



# Jeffrey Wagner, MD, MCR

University of Colorado Hospital Anschutz Medical Campus Division of Hospital Medicine

## Contact Information

### Work Address

12401 East 17th Avenue  
Aurora, CO 80045  
720-848-0000

## Education and Training

<b>Advanced Clinical Scholars Program</b> Aurora, CO Hospital Medicine	07/01/2023 – 06/30/2024
<b>Kaiser Permanente San Francisco</b> San Francisco, CA Internal Medicine	06/11/2019 – 06/10/2020
<b>Kaiser Permanente Northern California (San Program Francisco)</b> San Francisco, CA Internal Medicine	2019 – 2022
<b>Oregon Health and Science University</b> Portland, OR Master in Clinical Research	06/11/2017 – 06/11/2018
<b>Oregon Health and Science University</b> Portland, OR Doctor of Medicine	08/14/2014 – 06/11/2019
<b>Oregon State University</b> Corvallis, OR Bachelor of Science in Zoology	09/05/2007 – 08/14/2011
<b>Oregon State University</b> Corvallis, OR Bachelor of Arts in International Studies	09/05/2007 – 08/14/2011

## Experience

<b>Annals of Internal Medicine Editorial Fellow</b> American College of Physicians Philadelphia, PA One year fellowship where participating fellows to learn about the peer-review process, how journals make publication decisions, scholarly, publishing policies and processes, ways that journals deliver content to target audiences, clinical research methodology, and scientific integrity.	7/1/2024 –
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------

**Assistant Professor**

7/1/2024 –

University of Colorado Anschutz Medical Campus  
Aurora, CO  
Academic and Clinical Faculty within Division of Hospital  
Medicine.

**Clinical Instructor**

07/01/2023 – 06/30/2024

University of Colorado Anschutz Medical Campus  
Aurora, CO  
One-year program designed to build expertise in point of  
care ultrasound (POCUS), evidence-based medicine,  
Bayesian Reasoning, and Medical Education. Will complete  
CHEST and Society of Hospital Medicine (SHM) POCUS  
certification as part of program. Hired as Faculty and  
participate in educational didactics plus clinical practice as  
a 0.65 FTE.

**Chief Resident**

06/24/2022 – 6/30/2023

Kaiser Foundation Hospital  
San Francisco, CA  
Oversaw 43 residents, including preliminary and  
categorical Internal Medicine residents. Planned and  
executed a year long curriculum in collaboration with  
program leaders, The Permanente Medical Group faculty.  
Development of a new curriculum for 3 topic areas: 1)  
diversity, equity and inclusion, 2) implementing a new  
Hospital Medicine Patient Safety Conference, 3) Point-of-  
care ultrasound training with focus on cardiopulmonary  
organ systems. Clinical responsibilities required inpatient  
hospitalist work at 0.3 FTE on both teaching and non-  
teaching services plus moonlighting in both the inpatient  
and outpatient care settings.

**Research Analyst**

07/01/2012 – 07/14/2014

University of California San Francisco  
San Francisco, CA  
In Dr. Manish Aghi's lab at UCSF, which focuses on tumor-  
microenvironment interactions, specifically in skull base  
and pituitary tumors, I completed bench research projects  
in his lab involving cell culture and sterile techniques. I also  
collected primary data for two clinical databases, including  
data from over 3,500 patients via chart review. These  
databases were used to complete retrospective  
observational investigations of pre-and postoperative  
surgical outcomes. Multiple manuscripts resulted in  
publication of which I was a contributor to the primary draft  
and editing process.

**Clinical Trial Specialist**

05/01/2012 – 06/20/2013

Diablo Clinical Research  
Walnut Creek, CA  
As a clinical trial recruiter for industry-sponsored phase II  
and III clinical trials, I enrolled study participants in clinical  
trials focused on pharmaceuticals and devices related to  
diabetes, hypertension, hyperlipidemia, and osteoporosis. I  
learned to appreciate the logistical challenges of conducting  
clinical trials. I gained experience discussing the  
risks/benefits of novel treatment strategies with patients  
relative to their health history. Over my time there, I enrolled  
patients to participate in over 20 clinical trials.

**Licenses & Certifications****Colorado Medical Board**

Licensed Medical Doctor

**Advanced Cardiac Life Support***(Expires)* April 2026**Basic Life Support***(Expires)* April 2026**DEA Registration***(Expires)* April 2025**American Board of Internal Medicine***(Eligible)* 08/22/2023**Teaching****Clinical Preceptor Longitudinal Ultrasound Curriculum**

09/01/2024 –

University of Colorado School of Medicine  
Aurora, CO**Core Faculty Advanced Clinical Scholars**

07/01/2024 –

Division of Hospital Medicine, University of Colorado  
Anschutz Medical Campus  
Aurora, CO**Core Faculty Longitudinal Integrated Clerkship (LIC) ECG curriculum**

09/01/2023 –

University of Colorado School of Medicine  
Aurora, CO**Clinical Preceptor Developing Our Clinical Skills (DOCS) Curriculum**

