PROFESSIONAL RESUME

**Todd LarRieu Sack, MD, FACP Fall 2023**

Email: tsack8@gmail.com

Cell 904-403-6446

**Current Position:**

January 2021- present: Executive Director, My Green Doctor Foundation, Jacksonville Beach, Florida

**Medical Practice:**

August 1988 – December 2016: Private practice in Gastroenterology & Hepatology (partner)

 Borland Groover, P.A (www.borlandgroover.com), Jacksonville, Florida

 4800 Belfort Rd, Jacksonville, Florida, USA

September 2018, July 2019, June 2022: FAME Medical Center, Karatu, Tanzania. Volunteer

 Physician

January 2017-present: We Care at Borland Groover (healthcare for the uninsured**)**

 Volunteer physician

**Academic Positions:**

July 1985 – June 1987: Instructor in Medicine,

 University of California School of Medicine, San Francisco

July 1985 – June 1988: Associate Investigator, Veterans Administration Medical Center,

 San Francisco

July 1987 – June 1988: Assistant Professor of Medicine and Attending Physician,

 University of California School of Medicine, San Francisco

February 2011 – present: Visiting lecturer (volunteer) University of North Florida, Jacksonville, FL

January 2020 - present: Facilitator (volunteer), Clinical Inquiry Curriculum, University of California School of Medicine, San Francisco

2022 – present: Mentor, OTD 790 Doctoral Capstone Program, Jacksonville University, Jacksonville, Florida

 2022 – present: Sponsored University Associate, Department of Family Medicine, Georgetown University School of Medicine

2022 – present: Sponsored University Associate, Department of Primary Care and Population Health, Stanford University School of Medicine

2022 – present: Clinical Associate Professor, Herbert Wertheim College of Medicine, Florida International University, Miami, Florida

**Education:**

July 1983 – June 1985: Fellow, Gastroenterology, University of California School of Medicine,

 San Francisco

July 1982 – June 1983: Resident, Internal Medicine, University of California School of

 Medicine, San Francisco

July 1980 – June 1982: Resident, Internal Medicine, Columbia–Presbyterian Medical

 Center, New York City

August 1976 – May 1980: Student, University of California San Francisco, M.D. degree, 1980

August 1972 – May 1976: Student, Yale College, New Haven, B.S. (cum laude), 1976

September 1969 – June 1972: Student, Lowell High School, San Francisco

**Community Service:**

University of North Florida, Jacksonville, FL

 Visiting lecturer (volunteer ) February 2011 – present

University of California School of Medicine, San Francisco

 Volunteer Facilitator, Clinical Inquiry Curriculum, February 2020 - present

Museum of Contemporary Art (MOCA), Jacksonville

 Executive Committee, 2021 – present

 Board of Trustees, July 2014 – present

 Marketing Committee, July 2014 – 2017, Chairperson December 2019 - present

 Education Committee, July 2014 – present

 MOCA !00 Year Committee, 2022 - 2024

Duval County Medical Society Foundation,

 President, 2014 – 2016

 Chairman, “Mission First” Capital Campaign Cabinet, 2016 - 2017

 Executive Committee member 2006-2011

 Vice-President 2006-2011

 Treasurer, 2017 - 2020

 Board of Directors, 2006-2011, 2013- 2021

 Science Advisory Committee, Chair, 2016

 Nominating Committee, 2022

My Green Doctor Foundation

 Executive Director, 2021 – present

 Member, Board of Directors, 2021 – present

 Editor, www.MyGreenDoctor.org & www.MyGreenDoctor.es, 2010 – present

Medical Societies Consortium on Climate Change and Health, Affiliate Member representative, 2019 - present

Global Consortium on Climate and Health Education, Columbia University Mailman

 School of Public Health, New York, NY:

 Member, Coordinating Committee, November 2019 – present

Physicians for Social Responsibility, Florida Chapter, Board member, 2013-present

Physicians for Social Responsibility, National,

 President, 2023 & 2024

 Board member 2016 - 2024

 Co-Chair, D.E.I.J Committee, 2021-2022

 Chair, Executive & Finance Committee, 2023

 Co-Chair, Executive Director Transition Committee, 2023

 Chair, Environment & Health Committee, 2016-2017, member 2015-2021

 Member, Government & Leadership Committee, 2018-present

 Member, Nominations & Diversity Committee, 2018-present; Chair 2023

 Executive Committee, 2021-present

 Chair, Finance Committee, 2021; Member 2022

 Treasurer, 2021

 Member, Emerging Leaders Council, 2022

 Co-Chair, Bylaws Committee, 2022

 Philanthropy Committee, Chair 2022, Member 2021-2024

 OnePSR Committee, Co-Chair 2023

We Care, Jacksonville, Inc. (healthcare for the uninsured)

 President, 2012-2013

 Vice President, 2010--2011

 Board of Directors, 2002–2013

 Executive Committee, 2008 – 2013

 Colon Cancer Steering Committee, Chairman, 2007-2009

 Volunteer physician 1995-present

Florida Clinicians for Climate Action (FCCA)

 Steering Committee 2018 - present

Florida Energy Commission, Member 2006-2008

 Climate Change Advisory Group, Chairman 2007

Jacksonville Environmental Protection Board,

 Board member 1998 – 2006

 Chairman, 2003 – 2006

Vice-Chairman, 2002

#  Air & Odor Committee, Member 2000 – 2003, Chairman 2002 – 2003

 Water Committee, Member 1998 – 2000

Jacksonville City Council Special Committee on Resilience, advisor, 2020-2021

City of Jacksonville Health & Quality of Life Working Group, member 2022 - present

Sierra Club of Northeast Florida, Outdoors trip leader 2003 – present,

 Member 1988 – present

Scenic Jacksonville, Advisory Board member, 2016 – present

Timucuan Trail Parks Foundation, Board member, 2017 – present

 Treasurer, 2022

JEA Clean Power Advisory Group, member 2003 – 2016

Community Environmental Health Advisory Board (FL Department of Health)

 Member 2006-2008

Yulee Historic Council (John Muir Ecological Park), Board Member 2000 – present

Meninak of Jacksonville: Member, 1989 – present

**Honors & Recognition:**

# American Climate Leadership Award Semi-Finalist, 2023 (for My Green Doctor Foundation)

# Profile in Jacksonville Daily Record, October 29, 2019, https://www.jaxrecord.com/article/dr-todd-sack-wants-healthy-patients-environment

# “Champion of the Month”, Medical Society Consortium on Climate Change & Health, <https://us15.campaign-archive.com/?u=04b951509718f8f2603ccb1dc&id=d293776e38> (accessed 9/4/4019)

# “George Trotter Award” , We Care Jacksonville, 2016

# “Charles Bennett Champion of the Environment Award”, City of Jacksonville, 2009

# “Lifetime Environmental Achievement Award”, CSX Transportation, 2006

“Community Service Award”, 2007 Duval County Medical Society, Jacksonville

Alpha Omega Alpha National Medical Honor Society: Member, 1979 – present

“Certificate of Appreciation”, Duval County Health Department, July 2005

 “A Top Florida Physician” Florida Magazine, 2002

“A Top Jacksonville Physician” Jacksonville Magazine, 2001

“Top Volunteer Faculty Teaching Award”, St Vincent’s Medical Center, 2001

**Certifications, Licensures, Professional Memberships & Activities:**

Board Certified, Gastroenterology, 1985

Board Certified, Internal Medicine, 1983

Licensed Physician and Surgeon, Florida 1988 - present

Licensed Physician, Tanzania, 2018 – present.

