today. Volume 14. Issue 6. Pp 88-89
73. Hepworth S, **Goldstein M**. Infants Aren’t the Only Ones Hurt by Respiratory Syncytial Virus (RSV). Neonatology Today. Volume 14. Issue 7. Pp 69-71
74. Hepworth S, **Goldstein M**. A False Tubing Alarm for Hospitals & Preemies. Neonatology Today. Volume 14. Issue 8. Pp 71-73
75. Null D, **Goldstein M,**. Pramanick A. Abstracts from the Advances in Therapeutics and Technology: Critical Care of Neonates, Children, and Adults Conference March 26-30, 2019, Snowbird, Utah. Neonatology Today. Volume 14. Issue 8. Pp 80-91
76. Descenza D, **Goldstein M**. Will Your Preterm Need Early Intervention Services? Neonatology Today. Volume 14. Issue 9. Pp 90-94
77. Chadha Patel A, Tong C, **Goldstein M**. Fellows Column: Servo Pressure Relationship in High-Frequency Jet Ventilation in Neonates. Neonatology Today. Volume 14. Issue 10. Pp 4-12
78. Hepworth S, **Goldstein M**. Babies Benefit When Mom Eats Mom Seafood. Neonatology Today. Volume 14. Issue 12. Pp 93-95
79. Hepworth S, **Goldstein M**. Human Milk’s “Secret Ingredients.” Neonatology Today. Volume 15. Issue 1. Pp 70-72.
80. Krilov LR, Fergie J, **Goldstein M**, Brannman L. Impact of the 2014 American Academy of Pediatrics Immunoprophylaxis Policy on the Rate, Severity, and Cost of Respiratory Syncytial Virus Hospitalizations among Preterm Infants. Am J Perinatol 2020; 37(02): 174-183 DOI: 10.1055/s-0039-1694008
81. **Goldstein M**., Hepworth S.FCC Suicide Hotline Comment Letter HCfIH. Neonatology Today. Volume 15. Issue 2. Pp 74-76.
82. Angeles D, Boskovic D, Tan J, Shih W, Hoch E, Forde D, Phillips R, Hopper A, Deming D, **Goldstein M**, Truong G, Febre A, Pegis P, Lavery A, Kadri M, Banerji A, Mousselli I, Farha V, Fayard ES. Oral Dextrose Reduced Procedural Pain Without Altering Cellular ATP Metabolism in Preterm Neonates: A Prospective Randomized Trial" Journal of Perinatology 40 (6), 888-895
83. **Goldstein M**, Krilov R; Fergie J, Brannman L, Wade SW, Kong AM; Ambrose CS. Unintended Consequences Following the 2014 American Academy of Pediatrics Policy Change for Palivizumab Prophylaxis among Infants Born at Less than 29 Weeks' Gestation. Am J Perinatol. Publication Date: 16 April 2020 (online)
84. Hepworth S, **Goldstein M**. New Research, More Doubts About Tubing Safety for Infants. Neonatology Today. Volume 15. Issue 3. Pp 71-72.
85. Hageman J, **Goldstein M**. The Coronavirus Outbreak is a Pressing Concern (Letter to the Editor with response by Goldstein M). Neonatology Today. Volume 15. Issue 3. Pp 86-88.
86. Merritt TA, **Goldstein M**. The Coronavirus Outbreak: Universal Testing (Letter to the Editor with response by Goldstein M). Neonatology Today. Volume 15. Issue 4. Pp 94-95.
87. Levine G, **Goldstein M**. The Coronavirus Outbreak: The Current State (Letter to the Editor with response by Goldstein M). Neonatology Today. Volume 15. Issue 5. Pp 99-101.
88. Hepworth S, **Goldstein M**. 40% of Babies Denied Preventative Treatment by Insurers. Neonatology Today. Volume 15. Issue 6. Pp 108-111.
89. Manzar S, **Goldstein M**. Failing Jet Ventilator in a Small Premature Infant (Letter to the Editor with response by Goldstein M). Neonatology Today. Volume 15. Issue 6. Pp 128-130.
90. Hepworth S, **Goldstein M**. 2020 Infant Health Policy Summit. Neonatology Today. Volume 15. Issue 7. Pp 99-101.
91. Duncan R, **Goldstein M**. NICU-NET: An Enduring Legacy (Letter to the Editor with a response by Goldstein M). Neonatology Today. Volume 15. Issue 7. Pp 127-128.
92. **Goldstein M,** Hepworth S. 2020 Infant Health Steering Committee Meeting Held Virtually. Neonatology Today. Volume 15. Issue 8. Pp 97-99.
93. **Goldstein M**. NT, All Rights Reserved (Letter to the Editor with a response by Goldstein M). Neonatology Today. Volume 15. Issue 8. Pp 119-120.
94. Kevin M, Tran T, Boodaghian A, Wear J, Ho J, Clark R, **Goldstein M**. Fellow Column: An Unbalanced Translocation Involving Partial Duplication of Chromosome 6 and Partial Deletion of Chromosome 10 in a Premature Infant with Tetralogy of Fallot. Neonatology Today. Volume 15. Issue 9. Pp 20-25.
95. **Goldstein M,** Hepworth S. 2020 Infant Health Policy Summit Agenda. Neonatology Today. Volume 15. Issue 9. Pp 100-102.
96. van Stralen D, Lysouvakon P, MD, Hageman JR, Eisenberg J, **Goldstein M**. A pregnant mother with a highly infectious disease (Letter to the Editor with a response by Goldstein M). Neonatology Today. Volume 15. Issue 9. Pp 121-123.
97. Chou F, **Goldstein M,** Neonatology Today Readies the Beta Test of its Digital Web Site. Neonatology Today. Volume 15. Issue 9. Pp 124.
98. Merritt TA, **Goldstein M**. Commentary: Is it Time To Reexamine our Policies? Neonatology Today. Volume 15. Issue 10. Pp 65-66.
99. Johns, J, **Goldstein M**. Health Equity Column: Four Featured Trainings. Neonatology Today. Volume 15. Issue 10. Pp 68-76.
100. Hepworth S, **Goldstein M**. 2020 Infant Health Policy Summit. Neonatology Today. Volume 15. Issue 10. Pp 106-116.
101. Hageman JR, Allen K, Anderson T, **Goldstein M,** The Clinical Utility of the ‘World Wide Web’ with Historical Perspective from Tim Berners-Lee’s Book ‘Weaving the Web.’ Neonatology Today. Volume 15. Issue 10. Pp 122-124.
102. Manzar S, **Goldstein M**. Ventilator-Associated Event in A Neonate: Flaw in The Definition (Letter to the Editor with a response by Goldstein M). Neonatology Today. Volume 15. Issue 10. Pp 187-189.
103. Hageman J, **Goldstein M**. SARS-CoV-2 Neonatal Infections. (Letter to the Editor with a response by Goldstein M) Neonatology Today. Volume 15. Issue 11 Pages 127-127. DOI:/10.51362/neonatology.today/2020111511127127
104. Hageman J, Anderson T, Allen K, **Goldstein M**. The Clinical Utility of the World Wide Web As It Relates to the COVID-19 Pandemic: Part 2 Clinical Pearl. Neonatology Today. Volume 15. Issue 11 Pages 109-111. DOI:/10.51362/neonatology.today/2020111511109111
105. **Goldstein M.** Human Donor Milk: How the Risks to Infants Have Changed. Neonatology Today. Volume 15 Issue 11 Pages 11-16. DOI:/10.51362/neonatology.today/20201115111116
106. Manzar S, **Goldstein M**. (Letter to the Editor with a response by Goldstein M) Postnatal Steroids in Non-Ventilated Preterm Infants. Neonatology Today. Volume 15 Issue 12 Pages 141-143. DOI: /10.51362/neonatology.today/2020121512141143
107. Sadler S, Hageman J, **Goldstein M**. What About The Coronavirus Vaccine for Pregnant Women? Neonatology Today. Volume 15 Issue 12 Pages 125-127. DOI:/10.51362/neonatology.today/2020121512125127
108. Patel B, Hashem N, Fonseka L, Bellardi K, **Goldstein M**. Identification of a Solitary Posterior Cervical Cystic Hygroma: A Case Report. Neonatology Today. Volume 15 Issue 12 Pages 44-47. DOI: /10.51362/neonatology.today/20201215124447
109. King W, **Goldstein M**. We Live in Unprecedented Times (Letter to the Editor with a response by Goldstein M) Neonatology Today. Volume 16 Issue 1 Pages 163-164. DOI:/10.51362/neonatology.today/2021161163164
110. Hageman J, **Goldstein M**. (2021). COVID-19 in the Pregnant Women Close to Home. Neonatology Today, Volume 16 Issue 1, Pages 157–159. DOI:/ 10.51362/neonatology.today/2021161157159
111. Patel B, Fonseka L, Hashem N, Bellardi K, **Goldstein M**. Late-Onset GBS Lower Extremity Cellulitis in Premature Neonate with a GBS Negative Mother with Alternative Modes of Transmission: A Case Report. Neonatology Today. Volume 16 Issue 1 Page 29-32. DOI:/10.51362/neonatology.today/20211612932
112. Barker S, **Goldstein M**. Measurement Conditions During the First Few Minutes after birth. Neonatology Today. Volume 16 Issue 2 Pages 133-134. DOL:/10.51362/neonatology.today/20212162133134
113. Hageman J, **Goldstein M**. Transplacental SARS-CoV-2 Antibody Transfer: Yes?! Neonatology Today. Volume 16 Issue 2 Pages 127-129. DOL:/10.51362/neonatology.today/20212162127129
114. Chou F-S, Sandhu J, **Goldstein M**. Neonatology Today is Committed to Improving the Digital Experience of the Readers. Neonatology Today. Volume 16 Issue 2 Pages 89-91. doi:10.51362/neonatology.today/202121628991
115. Merritt TA, **Goldstein M**, Hallman M, Mazela J. Does Maternal COVID-19 Infection Offer Protection to her Newborn? Will Maternal Immunization for COVID-19 Do the Same? Unresolved Questions, Awaiting Answers. Neonatology Today. 2021;16(2):3-6. doi:10.51362/neonatology.today/2021216236
116. Latorre H, **Goldstein M**. Pulse Rate Stability was Compared Using a Qualitative Measure. (Letter to the Editor with a response by Goldstein M) Neonatology Today. 2021;16(3):143-145. doi:10.51362/neonatology.today/20213163143145
117. Kiani J, **Goldstein M**. Pulse Oximeters Are Not Racist. (Letter to the Editor with a response by Goldstein M) Neonatology Today. 2021;16(4):143-145. doi:10.51362/neonatology.today/20214164143145
118. Hageman J, **Goldstein M**. What about Antibody Response and Transfer in Pregnant Women Who Have Had SARS-CoV-2 Infection Compared to those Receiving the Vaccine? Neonatology Today. 2021;16(4):137-139. doi:10.51362/neonatology.today/20214164137139
119. Orozco O, Alvarez I, Saarinen A, Ledesma P, Esquivel L, Perez B, **Goldstein.M.**  Lessons Learned from an International Summit on Newborn Pulse Oximetry Screening Programs (Letter to the Editor with a response by Goldstein M) Neonatology Today. 2021;16(5):160-161. doi:org/10.51362/neonatology.today/20215165160161
120. Simmons, N, **Goldstein M**. Follow up to The Importance of Specialized Nursing Care for NICU Patients and Families. (Letter to the Editor with a response by Goldstein M) Neonatology Today. 2021;16(6):150-151. doi:10.51362/neonatology.today/20216166150151
121. Hageman J, **Goldstein M**. Keeping Abreast of the Latest Terminology. (Letter to the Editor with a response by Goldstein M) Neonatology Today. 2021;16(7):147-148. doi:10.51362/neonatology.today/20217167147148
122. Levine G, **Goldstein M**. COVID-19 and RSV Are Both Surging: Letter to the Editor. Neonatology Today. Volume 16, Issue 8, Pages 150-151. DOI: <https://doi.org/10.51362/neonatology.today/20218168150151>
123. **Goldstein M**. False Alarms Signal Urgency of Infant-Specific Devices. Neonatology Today. Volume 16, Issue 8 Pages 125-126. DOI: <https://doi.org/10.51362/neonatology.today/20218168125126>
124. Bowden A, Vasquez H, **Goldstein M**. False Positive Versus False Negative in Neonate Suspected Congenital Syphilis, Case Report with Analysis for Quality Improvement. Neonatology Today. Neonatology Today. Volume 16, Issue 8, Pages 3-7 DOI: <https://doi.org/10.51362/neonatology.today/2021816837>
125. King W, **Goldstein M**. Winning the Race to the Bottom -- How to Get a Meaningful Product to Market: Letter to the Editor. Neonatology Today. Volume 16, Issue 9, Pages 160-161. DOI: <https://doi.org/10.51362/neonatology.today/20219169160161>
126. Hepworth S, **Goldstein M**. Infant Health Matters. Neonatology Today. Volume 16, Issue 9. Pages 138-139. DOI: <https://doi.org/10.51362/neonatology.today/20219169138139>
127. **Goldstein M**. The Importance of Data in an Exclusive Human Milk Diet: Key Concepts and Points of Consideration. Neonatology Today. Volume 16, Issue 9, Pages 69-72. DOI: <https://doi.org/10.51362/neonatology.today/202191696972>
128. White R, Browne J, Smith V, **Goldstein M.** Gravens Conference 2022: Transformational Change – Making it Happen in the NICU. Neonatology Today. Volume 16, Issue 10, Pages 39-40. DOI: <https://doi.org/10.51362/neonatology.today/20211016103940>
129. Van Stralen D, Fayard E, Paz J, Shelby L, **Goldstein M**, Merritt TA. Disaster Series: Disaster Planning for Perinatal/Neonatal Medicine: Rethinking the Process and Caring for Mothers. Infants and Technology Dependent Infants - The Time is NOW. Neonatology Today. Volume 16, Issue 10, Pages 9-21. DOI: <https://doi.org/10.51362/neonatology.today/20210116109222>
130. Lora F, **Goldstein M**. Why is the infant placed on a High-Frequency Oscillatory Ventilation (HFOV) set primarily at a bias flow (BF) of 20 LPM? Letter to the Editor. Neonatology Today. Volume 16, Issue 11, Pages 167-169. DOI: <https://doi.org/10.51362/neonatology.today/202111161116716>
131. Improving COVID-19 Immunization Rates to Better Protect the Higher Vulnerability of Pregnant Women to Severe COVID Infection: Letter to the Editor. Neonatology Today. Volume 16, Issue 12, Pages 156-157. DOI: <https://doi.org/10.51362/neonatology.today/20211612156157>
132. Domachowske JB, Anderson EJ, **Goldstein M**. The Future of Respiratory Syncytial Virus Disease Prevention and Treatment. Infect, Dis Ther. 2021;10(Suppl 1):47-60. Epub 2021/03/04. doi: 10.1007/s40121-020-00383-6. PubMed PMID: 33656652; PubMed Central PMCID: PMCPMC7926075.
133. Fergie J, **Goldstein M**, Krilov LR, Wade SW, Kong AM, Brannman L. Update on respiratory syncytial virus hospitalizations among U.S. preterm and term infants before and after the 2014 American Academy of Pediatrics policy on immunoprophylaxis: 2011-2017. Hum Vaccin Immunother. 2021;17(5):1536-45. Epub 2020/10/23. doi: 10.1080/21645515.2020.1822134. PubMed PMID: 33090914; PubMed Central PMCID: PMCPMC8078654.
134. **Goldstein M**, Fergie J, Krilov LR. Impact of the 2014 American Academy of Pediatrics Policy on RSV Hospitalization in Preterm Infants in the United States. Infect Dis Ther. 2021;10(Suppl 1):17-26. Epub 2021/03/04. doi: 10.1007/s40121-020-00388-1. PubMed PMID: 33656649; PubMed Central PMCID: PMCPMC8017053.
135. **Goldstein M**, Krilov LR, Fergie J, Brannman L, Wade SW, Kong AM, et al. Unintended Consequences Following the 2014 American Academy of Pediatrics Policy Change for Palivizumab Prophylaxis among Infants Born at Less than 29 Weeks' Gestation. Am J Perinatol. 2021;38(S 01):e201-e6. Epub 2020/04/17. doi: 10.1055/s-0040-1709127. PubMed PMID: 32299107; PubMed Central PMCID: PMCPMC8397527
136. Krilov LR, Forbes ML, **Goldstein M**, Wadhawan R, Stewart DL. Severity and Cost of RSV Hospitalization Among US Preterm Infants Following the 2014 American Academy of Pediatrics Policy Change. Infect Dis Ther. 2021;10(Suppl 1):27-34. Epub 2021/03/04. doi: 10.1007/s40121-020-00389-0. PubMed PMID: 33656650; PubMed Central PMCID: PMCPMC8017024.
137. Hepworth S, Goldstein M. Infant Health Matters: Raising the Profile of Rare Diseases. Neonatology Today, Volume 17, Issue 1, Pages 139-140, DOI: <https://doi.org/10.51362/neonatology.today/2022117139140>.
138. Manzar S, Pichilingue-Reto P, **Goldstein M.** Urgent Need of Antibiotic Stewardship in the NICU, Letters to the Editor. Neonatology Today, Volume 17, Issue 1, Pages 154-155. DOI: <https://doi.org/10.51362/neonatology.today/2022117154155>.
139. Thornton P, Schifrin B, **Goldstein M.** Need for Glucose Screening after Fetal Distress, a Misadventure in the Normal Nursery: Letters to the Editor. Neonatology Today, Volume 17, Issue 2, Pages 190-191. DOI: <https://doi.org/10.51362/neonatology.today/2022172190191>.
140. Hepworth S, **Goldstein M**. Infant Health Matters: Knocking Down Pneumococcal Disease. Neonatology Today. Volume 17, Issue 2, Pages 144-145. DOI: <https://doi.org/10.51362/neonatology.today/2022172144145>.
141. Chou F, **Goldstein M.** Improving Reader Engagement by Embedding an Interactive Comment Widget in Digital Publications. Neonatology Today, Volume 17, Issue 2, Pages 71-74. DOI: <https://doi.org/10.51362/neonatology.today/20221727174>.
142. Merritt TA, **Goldstein M**. Appeal for Ukraine and the Ukrainian and Polish Doctors Caring for over Two Million Refugees. Neonatology Today, Volume 17, Issue 3, Pages 169-170. DOI: <https://doi.org/10.51362/neonatology.today/2022173169170>.
143. Hepworth S, **Goldstein M**. From Mom to Baby: Antibodies and Infant Health. Neonatology Today, Volume 17, Issue 3, Pages 155-156. DOI: <https://doi.org/10.51362/neonatology.today/2022173155156>.
144. **Goldstein M**. Better Regulation of Breast Milk Banking Will Protect Vulnerable Infants. Neonatology Today, Volume 17, Issue 4, Pages 72-74. DOI: <https://doi.org/10.51362/neonatology.today/20221747274>.
145. Mazela J, Błaż W, Gałązkowski R, Czauderna P, Katarzyna-Kornacka M, Helwich E, **Goldstein M**. National System for Neonatal Transfer and Distribution of Ukrainian Children Requiring Hospitalization During the State of War in Ukraine Letters to the Editor. Neonatology Today, Volume 17, Issue 4 Pages 7-8. DOI: <https://doi.org/10.51362/neonatology.today/202217478>.
146. Batchinsky A, **Goldstein M**. Please Consider Spreading the News of a Targeted Way to Help Ukraine: Caritas Texas Registered Charitable NonProfit in Texas Letters to the Editor. Neonatology Today, Volume 17, Issue 5, Pages 10-11, DOI: <https://doi.org/10.51362/neonatology.today/20221751011>.
147. Hepworth S, **Goldstein M**. Respiratory Syncytial Virus Takes a Toll on Families. Neonatology Today, Volume 17 Issue 7, Pages 168-169, DOI: <https://doi.org/10.51362/neonatology.today/2022177168169>.
148. **Goldstein M,** Zweig P. Physicians Against Drug Shortages (PADS): End Chronic Shortages & Skyrocketing Prices of Generic Drugs, Devices & Supplies, Repeal the 1987 Medicare Anti-Kickback “Safe Harbor” for Hospital Group Purchasing Organizations (GPOs). Neonatology Today, Volume 17, Issue 7, Pages 20-22, DOI: <https://doi.org/10.51362/neonatology.today/20221772022>.
149. Park J, DeBeerrito T, Schreiber M, Alexander K, Douglas A, **Goldstein M.** Do You Still Believe in the Existence of Culture Negative Sepsis in Neonates? Neonatology Today, Volume 17Issue 8 Pages 166-168, DOI: <https://doi.org/10.51362/neonatology.today/2022178166168>.
150. Merritt TA, **Goldstein M**. Response to Physicians Against Drug Shortages (PADS): End Chronic Shortages & Skyrocketing Prices of Generic Drugs, Devices & Supplies, Repeal the 1987 Medicare Anti-Kickback “Safe Harbor” for Hospital Group Purchasing Organizations (GPOs). Neonatology Today, Volume 17, Issue 8, Pages 22-24, DOI: <https://doi.org/10.51362/neonatology.today/20221782224>.
151. Hageman J, **Goldstein M**, Merritt TA. Trisomy 13 and Trisomy 18: Current Approach. Neonatology Today, Volume 17, Issue 9, Pages 159-160. DOI: <https://doi.org/10.51362/neonatology.today/2022179159160>.
152. Ngo L, **Goldstein M**. Response to Bedside Crisis, the Nursing Shortage Letters to the Editor. Neonatology Today, Volume 17, Issue 9, Pages 16-18.
153. **Goldstein M,** Hepworth S. Vaccines and Preventive Monoclonal Antibodies: What is the Difference? Neonatology Today, Volume 17, Issue 10, Pages 170-171, DOI: <https://doi.org/10.51362/neonatology.today/20221710170171>.
154. Orujyan D, Lee E, Sharp D, Lankireddy S, **Goldstein M**. Implementing the Transcript for Neonatology. Comment on “The Transcript of Jane Velez Mitchell’s Interview with Neonatology Today Letters to the Editor. Neonatology Today, Volume 17, Issue 10, Pages 11-13. DOI: <https://doi.org/10.51362/neonatology.today/202217101113>.
155. Packnett, Elizabeth R., Isabelle H. Winer, Heather Larkin, Abiola Oladapo, Tara Gonzales, Matthew Wojdyla, **Mitchell Goldstein**, and Vincent C. Smith. "RSV-related hospitalization and outpatient palivizumab use in very preterm (born at< 29 wGA) infants: 2003-2020." Human Vaccines & Immunotherapeutics 18, no. 6 (2022): 2140533.
156. Hageman J, **Goldstein M**. Outcomes of infants Born to Pregnant People with SARS-CoV-2 Infection: Very Positive for the Most Part. Neonatology Today, Volume 17, Issue 11, Pages 163-164. DOI: <https://doi.org/10.51362/neonatology.today/20221711163164>.
157. Patterson A, Ballas J, Goyer E, Love K, Scala M, Prakash-Zawisza, **Goldstein M**. Call to Action: RSV is a Serious Concern: A National Response is Urgently Needed. Neonatology Today, Volume 17, Issue 11, Pages 75-78, DOI: <https://doi.org/10.51362/neonatology.today/202217117578>.
158. San Angelo M, Rahimi A, Ko D, Bansal M, **Goldstein M**. Letter to the editor in response to: "Dermatologic Findings in Skin of Color for Life-Threatening Pediatric Diseases" Letters to the Editor. Neonatology Today, Volume 17, Issue 12, Pages 8-10. DOI: <https://doi.org/10.51362/neonatology.today/20221712810>.
159. Abu Jawdeh, E.G., Hunt, C.E., Eichenwald, E. et al [ICAF study group **Goldstein M**]. Adverse effects of COVID-19 pandemic on a multicenter randomized controlled trial. J Perinatol (2022). Published: 29 December 2022. <https://doi.org/10.1038/s41372-022-01592-2>.
160. **Goldstein M**. Immunization Against COVID-19 Is Crucial. Neonatology Today, Volume 18, Issue 1, Pages 104-105. DOI: <https://doi.org/10.51362/neonatology.today/2023181104105>.
161. Ko A, Port E, Kawashima T, Yu V, **Goldstein M**. Fragile Infant Forums for Implementation of IFCDC Standards: Neuroprotection - Protecting the Developing Brain Peer Reviewed Letters to the Editor, Neonatology Today Volume 18, Issue 2, Pages 11-12. DOI: <https://doi.org/10.51362/neonatology.today/20231821112>.
162. Lankireddy S, **Goldstein M**. Comment on “Health Equity Column: What is your Definition of Health Equity? Peer Reviewed Letters to the Editor. NEONATOLOGY TODAY. Volume 18 Issue 2 Pages 14-15. (02/2023) DOI: <https://doi.org/10.51362/neonatology.today/20231821415>
163. Kampmann, Beate, Shabir A. Madhi, Iona Munjal, Eric AF Simões, Barbara A. Pahud, Conrado Llapur, Jeffrey Baker, et al.**Mitchell Goldstein**, Endpoint Adjudication Committee "Bivalent prefusion F vaccine in pregnancy to prevent RSV illness in infants." New England Journal of Medicine 388, no. 16 (2023): 1451-1464.- (04/2023)
164. Hodsdon V, Nazaryan A, Totlani J, **Goldstein M**, CMLLetter to the Editor: “A Comparison of Outcomes in Conservative Versus Active Treatment of Patent Ductus Arteriosus in Two Neonatal Intensive Care Units” Neonatology Today. Volume 18. Issue 3. Page 11-12 (03/2023)
165. Hepworth S, **Goldstein M**. Emily's RSV Story, MD, MBA, CML. Neonatology Today. Volume 18. Issue 3. Page 154-157 (03/2023)
166. Bui A, Maehler P, Quann V, Vohoumani R, **Goldstein M**. Letter to the Editor: “Response to ‘Addressing Structural Racism in Infant Safe Sleep Education: HHS to Fund First Candle Community-Based Project” Neonatology Today. Volume 18. Issue 4. Page 27-28. (04/2023)
167. Quann V, Bui A, **Goldstein M**. Fellow's Column: Co-Occurrence of Hyperleukocytosis and Candidemia in a Neonate: A Case Report. Neonatology Today. Volume 18. Issue 4. Page 31 (04/2023)
168. Hageman J, **Goldstein M**. Clinical Pearl: Overestimation of Oxygen Saturation with Pulse Oximetry Compared with Arterial Blood Oxygen Saturation in Infants and Children of Color. NeonatologyToday. Volume 18. Issue 4. Page 190-1 (04/2023)
169. Hepworth S, **Goldstein M**. Managing RSV's Indirect Impact. Neonatology Today. Volume 18. Issue 4. Page 181-183 (04/2023)
170. Xavier Carbonell-Estrany, Eric Af Simões, Louis J Bont, Bosco A Paes, Adaeze Ayuk, Angela Gentile, Anne Greenough, Antonio Moreno, Arun Sharma, Asuncion Mejias, Barry Rodgers-Gray, Bernhard Resch, Brigette Fauroux, Carlos E Rodriguez-Martinez, Chadi El Saleeby, W Charles Huskins, Cheryl Cohen, David Greenberg, Eugenio Baraldi, Evan Anderson, Federico Martinon Torres, Fernando F Polack, Giovanni Piedimonte, Harish Nair, Hayley Gans, Heather J Zar, Hiroyuki Moriuchi, Hitoshi Oshitani, Ian Mitchell, D James Nokes, Jarju Sheikh, Jeffrey Pernica, Jesse Papenburg, Joan Robinson, Joanne De Jesus-Cornejo, Joanne Langley, Johannes Liese, Jose Figueras Aloy, Juan Pablo Torres Torretti, Kathryn Edwards, Leonard Krilov, Maduja Divaratne, Manuel Sanchez Luna, Marcello Lanari, Marcelo Scotta, Maria Garba, Masaaki Mori, Merih Cetinkaya, **Mitchell Goldstein**, Najwa Khuri-Bulos, Nestor E Vain, Nikolaos Papadopoulus, Nusrat Homaira, Octavio Ramilo, Paolo Manzoni, Patrick Munywoki, Pedro A Piedra, Peter Moschovis, Peter Openshaw, Quique Bassat, Renato Stein, Richard Thwaites, Rohitha Muthugala, Rolando Ulloa-Gutierrez, Ron Dagan, Rosa Rodriguez Fernandez, Satoshi Kusuda, Shabir Madhi, Shobha Broor, Simon B Drysdale, Sudha Basnet, Terho Heikkinen, Vasanthi Avadhanula, Xavier Saez-Llorens, Xin Wang, You Li, Joseph L Mathew. Prioritising respiratory syncytial virus prevention in low-income and middle-income countries. Lancet Global Health, ISSN: 2214-109X, Vol: 11, Issue: 5, Page: e655-e657. Publication Year: 2023. DOI 10.1016/s2214-109x(23)00165-1. PMID37061306.
171. Wernovsky G, Ashrafi A, Cleary J, Cohen M, Cooper D, Dodds K, Hemingway C, Levy V, Meskin V, **Goldstein M**, Jacobs J. NeoHeart 2023: Cardiovascular Disease in the Neonate: A Special Issue from Neonatology Today in Collaboration with the Neonatal Heart Society and the 8th World Congress of Pediatric Cardiology and Cardiac Surgery. Neonatology Today. Volume 18. Issue 5. Page 3-38 (05/2023)
172. Wolfberg A, Van Stralen D, McKay S, Mercer T, **Goldstein M**. Letter to the Editor: “Response to HRO: Engagement Matters” How to Employ Full Spectrum Analysis to Improve the Quality of the Response. Neonatology Today. Volume 18. Issue 5. Page 54 (05/2023)
173. Hepworth S, **Goldstein M**. Safety in the NICU. Neonatology Today. Volume 18. Issue 5. Page 307-9 (05/2023)
174. Hageman J, Alkureishi L, **Goldstein M**. Clinical Pearl: The Effects of Prenatal Exposure to Marijuana: Is Legalization in 21 States a Good Idea for the Fetus? Neonatology Today. Volume 18. Issue 5. Page 316-317 (05/2023)
175. Hussain W, **Goldstein M**, Hageman J. Clinical Pearl: Long COVID in Infants Born to Women with COVID-19 Infection during Pregnancy. Neonatology Today. Volume 18. Issue 6. Page 161-4 (06/2023)
176. Prakash-Zawisza V, **Goldstein M**. Disparities in Perinatal Care Among the Lesbian, Gay, Bisexual, Transgender, and Queer (LGBTQ+) Community. Neonatology Today. Volume 18. Issue 6 Page 93-94 (06/2023)
177. Manzar S, **Goldstein M**. Letter to the Editor: Importance of Looking at the Units of Serum Vitamin D in Neonates. Neonatology Today. Volume 18. Issue 6. Page 26-27 (06/2023)
178. Singh L, Pak D, **Goldstein M**. Letter to Editor: Comment on “Briefly Legal: The Battle of the Experts—and Beyond” Neonatology Today. Volume 18. Issue 6. Page 23-25 (06/2023)
179. Kadri M, Lodhi S, Vora F, **Goldstein M**, Chao H. An Interview with Chat Generative Pre-Training Transformer (Chat GPT): How Can Artificial Intelligence (AI) Change our Practice? NeonatologyToday Volume 18. Issue 6 Page 3-14 (06/2023)
180. **Goldstein M**, Amr M, Shah M, Khurana S, Merritt TA, Kadri M, Fayard E, Peverini R. Ethics and Wellness Column: The Five R's of Retention. Neonatology Today. Volume 18. Issue 7. Page 44-48 (07/2023)
181. Hopkins B, **Goldstein M**. Letter to Editor: Comment on “Disparities in Perinatal Care Among the Lesbian, Gay, Bisexual, Transgender, and Queer (LGBTQ+) Community” Neonatology Today. Volume 18. Issue 7. Page 50-54 (07/2023)
182. Prakash-Zawisza V, **Goldstein M**. Maternal Immunization: Enhancing Protection for Mothers, Infants, and Future Generations. Neonatology Today. Volume 18. Issue 7. Page 115-117 (07/2023)
183. Hepworth S, **Goldstein M**. The Health Wonders of Human Milk. Neonatology Today. Volume 18. Issue 7. Page 179-180 (07/2023)
184. The Management of Meconium-Staining of the Amniotic Fluid (MSAF). J Hageman, **M Goldstein**, W Hussein. Neonatology Today 18 (8) 2023
185. Empowering Pediatric Excellence: Why Lily Lou, MD Deserves Your Vote. **M Goldstein**. Neonatology Today 18 (8) 2023
186. Ethics and Wellness Column: What Happens After a Wrongful Accusation? **M Goldstein**, M Shah, M Kadri, TA Merritt, E Fayard. Neonatology Today 18 (8) 2023
187. Letter to Editor: “Gravens by Design: Family Integrated Care: An Evidence-Based and Inclusive Model for Delivering on Your NICU’s Commitment to Family-Centered Care.” **M Goldstein**. Neonatology Today 18 (8)
188. Clinical Pearl: Do Apgar Scores Reflect Long-Term Neurodevelopmental Outcomes in Extremely Preterm Infants at School Age? J Hageman, **M Goldstein**. Neonatology Today 18 (9) 2023
189. Ethics and Wellness Column: Why Neonatologists Need to Have Leadership Roles in Hospital Utilization Review Committees. L Martorell-Bendezu, **M Goldstein**, E Fayard, TA Merritt. Neonatology Today 18 (9) 2023
190. Statement by The National Perinatal Association on the Israel-Gaza Conflict. V Prakash-Zawisza, **M Goldstein**. Neonatology Today 18 (10) 2023
191. 2024 Associate Membership & Sponsorship. S Hepworth, S Staebler, **M Goldstein**.

