

A CASEWISE™ INITIATIVE



# MISSION: IMPOSSIBLE

Matching Treatment Goals of Patients  
and Providers in IBD in Clinical Practice

FRIDAY  
January 23, 2026  
12:00–2:00 PM PT

Doors open: 11:30 AM  
Bellagio Hotel & Casino | Raphael 1/2



**Miguel Regueiro**  
MD (Moderator)



**Anita Afzali**  
MD, MPH, MHCM, FACG, AGAF



**Edward L. Barnes**  
MD, MPH



**Angelina Collins**  
MSN, ANP-BC



**Jessica R. Allegretti**  
MD, MPH, FACG, AGAF



**Edward V. Loftus, Jr.**  
MD



**Millie D. Long**  
MD, MPH



**Natalie Hayden**  
Patient Advocate



**Kaylaa' White**  
Patient Advocate

## Activity Description

This fast-paced and highly interactive live CaseWise™ symposium from CME Outfitters will bring real-world clinical decision-making to life. Through dynamic patient cases, learners will compare their treatment choices to those of leading experts, peers in the room, providers in the community, patients themselves, and even AI-based insights. Learners will see how evidence translates into practice, what doesn't, and why. Designed to challenge assumptions and sharpen strategy, this immersive format empowers clinicians to immediately apply the latest IL-23 inhibitor data, enhance communication and shared decision-making, and deliver truly patient-centered IBD care.

## Target Audience

Gastroenterologists, gastroenterology fellows, nurse practitioners (NPs), and physician associates (PAs)

## Financial Support

Supported by an educational grant from Johnson & Johnson.

## Credit Information



### Jointly Accredited Provider

In support of improving patient care, CME Outfitters, LLC, is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

*The Satellite Symposia content and views expressed therein are those of the sponsor and not of the Crohn's & Colitis Congress®.*

## Learning Objectives

At the conclusion of this activity, learners will be able to better:

- Integrate the latest data and guideline recommendations for IL-23 inhibitors into clinical practice as part of treatment selection for patients with IBD
- Develop treatment plans utilizing effective communication and SDM strategies that factor in patient needs, preferences, quality of life considerations, and treatment goals to optimize adherence and long-term outcomes
- Evaluate the latest clinical trial efficacy and safety data for recently approved IL-23 therapies in IBD
- Utilize the latest clinical evidence in real-world patient scenarios



Pre-registration is encouraged but not required.  
[cmeoutfitters.com/possible](https://cmeoutfitters.com/possible)