Licensed Physician, California 1983 – 2018.

Licensed Physician and Surgeon, New York, 1980-1982

American College of Physicians: Member, 1987 – present, Fellow 1990 – present

American Gastroenterology Association: Member 1987 – present

American Society of Gastrointestinal Endoscopy, Member, 1990 – 2012

Florida Gastroenterological Society, Member 2002 – 2015

American Medical Association, Member 1988 – present

 Alternate Delegate, House of Delegates, 2014 – 2016

 Member, Reference Committee K, November 2014

World Medical Association

 Member 2014 – present

 Editor, My Green Doctor, 2014 - present

American Association of Public Health Physicians, Member 2012 - present

Florida Society for Preventive Medicine

 Board of Directors & Secretary, 2012 - present

Florida Medical Association, Member, 1988 – present

 Editor & Co-author, My Green Doctor (www.mygreendoctor.org), 2010 – present

 Council for Healthy Floridians, Member 2013-2015

 Council for Public Health, Member 2011-2013

 Environment & Health Section, Chairman, 2002 – 2012

 Environmental Health Work Group, Chairman, 2001

 Finance Committee, Member 2002

 Committee on Membership and Increasing Dues Revenue, Member 2008

 Reference Committee: Finance & Administration, Member 2000

 Delegate 1992 – present

 Alternate Delegate to the AMA House of Delegates 2014 - 2016

FMAPAC Board of Directors, member 2003 – 2007

 “1000 Club” Member, 2000- present

 “Eagle Award” recipient, 2003

Duval County Medical Society: Member, 1988 – present

 President, 2001

President Elect, 2000

Membership Committee: Chairman, 2003 – 2007, Member 2002, 2009-2010

Web Site Committee 2000 – 2004

Member, Board of Directors, 1993 – 2002, 2009

Treasurer, 1998 – 1999

Membership Committee, Chairman, 2003 – present

Secretary, 1997

Health Disparities Task Force 2001

Tort Reform Ad Hoc Committee, Member 2002 – 2003

 Judicial Committee, Chairman, 2004, Member 2003 – 2004

Nominating Committee: Chairman 2002

Corporate Sponsorship Oversight Committee: Member 2000 – 2001

 Editorial Committee: Member, 1990 – 1993

 John A. Beals Award for Medical Research, Committee Chairman, 1990 – 1996

 Member 1989 – 1996

 Public Relations Committee: member, 1991 – 1997, Chairman 1996 – 1998

 Guest Editor, Jacksonville Medicine, July 1991, July 2002

 Young Physician Section: Steering Committee, Member, 1989 – 1990

Florida Society of Internal Medicine, Member, 1993 – 1999

 Board of Directors, 1997– 1998

Florida Gastroenterological Society, Member, 1990 – 1995

North Florida Physician Association (NFPA): Founding President, 1995 – 1996

 Member, Board of Directors, 1995 – 1996

Northeast Florida Independent Practice Association: President, 1994 – 1997

 Board of Directors, 1993 – 1997

 Co-Chairman, PHO Taskforce, 1994

Mission: Health (an integrated delivery organization): Co-incorporator, 1996

Board of Directors, 1996 – 1997

 Lead Physician, Gastroenterology, 1997

St. Vincent’s Medical Center, Jacksonville: Medical Staff, 1988 – present

 Bylaws Committee, Member 2007

 Medical Review & Update Program, Dept. of Medicine, Program Director, 1989 – 2007

Managed Care Task Force, 1993

Physician – Nurse Liaison Committee: 1989 – 1990

Continuing Medical Education Committee: 1991 – 2006

ICU Committee: 1991 – 1992

Home Care Advisory Board, 1991 – 1993

Clinical Systems Committee, Member 2002

Volunteer faculty, Family Practice Residency Program, 1990- 2017

Memorial Medical Center, Jacksonville: Staff Member, 1988 – present

 Quality Care Assessment Committee, Dept. of Medicine: Member, 1990 –

 1998, Chairman, 1992 – 1998

**Authored Environmental Health Policies (with dates adopted):**

Florida Medical Association:

1. Physician’s Responsibility for the Environment and Health (2004)

2. The Health Risks to Floridians of Lead Toxicity (2004)

3. Health Risks of Florida’s Coal-Burning Power Plants (2005)

4. Mercury Toxicity Poses a Significant Preventable Health Risk to Floridians (2005)

5. Climate Change & Human Health (2007)

6. Climate Change & AMA Public Health Policy (2007)

7. Urban Development in Miami-Dade County & Everglades Protection (2007)

8. Incinerators and Risks to Human Health (2008)

9. Safe Disposal of Pharmaceuticals (2009)

10. Motor Vehicle Idling in Florida (2009)

11. Informing Floridians of the Health Benefits of Fish Consumption and Dangers of Mercury Toxicity (2011)

12. Informing Floridians about the Risks to Municipal Water Supplies and the Limitations of Bottled Water (2012)

13. Natural Gas Fracking: Monitoring to Protect Human Health (2014)

14. Prohibiting Natural Gas Fracking in Florida (referred to Board of Governors, August 2017 & August 2019)

American Medical Association (with year adopted):

1. Chemicals Used During the Hydraulic Fracturing (Fracking) Process (2015)

2. Opposition to the TransPacific Partnership (2016)

3. AMA Advocacy for Environmental Sustainability & Climate Change (2016)

4. Fossil Fuels Divestment & Corporate Environmental Sustainability Relationships (2018)

5. Climate Change Education Across the Medical Education Continuum (2019)

6. Fossil Fuels Divestment by Insurance Companies (2022)

7. Climate Change as a Health Emergency (2022)

**Personal:**

Birth: May 2, 1955 (San Francisco)