Neonatology Today 18 (10) 2023

1. Clinical Pearl: Post Hemorrhagic Ventricular Dilatation Management: Neurodevelopmental Outcomes. M Lai, JR Hageman, **M Goldstein**. Neonatology Today 18 (10) 2023
2. Ethics and Wellness Column: Defamation, Slander, and Libel in Medical Practice: Building a Culture of Trust and Accountability.TA Merritt, **M Goldstein**. Neonatology Today 18 (10).
3. Kong, Amanda M.; Winer, Isabelle H.; Zimmerman, Nicole M.; Diakun, David; Bloomfield, Adam; Gonzales, Tara; Fergie, Jaime; **Goldstein, Mitchell**; Krilov, Leonard R. Increasing Rates of RSV Hospitalization among Preterm Infants: A Decade of Data. Am J Perinatol 2023; 40(14): 1529-1536. DOI: 10.1055/s-0041-1736581. PMID: 34704241
4. Nicolle Fernández Dyess, Claire Palmer, Roger F Soll, Reese H Clark, Steven H Abman, John P Kinsella, Priscilla Joe, Elizabeth Fong-Deleon, Paresh Pandit, Jacquelyn Evans, Puneet Jairath, Erlinda Manalo, Lisa McGill-Vargas, Anthony Piazza, Kim Parsons, Bradley Yoder, Ana Mankouski, Bob White, Clarissa Gervasio, Gregory Sokol, Catalina Bazacliu, Jinny Lavezzi, Markus Tauscher, Sarah Taylor, **Mitchell Goldstein**, Zahi Zeidan, Vijay Nama, Jose Perez, Joaquim Pinheiro, Kaashif Ahmad, Maria Pierce, Anthony Rudine, Brian Scottoline, Krisa Van Meurs, Shazia Bhombal, Jorge Perez, Gloria Pryhuber, Rajiv Devanagondi, Jim White, Patrick McNamara. Practices and Outcomes from a Prospective, Multicenter Registry for Preterm Newborns with Pulmonary Hypertension. 2023/11/1. The Journal of Pediatrics. Volume 262, 2023, 113614, ISSN 0022-3476, <https://doi.org/10.1016/j.jpeds.2023.113614>. (<https://www.sciencedirect.com/science/article/pii/S0022347623004778>). DOI: 10.1016/j.jpeds.2023.113614. PMID: 37478902.
5. Ethics and Wellness Column: Ethics and Due Process. **M Goldstein**, TA Merritt

Neonatology Today 18 (11) 2023

1. Non-invasive Ventilation and Bronchopulmonary Dysplasia: Has There Been A Decrease in BPD? JR Hageman, W Hussain, **M Goldstein** Neonatology Today 18 (11) 2023
2. Clinical Pearl: Fentanyl Exposure Syndrome. W Hussain, JR Hageman, **M Goldstein**, RD Clark. Neonatology Today 18 (12) 2023
3. Dr. Munaf Kadri Honored for 25 Years of Dedication to Community Healthcare. A Hopper, **M Goldstein**, M Kadri. Neonatology Today 18 (12) 2023
4. Enhancing Neonatal Care: A Call for Industry-Wide Collaboration. **M Goldstein**, S Staebler Neonatology Today 19 (1) 2024
5. Clinical Pearl: Artificial Intelligence, Machine Learning Models in Neonatology: Neonatal Acute Kidney Injury.JR Hageman, L Alkureishi, W Hussain, **M Goldstein**

Neonatology Today 19 (1)1 2024

1. Ethics and Wellness Column: Grit and Wellness in Neonatology: The Path to Leadership and Career Fulfillment. **M Goldstein**, TA Merritt Neonatology Today 19 (1) 2024
2. National Perinatal Association 2024 Respiratory Syncytial Virus (RSV) Prevention Clinical Practice Guideline: Clinical Presentation, Prevention Strategies, and Social Impacts. **M Goldstein**, B Hopkins, M Kadri, E Fayard, N Kraus, A Patterson, M Scala, Neonatology Today 19 (1)
3. Gravens Conference Survey and Agenda. R White, J Browne, V Smith, **M Goldstein** Neonatology Today 19 (2) 2024
4. Plasma L-alanine and L-asparagine Levels and Growth in Preterm Infants. S Manzar, **M Goldstein**. Neonatology Today 19 (2) 2024
5. Ethics and Wellness: Empathy, not Blame. **Goldstein, M**, Martorell-Bendezu, L, Fayard, E, Merritt, TA., Neonatology Today, vol. 19, no. 2, pp. 27–29.
6. Gravens By Design: Rating your NICU's Developmental Support. R White, **M Goldstein**. Neonatology Today 19 (2) 2024
7. Opinion: Alabama Rules Against Families. A Copeland, C Swanson, N Lin, LRM Lavell, **M Goldstein** Neonatology Today 19 (2) 2024
8. Clinical Pearl: Does Zinc Supplementation Improve Growth and Neurodevelopmental Outcomes in Preterm Infants? JR Hageman, K Shah, W Hussain, **M Goldstein**. Neonatology Today 19 (2), 206
9. Health and Wellness: Being Kind Has a Multitude of Benefits. **M Goldstein**, TA Merritt

