

Milan, May 9 2025

Course Directors

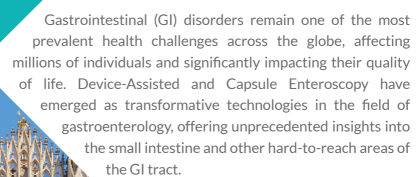
Luca Elli Gian Eugenio Tontini Maurizio Vecchi Lucia Scaramella Emanuele Dabizzi



Sistema Socio Sanitario







This congress brings together leading experts, clinicians, researchers, and technologists to discuss the latest advancements. clinical applications, and future directions in this rapidly evolving field.

The primary aim this congress is foster collaborative environment where participants can exchange knowledge and expertise on cuttingedge innovations in device-assisted and capsule enteroscopy. Through expertled discussions and groundbreaking research presentations, attendees will gain valuable insights into the following key areas:

- Technological advancements in capsule endoscopy, including artificial intelligence (AI) integration, enhanced imaging, and improved navigation techniques
 - Clinical outcomes from the application of device-assisted enteroscopy (DAE) diagnosing and treating complex

GI disorders, including Crohn's disease, gastrointestinal bleeding, and tumors.

- Challenges and solutions in the deployment of enteroscopy technologies in clinical practice, including overcoming anatomical barriers and enhancing patient comfort.
- Future trends in GI diagnostic tools, including innovations in sensor technology, wireless devices, and machine learning to enhance diagnostic accuracy.
- Congress Highlights:
- Keynote Speeches by globally renowned experts in gastroenterology and medical device innovation
- Panel Discussions on the future of capsule and device-assisted enteroscopy and their role in precision medicine
- Live Demonstrations of cutting-edge technology in capsule and device-assisted enteroscopy
- Networking Opportunities to engage with peers, industry leaders, and potential collaborators
- Exhibition Hall showcasing the latest enteroscopy devices, software, and related technologies

As the landscape of gastrointestinal diagnostics continues to evolve, it is crucial for clinicians and researchers to stay abreast of these advancements to provide the best care for their patients. This congress will serve as a valuable platform to explore the future of Device-Assisted and Capsule Enteroscopy and how these technologies are shaping the future of gastroenterology.

We invite you to join us for this exciting event, where innovation, education, and collaboration converge to push the boundaries of GI diagnosis and treatment.

INFORMAZIONI GENERALI

SEDE

Aula Napoleonica Università degli Studi di Milano, Palazzo Greppi Via Sant'Antonio 12 Milano

ECM

L'evento sarà inserito nel piano formativo 2025 nell'ambito del Programma Nazionale E.C.M. (Educazione Continua in Medicina)

MODALITÀ PARTECIPAZIONE

L'iscrizione è gratuita.

Per iscriversi accedere al sito www.areaqualitagroup.com e seguire le istruzioni per la registrazione