Marital Status: Married (Barbara L. Sharp, M.D.); 3 children

**Publications:**

**Scientific Research:**

1. Hwang WI, Sack TL, Kim YS. “Effects of cyclic-adenosine 3’: 5’- monophosphate upon glycoprotein and carcinoembryonic antigen synthesis and release by human colon cancer cells.” Cancer Research 1986; 46: 3371– 3374

 2. Sack TL, Gum J, Kim YS. “Cyclic-AMP-stimulated synthesis and release of carcinoembryonic antigen by pancreatic cancer cells.” International Journal of Pancreatology, 1988; 3: 171–184

 3. Sack TL, Gum JR, Low M, Kim YS. “Release of carcinoembryonic antigen from human colon cancer cells by phosphatidylinositol – specific phospholipase C.“ Journal of Clinical Investigation, 1988; 82: 586 – 593

4. Toribara N, Sack TL, Gum JR, Ho SB, Shively JE, Wilson JKV, Kim YS. “Heterogeneity in the induction and expression of carcinoembryonic antigen-related antigens in human colon cancer cell lines.” Cancer Research”, 1989; 49: 3321 –3327

5. Gum GR, Hicks JW, Sack TL, Kim YS. “Molecular cloning of complementary cDNA’s encoding alkaline phosphatase in human colon cancer cells.” Cancer Research 1990; 50: 1085 – 1091

**Reviews & Chapters:**

1. Bresalier RS, Borland CR, Sack TL, Kim YS. “Cancer of the gastrointestinal tract.” In Kern F Jr., Blum AL (Eds): The Gastroenterology Annual, 3. New York: Elsevier, 1986: 413 – 469

2. Sack TL, Kim YS. “Pancreatic cancer – associated carbohydrate antigens.” In Delmont J. (Ed): Cancer of the Exocrine Pancreas. Basel: Karger, 1986: 48 – 59

3. Sack TL, Sleisenger MS. “Effects of systemic and extraintestinal disease upon the gut.” In Sleisenger MS, Fordtran JH (Eds): Gastrointestinal Disease: Pathophysiology, Diagnosis, and Management, (4th Edition). Philadelphia: Saunders, 1988: 488 – 528

4. Sack TL, Silverman S. Jr., “Oral disease and cutaneous manifestations of gastrointestinal disease.” In Sleisenger MS, Fordtran JH (Eds): Gastrointestinal Disease: Pathophysiology, Diagnosis, and Management, (4th Edition), Philadelphia: Saunders, 1988: 529 – 538

5. Sack TL. “The medical acute abdomen: a diagnostic guide.” Jacksonville Medicine 1993; 44: 65 – 67

6. Sack TL. “The new hepatitis alphabet: A through E”. Jacksonville Medicine 1993; 44: 167–169

7. Sack TL. “Primary Biliary Cirrhosis” Jacksonville Medicine 2001

8. Sack, TL “Frequency of Surveillance for Barrett Esophagus” (letter) JAMA 2007; 297: 699-700

9. Sack, TL “Climate Change: What Florida Physicians Can Know and Do” Florida Medical Magazine 2007, 41-45

10. Blum S, Buckland M, **Sack TL**, David Fivenson D, “Greening the Office: Saving Resources, Saving Money, and Educating Our Patients”, International Journal of Women’s Dermatology 2020, July 2020

11. Sack, TL “Going Green Made Easy”, Cataract and Refractive Surgery Today October 2021: 23-24

12. Ioana Agache, Juan Aguilera, Cezmi Akdis, , Mubeccel Akdis, Michele Barry, Aude Bouagnon, Sharon Chinthrajah, William Collins, Coby Dulitzki, Barbara Erny, Jason
Gomez, Anna Goshua, Marek Jutel, Kenneth Kizer, Olivia Kline, A. Desiree LaBeaud, Isabella Pali-Scholl, Kirsten Perrett, Rachel Peters, Maria Plaza, Mary Prunicki, **Todd Sack**, Renee N. Salas, Vanitha Sampath, Sayantani Sindher, Susanne H. Sokolow, Cassandra Thiel, Erika Veidis, Brittany Delmoro Wray, Claudia Traidl-Hoffmann, Christian Witt, and Kari Nadeau “Climate Change and Global Health: A Call to More Research and More Action” Climate Health 2021, 10.22.21 DOI: [10.22541/au.163492618.81492633/v1](https://doi.org/10.22541/au.163492618.81492633/v1)

13. Agache I, Sampath V, Aguilera J,…Sack T,…et al. “Climate change and global health: A call to more research and more action.” *Allergy*. 2022;00:1–19. doi:10.1111/all.15229

14. Sorensen, C ,Haley Campbell, Anneliese Depoux, Madelon Finkel, Robyn Gilden, Kristie Hadley, Dana Haine, Gilma Mantilla, Ruth McDermott-Levy, Teddie M. Potter, **Todd L. Sack**, San Yu May Tun, Caroline Wellbery, “Core Competencies to Prepare Health Professionals to Respond to the Climate Crisis, PLOS Climate, Published: June 14, 2023 <https://doi.org/10.1371/journal.pclm.0000230>

15. Sandra H. Jee, Elizabeth Friedman, Ruth A. Etzel, Vi T. Nguyen, **Todd L. Sack**, and Kathi J, Kemper “Climate Change Imperils Pediatric Health: Child Advocacy Through Fossil Fuel Divestment” Yale Journal of Biology and Medicine, In Press 2023

16. Rebecca Philipsborn, R, Madhumitha Manivannan, M, Sack TS, “Climate change, paediatric health and ways that digestive health professionals can engage” Gut, Nov 16, 2023; <http://dx.doi.org/10.1136/gutjnl-2023-331166>

**Abstracts and Scientific Presentations:**

1. **Sack TL,** Hicks J, Kim YS. “Cyclic – AMP increases the release and content of carcinoembryonic antigen from human pancreatic cancer cells in vitro. “Gastroenterology 1985; 88: 1566. Oral presentation at the AGA Annual Meeting, May 1985

2. **Sack TL**, Hwang WI, Kim YS. “Cyclic – AMP increases the synthesis and release of glycoproteins and carcinoembryonic antigen by human colonic cancer cells. “ Clinical Research 1986; 34: 36A

3. **Sack TL,** Gum JR, Kim YS. “Carcinoembryonic antigen release by colon cancer cells: role of phosphatidylinositol – specific phospholipase C.” Gastroenterology 1987; 92: 1608. Oral presentation at the AGA Annual Meeting, May 1987

4. **Sack TL** , “Porphyrin excretion and hepatic porphyrin content in hepatoma – associated porphyria.” Hepatology 1987; 7: 1098