Neonatology Today 19 (3) 2024

1. Clinical Pearl: The Clinical Relevance of Neonatal Informatics.GH Falciglia, JR Hageman, W Hussain, LA Alkureishi, K Shah, M Goldstein Neonatology Today 19 (3)2024
2. Matlock, D.N., Ratcliffe, S.J., Courtney, S.E., Haresh Kirpalani, Kimberly Firestone, Howard Stein, Kevin Dysart, Karen Warren, **Mitchell R. Goldstein**, Kelli C. Lund, Aruna Natarajan, Ejigayehu Demissie & Elizabeth E. Foglia. The Diaphragmatic Initiated Ventilatory Assist (DIVA) trial: study protocol for a randomized controlled trial comparing rates of extubation failure in extremely premature infants undergoing extubation to non-invasive neurally adjusted ventilatory assist versus non-synchronized nasal intermittent positive pressure ventilation. Trials 25, 201 (2024). <https://doi.org/10.1186/s13063-024-08038-4>. PMCID: PMC10953115. PMID: 38509583.
3. Health and Wellness: Avoiding Propaganda and Projection in the Neonatal Care Unit Goldstein M, Merritt TA, Neonatology Today 19 (4)2024
4. Letter to Editor: "The 0/0/0 Miracle" Galfayan A, Lui A, Bieniek E, Desai M, Goldstein M, Neonatology Today 19 (4)2024
5. Overcoming Obstacles to Diversity, Equity, and Inclusion in Neonatal Intensive Care Units. Goldstein M, White R, Profit J, Neonatology Today 19 (4)2024
6. National Coalition for Infant Health: Respiratory Syncytial Virus Prevention Options Hepworth S, Goldstein M, Neonatology Today 19 (4)2024
7. Clinical Pearl: Neonatal Tuberculosis: Epidemiology, Presentation, and Treatment Falciglia G, Hageman J, Hussain W, Alkureishi L, Shah K, Goldstein M, Neonatology Today 19 (4) 2024
8. Ethics and Wellness: Fostering Success: The Art of Being a Supportive Colleague in Neonatal Practice in Times of Transition. Goldstein M, Merritt TA, Neonatology Today 19 (5) 2024
9. Letter to the Editor: “Nitrogen Wash Out to Inhaled Nitric Oxide” Singh M, Ngo A, Kishore P, Lo P, Goldstein M, Neonatology Today 19 (5) 2024
10. Gravens By Design: Selected Abstracts from the 37th Annual Gravens Conference on the Environment of Care for High-Risk Infants and Their Families. White R, Brown J, Smith V, Chao HS, Goldstein M, Neonatology Today 19 (5) 2024
11. National Coalition for Infant Health: Sun Exposure and Infants. Goldstein M, Neonatology Today 19 (5) 2024
12. Clinical Pearl: Squaring the Evidence on Rounding. Falciglia G, Alkureishi L, Hussain W, Shah K, Hageman J, Goldstein M, Neonatology Today 19 (5) 2024
13. Matlock, D.N., Ratcliffe, S.J., Courtney, S.E., Haresh Kirpalani, Kimberly Firestone, Howard Stein, Kevin Dysart, Karen Warren, Mitchell R. Goldstein, Kelli C. Lund, Aruna Natarajan, Ejigayehu Demissie & Elizabeth E. Foglia. The Diaphragmatic Initiated Ventilatory Assist (DIVA) trial: study protocol for a randomized controlled trial comparing rates of extubation failure in extremely premature infants undergoing extubation to non-invasive neurally adjusted ventilatory assist versus non-synchronized nasal intermittent positive pressure ventilation. Trials 25, 201 (2024). https://doi.org/10.1186/s13063-024-08038-4. PMCID: PMC10953115. PMID: 38509583
14. Goldstein M. Why Lily Lou, MD, Needs your Vote for American Academy of Pediatrics President in 2024. Neonatology Today 19 (6) 2024
15. Singh M, Goldstein M. Fellows Column: Neonatal Respiratory Distress Syndrome in Near-Term to Full-Term Infants of Diabetic Mothers. Neonatology Today 19 (6) 2024
16. Goldstein M, Kadri M, Merritt TA. Ethics and Wellness: Embracing the Full Spectrum of Intelligence in Neonatology Leadership. Neonatology Today 19 (6) 2024.
17. Jones A, Gill D, Patel P, Booth M, Goldstein M. Letter to the Editor: “Neonatal Outcomes After COVID-19 Vaccination in Pregnancy” . Neonatology Today 19 (6) 2024.
18. Goldstein M, White R. Gravens by Design: We Need Your Input! Ensuring Safe Spaces and Championing EDI at the Gravens Conference . Neonatology Today 19 (6) 2024.
19. Hepworth S, Goldstein M, National Coalition for Infant Health: The 2024 Steering Committee Meeting: A Collaborative Path Forward for Infant Health. Neonatology Today 19 (6) 2024.
20. Wolf S, Vovchak Y, Thedos K, Goodstein M, Goldstein M, Hageman J. Clinical Pearl: The Efficacy of Teaching Postpartum Mothers Proper Infant Positioning for Breast Feeding and Skin-to-Skin. Neonatology Today 19 (6) 2024.
21. Martorell-Bendezu L, Fayard E, Merritt TA, Goldstein M. Responsibilities of a Chief of the Neonatal Division: A Comprehensive Overview. Neonatology Today 19 (7) 2024.
22. Goldstein M, Kadri M, Merritt TA. Ethics and Wellness in the Neonatal Intensive Care Unit: The Power of Perception. Neonatology Today 19 (7) 2024.
23. Davis S, La V, Hosseinian K, Martinez G, Goldstein M. Letter to the Editor: "Neonatal Tuberculosis: Epidemiology, Presentation, and Treatment." Neonatology Today 19 (7) 2024.
24. Goldstein M, White R. Gravens by Design: 2025 Gravens Conference on the Environment of Care for High-Risk Babies and Their Families March 5-8 in Clearwater Beach, Florida. Neonatology Today 19 (7) 2024.
25. Hepworth S, Goldstein M. National Coalition for Infant Health: The addition of our Newest Member, AngelEye Health. Neonatology Today 19 (7) 2024.
26. Hillyer K, Merritt A, Goldstein M. Editorial: Congenital Cytomegalovirus: Do Not Miss an Opportunity for Detection and Treatment. Neonatology Today 19 (8) 2024.
27. Merritt TA, Goldstein M. Feature on Mission and Key Objectives of the National CMV Foundation. Neonatology Today 19 (8) 2024.
28. Merritt TA, Goldstein M. Feature on Hands & Voices: Advocacy for Children with Hearing Loss. Neonatology Today 19 (8) 2024.
29. Mouradkhanian P, Radparvar I, Wieselthier K, Iqbal F, Goldstein M. Letter to the Editor: “Physiological and Behavioral Stress in Preterm Infants During NICU Clothing Application: A Case Series.” Neonatology Today 19 (8) 2024.
30. Goldstein M, Browne J. Gravens by Design: A Tribute to Stanley Norman Graven, MD: A Comprehensive Legacy Early Life and Education, in Memoriam. Neonatology Today 19 (8) 2024.
31. Hepworth S, Goldstein M. National Coalition for Infant Health: Feeding and Premature Infants. Neonatology Today 19 (8) 2024.
32. Goldstein M, Merritt TA. Formula Use in the NICU and Risk for Necrotizing Enterocolitis: The Need for Informed Consent. Neonatology Today 19 (8) 2024.
33. Ethics and Wellness: The Art of Disagreement in Neonatology: Navigating Change with Grace Mitchell Goldstein, MD, MBA, CML. Neonatology Today 19 (9) 2024.
34. Letter to the Editor: “Early Nursery Discharge during COVID-19 and Readmissions for Hyperbilirubinemia” Inesa Navasardyan, OSMIII, Kyle Tran, OSMIII, Ryan Koel, OSMIII, Mitchell Goldstein, MD, MBA, CML. Neonatology Today 19 (9) 2024.
35. Hepworth S, Goldstein M. National Coalition for Infant Health: Statement on Nutritional Practices in the NICU for Extremely Low Birth Weight Infants. Neonatology Today 19 (9) 2024.
36. Goldstein M. The Masimo Proxy Battle: Beware the Ides of March. Neonatology Today 19 (10) 2024.
37. Goldstein M, Martorell-Bendezu L, Merritt TA. Ethics and Wellness: The Silent Threat of Gaslighting in the NICU. Neonatology Today 19 (10) 2024.
38. Tran P, Martirosyan S, Goldstein M. Letter to the Editor: “Airway Pressure Release Ventilation (APRV) in the Management of Respiratory Distress Syndrome (RDS) in Preterm Infants: A Protocol and Call for Further Research.” Neonatology Today 19 (10) 2024.
39. Goldstein M, White R, Browne J, Kenner C. Gravens by Design: Envisioning the Future of the Gravens Conference: Optimizing Care for NICU Babies and Families. Neonatology Today 19 (10) 2024
40. Hageman J, Falciglia G, Hussain W, Shah K, Goldstein M. Clinical Pearl: The Short- and Long-Term Effects of Short Apneas and Periodic Breathing on Very Preterm Infants Neonatology Today 19 (10) 2024.
41. Goldstein M, Martorell-Bendezu L, Fayard E, Merritt TA. Ethics and Wellness: The Power of Friendship in Professional Settings: Lessons from the NICU. Neonatology Today 19 (11) 2024.
42. Dev E, Moskalensky L, Urness B, Goldstein M. Letter to the Editor: American Journal of Lifestyle Medicine “Modifiable Risk Factors and Infertility.” Neonatology Today 19 (11) 2024.
43. Perinatal Advisory Council, Leadership, Advocacy, Consultation (PAC/LAC). Perinatal Advisory Council, Leadership, Advocacy, Consultation (PAC/LAC): In Memorial - Remembering Aida Simonian. Neonatology Today 19 (11) 2024.
44. Smith V, White R, Browne J, Goldstein M. Gravens by Design: Agenda for the 38th International GRAVENS Conference on the Environment of Care for High Risk Newborns and their Families, “Providing Safe Spaces for Babies, Families, and Staff”. Neonatology Today 19 (11) 2024.
45. Falciglia G, Hageman J, Goldstein M. Clinical Pearl: Caffeine Therapy for Preterm Infants: A Review of Relevant Clinical Trials and Systematic Reviews. Neonatology Today 19 (11) 2024.
46. Goldstein M, Shah M, Merritt TA. Vaccine Hesitancy, Its Roots, and Profound Consequences on Global Public Health. Neonatology Today 19 (12) 2024.
47. Goldstein M, Martorell-Bendezu L, Merritt TA. Ethics and Wellness: Rethinking “No” in Neonatology. Neonatology Today 19 (12) 2024.
48. Shalbaf FA, Sum K, Goldstein M. Letter to the Editor: “ACTB Variant and Spinal Dysraphism in a Pediatric Patient.” Neonatology Today 19 (12) 2024.
49. Hepworth S, Cox L, Goldstein M. National Coalition for Infant Health: Why Every Newborn Needs the Vitamin K Shot. Neonatology Today 19 (12) 2024.
50. Falciglia G, Hussain W, Hageman J. Goldstein M. Clinical Pearl: Fluid Balance and Fluid Overload. Neonatology Today 19 (12) 2024.
51. Goldstein M, Merritt TA. Ethics and Wellness: The Dignity of Failure in Academic Neonatology. Neonatology Today 20 (1) 2025.
52. Cao V, Goldstein M. Letter to the Editor: “Postnatal Steroid Use in Infants at Risk for Bronchopulmonary Dysplasia.” Neonatology Today 20 (1) 2025.
53. Hageman J, Maruyama N, Alkureishi L, Goldstein M. Clinical Pearl: Bereaved Parents’ Perceptions of the Doll Reenactments After Sudden Unexpected Infant Deaths: Acute and Long Term from a Study in Norway. Neonatology Today 20 (1) 2025.
54. Goldstein M, Martorell L, Merritt TA. Ethics and Wellness: Fairness, Justice, and the Realities of Academic Neonatology. Neonatology Today 20 (2) 2025.
55. Alcayde M, Abdou A, Kades S, Goldstein M. Letter to the Editor: “How Can Washington Invest in Saving Moms?” Neonatology Today 20 (2) 2025.
56. Hepworth S, Cox L, Goldstein M. National Coalition for Infant Health: Congenital Syphilis: An Increasing Crisis. Neonatology Today 20 (2) 2025.
57. Falciglia G, Caldarelli L, Hageman J, Goldstein M. The Evidence for Prune Juice in the NICU: No Firm Conclusions. Neonatology Today 20 (2) 2025.
58. Goldstein M, Merritt TA. Ethics and Wellness: Malicious Persecution in Healthcare: A Problem in Neonatology. Neonatology Today 20 (3) 2025.
59. Moulsoff M, O’Brien B, Peterson A, Spector E, Goldstein M. Letter to the Editor: “Respiratory Syncytial Virus, Respiratory Therapists, and Family: An Integrated Approach”. Neonatology Today 20 (3) 2025.
60. Hepworth S, Cox L, Goldstein M. National Coalition for Infant Health: Understanding Perspectives on Maternal and Infant Immunizations. Neonatology Today 20 (3) 2025.
61. Hageman J, Goldstein M. The Use of Probiotics in Premature Infants: They are Safe and Effective, Right? Neonatology Today 20 (3) 2025.
62. Daigle J, Goldstein M. The Quiet Dismantling of “Safe to Sleep” is a Deadly Betrayal of Our Babies. Neonatology Today 20 (4) 2025.
63. Goldstein M, Khurana S, Merritt TA. Ethics and Wellness: Ethics and Wellness: The Quiet Weight of Criticism. Neonatology Today 20 (4) 2025.
64. Hageman J, Pellerite M, Alkureishi L, Goldstein M. Clinical Pearl: When It Comes to Neurodevelopmental Outcomes for Extremely Preterm Infants, Parents’ Perspectives, Especially Regarding their Babies’ Functional Capabilities, are Just as Important. Neonatology Today 20 (4) 2025.
65. Goldstein M, Lodhi S. Ethics and Wellness: Ethics and Wellness: Who Is Health and Wellness for, Anyway? Neonatology Today 20 (5) 2025.
66. Goldstein M, Dawi J. Letter to the Editor: “Inpatient Prenatal Consultation” Neonatology Today 20 (5) 2025.
67. Falciglia G, Goldstein M, Hageman J. Clinical Pearl: Linear Growth Failure. Neonatology Today 20 (5) 2025.

**JOURNALS PUBLISHED (edited and layout production)**

1. **Neonatology Today. Volume 13. Issue 3. Mitchell Goldstein, editor in chief** 03/2018. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
2. **Neonatology Today. Volume 13. Issue 4. Mitchell Goldstein, editor in chief** 04/2018. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
3. **Neonatology Today. Volume 13. Issue 5. Mitchell Goldstein, editor in chief** 05/2018. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
4. **Neonatology Today. Volume 13. Issue 6. Mitchell Goldstein, editor in chief** 06/2018. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
5. **Neonatology Today. Volume 13. Issue 7. Mitchell Goldstein, editor in chief** 07/2018. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
6. **Neonatology Today. Volume 13. Issue 8. Mitchell Goldstein, editor in chief** 08/2018. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
7. **Neonatology Today. Volume 13. Issue 9. Mitchell Goldstein, editor in chief** 09/2018. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
8. **Neonatology Today. Volume 13. Issue 10. Mitchell Goldstein, editor-in-chief** 10/2018. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
9. **Neonatology Today. Volume 13. Issue 11. Mitchell Goldstein, editor in chief** 11/2018. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
10. **Neonatology Today. Volume 13. Issue 12. Mitchell Goldstein, editor in chief** 12/2018. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
11. **Neonatology Today. Volume 14. Issue 1. Mitchell Goldstein, editor in chief** 01/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
12. **Neonatology Today. Volume 14. Issue 2. Mitchell Goldstein, editor in chief** 02/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
13. **Neonatology Today. Volume 14. Issue 3. Mitchell Goldstein, editor in chief** 03/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
14. **Neonatology Today. Volume 14. Issue 4. Mitchell Goldstein, editor in chief** 04/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
15. **Neonatology Today. Volume 14. Issue 5. Mitchell Goldstein, editor in chief** 05/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
16. **Neonatology Today. Volume 14. Issue 6. Mitchell Goldstein, editor in chief** 06/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
17. **Neonatology Today. Volume 14. Issue 7. Mitchell Goldstein, editor in chief** 07/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
18. **Neonatology Today. Volume 14. Issue 8. Mitchell Goldstein, editor in chief** 08/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
19. **Neonatology Today. Volume 14. Issue 9. Mitchell Goldstein, editor in chief** 09/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
20. **Neonatology Today. Volume 14. Issue 10. Mitchell Goldstein, editor in chief** 10/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
21. **Neonatology Today. Volume 14. Issue 11. Mitchell Goldstein, editor in chief** 11/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
22. **Neonatology Today. Volume 14. Issue 12. Mitchell Goldstein, editor in chief** 12/2019. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
23. **Neonatology Today. Volume 15. Issue 1. Mitchell Goldstein, editor in chief** 01/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
24. **Neonatology Today. Volume 15. Issue 2. Mitchell Goldstein, editor in chief** 02/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
25. **Neonatology Today. Volume 15. Issue 3. Mitchell Goldstein, editor in chief** 03/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
26. **Neonatology Today. Volume 15. Issue 4. Mitchell Goldstein, editor in chief** 04/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
27. **Neonatology Today. Volume 15. Issue 5. Mitchell Goldstein, editor in chief** 05/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
28. **Neonatology Today. Volume 15. Issue 6. Mitchell Goldstein, editor in chief** 06/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
29. **Neonatology Today. Volume 15. Issue 7. Mitchell Goldstein, editor in chief** 07/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
30. **Neonatology Today. Volume 15. Issue 8. Mitchell Goldstein, editor in chief** 08/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
31. **Neonatology Today. Volume 15. Issue 9. Mitchell Goldstein, editor in chief** 09/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
32. **Neonatology Today. Volume 15. Issue 10. Mitchell Goldstein, editor in chief** 10/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
33. **Neonatology Today. Volume 15. Issue 11. Mitchell Goldstein, editor in chief** 11/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
34. **Neonatology Today. Volume 15. Issue 12. Mitchell Goldstein, editor in chief** 12/2020. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
35. **Neonatology Today. Volume 16. Issue 1. Mitchell Goldstein, editor in chief** 01/2021. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
36. **Neonatology Today. Volume 16. Issue 2. Mitchell Goldstein, editor in chief** 02/2021. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
37. **Neonatology Today. Volume 16. Issue 3. Mitchell Goldstein, editor in chief** 03/2021. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
38. **Neonatology Today. Volume 16. Issue 4. Mitchell Goldstein, editor in chief** 04/2021. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
39. **Neonatology Today. Volume 16. Issue 5. Mitchell Goldstein, editor in chief** 05/2021. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
40. **Neonatology Today. Volume 16. Issue 6. Mitchell Goldstein, editor in chief** 06/2021. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
41. **Neonatology Today. Volume 16. Issue 7. Mitchell Goldstein, editor in chief** 07/2021. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
42. **Neonatology Today. Volume 16. Issue 8. Mitchell Goldstein, editor in chief** 08/2021. *Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
43. ***Neonatology Today. Volume 16. Issue 9. Mitchell Goldstein, editor in chief*** *09/2021. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
44. ***Neonatology Today. Volume 16. Issue 10. Mitchell Goldstein, editor in chief*** 10/2021. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine
45. ***Neonatology Today. Volume 16. Issue 11. Mitchell Goldstein, editor in chief*** 11/2021. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine
46. ***Neonatology Today. Volume 16. Issue 12. Mitchell Goldstein, editor in chief*** 12/2021. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine
47. ***Neonatology Today. Volume 17. Issue 1. Mitchell Goldstein, editor in chief*** 01/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine
48. ***Neonatology Today. Volume 17. Issue 2. Mitchell Goldstein, editor in chief*** 02/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine
49. ***Neonatology Today. Volume 17. Issue 3. Mitchell Goldstein, editor in chief*** *03/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
50. ***Neonatology Today. Volume 17. Issue 4. Mitchell Goldstein, editor in chief*** *04/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
51. ***Neonatology Today. Volume 17. Issue 5. Mitchell Goldstein, editor in chief*** *05/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
52. ***Neonatology Today. Volume 17. Issue 6. Mitchell Goldstein, editor in chief*** *06/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
53. ***Neonatology Today. Volume 17. Issue 7. Mitchell Goldstein, editor in chief*** *07/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
54. ***Neonatology Today. Volume 17. Issue 8. Mitchell Goldstein, editor in chief*** *08/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
55. ***Neonatology Today. Volume 17. Issue 9. Mitchell Goldstein, editor in chief*** *09/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
56. ***Neonatology Today. Volume 17. Issue 10. Mitchell Goldstein, editor in chief*** *10/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
57. ***Neonatology Today. Volume 17. Issue 11. Mitchell Goldstein, editor in chief*** *11/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
58. ***Neonatology Today. Volume 17 Issue 12. Mitchell Goldstein, editor in chief*** *12/2022. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
59. ***Neonatology Today. Volume 18. Issue 1. Mitchell Goldstein, editor in chief*** *01/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
60. ***Neonatology Today. Volume 18. Issue 2. Mitchell Goldstein, editor in chief*** *02/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
61. ***Neonatology Today. Volume 18. Issue 3. Mitchell Goldstein, editor in chief*** *03/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
62. ***Neonatology Today. Volume 18. Issue 4. Mitchell Goldstein, editor in chief*** *04/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
63. ***Neonatology Today. Volume 18. Issue 5. Mitchell Goldstein, editor in chief*** *05/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
64. ***Neonatology Today. Volume 18. Issue 6. Mitchell Goldstein, editor in chief*** *06/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
65. ***Neonatology Today. Volume 18. Issue 7. Mitchell Goldstein, editor in chief*** *07/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
66. ***Neonatology Today. Volume 18. Issue 8. Mitchell Goldstein, editor in chief*** *08/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
67. ***Neonatology Today. Volume 18. Issue 9. Mitchell Goldstein, editor in chief*** *09/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
68. ***Neonatology Today. Volume 18. Issue 10. Mitchell Goldstein, editor in chief*** *10/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
69. ***Neonatology Today. Volume 18. Issue 11. Mitchell Goldstein, editor in chief*** *11/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
70. ***Neonatology Today. Volume 18. Issue 12. Mitchell Goldstein, editor in chief*** *12/2023. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
71. ***Neonatology Today. Volume 19. Issue 1. Mitchell Goldstein, editor in chief*** *01/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
72. ***Neonatology Today. Volume 19. Issue 2. Mitchell Goldstein, editor in chief*** *02/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
73. ***Neonatology Today. Volume 19. Issue 3. Mitchell Goldstein, editor in chief*** *03/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
74. ***Neonatology Today. Volume 19. Issue 4. Mitchell Goldstein, editor in chief*** *04/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
75. ***Neonatology Today. Volume 19. Issue 5. Mitchell Goldstein, editor in chief*** *05/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
76. ***Neonatology Today. Volume 19. Issue 6. Mitchell Goldstein, editor in chief*** *06/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
77. ***Neonatology Today. Volume 19. Issue 7. Mitchell Goldstein, editor in chief*** *07/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
78. ***Neonatology Today. Volume 19. Issue 8. Mitchell Goldstein, editor in chief*** *08/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
79. ***Neonatology Today. Volume 19. Issue 9. Mitchell Goldstein, editor in chief*** *09/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
80. ***Neonatology Today. Volume 19. Issue 10. Mitchell Goldstein, editor in chief*** *10/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
81. ***Neonatology Today. Volume 19. Issue 11. Mitchell Goldstein, editor in chief*** *11/2024. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine (in press)*
82. ***Neonatology Today. Volume 19. Issue 12. Mitchell Goldstein, editor in chief*** *12/2025. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
83. ***Neonatology Today. Volume 20. Issue 1. Mitchell Goldstein, editor in chief*** *01/2025. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
84. ***Neonatology Today. Volume 20. Issue 2. Mitchell Goldstein, editor in chief*** *02/2025. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
85. ***Neonatology Today. Volume 20. Issue 3. Mitchell Goldstein, editor in chief*** *03/2025. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
86. ***Neonatology Today. Volume 20. Issue 4. Mitchell Goldstein, editor in chief*** *04/2025. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*
87. ***Neonatology Today. Volume 20. Issue 5. Mitchell Goldstein, editor in chief*** *05/2025. Peer-Reviewed Research, News, and Information in Neonatal and Perinatal Medicine*

