



Free Mobile Application for GI Endoscopists

Download now to access the latest literature, procedural techniques, and news relevant for the GI community



*“While I’m in transit
and have a few
quick moments,
I like to browse
through the latest
GI news headlines.”*

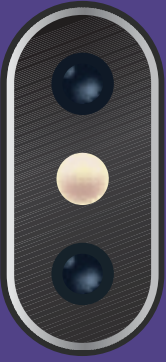
KEY FEATURES & CONTENT

- Late-breaking research, guidelines, procedural videos and news
- Live and archived virtual training events
- Filtered content based on your selected areas of interest
- Searchable, robust library of content
- Pin function enables saving content for later review
- Integrated DrawMD tool to aid in patient and referring physician discussions



www.endoscopynow.com

The world of GI endoscopy at your fingertips™



Getting Started with EndoscopyNow

Create and customize your EndoscopyNow app to stay up to date on the content that is most relevant to you. It couldn't be easier.

CREATE ACCOUNT

- 1 Open the EndoscopyNow app and tap Sign Up. Then enter your information and tap Create Account.

1

Sign Up

First Name

Last Name

Email Address

Password

Password Confirm

+ Create Account

CUSTOMIZE

- 2 Select most applicable Role and Subspecialty from the dropdown menus.
- 3 Select as many Interest Areas as you want to customize your news feed.
- 4 If you have access to journals and publications through your institution, enter your Publication Authorization credentials. Tap Save to finalize your account set up.
- 5 Your customized, curated, live feed is now at your fingertips!

2

Role

Select One

Number of Years Practicing

Subspecialty

Select One

3

Interest Areas

Select One or Many

General Gastroenterology

Interventional Endoscopy

Pancreaticobiliary Disease

Esophageal Disorders

Colonoscopy and CRC

Endoscopy and Liver Diseases

Done

4

Publication Authorization

Select Institution

Username/Email

Password

"I'm already in EndoscopyNow throughout the day, so it's convenient to go there for new procedure and device training."



© 2019 EndoscopyNow
www.endoscopynow.com
contact@endoscopynow.com