5. **Sack TL**, Gum JR, Kim YS. “Carcinoembryonic antigen and placental – like alkaline phosphatase release by human colon cancer cells: presence of covalently – bound lipid and release by exogenous or endogenous phosphatidylinositol – specific phospholipase C. “Gastroenterology 1988; 94: A393. Oral presentation at the AGA Annual Meeting, May 1988

6. Toribara NW, **Sack TL**, Gum JR, Kim YS. “Effects of sodium butyrate on expression of carcinoembryonic antigen (CEA) family genes by human neoplastic colon cells.” Gastroenterology, 1988; 94: A646

8. **Sack, TL**, Cooper, R, “Survey of Online Resources for Environmental Sustainability & Climate Change Preparedness by Outpatient Mental Health Practices”, submitted for presentation at the Annual Meeting of the American Psychiatric Association, May 2024

# **Clinical Research Protocols (partial):**

1. Intron A + Ribavirin for Treatment of Patients with Chronic Hepatitis C Not Previously Treated with Interferon, Schering Corporation

2. Intron A + Ribavirin for Treatment of Patients with Interferon-Refractory or Interferon-Relapsed Chronic Hepatitis C, Schering Corporation

3. A 12-Week, Randomized, Double Blind, Placebo-Controlled Study of Alosetron (GR68755) in Female Subjects with Irritable Bowel Syndrome, Glaxo Wellcome, Inc.

4. A Double-Blind, Placebo-Controlled Pilot Trial to Determine the Efficacy and Safety of Cisapride in Improving Respiratory Symptoms and Pulmonary Function in Asthmatics with Gastroesophageal Reflux (GER), Janssen Research Foundation

5. A 12-Week, Dose-Ranging, Double-Blind, Placebo-Controlled Study of Alosetron (GR68755) in Subjects with Irritable Bowel Syndrome

6. A Multicenter Study on the Efficacy and Safety of HOE 760 vs. Placebo in the Long-Term Maintenance Treatment of Duodenal Ulcer Disease

7. A Multicenter, Randomized, Double-Blind, Evaluation of Helicobacter pylori Eradication Following Oral GR122311X in Combination with Clarithromycin Compared to Omeprazole in Combination with Clarithromycin, Glaxo Wellcome, Inc.

8. A Comparison of Ranitidine 300 mg and Cimetidine 800 mg Administered at Bedtime for the Treatment of Large Duodenal Ulcers

9. A Comparison of Ranitidine 300 mg and Cimetidine 800 mg Administered at Bedtime for the Treatment of Small Duodenal Ulcers

10. A Comparison of Ranitidine 150 mg and Ranitidine 300 mg Administered at Bedtime for the Maintenance of Healed Duodenal Ulcers

11. A Comparison of Ranitidine 150 mg and Ranitidine 300 mg QID and Placebo in the Treatment of Erosive Esophagitis

12. A Comparison of Ranitidine 150 mg BID and Placebo in the Maintenance of Healed Erosive Esophagitis

13. A Comparison of Ranitidine 300 mg HS, Ranitidine 300 mg BID, Ranitidine 300 mg TID, and Ranitidine 300 mg QID in the Treatment of Duodenal Ulcer Disease

14. A Double-Blind, Multicenter Study to Investigate the Efficacy of Omeprazole 20 or 40 mg Once Daily in the Healing of and Relief of Symptoms due to Benign Gastric Ulcers

15. A Comparison of Ranitidine/Bismuth Citrate Compared with Ranitidine and Placebo for Prophylaxis of NSAID Associated Ulcers in Patients with OA or RA without a History of Ulcer

16. Dose Ranging Study of the Safety and Efficacy of Oral Doses of Zileuton for Eight Weeks in Patients with Ulcerative Colitis

17. Long Term Safety and Efficacy of Zileuton in Patients with Ulcerative Colitis in Remission

18. A Phase III Study Comparing Colazide with Asacol in Patients with Ulcerative Colitis

19. A Double Blind, Multicenter Study to Evaluate the Efficacy of Cisapride 20 mg BID

20. Healthcare Offices as Sites for Improving Climate Change Health Literacy: Brochures Survey Study 2022, Principal Investigator, Stanford and Georgetown Universities

**Published Letters to the Editor (partial list):**

12/5/2008: “Mercury in Fish: Childbearing Women at Risk”, Florida Times Union, Jacksonville, FL

12/25/2015: “Environment: The Cost is Worth It” (Septic tank cleanup), Florida Times Union, Jacksonville, FL

1/17/2019: “Floridians Should Benefit from the Governor's RecentMoves”(Executive orders to improve water quality) Florida Times Union, Jacksonville, FL

8/9/2019: “Public Service Commission should set ambitious energy saving goals for power companies.” Todd L Sack MD & Cheryl Holder MD

 <https://www.theinvadingsea.com/2019/08/09/public-service-commission-should-set-ambitious-energy-saving-goals-for-power-companies-they-would-improve-the-environment-and-residents-health/>

8/25/2019: “It’s Time to Listen to Doctors on the Risks of Climate Change” Todd L Sack, Letter to the Editor, printed in the Florida Times Union, Jacksonville, FL <https://www.jacksonville.com/opinion/20190825/sunday-letters-views-on-white-privilege-assault-weapons-vaccines-and-more>

12/8/2019: “It’s Time to Stop Subsidizing Natural Gas” Todd L Sack, Opinion essay printed in the Florida Times Union, Jacksonville, FL

<https://www.jacksonville.com/opinion/20191215/its-time-to-stop-subsidizing-fossil-fuels>

8/2/20020: “Officials must adjust to weather disasters during COVID-19” (extreme weather and health) Orlando Sentinel, Orlando FL

<https://www.orlandosentinel.com/opinion/letters/os-op-letters-suspend-school-busing-20200802-73725cegkjb6jdoefxyzuvc2eq-story.html>

**Medical & Environmental Lectures (partial list):**

2/20/89: Television interview, Channel 41, Jacksonville, FL

9/7/89: Cancer Conference, Memorial Medical Center, Jacksonville, “Pancreatic cancer”

3/5/90: Lecture, County Medical Society, St. Mary’s, GA

3/23/90: Lecture, Home Health Department, St. Vincent’s Medical Center, “Constipation”

4/3/90: Lecture, Humana Hospital, Orange Park, FL “Pancreatic cancer”

10/6/90: Lecture, Pilipino – American Medical Society, Jacksonville, (Hepatitis)

10/17/90: Lecture, Medical Review & Update, and St. Vincent’s Medical Center

3/7/91: Lecture, Society of Gastrointestinal Nurses and Assistants, Jacksonville “Peptic Ulcers”