**ABSTRACT AND POSTER PRESENTATIONS**

1. **Goldstein M**, Hallman M, Slivka S. Tran M, Stevens J. Effects of Hyperoxia on Lung Injury Using a preterm Model. Western Perinatal Research Conference Palm Springs, California January 6-8, 1993
2. **Goldstein M**, Hallman M, Slivka S, Stevens J. Surfactant Responsiveness Comparison of Two Ventilation Strategies Western Perinatal Research Conference Palm Springs, California January 6-8, 1993
3. **Goldstein M**, Hallman M, Slivka S, Tran M, Stevens J Effects of Hyperoxia on Lung Injury using a preterm Model Society for Pediatric Research Washington DC May 3-6, 1993
4. **Goldstein M**, Hallman M, Slivka S, Stevens J Surfactant Responsiveness Comparison of Two Ventilation Strategies San Francisco, California American Thoracic Society May 18, 1993
5. **Goldstein M**, Cunningham M, Bell T, Stevens J A Comparison of Continuous In-Line Flow Transducer to Intermittent Pneumotachography: An Improvement in Pulmonary Function Testing Western Perinatal Research Conference Rancho Mirage, California January 19-21, 1994
6. **Goldstein M**, Cunningham M, Bell T, Stevens J A Comparison of an In-Line Flow Sensor to Pneumotachography An Improvement in Pulmonary Function Testing 11th Conference on High-Frequency Ventilation of Infants Snowbird, Utah April 6-9, 1994
7. **Goldstein M**, Cunningham M, Bell T, Stevens J Bronchodilators do Influence Pulmonary Function in Mechanically Ventilated Neonates Society for Pediatric Research Seattle, Washington May 2-5, 1994
8. **Goldstein M**, Hallman M, Slivka S, Tran M, Stevens J Administration of Tumor Necrosis Factor Beta (TNF-B) and Interleukin-1 Alpha (IL-la) in Hyperoxic Preterm Rabbits The Antioxidant Enzyme Response Society for Pediatric Research Seattle, Washington May 2-5, 1994
9. **Goldstein M**, Cunningham M, Bell T, Stevens J A Comparison of an In-Line Flow Sensor to Pneumotachography An Improvement in Pulmonary function Testing Society for Pediatric Research Seattle, Washington May 2-5, 1994
10. **Goldstein M**, Cunningham M, Bell T, Stevens J A Comparison of an In-Line Flow Transducer to Intermittent Pneumotachography An Improvement in Pulmonary Function Testing 1994 ALA/ATS International Conference (American Thoracic Society Boston, Massachusetts May 22-25, 1994
11. **Goldstein M**, Hallman M, Slivka S, Tran M, Stevens J Administration of Tumor Necrosis Factor Beta (TNF-B) and Interleukin-1 Alpha (IL-1a) in Hyperoxic Preterm Rabbits The Antioxidant Enzyme Response ALA/ATS International Conference (American Thoracic Society) Boston, Massachusetts May 22-25, 1994
12. **Goldstein M**, Cunningham M, Martin G, Sindel B, Wachtelborn D Endotracheal Tube Diameter and Amplitude Influence Flow Dynamics in High Frequency Oscillatory Ventilation 12th Conference on High-Frequency Ventilation of Infants Snowbird, Utah April 4-8, 1995
13. **Goldstein M**, Cunningham M, Martin G, Sindel B, Wachtelborn D Continuous In-Line Suction Catheters Alter Flow Dynamics During High-Frequency Oscillatory Ventilation Conference on High-Frequency Ventilation of Infants Snowbird, Utah April 4-8, 1995
14. **Goldstein M**, Rocha C, Esparza A Butorphanol Does Cause Respiratory Depression in Neonates Western Conference on Perinatal Research Palm Springs, California January 18-20, 1995
15. **Goldstein M**, Rocha C, Esparza A Butorphanol Does Cause Respiratory Depression in Neonates Western Society for Pediatric Research Carmel, California January 18-20, 1995
16. **Goldstein M**, Cunningham M, Martin G, Sindel B, Wachtelborn D Endotracheal Tube Diameter and Amplitude Influence Flow Dynamics in High-Frequency oscillatory Ventilation Society for Pediatric Research 1995
17. **Goldstein M**, Cunningham M, Martin G, Sindel B, Wactelborn D Continuous In-Line Suction Catheters Alter Flow Dynamics during High-Frequency Oscillatory Ventilation Society for Pediatric Research 1995
18. **Goldstein M**, Cunningham M, Martin G, Sindel B, Wachtelborn D Endotracheal Tube Diameter and Amplitude Influence Flow Dynamics in High-Frequency Oscillatory Ventilation American Academy of Pediatrics San Francisco, California October 1995
19. **Goldstein M**, Cunningham M, Martin G, Sindel B, Wachtelborn D Continuous In-Line Suction Catheters Alter Flow Dynamics during High-Frequency Oscillatory Ventilation Society for Pediatric Research 1995
20. **Goldstein M**, Cunningham M, Martin G, Sindel B, Wachtelborn D Endotracheal Tube Diameter and Amplitude Influence Flow Dynamics in High-Frequency Oscillatory Ventilation Society for Pediatric Research 1995
21. **Goldstein M**, Cunningham M, Martin G, Sindel B, Wactelborn D Continuous In-Line Suction Catheters Alter Flow Dynamics during High-Frequency Oscillatory Ventilation Society for Pediatric Research 1995
22. **Goldstein M**, Cunningham M, Martin G, Sindel B, Wachtelborn D Endotracheal Tube Diameter and Amplitude Influence Flow Dynamics in High-Frequency Oscillatory Ventilation American Academy of Pediatrics San Francisco, California October 1995
23. **Goldstein M**, Cunningham M, Martin G, Sindel B, Wachtelborn D Continuous In-Line Suction Catheters Alter Flow Dynamics during High-Frequency oscillatory Ventilation American Academy of Pediatrics San Francisco, California October 1995
24. **Goldstein M**, Martin G, Sindel B The Use of Computerized Voice to Text Dictation System in the Neonatal Intensive Care Nursery A Model for Efficiency and Cost-Effectiveness American Academy of Pediatrics San Francisco, California October 1995
25. **Goldstein M**, Martin G, Sindel B The Use of Computerized Voice to Text Dictation System in the Neonatal Intensive Care Nursery A Model for Efficiency and Cost-Effectiveness Western Conference on Perinatal Research Rancho Mirage, California January 17-19, 1996
26. **Goldstein M**, Sindel B, Martin G The Use of a Computerized Voice-to-Text Dictation System in the Neonatal Intensive Care Nursery A Model for Efficiency and Cost-Effectiveness American Pediatric Association Section Western Society for Pediatric Research February 1996
27. **Goldstein M**, Martin G, Sindel B, Wachtelborn D, Lawas P The Use of Externally Derived Acoustic Sampling in the Analysis of High-Frequency Oscillation 13th Conference on High-Frequency Ventilation of Infants Snowbird, Utah March 26-29, 1996
28. **Goldstein M**, Martin G, Sindel B The Use of Computerized Voice to Text Dictation System in the Neonatal Intensive Care Nursery The Ergonomic model American Academy of Pediatrics Boston, Massachusetts 1996
29. **Goldstein M**, Kopotic R, Rich W, Liberman R, Vogt J, Gangitano E, Stephenson C, Mannino F Chest Wall Acoustic Output Correlates with Volumetric Motion during High-Frequency Oscillation (HFO) 14th Conference on High-Frequency Ventilation of Infants Snowbird, Utah April 8-12, 1997
30. **Goldstein M**, Martin G, Sindel B, Cunningham M Novel Pulse Oximeter Technology Resistant to Noise Artifact and Low Perfusion The Neonatal Model American Thoracic Society International Conference San Francisco, California May 17-21, 1997
31. **Goldstein M**, Kopotic R, Rich W, Liberman R, Vogt J, Gangitano E, Stephenson C, Mannino F Acoustic Correlatives of Chest Wall Volumetric Motion during High-Frequency Oscillation Pediatric Research Vol 41, No 4 Part 2 p 253a abstract #1503 1997
32. Barnum P, Taschuk R, **Goldstein M**, Vogt J, Gangitano E, Stephenson C, Liberman R Novel Pulse Oximetry Technology Capable of Reliable Bradycardia Monitoring in the Neonate Respiratory Care December 1997
33. **Goldstein M**, Kopotic R, Rich W Frequency Domain Changes Associated with Chest Wall Volumetric Motion during High-Frequency Oscillation 15th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 1998
34. **Goldstein M**, Barnum P, Vogt J, Ganitano E, Stephenson C, Liberman R False Alarm Reduction in the NICU using a Novel Pulse Oximetry Technology American Thoracic Society International Conference 1998
35. **Goldstein** **M**, Kopotic R, Rich W, Mannino F Increasing Mean Airway Pressure (Paw) Produces Acoustic Output changes on High-Frequency Oscillation American Thoracic Society Internal Conference 1998
36. **Goldstein M**, Barnum P, Vogt J, Gangitano E, Stephenson C, Liberman R Conventional Pulse Oximetry Can Give Spurious Data in a Neonatal Population at Risk for Retinopathy of prematurity Society for Pediatric Research 1998
37. **Goldstein M**, Longtin C, Martin G, Sindel B, Furman G, Ochikubo C, Sherman N Early Surgical Closure of the Patent Ductus Arteriosus in the Low Birth Weight Neonate without Primary Indomethacin Prophylaxis or Treatment Society for Pediatric Research 1998
38. **Goldstein M**, Martin G, Sindel B, Furman G, Ochikubo C Continuous Voice to Text Computerized Dictation in the Neonatal Intensive Care Unit Improves Efficiency Society for Pediatric Research 1998
39. Martin G, Sindel B, Furman G, Ochikubo C, **Goldstein M**, Chundu V, Hoffman N, Michaud L, Coon C, Wachtelborn DF Neonatal Intensive Care Design A Practical Approach Society for Pediatric Research 1998
40. **Goldstein M**, Martin G, Sindel B, Furman G, Ochikubo C Use of Continuous Voice-to-Text Computerized Dictation in the NICU American Academy of Pediatrics District VIII, Section on Perinatal Pediatrics 23rd Annual Conference May 22-24, 1998
41. **Goldstein M**, Eliminating the Keyboard: Voice Recognition Case Studies Windows on Healthcare IV Orlando, Florida October 12, 1998
42. **Goldstein M**, Pulse Oximetry During Transport of Poorly Perfused Babies American Academy of Pediatrics San Francisco, California October 19, 1998
43. **Goldstein M**, Gall R, Mylius M, Hinkes P The Implementation of an Economic Teleradiology Solution and its Application to neonatal and Pediatric Critical Care Medicine Society for Pediatric Research San Francisco, California 1999
44. **Goldstein M**, Correnti J, Morales L, Sorkin P, Myulius M, Hinkes P, Gall R Simulated Pneumothorax Induced Frequency Domain Changes During High-Frequency Ventilation 16th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 1999
45. **Goldstein M**, Martin G, Sindel B, Furman G, Ochikubo C Continuous Voice to Text Computerized Dictation in the Neonatal Intensive Care Unit Improves Efficiency Society for Pediatric Research 1998
46. Martin G, Sindel B, Furman G, Ochikubo C, **Goldstein M**, Chundu V, Hoffman N, Michaud L, Coon C, Wachtelborn D Neonatal Intensive Care Design: A Practical Approach Society for Pediatric Research 1998
47. **Goldstein M**, Martin G, Sindel B, Furman G, Ochikubo C Use of Continuous Voice-to-Text Computerized Dictation in the NICU American Academy of Pediatrics District VIII, Section on Perinatal Pediatrics 23rd Annual Conference May 22-24, 1998.
48. **Goldstein M**, Eliminating the Keyboard: Voice Recognition Case Studies. Windows on Healthcare IV Orlando, Florida October 12, 1998
49. **Goldstein M**, Pulse Oximetry During Transport of Poorly Perfused Babies. American Academy of Pediatrics San Francisco, California October 19, 1998
50. **Goldstein M**, Gall R, Mylius M, Hickes P The Implementation of an Economic Teleradiology Solution and its Application to Neonatal and Pediatric Critical Care Medicine Society for Pediatric Research San Francisco, California 1999
51. **Goldstein M**, Correnti J, Morales L, Sorkin P, Mylius M, Hinkes P, Gall R, Simulated Pneumothorax Induced Frequency Domain Changes During High-Frequency Ventilation 16th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 1999
52. **Goldstein M**, Calderone P, Lee-Yu T, Rocha C, Mylius M, Gall R, Camara D, Hinkes P Use of a Spreadsheet-Based Total Parenteral Nutrition Program Improves Quality of Care and Produces Cost Savings American Academy of Pediatrics/Pediatric Academic Society Conference 2000
53. Martin G, Furman G, Sindel B, Ochikubo C, **Goldstein M** Use of Speech Recognition Technology to Access a Relational Neonatal Database to Provide for Outcomes Analysis American Academy of Pediatrics/Pediatric Academic Society Conference 2000
54. **Goldstein M**, Sorkin P, Correnti J, Mylius M, Hinkes P, Gall R Deadspace Changes Produce Definable Chest Wall Alternations in Acoustic Output During High-Frequency Ventilation 17th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2000
55. **Goldstein M**, Selective Inattention to Pulse Oximetry Alarms is Unsafe in Infants at Risk for Apnea of Prematurity American Academy of Pediatrics, Perinatal Pediatric Section Chicago, Illinois October 27-November 1, 2000
56. **Goldstein M**, Furman G, Sindel B, Yang L, Ochikubo C, Pernia M, Lawas-Alejo P, Martin G Sat SecondsTM Alarm Management Misses Short Desaturations Common to Periodic Breathing and Infantile Apnea 7th Annual Conference California Association of Neonatologists/American Academy of Pediatrics, District IX Section of Perinatal Pediatrics Los Angeles, California March 2001
57. **Goldstein M**, Furman G, Sindel B, Yang L, Ochikubo C, Pernia M, Lawas-Alejo P, Martin G Negative Pressure Ventilation An Alternative to Management of Neonatal Respiratory Distress with Nasal Continuous Positive Airway Pressure 7th Annual Conference California Association of Neonatologists/American Academy of Pediatrics, District IX Section of Perinatal Pediatrics Los Angeles, California March 2001
58. **Goldstein M**, Short Desaturations are Missed by Sat SecondsTM Alarm Management American Academy of Pediatrics Workshop on Perinatal Practice Strategies Scottsdale, Arizona March 30-April 1,2001
59. **Goldstein M** Treatment of Neonatal Respiratory Distress with Negative Pressure Ventilation Compared to Nasal Continuous Airway Pressure Academy of Pediatrics Workshop on Perinatal Practice Strategies Scottsdale, Arizona March 30-April 1,2001
60. **Goldstein M**, Sindel B, Yang L, Pernia M, Lawas-Alejo P, Furman G, Ochikubo C, Martin G Inadvertent Occlusion of the Main Endotracheal Tube Lumen Diminishes the Effectiveness of High-Frequency Ventilation 18th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2001
61. **Goldstein M**, Furman G, Sindel B, Yang L, Ochikubo C, Pernia M, Lawas-Alejo P, Martin G SatSecondsTM Alarm Management Misses Short Desaturations Common in Periodic Breathing and Infantile Apnea Pediatric Research Vol 49, #4, Part 2 p 400a #2296, 2001
62. **Goldstein M**, Furman G, Sindel B, Yang L, Ochikubo C, Pernia M, Lawas-Alejo P, Martin G Sat SecondsTM Alarm Management Misses Short Desaturations Common in Periodic Breathing and Infantile Apnea Pediatric Research Vol 49 #4, Part 2 p 400a #2296, 2001
63. **Goldstein M**, Furman G, Sindel B, Yang L, Ochikubo C, Pernia M, Lawas-Alejo P, Martin G, Cunningham M Negative Pressure Ventilation An Alternative to Management of Neonatal Respiratory Distress with Nasal Continuous Positive Airway Pressure Pediatric Research Vol 49 #4 Part 2 p 400a #2297 2001
64. **Goldstein M**, Chest Wall Alternations in Acoustic Output During High-Frequency Ventilation The Effect of Deadspace 27th Annual Conference of the International Lung Sounds Association Berlin, Germany September 20-21, 2001
65. **Goldstein M** Deviation of the Endotracheal Tube from Midline Diminishes the Efficacy of High-Frequency Ventilation American Academy of Pediatrics Perinatal Pediatric Section San Francisco, California October 19-24, 2001
66. **Goldstein M**, Yang L, Sindel B, Furman G, Pernia M, Ochikubo C, Lawas-Alejo P, Martin G Tracking of Heart Rate Variability in Infants with Hypoxemia-Related Apnea or Hypopnea 20th Annual Conference on Sleep Disorders in Infancy and Childhood Palm Spring, California January 2002
67. **Goldstein M**, Yang L, Sindel B, Furman G, Pernia M, Ochikubo C, Lawas-Alejo P, Martin G N-395 Sat Seconds TM Feature Jeopardized Detection of Infants at Risk for Apnea of Prematurity and Periodic Breathing 20th Annual Conference on Sleep Disorders in Infancy and Childhood Palm Spring, California January 2002
68. **Goldstein M**, Furman G, Pernia M, Lawas-Alejo P, Yang L, Sindel B, Ochikubo C, Martin G Performance of Motion-Resistant Pulse Oximeters in Tracking Neonatal Heart Rate Variability International Symposium on Innovations and Applications of Pulse Oximetry Lubeck, Germany March 8-9,2002
69. **Goldstein M**, Pernia M, Lawas-Alejo P, Yang L, Sindel B, Ochikubo C, Furman G, Martin G Characterization of Neonatal Motion Relative to Pulse Oximetry Monitoring International Symposium on Innovations and Applications of Pulse Oximetry Lubeck, Germany March 8-9,2002
70. **Goldstein M**, Furman G, Lawas-Alejo P, Ochikubo C, Pernia M, Sindel B, Yang L, Martin G The Use of a Spreadsheet-Based Total Parenteral Nutrition Program as a Tool in Medical Student Education 8th Annual Conference California Association of Neonatologists and American Academy of Pediatrics District IX Section on Perinatal Pediatrics Los Angeles, California March 2002
71. **Goldstein M**, Rodriguez J, Furman G, Ochikubo C, Lawas-Alejo P, Pernia M, Sindel B, Yang L, Martin G Is the Improved Ventilation Related to Decreasing Frequency on High-Frequency Ventilation a Function of the Propagation of the Primary Frequency 19th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2002
72. **Goldstein M**, Furman G, Lawas-Alejo P, Ochikubo C, Pernia M, Sindel B, Yang L, Martin G Using a Total Parenteral Nutrition Program as a Teaching Tool in Medical Student Education American Academy of Pediatrics Workshop on Perinatal Practice Strategies Scottsdale, Arizona April 2002
73. **Goldstein M**, Furman G, Lawas-Alejo P, Ochikubo C, Pernia M, Sindel B, Yang L, Martin G Some Artifact Resistant Pulse Oximeter Technologies Miss Changes in Neonatal Heart Rate Society for Pediatric Research Annual Meeting Baltimore, Maryland May 4-7, 2002
74. **Goldstein M**, Furman G, Lawas-Alejo P, Ochikubo C, Pernia M, Sindel B, Yang L, Martin G Diminishment in the Effectiveness of High-Frequency Ventilation The Importance of Tube Positioning Society for Pediatric Research Annual Meeting Baltimore, Maryland May 4-7, 2002
75. **Goldstein M**, Martin G, Sindel B, Pernia M, Ochikubo C, Yang L, Lawas-Alejo P, Furman G The Anatomy of a Pulse Oximeter Evaluation Nellcor N 595 and Masimo SET Radical Pulse Oximeters AARC Tampa, Florida October 5-8, 2002
76. **Goldstein M**, Pernia M, Lawas-Alejo P, Sindel B, Ochikubo C, Yang L, Furman G, Martin G A Total Parenteral Nutrition Spreadsheet Based program Used as a Teaching Tool for Medical Education 2002 National Conference and Exhibition American Academy of Pediatrics Tampa, Florida October 5-8, 2002
77. **Goldstein M**, Furman G, Lawas-Alejo P, Ochikubo C, Pernia M, Sindel B, Yang L, Martin G The Use of Pulse Oximetry to Assess the Accuracy of Chest Compressions 2003 Pediatric Academic Societies Meeting
78. **Goldstein M**, Furman G, Lawas-Alejo P, Ochikubo C, Pernia M, Sindel B, Yang L, Martin G changes in the Set Frequency on High-Frequency Ventilation Produce Alterations in Flow not Explainable by Primary Frequency Dynamics 2003 Pediatric Academic Societies Meeting
79. **Goldstein M**, Rodriguez J, Furman G, Ochikubo C, Lawas-Alejo P, Pernia M, Sindel B, Yang L, Martin G Flow Differential between Inspiratory and Expiratory Phases of Ventilation on High-Frequency Oscillation 20th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2003
80. Carter R, **Goldstein M**, Rodriguez J, Furman G, Ochikubo C, Lawas-Alejo P, Pernia M, Sindel B, Yang L, Martin G. Is the Ventilation Related to Frequency changes on High-Frequency Ventilation Independent of Endotracheal Tube Size and Amplitude? Oscillation 20th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2003
81. **Goldstein M**, Furman G, Sindel B, Yang L, Ochikubo C, Pernia M, Lawas-Alejo P, Martin G Nellcor N-595 and Masimo SET Radical Pulse Oximeters A Clinical Use Evaluation American Academy of Pediatrics Workshop on Perinatal practice Strategies Scottsdale, Arizona April 2003
82. **Goldstein M**, Louie N, Sindel B, Furman G, Martin G A Survey of Indicators of Pulse Oximetry Validity 2003 Annual ASA Meeting San Francisco, California October 11-15, 2003
83. **Goldstein M**, Louie N, Yang L, Ochikubo C, Martin G Is Pulse Search Technology a Predictor of Unreliable Saturation Monitoring? 2003 Annual ASA Meeting San Francisco, California October 11-15, 2003
84. **Goldstein M**, Louie N, Lawas-Alejo P, Pernia M, Martin G A comparison of Two New Generation Pulse Oximeters The Masimo Radical and the Phillips Viridia Oscillation 20th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2003
85. **Goldstein M,** Louie N, Ochikubo C, Furman G, Lawas-Alejo P, Sindel B, Yang L, Pernia M, Martin G New Generation Pulse Oximetry Signal Quality Indicators are Not Universally Reliable 2003 National Conference and Exhibition Perinatal Section American Academy of Pediatrics New Orleans Louisiana October 31-November 5, 2003
86. **Goldstein M**, Furman G, Sindel B, Yang L, Ochikubo C, Pernia M, Lawas-Alejo P, Martin G Masimo Radical and N-595 Clinical Use Evaluation in the NICU 2003 National Conference and Exhibition Perinatal Section American Academy of Pediatrics New Orleans Louisiana October 31-November 5, 2003
87. **Goldstein M**, Ochikubo C, Furman G, Yang L, Lawas-Alejo P, Pernia M, Sindel B, Martin G Inspiratory and Expiratory Phases of Ventilation on High-Frequency Oscillation Produce Different Flow signatures 2003 National Conference and Exhibition Perinatal Section American Academy of Pediatrics New Orleans Louisiana October 31-November 5, 2003
88. **Goldstein M**, Louie N, Pernia M, Lawas-Alejo P, Furman G, Sindel B, Ochikubo C, Yang L, Martin G Heart Rate Variability Detection and the Newer Motion-Resistant Pulse Oximeter 2004 American Thoracic Society Orlando Florida
89. **Goldstein M**, Louie N, Lawas-Alejo P, Pernia M, Yang L, Ochikubo C, Sindel B, Furman G, Martin G Indication of False Unwarned Desaturations in the Neonatal Intensive Care Unit 2004 American Thoracic Society Orlando Florida
90. **Goldstein M**, Pernia M, Lawas-Alejo P, Furman G, Sindel B, Yang L, Ochikubo C, Martin G An Assessment of the Temperature Propagation Signatures Using the Vapotherm High Flow Nasal Cannula Infant and Pediatric Models 2004 Pediatric Academic Societies Meeting San Francisco, California May 1-4, 2004
91. **Goldstein M**, Furman G, Sindel B, Pernia M, Lawas-Alejo P, Yang L, Ochikubo C, Martin G Use of Changes of Flow Acceleration During High-Frequency Ventilation as a Measure of Potential Lung Injury 2004 Pediatric Academic Societies Meeting San Francisco, California May 1-4, 2004
92. **Goldstein M**, Lawas-Alejo P, Pernia M, Furman G, Sindel B, Ochikubo C, Yang L, Martin G Perfusion Indicator as a Predictor of Clinical Well Being in the Neonatal Intensive Care Nursery 2004 Pediatric Academic Societies Meeting San Francisco, California May 1-4, 2004
93. Chang C, **Goldstein M**, Sindel B, Yang L, Lawas-Alejo P, Pernia M, Furman G, Ochikubo c, Martin G Multiple Site Acoustic Sampling in High-Frequency Oscillatory Ventilation in a Test Lung 21st Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2004
94. **Goldstein M**, Furman G, Sindel B, Pernia M, Lawas-Alejo P, Yang L, Ochikubo C, Martin G, Phasic Alteration in High-Frequency Ventilation Flow Acceleration in a Model of Potential Lung Injury 21st Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2004