08/01/2023 –

University of Colorado School of Medicine  
Aurora, CO

**Wagner, Jeffrey** 2024  
 Glucagon-like Peptide 1 Receptor Agonists, Heart Failure, and Critical Appraisal: How the STEP-HFpEF Trial Unmasks the Need for Improved Reporting of Blinding  
 Endocrinology, Diabetes and Metabolism Journal, Volume 8

**Wagner, Jeffrey** 2024  
 Glucagon-like Peptide Correspondence: Semaglutide, Obesity-Related Heart Failure, and Type 2 Diabetes  
 1 Receptor Agonists, Heart Failure, and Critical Appraisal: How the STEP-HFpEF Trial Unmasks the Need for Improved Reporting of Blinding  
 Endocrinology, New England Journal of Medicine and Metabolism Journal, Volume 391

**Wagner, Jeffrey** 2023  
 Letter. "Semaglutide and Heart Failure with Preserved Ejection Fraction and Obesity."  
 New England Journal of Medicine, Volume 389, Page 25

**Wagner, J.R., Fitzpatrick, J., Yang, J., Sung, S., Allen, A., Granowitz, C., Abrahamson, D., Ambrosy, A., Go, A.** 2022  
 Global Cardiovascular Risk Assessment Improves Risk Stratification for Major Adverse Cardiac Events Across a Wide Range of Triglyceride Levels in Statin-Treated Individuals: Insights from the KP REACH Study  
 American Journal of Preventative Cardiology, Volume 9

**Wagner, J.R., Ambrosy, A.P.** 2021  
 Hospitalizations for heart failure and mortality risk during the evolving coronavirus disease 2019 pandemic - the wave may break but a dangerous undertow persists  
 European Journal of Heart Failure, Volume 22

**Wagner, J.R., Fitzpatrick, J., Goldschlager, N.** 2020  
 VT or Not VT?: That Is the Question. Circulation  
 Clirculation, Volume 6

**Wagner, J., Marquart, J., Ruby, J., Lammers, A., Mailankody, S., Kaestner, V., & Prasad, V.** 2018  
 Frequency and level of evidence used in recommendations by the National Comprehensive Cancer Network guidelines beyond approvals of the US Food and Drug Administration: retrospective observational study.  
 British Medical Journal, Volume 360

**Grants**

**NIH TL1 Training Grant** 06/17/2017  
 Mentoring: Matthew Drake, MD; Cynthia Morris, Ph.D.  
 Amount: \$21,000  
 One of three medical students at Oregon Health and Science University was awarded a TL1 grant, which is given to pre-doctoral trainees interested in pursuing a career in clinical and translational research. This award funded the research project which served as the thesis for my Master of Clinical Research degree. My research characterized the antiviral properties of mucin proteins within the respiratory epithelium.

**University or Hospital Appointments**

**University of Colorado/Assistant Professor** 07/2024 –  
**University of Colorado/Clinical Instructor** 07/2023 – 06/2024

**Hobbies**

Family, Cyclist, Running, Swimmer, Espresso, Languages

<b>Languages Spoken</b>	<b>English</b>	Native
	<b>Italian</b>	Fluent
<b>Awards &amp; Recognition</b>	<b>Ray Hively Memorial Award</b>	2022
	<b>Outstanding Oral Presentation</b>	2018
<b>Volunteer Experience</b>	<b>Clinical Preceptor</b> DAWN Clinic Aurora, CO	11/01/2023 –
<b>Professional Organizations</b>	<b>Alliance of Academic Internal Medicine</b>	Since 2022
	<b>American College of Physicians</b>	Since 2016
<b>Professional Activities</b>	<b>Peer Review</b> Journal of Hospital Medicine Peer Reviewer 1. JHM-24-0277	05/01/2024 –
	<b>Peer Review</b> The Lancet Reviewer 1. THELANCETID-D-24-00138	01/29/2024 –
	<b>Peer Review</b> Journal of General Internal Medicine Reviewer 1. JGIM-D-23-01499 2. JGIM-D-24-01269	08/23/2023 –
	<b>Graduate Medical Education Council</b> Kaiser Permanente Northern California Representative Represent 43 residents on Resident Council to advocate on behalf of peers on variety of areas in Institutional Graduate Education meetings with both local and regional leadership faculty. Also participate in Annual Institutional Review Committee.	06/24/2022 – 06/11/2023
	<b>Quality Improvement</b> Kaiser Foundation Hospital Project Lead Designed and completed a project aimed at improving communication between providers in the intensive care unit and patient's families. Led a team of residents who surveyed 105 family members and elucidated their preference for the setting to receive updates on their loved ones, either via direct family observation of team rounds or during a designated appointment time.	06/24/2019 – 06/24/2022
	<b>Change Med Ed</b> American Medical Association Committee Member Elected to attend the 2017 American Medical Association "Change Med Ed" conference. Collaborated with medical students representing 32 other institutions to develop an initiative to integrate leadership training within undergraduate medical education.	04/01/2017 – 09/01/2017