4/4/91: Lecture, Ware County Medical Society, Waycross, GA

4/18/91: Lecture, Nassau County Medical Society, Fernandina Beach, FL “Pancreatic Cancer”

6/6/91: Lecture, Family Practice Residency, St. Vincent’s Medical Center

8/18/91: Television interview, Channel 17 “Healthsource”, Jacksonville, FL “Viral hepatitis”

4/21/92: Lecture, Family Practice Residency, St Vincent’s Med. Center, “Irritable Bowel Syndrome”

6/1/92: Lecture, Family Practice Residency, St Vincent’s Medical Center, “Reflux esophagitis”

9/8/92: Lecture, Family Practice Residency, St Vincent’s Medical Center, “UGI bleeding”

12/17/92: Lecture, Family Practice Residency, St Vincent’s Medical Center, “Pancreatitis”

3/9/93: Lecture, Family Practice Residency, St Vincent’s Medical Center, “Peptic ulcer disease”

9/10/93: Lecture, Family Practice Residency, St. Vincent’s Medical Center, “Inflammatory bowel disease)

1/7/94: Lecture, Family Practice Residency, St Vincent’s Medical Center, “UGI bleeding”

5/20/94: Lecture, Family Practice Residency, St Vincent’s Medical Center,

 (Chronic diarrhea and malabsorption)

6/16/94: Community medical lecture, Memorial Medical Center, Jacksonville, FL (Heartburn and Ulcers: New Treatments for the Upset Stomach)

10/13/94: Lecture, Family Practice Residency, St Vincent’s Medical Center,

 (Esophageal disorders)

2/2/95: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL

 (Pancreatitis)

5/26/95: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL

 (Inflammatory Bowel Disease)

8/11/95: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL

 (Peptic Ulcer Disease)

11/2/95: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL

 (Chronic Liver Disease)

9/8/96: Lecture, SGNA FL Annual Meeting, Boca Raton, FL (Survival in a Capitated Environment)

10/16/96: Lecture, Blue Cross Primary Care Group, Jacksonville, FL (Geriatric Nutrition)

10/24/96: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL

 (Inflammatory Bowel Disease)

7/8/97: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL (Pancreatitis)

8/18/97: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL

 (Managed Care)
10/3/97: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL

 (Esophageal disorders)

4/19/98: Lecture, Family Practice Residency, St Vincent’s Medical Center, (Chronic Hepatitis)
9/25/98: Lecture, Family Practice Residency, St Vincent’s Medical Center (Upper GI Bleeding)
2/23/99: Lecture, Family Practice Residency, St Vincent’s Medical Center, (Pancreatitis)
5/28/99: Lecture, Family Practice Residency, St Vincent’s Medical Center, (Complications of Cirrhosis)

7/16/99: Lecture, Family Practice Residency, St Vincent’s Medical Center, (Upper GI Bleeding)

8/27/99: Lecture, Department of Pathology, St Vincent’s Medical Center (Viral hepatitis)

9/21/99: Lecture, First Coast Hepatitis Support Group, Jacksonville, FL (Hepatitis C)

7/21/01: Lecture, St Vincent’s Medical Center Community lecture, Jacksonville, FL (Colon Cancer)

8/31/01: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL (Upper GI Bleeding)

7/8/02: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL (Upper GI Bleeding)
7/30/02: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL (Acute Abdominal Pain)
10/1/02: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL (Inflammatory Bowel Diseases)
11/11/02: Lecture, Sierra Club of Northeast Florida, Jacksonville (Two Great Men in Florida: John Muir & David Yulee)

11/12/02: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL (Viral Hepatitis)
5/22/03: Lecture, Florida Association of Environmental Professionals, Jacksonville (JEPB: A Model of Community Participation)

11/13/03: Lecture, “What’s Bugging Me “ Environmental Summit, Florida Coastal School of Law, Jacksonville, FL

12/8/03 Lecture, Family Practice Residency, “Diarrhea” St Vincent’s Medical Center,

3/4/03: Lecture, “Biliary Diseases” Family Practice Residency, St Vincent’s Medical Center,

4/1/03: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL (Pancreatic Diseases)

7/15/03: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL (Upper GI Bleeding)
9/9/03: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL

 (Abdominal Pain)

11/11/03: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL (Complications of Cirrhosis)

12/16/03: Lecture, Family Practice Residency, St Vincent’s Medical Center, Jacksonville, FL (Inflammatory Bowel Diseases)

9/4/05: CME Program Director, FMA Annual Meeting, Boca Raton, FL “Environmental Hazards & Your Patient’s Health”

4/13/06: Lecture, Jacksonville Chapter, American College of Surgery, Jacksonville, FL “NSAID Use and Patient Safety”

4/22/06: Lecture, Earth Day Symposium, Orlando, FL “Diesel Emissions and Human Health”

9/2/06: CME Program Director, FMA Annual Meeting, Orlando: “Climate Change, Biodiversity Losses, and Risks to Human Health” (Dr. Eric Chivian)

8/2/06: TV interview, WJEB “Joy in the Town” program“ Caring For the Uninsured”

10/16/06: Keynote Lecture, Jacksonville Community Council, Inc. “Jacksonville’s Energy Use, the Economy and Human Health”

4/2007: Folio Magazine interview, Jacksonville “Climate Change”

8/2007: Lecture: CME program, Orlando, FL “The Green Medical Office: Save Money and Help the Environment”

9/21/07: Lecture, University of North Florida Environmental Summit, Jacksonville, FL “Florida’s Climate Change Response, 2008”

12/10/07: Lecture, Environmental Protection Board, Jacksonville, “The Florida Energy Commission and Florida’s Energy Plan”

1/14/08: Community Lecture, Sierra Club of Northeast Florida

1/17/08: Lecture, Jacksonville Metropolitan Planning Organization “Nassau Community Trails”

3/2008: TV interview CBS Channel 47, Jacksonville “Colon Cancer Prevention”

4/26/08: Lecture, Earth Day Symposium, Orlando “Florida’s Climate Change Response Plan, 2008”

5/28/08: Lecture, JEA Clean Power Advisory Group, Jacksonville, FL “Florida’s Energy & Climate Plan, 2008”

July 2008: Lecture: “Florida’s Energy and Climate Planning”, Jacksonville Environmental Protection Board, Jacksonville, FL

7/8/08: Lecture, Family Practice Residency, St Vincent’s Medical Center, “Upper Gastrointestinal Bleeding”

9/2008: Lecture, Jacksonville Chapter, US Green Building Council “Florida’s Energy and Climate Policies”

11/18/2009 Lecture, JEA Clean Power Advisory Group “Solar Power Incentive Strategies”