95. **Goldstein M**, Sindel B, Yang L, Lawas-Alejo P, Pernia M, Furman G, Ochikubo C, Martin G. Temperature Propagation with the Vapotherm High Flow Nasal Cannula Use Model of Pediatric and Infant Cannula American Academy of Pediatrics Workshop on Perinatal practice Strategies Scottsdale, Arizona, April 2004
96. **Goldstein M**, Chang C, Sindel B, Yang L, Lawas-Alejo P, Pernia M, Furman G, Ochikubo C, Martin G Multiple Channel Acoustic Sampling in High-Frequency Oscillatory Ventilation American Academy of Pediatrics Workshop on Perinatal practice Strategies Scottsdale, Arizona April 2004
97. **Goldstein M**, Sindel B, Furman G, Ochikubo C, Martin G Perfusion Index Correlates with the Neonatal Therapeutic Intervention Scoring System as an Indication of clinical Well Being ASA 2004 Annual Meeting Las Vegas, Nevada October 23-27. 2004
98. **Goldstein M**, Chang c, Sindel B, Yang L, Lawas-Alejo P, Pernia M, Furman G, Ochikubo C, Martin G Acoustic Sampling in High-Frequency Oscillatory Ventilation 2004 National Conference and Exhibition American Academy of Pediatrics Section on Perinatal Pediatrics San Francisco, California October 8-13, 2004
99. **Goldstein M**, Furman G, Sindel B, Pernia M, Lawas-Alejo P, Yang L, Ochikubo C, Martin G Phasic alteration in High-Frequency Ventilation flow Acceleration in a Model of Potential Lung Injury 21st Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2004
100. **Goldstein M,** Sindel B, Yang L, Lawas-Alejo P, Pernia M, Furman g, Ochikubo C, Martin G Temperature Propagation with the Vapotherm High Flow Nasal Cannula Use Model of Pediatric and Infant Cannula American Academy of Pediatrics Workshop on Perinatal practice Strategies Scottsdale, Arizona April 2004
101. **Goldstein M**, Chang C, Sindel B, Yang L, Lawas-Alejo P, Pernia M, Furman G, Ochikubo C, Martin G Multiple Channel Acoustic Sampling in High-Frequency Oscillatory Ventilation American Academy of Pediatrics Workshop on Perinatal Practice Strategies Scottsdale, Arizona April 2004
102. **Goldstein M**, Sindel B, Furman G, Ochikubo C, Martin G Perfusion Index Correlates with the Neonatal Therapeutic Intervention Scoring System as an Indication of Clinical Well Being ASA 2004 Annual Meeting Las Vegas, Nevada October 23-27, 2004
103. **Goldstein M**, Chang C, Sindel B, Yang L, Lawas-Alejo P, Pernia M, Furman G, Ochikubo C, Martin G Acoustic Sampling in High-Frequency Oscillatory Ventilation 2004 National Conference and Exhibition American Academy of Pediatrics Section on Perinatal Pediatrics San Francisco, California October 8-13, 2004
104. **Goldstein M**, Sindel B, Yang L, Lawas-Alejo P, Pernia M, Furman G, Ochikubo C, Martin G Temperature Propagation with the Vapotherm 2004 National Conference and Exhibition American Academy of Pediatrics Section of Perinatal Pediatrics San Francisco, California October 8-13, 2004
105. **Goldstein M**, Sindel B, Furman G, Pernia M, Yang L, Lawas-Alejo P, Ochikubo C, Martin G High-Frequency Ventilation Related Flow Acceleration Can a Model predict Potential Lung Injury during Phase Change 2004 National Conference and Exhibition American Academy of Pediatrics Section of Perinatal Pediatrics San Francisco, California October 8-13, 2004
106. DeFelice C, Bianciardi G, Parrini S, Verrotti A, **Goldstein M**, Latini G, 64 Pulse Oximetry Signals: Chaotic Analysis in The Evaluation of Neonatal Illness Severity European Society for Pediatric Research Stockholm, Sweden September 18-21, 2004. Pediatric Research (2004) 56, 475–475; doi:10.1203/00006450-200409000-00087
107. Karaman L, **Goldstein M**, Sindel B, Yang L, Lawas-Alejo P, Pernia M, Furman G, Ochikubo C, Martin G Possible Method of Optimal Frequency Assessment Using High-Frequency Oscillatory Ventilation 22nd Conference on High-Frequency Ventilation of Infants Citrus Valley Medical Center/Western University of Health Sciences Snowbird, Utah 2005
108. **Goldstein M**, Pernia M, Ochikubo C, Sindel B, Lawas-Alejo P, Yang L, Furman G, Martin G Variation in Peak Frequency and Magnitude Generation with Amplitude Changes at Different Oscillator 22nd Conference on High-Frequency Ventilation of Infants Citrus Valley Medical Center/Western University of Health Sciences Snowbird, Utah 2005
109. **Goldstein M**, Pernia M, Lawas-Alejo P, Yang L, Ochikubo C, Furman G, Sindel B, Martin G Does Perfusion Index correlate with Pulse Oximeter Heart Rate Variability? 2005 Annual Thoracic Society International Conference Citrus Valley Medical Center/Western University San Diego, California
110. Karaman L, **Goldstein M,** Sindel B, Yang L, Lawas-Alejo P, Pernia M, Furman G, Ochikubo C, Martin G Optimal Frequency Assessment Using High-Frequency Oscillatory Ventilation Using Acoustic Modeling 2005 Pediatric Academic Societies Meeting 2005
111. **Goldstein M**, Pernia M, Yang L, Lawas-Alejo P, Furman G, Ochikubo C, Sindel B, Martin G Decreased perfusion Index Predicts Neonatal Therapeutic Intervention Scoring System Identified Sick Neonates and Correlates with Decreases in Heart Rate Variability 2005 Pediatric Academic societies Meeting 2005
112. **Goldstein M**, Ochikubo C, Pernia M, Lawas-Alejo P, Furman G, Yang L, Sindel B, Martin G Peak Frequency and Magnitude changes with Amplitude Variation at Difference Oscillator Frequencies 2004 National Conference and Exhibition American Academy of Pediatrics Section of Perinatal Pediatrics Washington, DC October 8-12, 2005
113. Wong A, **Goldstein M**, Sandoval M, Kanani M, Ochikubo C, Sindel B, Shah M, Hougland K, Yang L, Pernia M, Lawas-Alejo P, Furman g, Martin G Safe Suctioning with the Oscillator Active on High Frequency Oscillatory Ventilation The Acoustic Model 23rd Conference on High Frequency Ventilation of Infants Snowbird, Utah 2006
114. **Goldstein M**, Wong A, Sandoval M, Kanani M, Shah M, Houghland K, Pernia M, Yang L, Ochikubo C, Sindel B, Lawas-Alejo P, Furman G, Martin G Use of Acoustic Sampling for Measurement of Deviation of Waveform Response during Suctioning on High-Frequency Ventilation Is Phase Variance Problematic? 23rd Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2006
115. **Goldstein M**, Furman G, Sindel B, Shah M, Pernia M, Lawas-Alejo P, Yang L, Ochikubo C, Martin G changes in Perfusion Index are not reflected in Pulse Oximetry Saturation and Heart Rate 2006 American Thoracic Society International Conference San Diego, California
116. **Goldstein M**, Shah M, Hougland K, Furman G, Sindel B, Yang L, Pernia M, Lawas-Alejo P, Ochikubo C, Martin G Measures of Quality Improvement in a Neonatal Intensive Care Unit Multiple Group Practices Do Not Produce Efficiencies in Utilization 2006 Pediatric Academic Societies Meeting
117. **Goldstein M**, Shah M, Hougland K, Furman G, Yang L, Pernia M, Ochikubo C, Sindel B, Lawas-Alejo P, Martin G Is Perfusion Index Variation Dependent on Pulse Oximetry Saturation and Heart Rate Tracking 2006 Pediatric Academic Societies Meeting San Francisco, California
118. **Goldstein M**, Sandoval M, Yang L, Hougland K, Lawas-Alejo P, Sindel B, Shah M, Furman G, Ochikubo C, Martin G, Can High Flow Nasal Cannula Be Delivered Safely to Neonates 2006 American Academy of Pediatrics National Conference and Exhibition Perinatal Section Atlanta, Georgia October 7-11, 2006
119. **Goldstein M**, Sandoval M, Yang L, Hougland K, Lawas-Alejo P, Sindel B, Shah M, Furman G, Ochikubo C, Martin G Variable Resistance Modeling in a High Flow Nasal Cannula Delivery System with Pressure Limitation 52nd International Respiratory Congress American Association for Respiratory Care Las Vegas, Nevada December 11-14, 2006
120. **Goldstein M**, Bloom S, Hougland K, Shah M, Yang L, Ochikubo C, Lawas-Alejo P, Sindel B, Furman G, Martin G Use of the Serum Bacterial Antigen Test for the Detection of Group B Streptococcal neonatal Sepsis 2007 Pediatric Academic Societies Meeting Toronto, Ontario
121. **Goldstein M**, Furman G, Hougland K, Lawas-Alejo P, Ochikubo C, Sindel B, Shah M, Yang L, Martin G The anatomy of the Short Desaturation Transient Drops in Saturation with a Basis in Physiology 2007 Pediatric Academic Societies Meeting Toronto, Ontario
122. **Goldstein M**, Sindel B, Ochikubo C, Furman G, Hougland K, Yang L, Lawas-Alejo P, Shah M, Martin G, Waveform Response during Suctioning on High-Frequency Oscillatory Ventilation Safety of Simultaneous Insertion and use of Suction Catheter with High-Frequency Ventilation 2007 American Thoracic Society International Conference San Francisco, California
123. **Goldstein M** A Novel Method for analysis of Ventilator Parameters on High-Frequency Oscillatory Ventilation 24th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2007
124. **Goldstein M**, Saesim D, Hopper A, Merritt T, Peverini R Use of Area Under the Curve and Intercept Analysis to Measure the Efficiency of High-Frequency Ventilation 2007 National Conference and Exhibition American Academy of Pediatrics Perinatal Section San Francisco, California
125. Saesim D, **Goldstein M**, Fayard E, Hopper A, Dunbar J, Fan J, Rauser M, Macknet M, Allard M, Merritt T, Peverini R Monitoring compliance and preventing Hyperoxia in Premature Infants 2007 National Conference and Exhibition American Academy of Pediatrics Perinatal Section San Francisco, California
126. **Goldstein M**, Saesim D, Peverini R Can Short Physiological Desaturation Be Validated in the Neonate Chest Conference Chicago, Illinois October 20-25, 2007
127. Saesim D, **Goldstein M** Monitoring compliance in Hypoxia prevention in Premature Infants Chest Conference Chicago, Illinois October 20-25, 2007
128. **Goldstein M**, Lopez M, Saesim D, Peverini R The Use of Pleth Variability Index to Detect Changes in Intrathoracic Pressure 53rd International Respiratory Congress Orlando, Florida December 1-4, 2007
129. **Goldstein M**, Alisauskas C, Wan K, Ochikubo c, Sindel B, Shah M, Furman G, Lawas-Alejo P, Yang L, Martin G, Peverini R The Use of Intravenous Iron Dextran in total parenteral Nutrition National Perinatal Association Annual Conference New Orleans Louisiana September 27-29, 2007
130. Kim S, **Goldstein M**, Terry M, Gattuso K Comparison of Nasal Cannula Flows when Used to Deliver Conventional Mechanical Ventilation in a Nasal Intermittent Ventilation Application national perinatal Association Annual Conference New Orleans, Louisiana September 27-29, 2007
131. Kim S, **Goldstein M**, Gattuso K, Terry M Comparison of Pediatric and Infant Nasal Cannula Flows in a Nasal Intermittent Ventilation Western Perinatal Conference on Perinatal Research Palm Spring, California January 18-20, 2008
132. Ibrahim Y, Tong C, **Goldstein M**, Peverini R Verification of Endotracheal Tube Placement in a Neonatal Intensive Care Unit Pedi-Cap versus BCI Capnocheck Capnometer 25th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2008
133. **Goldstein M**, Terry M, Gattuso K, Kim S, Peverini R Can Standard Nasal Cannula Prongs be used to propagate high-Frequency Ventilation 25th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2008
134. Terry M, Gattuso K, Kim S**, Goldstein M** Effect of varying Inspiratory time percent on delivered volume in High-Frequency Oscillatory Ventilation 25th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2008
135. Kim, S, **Goldstein M**, Fayard E, Peverini R Neonatal Adenovirus Pneumonia Complicated by Secondary Staphylococcal Pneumonia and Pneumatocele Formation A Case Report 25th Conference of High-Frequency Ventilation of Infants Snowbird, Utah 2008
136. **Goldstein M**, Wan K, Fayard E, Peverini R. Are Standardized Inotrope Solutions More Accurate and Precise? Pediatric Academic Society Meeting Honolulu, Hawaii 2008
137. **Goldstein M**, Saesim D, Macknet M, Allard M, Peverini R Is a Novel Multi-Wavelength Device Capable of Measuring Oxygen and Methemoglobin Saturation Non-Invasively? Pediatric Academic Society Meeting Honolulu, Hawaii 2008
138. **Goldstein M**, Kim S, Gattuso K, Terry M, Peverini R. Nasal Intermittent Positive-pressure Ventilation and Nasal Intermittent Mandatory Ventilation Is there a Difference? Pediatric Academic Society Meeting Honolulu, Hawaii 2008
139. Saesim, D, **Goldstein M**, Merrick T, Macknet M, Allard M, Hopper A, Fayard E, Deming D, Peverini R Preventing Hyperoxia in Premature Infants by Monitoring Compliance and Education Follow up Study and Analysis Pediatric Academic Society Meeting Honolulu, Hawaii 2008
140. Saesim D, **Goldstein M**, Hopper A, Fayard E, Deming D, Peverini R APGAR: A Novel Way to Evaluate On-Call performance of Residents in the NICU Pediatric Academic Society Meeting Honolulu, Hawaii 2008
141. Kim S, **Goldstein M**, Terry M, Gattuso K, Peverini R Comparison of Flows in Nasal Cannulae versus Other Nasal Devices Used in Nasal Intermittent Ventilation Pediatric Academic Society Meeting Honolulu, Hawaii 2008
142. Kim S, Ninnis J, **Goldstein M**, Hopper A, Deming D, Peverini R Improving Intubation Success Using Videolaryngoscope Realtime Analysis. Pediatric Academic Society Meeting Honolulu, Hawaii 2008
143. Kim S, **Goldstein M**, Terry M, Gattuso K, Peverini R Efficiency of Conventional nasal Cannula used to Deliver Nasal Intermittent Ventilation American Thoracic Meeting Toronto, Ontario 2008
144. Gattuso K, Terry M, Kim S**, Goldstein M** the Effect of Inspiratory Time on Nasal Cannula Flows Used to Deliver Conventional Mechanical Ventilation in a Nasal Intermittent Ventilation Application American Thoracic Meeting Toronto, Ontario 2008
145. **Goldstein M**, Saesim D, Fayard E, Hopper A, Merritt T The Use of a Novel Non-Invasive Technology to Measure Methemoglobin Levels in Neonates American Thoracic Meeting Toronto, Ontario 2008
146. **Goldstein M**, Kim S, Gattuso K, Terry M, Peverini R Analysis of the Accelerative Flow Dynamic on High-Frequency Ventilation Use of Derivative Analysis to Demonstrate the Phase of Ventilation with the least Pressure Cost American Thoracic Meeting Toronto, Ontario 2008
147. **Goldstein M**, Saesim D, Macknet M, Allard M, Peverini R Do Pulse Co-Oximeter Measures of SpMet and SpO2 correlate with Blood Gas Co-Oximetry in neonates? American Thoracic Society Meeting Orlando, Florida. 2008
148. **Goldstein M**, Terry M, Kim S, Gattuso K, Fayard E, Peverini R Can a Novel method for Defining Waveform propagation Be Use to Demonstrate the Efficiency of High-Frequency Jet Ventilation American Academy of Pediatrics Perinatal Section Boston, Massachusetts 2008
149. Fady M, Newbold J, **Goldstein M**, Fayard E. Catheter-Associated Bacterial Systemic Infections Post Catheter Discontinuation A Lingering Threat? National Perinatal Association Annual Conference. Loma Linda, California 2008
150. Kim S, Ninnis J, **Goldstein M**, Hopper A, Deming D, Peverini R Improving Intubation Success using Videolaryngoscope Realtime Analysis National Perinatal Association annual Conference Loma Linda, California 2008
151. **Goldstein M**, Fayard E, Peverini R. The Use of neonatal Sensors Can Produce Injury in Extremely Low Birthweight Neonates Neonatal Skin Integrity Reducing the Risks National Perinatal Association Annual Conference Loma Linda, California 2008
152. **Goldstein M**, Terry M, Gattuso K, Kim S, Fayard E Peverini R Is Nasal Intermittent Positive Pressure Ventilation a Misnomer? 54th International Respiratory Congress Anaheim, California 2008
153. **Goldstein M**, Terry M, Gattuso K, Kim S, Merritt T, Fayard E, Peverini R Operating Characteristics of a Novel Small Form Factor Pneumatic High-Frequency Ventilator 54th International Respiratory Congress Anaheim, California 2008
154. Tong C, Terry M, **Goldstein M**, Ibrahim Y, Fayard E, Peverini R What is the Threshold of PCO2 needed to Activate the Measurement of Quantified versus Qualified CO2 Detector? 54th International Respiratory Congress Anaheim, California 2008
155. **Goldstein M**, Terry M, Fayard E, Peverini R Is the Concomitant Use of High-Frequency Oscillatory Ventilation and High-Frequency Jet Ventilation Feasible? American Thoracic Meeting San Diego, California, 2009
156. **Goldstein M**, Terry M, Kim S, Merritt T, Hopper A, Merritt T, Hopper A, Deming D, Fayard E, Peverini R. Can High-Frequency Oscillatory Ventilation be used in Tandem with High-Frequency Jet Ventilation? Pediatric Academic Societies Meeting Baltimore, Maryland 2009
157. **Goldstein M**, Wan K, Newbold J, Forde D, Fayard E, Peverini R Are Standardized Inotrope Solutions More Predictable? Pediatric Academic Societies Meeting Baltimore, Maryland 2009
158. Tong C, **Goldstein M**, Terry M, Fayard E, Peverini R Exhaust Vents on the Jet Ventilator Can Artificially Lower the Jet Circuit Temperature From the Whisper Jet? 26th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2009
159. Phillips R, **Goldstein M**, Terry M, Tong C, Fayard E, Peverini R Measuring Sound Levels of High-Frequency Jet Ventilation Inside the Incubator 26th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2009
160. **Goldstein M**, Terry M, Tong C, Hopper A, Deming D, Merritt T, Hougland K, Fayard E, Peverini R Use of a Combined Mode Approach to High-Frequency Ventilation Can High-Frequency Jet Ventilation be Use in Tandem with High-Frequency Oscillation? 26th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2009
161. **Goldstein M**, Nerio N, Merritt T, Ochikubo C, Lawas P, Yang L, Sindel B, Shah M, Furman G, Vasquez H, Martin G, Fayard E, Peverini R H1N1, and Family-Centered Care – When Concern for an Epidemic Gets in the Way of Being Family-Friendly National Perinatal Association Annual Conference Fort Worth, Texas 2009
162. Phillips R, **Goldstein M**, Fayard E, Forde D, Reeves M, Peverini R Taking Family Support to the Next Level Use of Zero-Gravity Chairs for Prolonged Skin-to-Skin Holding of Premature Infants in the Neonatal Intensive Care Unit National Perinatal Association Annual Conference Fort Worth Texas 2009
163. Solomon T, **Goldstein M**, Saesim D, Fayard E, Peverini R APGAR Novel way of evaluating pediatric resident in NICU National Perinatal Association Annual Conference Fort Worth, Texas 2009
164. **Goldstein M**, Terry M, Gattuso K, Kim S, Merritt T, Fayard E, Peverini R Can A Novel Pneumatically Driven High-Frequency Device Provide Clinically Useful Ventilation? American Academy of Pediatrics Perinatal Section Washington DC 2009
165. Phillips R, Merritt T, **Goldstein M**, Job J, Rudatsikira Prevention of Postpartum Smoking Relapse in Mothers of Infants in the Neonatal Intensive Care Unit Healthy People Loma Linda, California 2010
166. **Goldstein M**, Terry M, Tong C, Fayard E, Peverini R Does the Flow Provided to the Sensormedics 3100-A Oscillator Influence the Waveform Signature of the Device? 27th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2010
167. Phillips R, **Goldstein M**, Terry M, Tong C, Merrill-Henry J, Peverini R, Fayard E Comparing Measured Sound Levels of High-Frequency Jet Ventilation Inside the Incubator Before and After sound Reduction Upgrade of Whisper Jet Box 27th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2010
168. Solomon T, Libed C, Vijjeswarapu D, **Goldstein M** Evaluation of Neonate with Subjective parenteral Determination of Fever Pediatric Academic Societies Meeting Vancouver British Colombia 2010
169. Phillips R, Merritt T, **Goldstein M**, Job J, Rudatsikira E, Prevention of Postpartum Smoking Relapse in Mothers of Infants in the Neonatal Intensive Care Unit American Academy of Pediatrics Presidential Plenary and Annual Silverman Lecture Pediatric Academic Societies Meeting Vancouver British Colombia 2010
170. **Goldstein M**, Terry M, Merritt T, Tong C, Fayard E, Peverini R The Effect on Piston Positioning on Waveform Propagation on High-Frequency Oscillatory Ventilation Pediatric Academic Societies Meeting Vancouver British Colombia 2010
171. **Goldstein M**, Schick J, Sindel B, Shah M, Lawas-Alejo P, Vasquez H, Furman G, Ochikubo C, Yang L, Martorell-Bendezu L, Merritt T, Fayard E, Martin G, Peverini R The Risk of Potential aluminum Toxicity Can Be Reduced Safely by Use of an Automated Program to Substitute Calcium Gluconate with Calcium Chloride in Neonatal Total Parenteral Nutrition National Perinatal Association Annual Conference Washington DC 2010
172. **Goldstein M**, Terry M, Tong C, Merritt T, Fayard E, Peverini R Is There a Method for Simplifying the Seemingly Complex Ventilatory Dynamic of the Bronchotron 56th International Respiratory Congress Las Vegas, Nevada 2010
173. **Goldstein M**, Terry M, Bannis V, Merritt T, Tong C, Fayard E, Peverini R Defining Characteristics of the Bronchotron Ventilator How Do Changes in the Oscillatory CPAP Pulse Frequency and Pulsatile Flow Rate Influence the Ventilatory Dynamic? Pediatric Academic Societies Meeting Denver, Colorado, 2011
174. **Goldstein M**, Shah M, Vasquez H, Yang L, Sindel B, Furman G, Lawas-Alejo P, Ochikubo C, Martin G, Fayard E, Peverini R Aggressive Early Ligation of the Patent Ductus Arteriosus is not Associated with Increased Morbidity Pediatric Academic Societies Meeting Denver Colorado 2011
175. **Goldstein M**, Terry M, Tong C, Merritt T, Phillips R, Fayard E, Peverini R. Fractal Dimensioning of Flow and Pressure Waveforms During High-Frequency Ventilation 28th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2011
176. **Goldstein M**, Vasquez H, Lawas-Alejo P, Shah M, Furman G, Sindel B, Yang L, Martin G, Merritt T, Fayard E, Peverini R Persistent Hyperinflation of the Left Lung, When Traditional Treatment Measures Fail A Case Report 28th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2011
177. **Goldstein M**, Febre A, Ibrahim Y, Merritt T, Tong C, Terry M, Fayard E, Peverini R Novel Adaptive Inspiratory Nasal Apparatus Comparison to Traditional Nasal Continuous Positive Airway Pressure 28th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2011
178. **Goldstein M**, Sindel B, Merritt T, Shah M, Furman G, Yang L, Ochikubo C, Lawas-Alejo P, Vasquez H, Martin G, Fayard E, Peverini R Aggressive Proactive Ligation of the Patent Ductus Arteriosus Is a Valid Management Strategy American Academy of Pediatrics Perinatal Section Boston Massachusetts 2011
179. **Goldstein M**, Vasquez H, Sindel B, Shah M, Furman G, Ochikubo C, Martin G, Lawas-Alejo P, Yang L, Fayard E, Peverini R Process Improvement in Daily Note Writing Using Statistical Text Mining to Track Compliance to New Joint Commission Standards in the Neonatal Intensive Care Unit National Perinatal Association National Conference Louisville, Kentucky 2012
180. **Goldstein M**, Lang B, Woolridge D, Ruiz P, Oswalt T, Phillips R, Fayard E, Peverini R Quality Assurance Implications for a Human Milk Analyzer National Perinatal Association National Conference Louisville, Kentucky 2012
181. Adams K, **Goldstein M**, Ninnis J, Hopper a, Deming D Use of an Oxygen Saturation Histogram Increases Time Very Low Birth Weight Infants are within Target Saturation Range Western Society for Pediatric Research Carmel, California 2012