 5/12/2010: Lecture: CleanMed 2010 Conference, Baltimore, MD “The Green Doctor Office Program”

8/14/10: CME lecture, FMA Annual Meeting, Orlando “The Green Doctor Office Program”

1/20/21: Panelist: “Energy for the Future” Jacksonville Business Journal Community Conversations, Marriott Southpoint, Jacksonville, FL

6/16/2012: Lecture, Keynote speaker for the Annual Meeting of the American Association of Public Health Physicians, Chicago, IL “Facing Climate Change in the Medical Office: The Green Doctor Office Program”

7/31/2012: CME lecture, FMA Annual Meeting, Boca Raton “Planning Healthy Cities: What Your Patients and You Should Know”

8/29/2012: CME lecture, St Vincent’s Medical Center, Department of Medicine “Becoming a Green Doctor: Saving Money & Building a Healthier Community”

12/4/2013: Talk: DCMS Forum on Accountable Care Organizations, “Mission Health: Lessons Learned from an Early ACO Model” Jacksonville, FL

3/11/2014: 75-minute lecture: “Improving Environmental Practices in the Doctor’s Office” 15th Annual International Summit on Improving Patient Care in the Office Practice and the Community”, Institute for Healthcare Improvement<http://www.ihi.org/education/Conferences/Summit2014/Pages/default.aspx>, Washington, DC

9/19/2014: Lecture, Annual Meeting Mid-Atlantic Center for Children’s Health & the Environment, “Improving Environmental Practices in the Doctor’s Office”, Washington, DC

2/26/2015: Lecture, West Nassau Historical Society, “David Yulee & John Muir: Nassau County as an Historical Crossroad”, Callahan, Florida

3/13/2015: Lecture, Sons of Norway, NE Florida Chapter, “Adopting Wise Environmental Habits: Why & How” Jacksonville, FL

5/13/2015: CME Lecture, CleanMed2015, “Creating Green Clinics: Innovations in Sustainable Health”, Portland, OR

9/2015: Guest Lecturer, University of North Florida HSC 6603 “Behavioral and Social Aspects of Public Health”

10/15/2015: Lecture: “Environmental Sustainability in the Medical Office”, Annual Meeting of the World Medical Association, Moscow, Russia

6/1/2016: Lecture, Jacksonville Chapter of the League of Women Voters, ”Solar Energy in Florida’s Healthy Future”, Jacksonville, Florida

6/20/16: Lecture, West Nassau Historical Society, “David Yulee & John Muir: Nassau County as an Historical Crossroad”, Callahan, Florida

9/9/2016: Lecture:  “Health Risks of Natural Gas Fracking”, Jacksonville Annual Environmental Summit, University of North Florida, Jacksonville, FL

1/17/2017: Moderator & Organizer. “Medical Ethics Today: Lessons Learned from Anne Frank and the Holocaust” (2-hour CME symposium), MOSH, Jacksonville, FL

4/18/2017: Webinar lecture” Adding Climate Change to Your Medical Practice " for the American Medical Student Association

5/16/2017: Webinar lecture: “Climate Change and Your Practice” for the World Medical Association

8/29/17: Lecture: “Climate Change: Opportunities for Jacksonville”, Rotary Club of Mandarin, Jacksonville, FL

10/2/17: Lecture: “Climate Change: Opportunities for Jacksonville”, Sierra Club of Florida, Ponte Vedra FL

10/4/17: Lecture: “Climate Change: Opportunities for Jacksonville”, Rotary Club of Southpoint, Jacksonville, FL

10/23/17: Lecture: “Climate Change: Opportunities for Jacksonville”, Meninak Club of Jacksonville, Jacksonville, FL

10/23/17: Lecture: “Climate Change: Opportunities for Jacksonville”, Westminster Woods of Julington Creek, Julington Creek, FL

11/7/17: Radio interview: “We Care at Borland-Groover Clinic”, conversation with Mr. Jim Bayard, FM 99.1, Jacksonville, FL

1/19/2018:  Lecture: “Climate Change: Opportunities for Northeast Florida”, Sunrise Rotary Club of Orange Park, Florida

3/7//2018:   Lecture: “Climate Change: Opportunities for Jacksonville”, Riverside Rotary Club, Jacksonville, FL

​5/23/2018:  Lecture: “Climate Change: Opportunities for Northeast Florida”, Fleming Island Rotary Club, Fleming Island, FL

9/11/2018: Lecture: “Understanding Liver Function Tests”, FAME Medical Center, Karatu, Tanzania.

9/18/2018: Lecture: “New Treatments for Clostridium Difficile Infection”, FAME Medical Center, Karatu, Tanzania.

9//26/18: Lecture: “Six Challenges of Managing Severe Liver Disease”, FAME Medical Center, Karatu, Tanzania.

11/20/18: University Lecture (90 minutes): “Climate Change: From Science to Policy”, ESC 2000 “Earth Science”, Department of Physics, University of North Florida, Jacksonville, FL

11/28/18 Florida Media Briefing: “The 4th National Climate Assessment: What does it Mean for Florida?”

12/4/2018: Radio Interview: “The 4th National Climate Assessment . Health Risks for Floridians”, 15-minute interview by Julie Glenn, “WGCU Gulf Coast Live”, Ft. Myers, Florida

1/30/2019: Radio Interview: “Jacksonville’s Resilience Planning”, 15-minute interview by Melissa Ross, on “First Coast Connect” WJCT, Jacksonville, Florida

2/5/2019: Visiting lecturer: HSC6603: “Social and Behavioral Aspects of Public Health”, Brooks School of Health, University of North Florida, Jacksonville, FL.

2/21/2019:  Lecture: “Resilience & Energy: Opportunities for Northeast Florida”, Ponte Vedra Rotary Club, Ponte Vedra Beach, FL

2/26&28/19: Visiting Lecturer, "Climate Change: From Science to Policy" (two 70-minute talks to 120 undergraduates) , ESC 2000 “Earth Science" Department of Physics, University of North Florida, Jacksonville

4/9/2019: Lecture: “Resilience & Energy: Opportunities for Jacksonville”, Rotary Club of South Jacksonville, Jacksonville, FL

8/25/2019: Webinar: “Add Environmental Sustainability and Climate Change to Your Practice (and save money)” Florida Psychiatric Association

9/9/2019: Lecture: “Resilience & Energy: Opportunities for Jacksonville”, Downtown Rotary Club of Jacksonville, Jacksonville, FL

10/9/2019: Visiting Lecturer, "Climate Change: From Science to Policy" (90-minute talks to 120 undergraduates) , ESC 2000 “Earth Science" Department of Physics, University of North Florida, Jacksonville

10/2020: Webinar interview: “Making Your Office Green”, interviewed by Dr. Abbey Strauss, Florida Psychiatry Association,

https://www.interviewlibrary.info/expertsspeak/TODD\_SACK\_MD\_GREEN\_DOCTOR\_OFFICE\_OCTOBER2019.mp3

10/16/19: Lecture: “Resilience & Energy: Opportunities for Northeast Florida”, Joint Annual Luncheon of the St. Johns County and Jacksonville Chambers of Commerce, Ponte Vedra Beach, FL

11/6/2019: Radio Interview: “Doctors Going Green: Ideas for Businesses & Families”, 60-minute interview by Dr. Elizabeth Alleman on “Your Health Matters”, WOPN, Columbia, MO

1/20/2020: Lecture: “Adding Climate Change to Your Business”, Northeast Florida Safety Council, Jacksonville

1/22/2020: Lecture: “Healthcare’s Energy & Climate Solutions”, 2020 Conference on Health, Environment, and Energy (Annual meeting of the American Council for an Energy-Efficient Economy), New Orleans, LA

1/23/2020: Lecture: “At the Climate Change Barricades: Health Professionals as Advocates”, 2020 Conference on Health, Environment, and Energy (Annual meeting of the American Council for an Energy-Efficient Economy), New Orleans, LA

4/9 & 4/14/20: Visiting Lecturer, "Climate Change: From Science to Policy" (two 80-minute talks to 120 undergraduates) , ESC 2000 “Discovering Earth Science" Department of Physics, University of North Florida, Jacksonville, FL

4/21/2020: Lecture: “John Muir & David Yulee: An Unexpected Meeting in History” Sierra Club Northeast Florida Group, Jacksonville, FL

6/1/2020: Lecture: “A Day in a Rural Tanzanian Hospital” with Dr. Barbara Sharp. Meninak Club of Jacksonville, Jacksonville, FL

6/2/2020: Lecture: “Resilience & Energy: Opportunities for Jacksonville”, briefing for Rep. John Rutherford, Jacksonville, FL.

8/12/2020: Lecture: “Adding Climate Change to Your Life”, Sierra Club Northeast Florida Group, Jacksonville

9/4/2020: Lecture: “Climate Change & Health: Engaging as a Physician” Climate Health Interest Group, George Washington School of Medicine & Health Sciences, Washington, D.C.

9/15/20: Lecture: “Adding Climate Change to Your Life” Unitarian Universalist Church of Jacksonville, FL

9/25/20: Breakout Session Moderator: “Opportunities for Climate Change & Health Education in the Community”, NorCal Symposium on Climate & Pandemic Resilience in Health Care, Stanford & UCSF Medical Schools

9/25/2020: Breakout Session Speaker: “Adding Climate Change to Your Practice”, NorCal Symposium on Climate & Pandemic Resilience in Health Care, Stanford & UCSF Medical Schools

10/7/2020: Panelist, “ADAPT: Activating a Resilient Future”, WJCT public forum, Jacksonville, FL

10/2020: Podcast: <https://www.interviewlibrary.info/expertsspeak/TODD_SACK_MD_GREEN_DOCTOR_OFFICE_OCTOBER2019.mp3>

11/2 & 11/4/20: Visiting Lecturer, "Climate Change: From Science to Policy" (two 80-minute talks to 120 undergraduates) , ESC 2000 “Discovering Earth Science" Department of Physics, University of North Florida, Jacksonville, FL

4/26/2021: Podcast: “Podcast 98: Turning Your Practice Green”, with Aledade, 2.17.2023 Accessed 2.17.23

<https://resources.aledade.com/aco-show-podcasts/episode-98-turning-your-practice-green>

5/6/2021: Lecture: “Adding Environmental Sustainability to Your Business and to your Life” JAX Chamber Health Council, Jacksonville, FL

5/20/2021: Lecture: “Emerging Impacts of Climate Change on Health: Solutions from Health Professionals” 2021 Florida State of Reform Health Policy Conference

5/21/2021: Lecture: “Greening Your Medical Practice”, Annual Meeting of the Medical Society Consortium on Climate Change & Health

5/27/21: Lecture: “Greening Practices and Health Systems” International Society for Social Pediatrics & Child Care (ISSOP).

10/25/21 & 10/27/21: Lecture: “Building Resiliency to Address Climate Change in Northeast Florida” 3-hour lecture series, OLLI (Osher Lifelong Learning Institute), University of North Florida, Jacksonville

10/28/2021: Radio Interview: “COP-26 & Preparing Jacksonville for Climate Change”, 20-minute interview by Melissa Ross, on “First Coast Connect with Melissa Ross” WJCT, Jacksonville, Florida

<https://news.wjct.org/show/first-coast-connect-with-melissa-ross/2021-10-28/24-hours-of-climate->

reality-dental-industry-decline-florida-georgia-weekend-kurtis-loftus/

11/4/2021: Lecture: “Operation Waste Control” Stanford Dermatology Grand Rounds Morbidity and Mortality Conference, Stanford University, CA

11/8/2021: Lecture: “Addressing Climate Change in Medical Practices & Communities” Climate Health Interest Group, George Washington School of Medicine & Health Sciences, Washington, D.C.

11/15/2021: Lecture: “Management of Chronic Viral Hepatitis”, We Care Jacksonville Practitioners Group

# 11/30/21: Testimony at Environmental Protection Agency’s public hearing regarding proposed Standards of Performance for New, Reconstructed, and Modified Sources and Emissions Guidelines Sources: Oil and Natural Gas Sector Climate Review

2/16/22: Lecture: “Jumpstart Your Practice’s Green Transition” for meeting of Florida Clinicians for Climate Action

2/26/2022: Lecture: “Climate Impacts and Solutions for Outpatient Medical Practices” for "Mainstreaming Planetary Health in Healthcare Practices for Existing," annual meeting of Clinicians for Planetary Health (C4PH) and the Planetary Health Alliance

3/5/2022: CME Lecture: “Climate & Health Solutions for Your Practice: What You Can Do Today”, Annual Meeting of the Medical Society Consortium on Climate Change & Health

3/24/22: CME Lecture: "Adding Climate Change to Your Healthcare Practice" Virginia Clinicians for Climate Action “Health in Our Changing Climate 2022 Webinar Series”

3/25/22: Lecture: “Climate Equity: Practical Solutions for Healthcare Practices” for the 20220 Annual Meeting of the Consortium of Universities for Global Health, “CUGH 2022: Climate Change and Global Health”

4.19/22: Lecture: “Greening Our Healthcare Practices”Caribbean Climate and Health Responders Course