182. **Goldstein M**, Merritt T, Tong C, Terry M, Kadri M, Fayard E, Peverini R, Bubble Continuous Positive Airway Pressure Vibratory Ventilation using the Babi Plus 29th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2012
183. **Goldstein M**, Lavery A, Merritt T, Tong C, Tiras M, Terry M, Kadri M, Fayard E, Peverini R, Can an Increase in High-Frequency jet Ventilation Inspiratory time Improve the useful Range of Jet Ventilation? 29th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2012
184. **Goldstein M**, Tong C, Tiras M, Terry M, Combi-mode Ventilation High-Frequency Jet Ventilation and Neuronally Adjusted Ventilator Assist can be Combined to Produce a Potentially Useful Ventilator Ventilator Modality 29th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2012
185. Adams K, **Goldstein M** Use of an Oxygen Saturation Histogram Increases Time Very Low Birthweight Infants are within Target Saturation Range 29th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2012
186. **Goldstein M**, Merritt T, Terry M, Fayard E, Peverini R, Visualization of Flow and Pressure Waveforms During Tandem High-Frequency Ventilation Using Fractal Geometry Pediatric Academic Societies Meeting Boston, Massachusetts 2012
187. **Goldstein M**, Merritt T Bubble Continuous Positive Airway Pressure (bCPAP) Vibratory Ventilation using Babi.Plus Pediatric Academic Societies Meeting Boston, Massachusetts 2012
188. **Goldstein M**, Merritt T, Tong C, Terry M, Fayard E, Peverini R Significant Vibratory Frequencies are present in bubble CPAP Produced by the Babi.Plus 58th International Respiratory Congress New Orleans, Louisiana 2012
189. Tong C, **Goldstein M**, Merritt T, Terry M, Fayard E, Peverini R Does Adequate Pressure Propagation Occur with Nasal Cannula Intermittent Mandatory Ventilation 58th International Respiratory Congress, New Orleans, Louisiana 2012
190. **Goldstein M**, Tong C, jam M, Terry M, Tiras M, Merritt T, Fayard E, Peverini R Vortran The Undiscovered High-Frequency Ventilator 30th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2013
191. Tong C, **Goldstein M**, Terry M, Merritt T, Tiras M Resistance is Futile 30th Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2013
192. Jam M, **Goldstein M**, Blood A, Terry M, Tong C Very High-Frequency Ventilation or Acoustic Ventilation A New Era 30th Conference on High-Frequency Ventilation of Infants Snowbird Utah 2013
193. **Goldstein M,** Merritt T, Tong C, Terry M, Tiras M, Fayard E, Peverini R Compliance changes Influence the Vibratory Waveform Transmitted by Bubble CPAP Pediatric Academic Societies Meeting Washington DC 2013
194. Spencer J, Yount J, Spencer T, Bennet L, Bodenstein C, Beharie C, **Goldstein M**, Gunn A, Combined Biometric Analysis in Two Species – Initial Assessment of a Rapid Blood Test Assigning Risk of Hypoxic-Ischemic Encephalopathy in Human Neonates with Reduced Responsiveness at Birth: Comparative Analysis with Fetal Sheep Following Umbilical Cord Occlusion General Pediatric and Preventive Pediatrics
195. **Goldstein M**, Tong C, Merritt R, Terry M, Tiras M, Fayard E, Peverini R Can the Frequency of the Vibratory Waveform Transmitted by Bubble CPAP Be Used to Calculate Lung Compliance? American Academy of Pediatrics Section on Advances in Therapeutics and Technology National Conference and Exhibition Orlando, Florida October 26-29-2013
196. **Goldstein M**, Tong C, Merritt T, Fayard E, Terry M, Tiras M, Peverini R Can a Nebulizer be Used to Deliver High-Frequency High Flow Nasal Cannula Ventilation 59th International Respiratory Congress Anaheim, California 2013
197. **Goldstein M**, Hopper A, Merritt T, Tong C, Terry M, Tiras M, Nicolau Y, Fayard E, Peverini R. The Impact of Vibratory Ventilation on the Oxygenation Index in neonates American Thoracic Society American Thoracic Society International Conference San Diego, California 2014
198. Merritt T, **Goldstein M**, Rodrigues A, Peverini R Impact of Assisted Reproductive Technologies and Artificial Insemination on Maternity Costs in California 2009-2011 Pediatric Academic Societies and Asian Society for Pediatric Research Joint Meeting 2014
199. **Goldstein M**, Merritt T, Phillips R, Peverini R Infants Conceived using Assisted Reproductive Technologies or Artificial Insemination have Increased Hospital Charges Compared to Infants Naturally conceived 2014 Pediatric Academic Societies and Asian Society for Pediatric Research Joint Meeting
200. **Goldstein M**, Fayard E, Martorell L, Trupp D, Truong G, Solomon T, Czynski A, Lavery A, Nicolau Y, A Morkos, Kim S, Phillips R, Febre A, Ibrahim Y, Merritt T, Hopper A, Peverini R Use of Pulse Oximetry in the Delivery Room A Comparison of Two Different Oximetry Technologies 2014 Pediatric Academic Societies and Asian Society for Pediatric Research Joint Meeting
201. **Goldstein M**, Lavery A, Tong C, Terry M, Fayard E, Peverini R. Increasing the Inspiratory Time in High Frequency in High-Frequency Jet Ventilation produces Changes in the Ventilatory Dynamic 2014 Pediatric Academic Societies and Asian Society for Pediatric Research Joint Meeting
202. **Goldstein M**, Tong C, Tiras M, Merritt T, Nicolau Y, Lavery A, Fayard E, Peverini R Using Pulse Oximetry to Monitor High-Frequency Oscillation 31st Conference on High-Frequency Ventilation of Infants Snowbird, Utah
203. **Goldstein M**, Tong C, Tiras M, Merritt T, Nicolau Y, Lavery A, Fayard E, Peverini R Identifying Patterns in Time Series Data – Using Neural Networking to Predict the Continued Presence of Normal Variation in High-Frequency Ventilation 31st Conference on High-Frequency Ventilation of Infants Snowbird, Utah 2014
204. **Goldstein MR**, Tong C, Tiras M, Merritt TA, Nicolau Y, Lavery A, Fayard E, Peverini R. Identifying Patterns in Time Series Data – Using Neural Networking to Predict the Continued Presence of Normal Variation in High-Frequency Ventilation. 31st Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2014
205. Jam JMR, Wilson CG, Blood A, Terry MH, **Goldstein MR**, Tong C, Chizari, M. Beyond 15 Hz. Is it good? Is it Feasible? 31st Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2014.
206. **Goldstein M**, Fayard E, Martorell L, Trupp D, Truong G, Solomon T, Czynski A, Lavery A, Nicolau Y, Morkos A, Kim S, Phillips R, Febre A, Ibrahim Y, Merritt TA, Hopper A, Pintelon W, Meares P, Ralph S, Goldstein A, Peverini R. Pulse Oximetry Monitoring in the Delivery Room: Are All Technologies Equal? American Academy of Pediatrics (AAP) Section on Advances in Therapeutics and Technology. National Conference and Exhibition, San Diego, CA 2014.
207. **Goldstein M**, Fayard E, Martorell L, Czynski A, Kim S, Solomon T, Morkos A, Merritt TA, Nicolau Y, Ibrahim Y, Hopper A, Phillips R, Pintelon W, Trupp D, Truong G, Lavery A, Peverini R. Potential Freezing of Pulse Oximetry Pulse Rate (PR) Signal During Delivery Room Assessment. 2015 Pediatric Academic Societies & Asian Society for Pediatric Research Joint Meeting. [submitted]
208. Owen CE, Tan JBC, Hoch EC, Esiaba I, Gates J, Hopper A, **Goldstein M**, Deming D, Truong G, Febre A, Fayard E, Asmerom Y, Boskovic DS, Angeles DM. Comparative Effect of Repeated Doses of Oral Glucose vs. Sucrose for Procedural Pain on Urine Markers of Oxidative Stress in Preterm Neonates. 2015 Pediatric Academic Societies & Asian Society for Pediatric Research Joint Meeting. E-PAS2015:1569.512
209. **Goldstein M,** Merritt TA, Carter T, Fayard E, Peverini R. Can Bump Drafting Techniques Work in High-Frequency Ventilation? 32nd Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2015.
210. **Goldstein M**, Patel M, Merritt TA, Nicolau Y, Fayard E, Peverini R.Increased High-Frequency Jet I-Time Does Not Produce A Clinically Significant Reduction in Expiratory Time. 32nd Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2015.
211. Patel M, **Goldstein M**, Tong C, Tiras M, Merritt TA, Fayard E, Peverini R. Genome of High-Frequency Oscillation: I Time and Bias flow Effects. 32nd Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2015. [John Haven Emerson Physician Excellence Award]
212. **Goldstein M**, Fayard E, Trupp D, Martorell L, Solomon T, Nicolau Y, Czynski A, Pintelon W, Merritt TA, Lavery A, Phillips R, Febre A, Ibrahim Y, Truong G, Kim S, Hopper A, Peverini R. Pulse Oximetry Pulse Rate (PR) Signal Fidelity in the Delivery Room (DR) 2015 Riverside County Research Symposium.
213. **Goldstein M,** Fayard E, Trupp D, Solomon T, Nicolau Y, Czynski A, Pintelon W, Lavery A, Merritt TA, Phillips R, Febre A, Ibrahim Y, Truong G, Martorell L, Kim S, Hopper A, Peverini R. Is Freezing an Issue with Pulse Oximetry Pulse Rate in the Delivery Room? American Academy of Pediatrics (AAP) Section on Advances in Therapeutics and Technology. National Conference and Exhibition, Washington, D.C., 2015.
214. Yount J, **Goldstein M**. Data Collection Network – Defining a Pattern of Acute Biomarkers in Human Cord Blood for HIE Risk at Birth. American Academy of Pediatrics (AAP) Section on Advances in Therapeutics and Technology. National Conference and Exhibition, Washington, D.C., 2015.
215. **Goldstein M**, Merritt TA, Fayard E, Peverini R. Can Doppler Improved the Auditory Legibility of High-Frequency Ventilation? 61st International Respiratory Congress, Tampa, FL. 2015.
216. Angeles D, **Goldstein M**. Comparative Effect of Repeated Doses of Oral Glucose vs. Sucrose for Procedural Pain on Urine Markers of Oxidative Stress in Preterm Neonates. NANN 2016 Annual Meeting October 26-29, Palm Springs, CA.
217. **Goldstein M**, Merritt TA, Tong C, Fayard E, Peverini R. A Serious Discussion on Making the Frequency Hertz. 33rd Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2016.
218. **Goldstein M**, Merritt TA, Fayard E, Peverini R. Can High-Frequency Ventilation be Derived from Musical Composition? 33rd Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2016.
219. Judkins A, Tong C, **Goldstein M**. Are the harmonics of high frequency important to the ventilatory dynamic? 33rd Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2016.
220. Harding B, Patel M, Tong C, Tiras M, **Goldstein, M**. Removing the Active Exhalation Phase from High-Frequency Oscillatory Ventilation (Alternative Title: What if the Oscillator Didn't Suck?) 33rd Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2016.
221. **Goldstein M**, Kadri M, Merritt TA, Fayard E, Peverini R. Minimum and Maximal Minute Ventilation and the Generation of High Flow Capable of Generating Nasal Continuous Positive Airway Pressure (NCPAP), Pediatric Academic Societies (PAS) 2016 Meeting, April 30-May 3, Baltimore, MD
222. **Goldstein MR**, Patel M, Harding B, Merritt TA, Tong C, Fayard E, Peverini R. Phasic Alteration in High-Frequency Flow Acceleration by Removal of the Active Exhalation Phase. American Thoracic Society 2016 Meeting, San Francisco, CA. Abstract 8966
223. Judkins A, Tong C, **Goldstein M**. Harmonics of High-Frequency Ventilation at 3Hz*.* 2016 American Academy of Pediatrics (AAP) National Conference & Exhibition, October 22-25, 2016. San Francisco, CA.
224. **Goldstein MR**, Tong C, Fayard E, Peverini R, Merritt TA. A Multifaceted Waveform High-Frequency Ventilator System. 2016 American Academy of Pediatrics (AAP) National Conference & Exhibition, October 22-25, 2016, in San Francisco, CA.
225. Harding B, **Goldstein M**, Tong C, Patel M. Removing the Active Exhalation Phase from High-Frequency Oscillatory Ventilation. 2016 American Academy of Pediatrics (AAP) National Conference & Exhibition, October 22-25, 2016, in San Francisco, CA.
226. What is the Effect of Increased Viscosity on CPAP Flow and Pressure? Haug S, Judkins J, Tong C, Merritt TA, **Goldstein MR**, Fayard E, Peverini R. 34th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2017.
227. Effect of Container Size and Dimension on CPAP Flow and Pressure. Farooqi S, Haug S, Tong C, Merritt TA, **Goldstein MR**, Elba Fayard, Ricardo Peverini 34th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2017.
228. Jung P, Tong C, **Goldstein MR**. Relationship between Power, Flow, and Amplitude on a High-Frequency Oscillatory. Ventilator (HFOV). 34th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2017.
229. **Goldstein MR**, Kadri M, Merritt TA, Fayard E, Peverini R. Vortex Analysis of Endotracheal Tube Dynamics during Ventilation. 34th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah 2017.
230. **Goldstein MR**, Merritt TA, Truong G, Kadri M, Jung P, Fayard EE, Peverini R. Kurtosis and Standard Deviation are Better Indicators of Pulse Oximetry Saturation than Range Targeting. Pediatric Academic Societies (PAS) 2017 Meeting, San Francisco, CA
231. Jung P, Tong C, **Goldstein MR.** Relationship between power, mean airway pressure (MAP), and amplitude on a high-frequency oscillatory ventilator (HFOV). Pediatric Academic Societies (PAS) 2017 Meeting, San Francisco, CA
232. Fergie J, McLaurin K, Pavilack M, Krilov L, Diakun D, Wade S, Kong AM, **Goldstein M**. Impact of 2014 American Academy of Pediatrics Guidance for RSV Immunoprophylaxis. Pediatric Academic Societies (PAS) 2017 Meeting, San Francisco, CA
233. **Goldstein MR**, Kadri M, Merritt TA, Fayard E, Peverini R. The Difference between High Flow Nasal Cannula and Continuous Positive Airway Pressure. 2017 American Academy of Pediatrics (AAP) National Conference & Exhibition, September 16-19, 2017, in Chicago, IL.
234. Krilov L, Fergie J, **Goldstein M**, McLaurin K, Wade S, Diakun, D, and Kong AM. National Bronchiolitis Hospitalization Rates among Preterm and Full-Term Infants: 2010–2015. 2017 ID Week, October 4-8, 2017, in San Diego, CA
235. **Goldstein M**, Krilov LR; Fergie J; McLaurin KK; Wade S; Diakun D, Bloomfield A, Kon AM. Respiratory Syncytial Virus Hospitalization Rates and Costs among Full-Term and Preterm Infants before and after Implementation of the 2014 American Academy of Pediatrics Guidance on Immunoprophylaxis. AMCP Nexus Meeting, October 16-19, 2017 in Dallas, Texas
236. Geoffrion L, Jung P, Truong G, **Goldstein M**. Oxygen Content and Its Association with Retinopathy of Prematurity. 2018 Western Medical Research Conference (WMRC) Carmel, California. January 25-27, 2018. Abstract 124.
237. Agrawal P, Tong C, **Goldstein MR.** The Lighter Side of High-Frequency Ventilation: Fluid and Pressure Mechanics with Heliox. 35th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah, April 2018.
238. **Goldstein MR**, Kadri M, Fayard E, Peverini R. Using Orange Juice for IV Fluid Resuscitation, is Normal Saline the Best Choice for Volume Replacement? 35th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah, April 2018.
239. **Goldstein MR**, Tong C, Haug S, Vora F, Kadri M, Peverini R, Fayard E. Pop-Off Pressure is Dependent on Maintenance of Flow. 35th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah, April 2018.
240. **Goldstein MR**, Fayard E, Merritt TA, Kadri M, Truong G, Peverini R. The Endotracheal Tube Can Produce Perturbations of Flow during High-Frequency Ventilation via Vortex Formation. Pediatric Academic Societies (PAS) May 2018 Meeting, Toronto, Ontario, Canada.
241. Chandnani H, **Goldstein M**, Tinsley C, Khichi M, Miner L. Developing a Prediction Model for Mortality in Patients with Disseminated Intravascular Coagulopathy (DIC) Based on PICU Admission. Pediatric Academic Societies (PAS) May 2018 Meeting, Toronto, Ontario, Canada.
242. **Goldstein M**, Krilov L, Fergie J, McLaurin K, Wade S, Diakun D, Lenhart G, Bloomfield A, Kong A. RSV Hospitalizations Before and Two Seasons After the 2014 American Academy of Pediatrics Guidance on RSV Immunoprophylaxis. Pediatric Academic Societies (PAS) May 2018 Meeting, Toronto, Ontario, Canada.
243. Jung P, Geoffrion L, Truong G, Fayard E, **Goldstein M**. Decreasing Oxygen Content, Hemoglobin, and Saturation is Associated with Worsening Retinopathy of Prematurity. Pediatric Academic Societies (PAS) May 2018 Meeting, Toronto, Ontario, Canada.
244. Krilov L, Fergie J, **Goldstein M**, McLaurin K, Brannman L, McPheeters J, Burton T, Sharpsten L. Impact of the 2014 American Academy of Pediatrics Guidance on Respiratory Syncytial Virus and Bronchiolitis Hospitalization Rates for Preterm and Full-Term Infants: 2011–2017. Pediatric Academic Societies (PAS) May 2018 Meeting, Toronto, Ontario, Canada.
245. **Goldstein M**, Krilov L, Fergie J, Brannman L, Ambrose C, Wade S, Kong A. Impact of the 2014 American Academy of Pediatrics Guidance on Respiratory Syncytial Virus Hospitalization Rates for Preterm Infants <29 Weeks Gestational Age at Birth: 2012 to 2016. ID Week. San Francisco, CA 10/2018
246. Krilov L, Fergie J, **Goldstein M**, Rizzo C, Brannman L, McPheeters J, Korrer S, Burton T. Severity and Costs of Respiratory Syncytial Virus and Bronchiolitis Hospitalization in Commercially Insured Preterm and Term Infants Before and After the 2014 American Academy of Pediatrics Policy Change on Immunoprophylaxis. ID Week. San Francisco, CA 10/2018
247. **Goldstein M**, Krilov L, Fergie J, Ambrose C, Wade S, Kong A, Brannman L. Severity and Healthcare Costs of Respiratory Syncytial Virus Hospitalizations in US Preterm Infants Born at 29–34 Weeks Gestation: 2014 to 2016. ID Week. San Francisco, CA 10/2018
248. Fergie J, **Goldstein M**, Krilov L, Brannman L, Wade S, Kong A. Respiratory syncytial virus hospitalization rates among term and preterm infants before and after changes to the American Academy of Pediatrics guidance on immunoprophylaxis: 2011 to 2017. Academy of Managed Care Pharmacy (AMCP) Nexus, October 22–25, 2017; Orlando, FL 10/2018
249. Patel A, Tong C, **Goldstein M.** Relationship of Servo Pressure in High-Frequency Jet Ventilation in Lung Models with Variable Compliance for Neonates. American Academy of Pediatrics, National Conference and Exhibition. Orlando, FL 2018 10/2018
250. **Goldstein M**, Tong C, Haug S, Vora F, Fayard E, Peverini R. Maximum Pressure Propagation is Altered by the Presence of a Pop Off Valve. American Academy of Pediatrics National Conference and Exhibition. Orlando, FL. 2018 10/2018
251. Rivera L, Agrawal P, Tong C, **Goldstein M**. Prongs and Velocities- Unraveling the Vapotherm Flow Dynamics. 36th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah, March 2019
252. **Goldstein M**, Tong C, Kadri M, Banerji A, Fayard E, Peverini P. Is Conventional Ventilation Actually High-Frequency Ventilation in Disguise? 36th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah, March 2019
253. **Goldstein M**, Fayard E, Kadri M, Merritt TA, Peverini R. Neonatology Today: Statistics, Logistics, and You. 36th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah, March 2019
254. **Goldstein M**, Kadri M, Fayard E, Merritt TA, Banerji A, Peverini R. Is High Flow Nasal Cannula High-Speed Nasal Cannula? Pediatric Academic Societies (PAS) April 2019 Meeting, Baltimore, MD.
255. **Goldstein M**, Krilov L, Fergie J, Brannman L, Ambrose C, Wade S, Kong A. Impact of the 2014 American Academy of Pediatrics Policy on Respiratory Syncytial Virus Hospitalization Rates for Preterm Infants <29 Weeks Gestational Age at Birth: 2012–2016. Pediatric Academic Societies (PAS) April 2019 Meeting, Baltimore, MD.
256. Krilov L, Fergie J, **Goldstein M**, Rizzo C, Brannman L. Severity and Costs of Respiratory Syncytial Virus and Bronchiolitis Hospitalizations in Commercially Insured Preterm and Term Infants before and after the 2014 American Academy of Pediatrics Policy Change on Immunoprophylaxis. Pediatric Academic Societies (PAS) April 2019 Meeting, Baltimore, MD.
257. Fergie J, **Goldstein M**, Krilov L, Brannman L, Rizzo C, Wade S, Kong A. Respiratory syncytial virus hospitalization rates among term and preterm infants before and after changes to the American Academy of Pediatrics policy on immunoprophylaxis: 2011–2017. Pediatric Academic Societies (PAS) April 2019 Meeting, Baltimore, MD
258. **Goldstein M**, Banerji A, Kadri M, Fayard E, Peverini R. Breath Harmonics Establish the Presence of High-Frequency Ventilation in Conventional Mechanical Ventilation. American Academy of Pediatrics, National Conference and Exhibition. New Orleans, LA 10/2019
259. Rivera L, Pulak A, Tong C, **Goldstein M**. Prongs and Velocities – Unraveling Humidified High Flow Dynamics. American Academy of Pediatrics, National Conference and Exhibition. New Orleans, LA 10/2019
260. **Goldstein M**, Fayard E, Merritt TA, Kadri M, Peverini R. Threshold Turbulent Flows in High Flow Ventilation and Non-Invasive High-Frequency Ventilation. Pediatric Academic Society Meeting. Virtual 5/2020
261. **Goldstein M**, Tong C, Kadri M, Fayard E, Peverini R. Inadvertent High-Frequency Ventilation Associated with High Flow Nasal Cannula and Temperature Variation. American Academy of Pediatrics, National Conference and Exhibition. San Diego (Virtual), CA 10/2020
262. **Goldstein M**, Kadri M, Tong C, Merritt TA, Fayard E, Peverini R. Can Bubble CPAP Enhance High-Frequency Jet Ventilation? 38th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah, March 2021
263. **Goldstein M**, Kadri M, Tong C, Merritt TA, Fayard E, Peverini R. Inadvertent High-Frequency Ventilation Associated with High Flow Nasal Cannula and Temperature Variation. 38th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah, March 2021
264. **Goldstein M**, Kadri M, Tong C, Merritt TA, Fayard E. Is There an Inductive Effect of Bubble Continuous Positive Airway Pressure on High-Frequency Jet? Pediatric Academic Societies (PAS) April 2021 Meeting, Virtual
265. **Goldstein M**, Shah M, Allen TA, Kadri M, Fayard E, Vasquez H, Lawas-Alejo P, Levine G, Amr M, Peverini R. High-Frequency Ventilation Wavelength is Dependent on Bias Flow, Endotracheal Tube Size, and Frequency. American Academy of Pediatrics, National Conference and Exhibition. Philadelphia (Virtual), PA 10/2021
266. **Goldstein M**, Kadri M, Merritt TA, Peverini R, Fayard E. Humidified High Flow Nasal Cannula and its Effect on Total Water Delivery. 38th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah March 2022
267. **Goldstein M**, Kadri M, Merritt TA, Fayard E, Peverini R. Mitigation of Water Condensation and High Flow Nasal Cannula, Dew Point Significance. 39th Conference on High-Frequency Ventilation of Infants. Snowbird, Utah March 2022
268. **Goldstein M**, Kadri M, Fayard E, Peverini R. High Flow Nasal Cannula and Inadvertent Water Delivery. Pediatric Academic Societies (PAS) April 2022 Meeting, Denver Colorado
269. **Goldstein M**, Merritt TA, Carter T, Fayard E, Peverini R. Internal Isolette Noise Due to Standing Wave Formation. 40th Conference on High-Frequency Ventilation of Infants. Ontario, CA January 2023
270. **Goldstein M**, Merritt TA, Kadri M, Shah M, Lawas-Alejo P, Fayard E, Peverini R. How Many Angels Can Dance on the Head of a Pin? (How Many Jet Breaths Can Fit in an Oscillator Waveform?) 40th Conference on High-Frequency Ventilation of Infants. Ontario, CA January 2023
271. **Goldstein M**, Merritt TA, Kadri M, Tong C, Fayard E, Peverini R, Standing Waveforms Represent a Serious Impediment to the Quiet Isolette Environment. Pediatric Academic Societies (PAS) April 2023 Meeting, Washington, DC.

**ELECTRONIC PUBLICATIONS (Media Publications)**

**Goldstein M** (ed): Snowbird High-Frequency Conference Symposium CD media. Viasys Production 2001

**Goldstein M** (ed) Snowbird High-Frequency Conference Symposium CD media. Viasys Production 2002

**Goldstein M** (ed): Snowbird High-Frequency Conference Symposium CD media. Viasys Production 2003

**Goldstein M** (ed): Snowbird High-Frequency Conference Symposium CD media. Viasys Production 2004

**Goldstein M** (ed): Snowbird High-Frequency Conference Symposium CD media. Viasys Production 2005

**Goldstein M** (ed): Snowbird High-Frequency Conference Symposium CD media. Viasys Production 2006

**Goldstein M** (ed): Snowbird High-Frequency Conference Symposium CD media. Cardinal Health Systems Production 2007

**Goldstein M** (ed): Snowbird High-Frequency Conference Symposium CD media. Cardinal Health Systems Production 2008

**Goldstein M** (ed): Snowbird High-Frequency Conference Symposium CD media. Cardinal Health Systems Production 2009

**Goldstein M** (ed): Snowbird High-Frequency Conference Symposium CD media. Cardinal Health Production 2010

**Goldstein M** (ed): Snowbird High-Frequency Conference Symposium CD media. Cardinal Health Systems Production 2011

**Goldstein M**, Padavic K. Next FB Chat: Keep Your Child Well During RSV, Cold & Flu Season <http://www.preemiebabies101.com/next-fb-chat-keep-your-child-well-during-rsv-cold-flu-season/>

**Goldstein M**. The Quietest Voice on the Hill. <http://thehill.com/blogs/congress-blog/healthcare/244846-the-quietest-voice-on-capitol-hill>

**Goldstein M** (executive producer). National Coalition for Infant Health. The Profound Impact of Prematurity. <https://www.youtube.com/watch?v=cCLEnbH1baw>

**Goldstein M** (executive producer). National Coalition for Infant Health. The Gap Baby. 2016 <http://allianceforpatientaccess.org/new-national-coalition-for-infant-health-video-introduces-the-rsv-gap-baby/>

**Goldstein M** (executive producer). National Coalition for Infant Health. Why Preemies Need Access to an Exclusive Human Milk Diet. (2017) [https://www.youtube.com/watch?v=Qk0wzlxjeIQ](%20https://www.youtube.com/watch?v=Qk0wzlxjeIQ).