4/20 & 4/22/2022: Lecture: “Building Resiliency in Northeast Florida to Address the Impacts of a Climate Change” 3-hour lecture series, OLLI (Osher Lifelong Learning Institute), University of North Florida, Jacksonville

4/22/22: Keynote Speaker: “Greening Your Doctors”, World Youth Conference on Climate Change, Earth Day, <https://www.youtube.com/watch?v=8lhDUbVmhZ0>

8/10/2022: Lecture ” : “NE Florida Resiliency Planning for a Changing Climate”, Fleet Landing, Atlantic Beach, Florida

8/26/2022: CME Lecture: “Making Climate Change a Core Value of Healthcare Practices” MAACH Conference on Climate Change & Health, Medical Society of Delaware

9/10/2022: Lecture: “Your Environmentally Sustainable Ophthalmology Practice” 53rd Sally Letson Symposium, Ottawa, Canada

9/12/2022: Public Testimony: Bureau of Ocean Management, in opposition to Five Year Plan for Off-Shore Oil Drilling

9/13/2022: CME Lecture: “Surviving Extreme Heat: Resources for Health Professionals & Patients” Heat Stress and Illness Prevention Lecture Series, Baptist Health South Florida.

9/19/2022: CME Lecture: “Adding Sustainability to Your Ophthalmology Clinic”, ESCRS Annual Meeting, Milan, Italy

9/23/2022: CME Workshop: “’Going Green’ and Teaching Climate Change in Your Practice”, 2022 NorCal Symposium on Climate Change and Health

10/12/2022: CME Lecture & Panel Moderator: “Local Impacts of a Changing Climate & Roles for Health Professionals”, 4th Future of Healthcare Conference”, Jacksonville, Florida

10/13/22: CME Lecture: “Adding Environmental Sustainability to Your Health Center” Rhode Island Health Center Association

10/22/22: Keynote lecture: : “Healthcare & Climate Change: Actions You Can Take”, 5th World Youth Conference of the Climate Change Task Force

12/1/2022: CME lecture: “Greening Your Practice”, Cooper University Hospital, at Cooper Medical School Medicine Grand Rounds, Camden, NJ

1/9/2023: Lecture: ‘Adding Environmental Sustainability to Your Health Center”, La Clinica de La Raza Climate and Health Committee, Oakland, CA

1/10/23: Lecture: “Sustainable Practices in Healthcare”, Climate Change & Health Elective, Loyola University Stritch School of Medicine, Chicago

1/18/23: CME Webinar: “Improving Environmental Sustainability in Your Medical Practice”, STEPS Forward Program, American Medical Association

4/11/23: Webinar: “Environmental Sustainability Solutions for Practices & Patients” for Aledade, Inc., <https://event.on24.com/wcc/r/4185864/C694D907EF26A4FA9B53F76EEA8FA6B1>

4/20/23: Lecture: “NE Florida Resiliency Planning for a Changing Climate”, Rotary Club of East Arlington, Jacksonville, FL

4/22/23: CME Lecture: “Healthcare Practices & Climate Change Health Equity”, Earth Day Luncheon, National Medical Association Region V and AMDPA Health Equity & Scientific Conference, Little Rock, AK

4/26/23: CME Lecture: “Helping Paediatricians to ‘Go Green’ & Confront Climate Change”, ISSOP & Kenya Paediatric Association Annual Scientific Conference, Mombasa, Kenya

5/17/23: CME Lecture “Opportunities and Barriers for Decarbonization in Ambulatory and Primary Care”Diploma in Climate Change Lecture Series, Colorado University

5/25/2023: CME Lecture: “Incorporating Heat Illness & Sustainability into Healthcare Practices: A Practical Guide”, Heat Stress and Illness Prevention Lecture Series, Baptist Health South Florida, Miami, FL

5/31/23: CME Lecture: “Health Professionals as Advocates for Climate Change Mitigation”, webinar for World Gastroenterology Organization

8/25/23: Podcast: “Add Environmental Sustainability & Climate Change to Your Practice , & Save Money”, interview with Dt. Abbey Strauss, for Florida Psychiatric Association <https://interviewlibrary.info/expertsspeak/TODD_SACK_MD_2023_CREATING_MY_GREEN_LIFE_SEPT2023.mp3>

10/17/23: Lecture: “Adding Climate Change to Your Profession and Your Life”, Climate Change & Health Elective, Loyola University Stritch School of Medicine, Chicago

11/7/2023: CME Lecture: “Adding Environmental Sustainability & Climate Change to Allergy Practices: A Practical Guide”, Annual Meeting of the American College of Allergy and Immunology, Anaheim, CA

1/29/2024: CME Lecture: “Adding Environmental Sustainability & Climate Change to Your Practice” Physicians for Social Responsibility, Texas Chapter, Austin, TX

**Media Recognition:**

2016 AMA: <https://www.ama-assn.org/delivering-care/public-health/physicians-go-green-and-set-environmental-example-patients>

2017: AMA News: “Fight Climate Change and Lower Costs by going Green” <https://www.ama-assn.org/delivering-care/public-health/fight-climate-change-and-save-money-go-green-your-practice1>

2/21/2020: Medscape: “How You Can Save Money in Your Practice by Going Green”, article by Abigail Cukier <https://www.medscape.com/viewarticle/942979> Accessed 1/29/21

2/2021: The Guardian: quoted in article on environmental justice. <https://www.theguardian.com/us-news/2021/feb/17/jacksonville-florida-climate-environmental-groups-racial-disparities>

# 4/19/22: AMA News: “Fight Climate Change and Save Money—Go Green At Your Practice”

<https://www.ama-assn.org/delivering-care/public-health/fight-climate-change-and-save-money-go-green-your-practice?&utm_source=BulletinHealthCare&utm_medium=email&utm_term=042022&utm_content=MEMBER&utm_campaign=article_alert-morning_rounds_daily&utm_uid=2011537&utm_effort=MRNRD0>

& <https://www.ama-assn.org/delivering-care/public-health/fight-climate-change-and-save-money-go-green-your-practice>

### 9. How To Take Your Private Physician Practice on a Green Express [Len Strazewski](https://www.ama-assn.org/news-leadership-viewpoints/authors-news-leadership-viewpoints/len-strazewski) Feb 13, 2023

 https://www.ama-assn.org/practice-management/private-practices/how-take-your-private-physician-practice-green-express?&utm\_source=BulletinHealthCare&utm\_medium=email&utm\_term=021423&utm\_content=MEMBER&utm\_campaign=article\_alert-morning\_rounds\_daily&utm\_uid=1847162&utm\_effort=MRNRD0