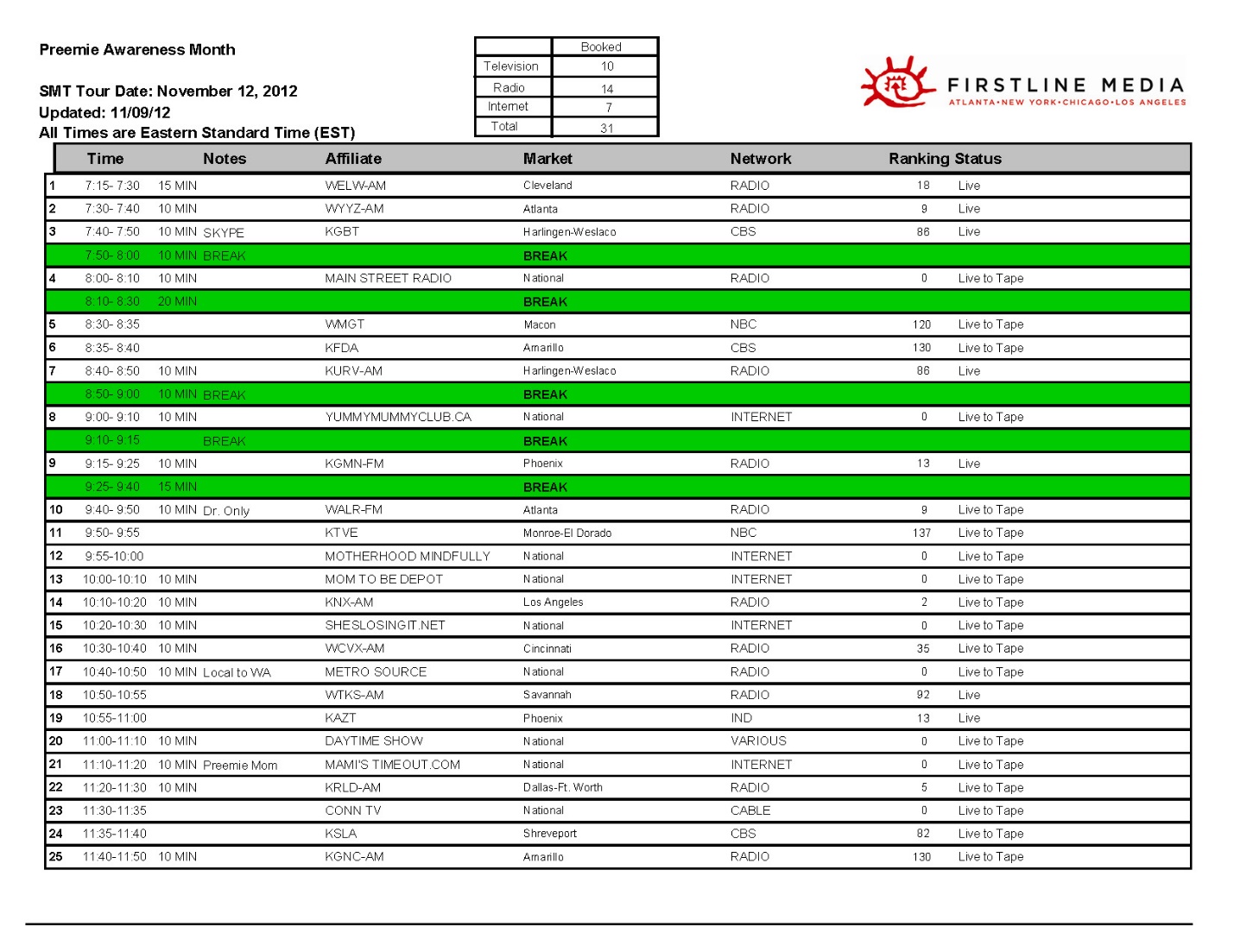
**Goldstein M** (executive producer). National Coalition for Infant Health. Protecting Women & Infants From Hepatitis C. (2017)

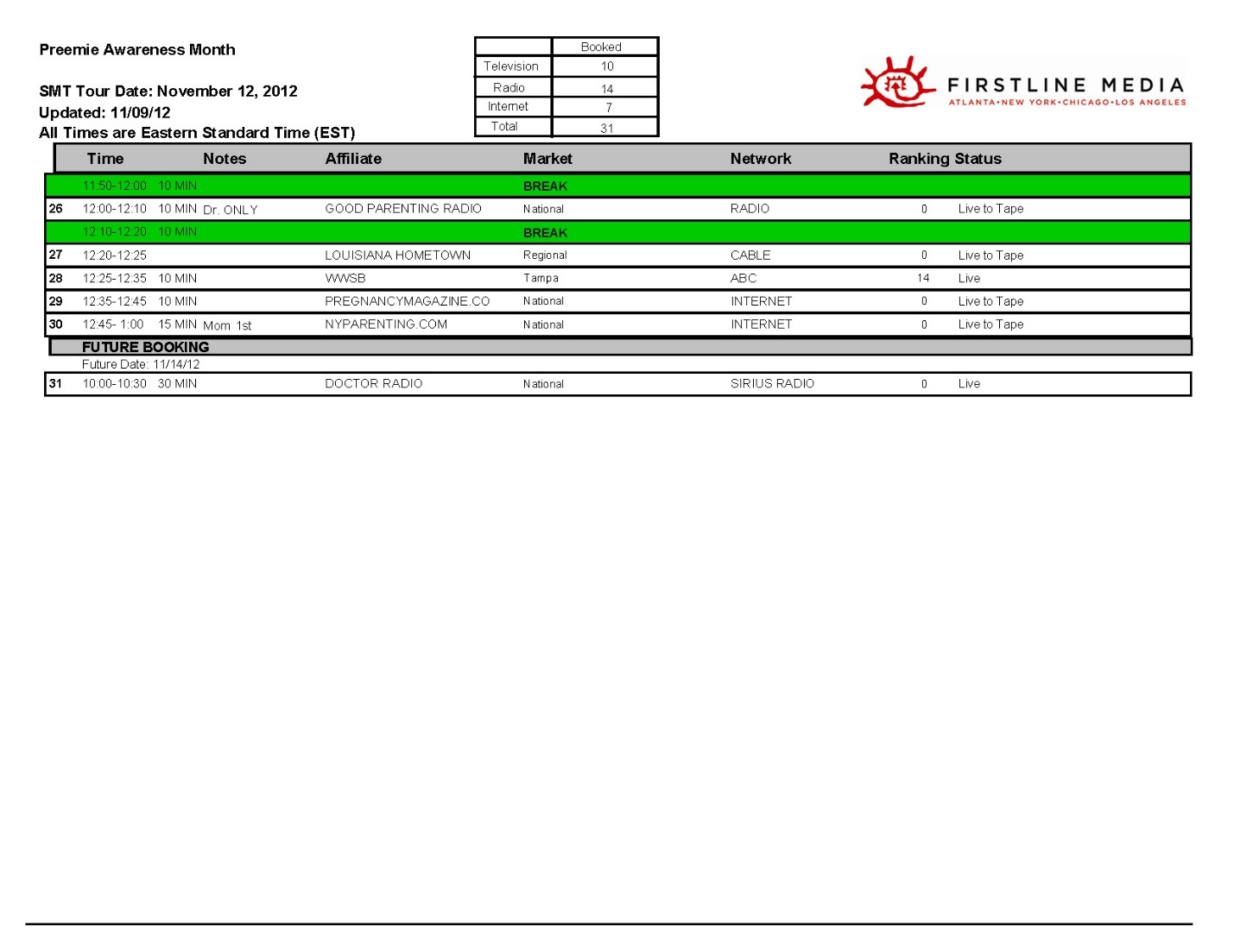
<https://www.youtube.com/watch?time_continue=18&v=-MOml3dyDu0>

**Goldstein M** (executive producer). National Coalition for Infant Health.. (2017)

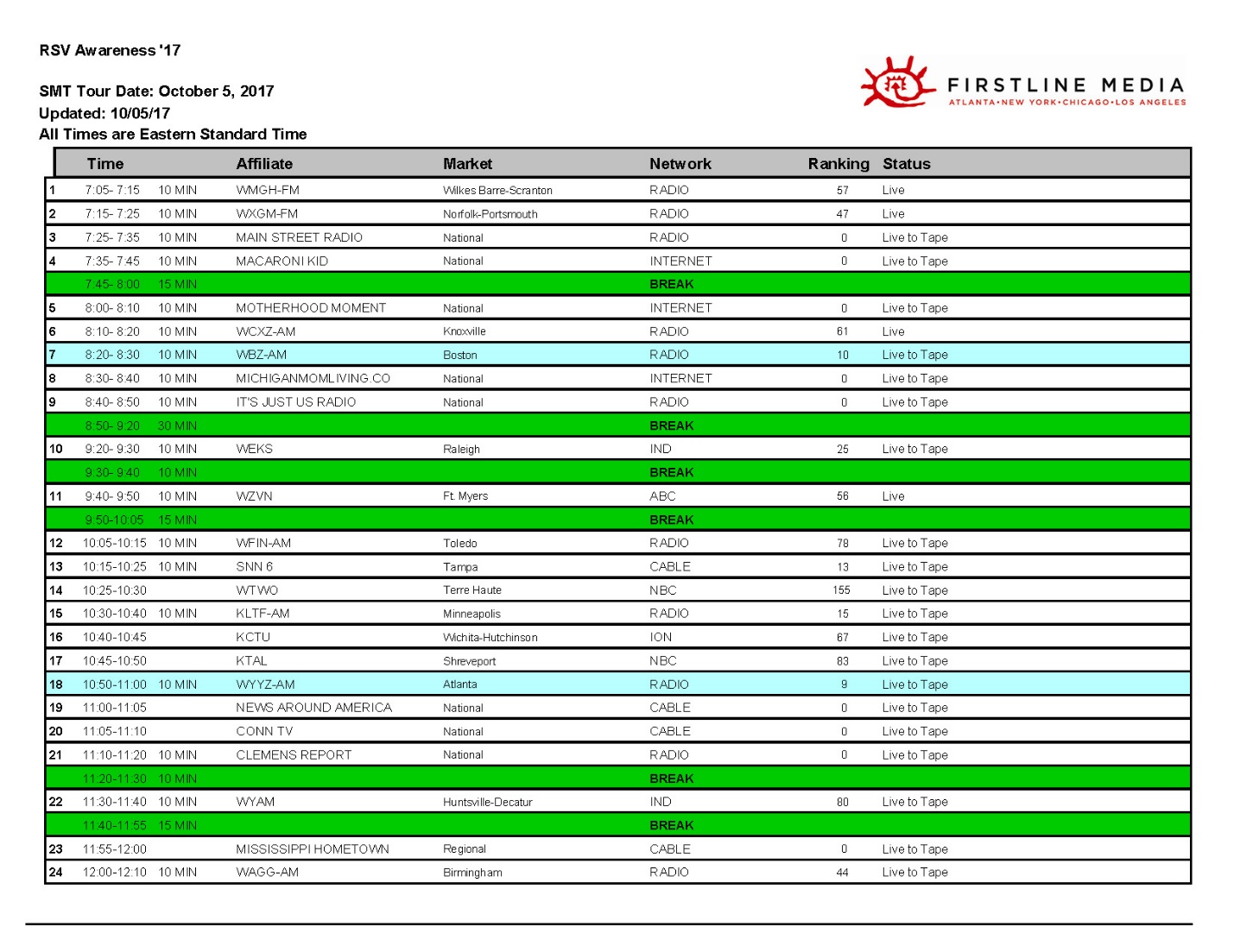
<https://www.youtube.com/watch?v=pu8H-5nCkwo>

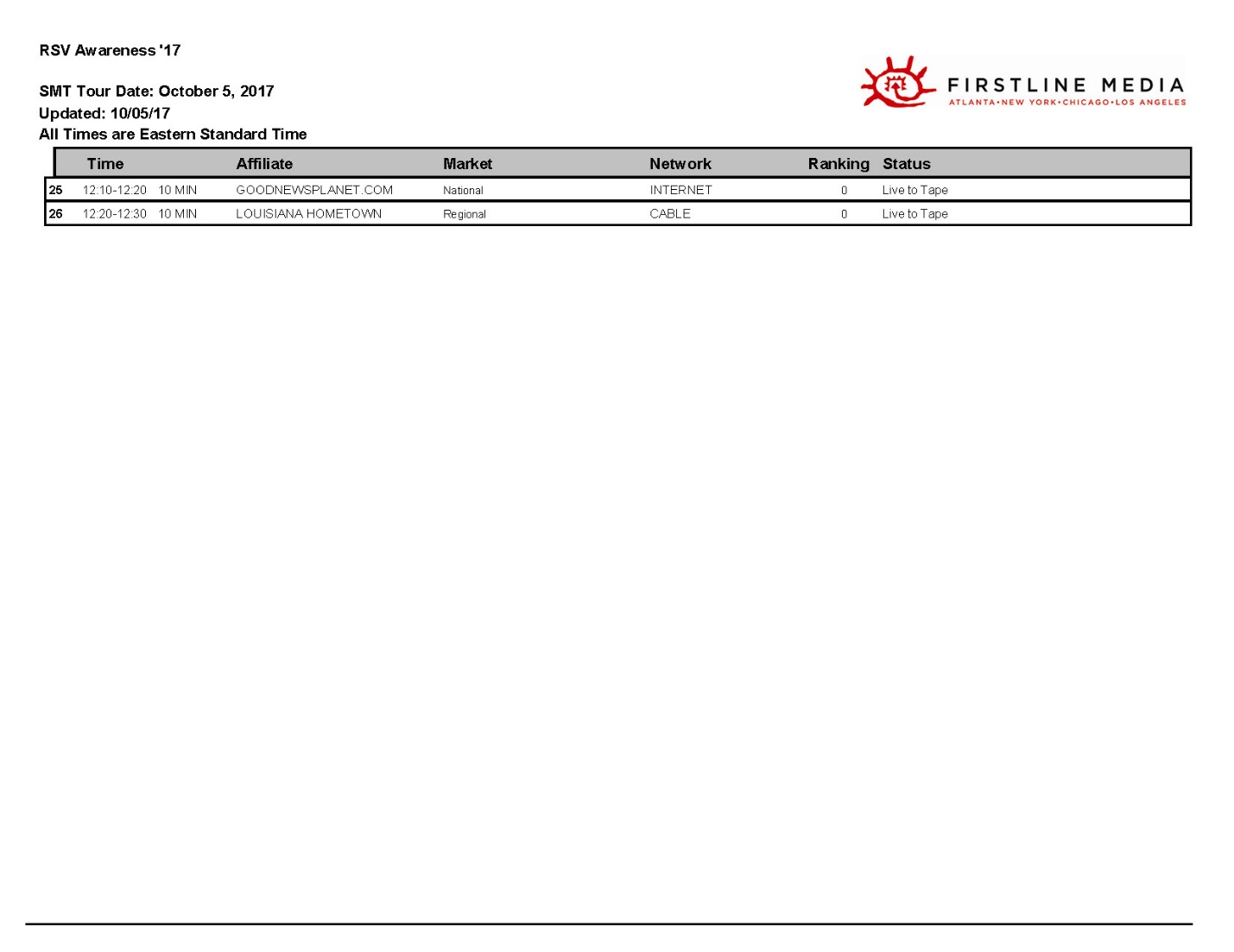
**Goldstein M** Prematurity Awareness Month Media “Blitz.” Multiple electronic, multimedia, and computerized presentations. 2012





**Goldstein M** Prematurity Awareness Month Media “Blitz.” Multiple electronic, multimedia, and computerized presentations. 2017

****

****

****

**INVENTIONS, PATENTS, COPYRIGHTS**

1. Continuous positive airway supply system to a nasal cannula having a sensitive pressure relief valve

Patent number: 8267083

Abstract: The invention concerns a combination control for use in nasal cannula therapy and includes a high flow, nasal cannula respiratory assistance ducted system, and a pressure relief valve having indicator structure, which typically includes a tubular body, a carrier slidable in the body, a plunger-indicator carried by the carrier, and a spring resisting carrier movement toward a cap on the body that defines an indicator window.

Type: Grant

Filed: January 14, 2010

Date of Patent: September 18, 2012

Assignee: Neotech Products, Inc.

Inventors: Mitchell Goldstein, Arnold M. Heyman

2. Continuous positive airway supply system to nasal cannula

Patent number: 8001966

Abstract: The invention concerns a combination control for use in nasal cannula therapy and includes a high flow nasal cannula respiratory assistance ducted system.

Type: Grant

Filed: April 10, 2007

Date of Patent: August 23, 2011

Assignee: Neotech Products, Inc.

Inventors: Mitchell Goldstein, Arnold M. Heyman

3. Physiological assessment system

Patent number: 7292883

Abstract: A physiological assessment system comprises a sensor and first and second processors. The sensor is adapted to generate a signal responsive to a living organism. The first processor is configured to derive a measured parameter from the sensor signal. The second processor is configured to analyze the nonlinear dynamics of the measured parameter to provide a physiological assessment of the living organism.

Type: Grant

Filed: March 30, 2005

Date of Patent: November 6, 2007

Assignee: Masimo Corporation

Inventors: Claudio De Felice, Mitchell Goldstein, Giuseppe Latini

4. Physiological assessment system

Publication number: 20060009687

Abstract: A physiological assessment system comprises a sensor and first and second processors. The sensor is adapted to generate a signal responsive to a living organism. The first processor is configured to derive a measured parameter from the sensor signal. The second processor is configured to analyze the nonlinear dynamics of the measured parameter to provide a physiological assessment of the living organism.

Type: Application

Filed: March 30, 2005

Publication date: January 12, 2006

Inventors: Claudio De Felice, Mitchell Goldstein, Giuseppe Latini

**MAJOR TEACHING RESPONSIBILITIES**

I instruct medical students, residents, and fellows as part of my daily clinical activity at our affiliated hospitals. As well, I provide research mentorship and career guidance to our residents and fellows. I am involved with national guidelines, local standards, authorship, and peer review.

* Continuing Medical Education (CME/CEU activity that I certified in 2016-2017) – 2015 and 2014 available on request.
* 
* 
* CME Activity (CME activities that I attended in the past two years)
  + Snowbird High-Frequency Meeting, 2018
  + Pediatrics Academic Society Meeting, 2018
  + American Thoracic Society Meeting, 2016
  + American Academy of Pediatrics Meeting, National Conference and Exhibition, 2018
  + Hot Topics Meeting, 2016
  + Snowbird High-Frequency Meeting, 2017
  + Pediatric Academic Society Meeting, 2017
  + American Academy of Pediatrics Meeting, National Conference and Exhibition, 2017
* Invited Lectures and Presentations
* Loma Linda Respiratory Care: CPAP NIPPV in the Newborn & High Flow NC - 19th Annual Perinatal/Pediatric Respiratory Care Specialist Program 4/15/2011
* Loma Linda Respiratory Care: Radiographic Interpretation - 19th Annual Perinatal/Pediatric Respiratory Care Specialist Program 4/15/2011
* National Medical Association Colloquium (health policy) meeting in Washington, DCRespiratory Syncytial Virus. Washington, DC. 3/26/2012
* Inland Counties Association of Neonatal Nurses. Congenital Heart Screening. 9/20/2012
* RSV Working Groups “Alliance for Patient Access” Facilitator Nashville, TN 9/24/2012
* The Fetus & Newborn: State-of-the-Art Care. Oxygen Management for Preterm Infants 10/30/2012
* The Fetus & Newborn: State-of-the-Art Care. Congenital Heart Disease Screening: A Paradigm for Risk Reduction 10/31/2012
* Council of State Governments Health Policy Academy. Prematurity: Promising Prevention and Treatment Strategies. 11/15/2012
* National Perinatal Association. RSV Update. 11/9/2013
* Pediatric Grand Rounds Loma Linda. “Negotiating the Wilds of High-Frequency Ventilation” 1/10/2014
* Pediatric QI Grand Rounds Loma Linda. “Safety and Quality: Are They Compatible?” 1/17/2014
* Panel speaker at the annual Patient Safety Science & Technology Summit from January 11-13, 2014, at the Ritz Carlton in Laguna Niguel, California
* Steven’s Hope for Children “The Power of And” Doubletree Hotel Ontario, 222 Vineyard Ave., Ontario, CA. 11/12/2014
* Pediatrix Quality Summit Agenda: Neonatology. “National Perinatal Association RSV Prevention Guidelines” San Diego, November 20 – 22, 2014
* Keynote Address and RSV Panel. Preemie Matters National Policy Summit in Washington, DC, on June 24-25, 2015.
* National Coalition for Infant Health Summit at the Pediatric Academic Societies Meeting. May 2, 2016. Discussion of Infant Health Issues and moderated meeting.
* Pediatric Grand Rounds Loma Linda. “Oxygen Management: The Essentials” 6/3/2016
* Pediatric Resident Series: Neonatal Abstinence Syndrome 6/3/2016
* National Medical Association 2016 Annual Convention and Scientific Assembly. Los Angeles, CA. “Update on RSV” 7/31/2016.
* 2016 ACOP Pediatric Track. High-Frequency Ventilation and Lung Mechanics. Anaheim, CA. September 17, 2016
* Riverside University Health Systems. QI lecture. Neonates and Drugs of Abuse. 2/17/2017.
* Snowbird High-Frequency Ventilation Conference. “Oxygen Essentials” Snowbird, Utah 3/22/2017
* International Children’s Advisory Network. Orlando, Fl ”We’ve Got Your Back: Patient Safety in Drug Development” 7/14/2017.

**COMMUNITY SERVICE**

Steven’s Hope for Children. Over the past five years, I have worked to support Steven’s Hope for Children’s mission to provide for children and their families who need to stay close to Loma Linda University Children’s Hospital to receive care. I helped acquire numerous sponsorships for their annual Run for a Child. I spoke at one of their luncheons. I was also the featured physician for two years in their luncheon video presentations. I invited guests to the annual luncheon to bring awareness of Steven's Hope's benefits for some of the families I work with at LLUCH (Loma Linda University Children s Hospital). <https://www.youtube.com/watch?v=tpkrLYoV7bc>

I have worked closely with the Children’s Hospital Foundation to help raise funds through solicitation of donations from vendors and businesses in the community. My wife and I have brought in many items for the Gala silent auctions. I have also worked with potential community donors, giving them tours of the unit with more than $1,000,000 raised for Loma Linda Children’s Hospital Foundation. More recently, I have facilitated potential corporate interest in providing additional support for the building fund.