

Company Overview

Since pioneering the field of capsule endoscopy in 2001, Given Imaging has become a world leader in GI medical devices, offering health care providers a range of innovative options for visualizing, diagnosing and monitoring the digestive system. The company offers a broad product portfolio including PillCam[®] video capsules for the small bowel, esophagus and colon [PillCam[®] COLON not approved for use in the United States], industry-leading ManoScan[™] high-resolution manometry and Bravo[®] and Digitrapper[®] pH-Impedance monitoring systems. Given Imaging is committed to delivering breakthrough innovations to the GI community and to supporting its ongoing clinical needs.

Capsule Endoscopy Products

The PillCam Platform is an efficient, patient-friendly, and clinically-proven solution that provides direct visualization of the esophagus, small bowel and colon. The PillCam Platform consists of PillCam[®] video capsules for the esophagus, small bowel, and colon*, the Agile[™] patency capsule, and RAPID[®] review and analysis software. With more than 1,500,000 PillCam video capsules sold worldwide and more than 1,600 peer-reviewed publications, PillCam capsule endoscopy has proven clinical value for visualizing the esophagus and colon and detecting abnormalities of the small bowel.

PillCam[®] SB is the most widely used patient-friendly tool for direct visualization of the entire small bowel including those lesions associated with Crohn's disease, Iron Deficiency Anemia (IDA) and obscure gastrointestinal bleeding (OGIB). PillCam SB was recently cleared by the FDA to monitor lesions that may indicate Crohn's disease. This patient-friendly procedure requires no sedation and is the standard of care for detecting small bowel abnormalities.. The PillCam SB family includes options that extend capsule operating time for patients who are confirmed or believed to have slow motility.

PillCam[®] ESO provides a clinically proven, time-efficient, and patient-friendly method for direct visualization of the esophagus.

PillCam[®] COLON offers a patient-friendly option for direct visualization of the colon mucosa that is complementary to traditional colonoscopy. It is an appropriate exam for those patients who have received an incomplete colonoscopy, are contraindicated, or are unwilling to undergo traditional colonoscopy [PillCam COLON is not available for sale in the US].

RAPID[®] Software enables efficient management of PillCam capsule endoscopy from creation, to review and analysis, to report generation. With solutions for every clinical window, RAPID Software provides advanced analysis features that aid in study interpretation, intuitive report generation, convenient study management, and network connectivity.

All products are not cleared for marketing or available for commercial distribution in all markets.
Please verify if specific products have the necessary regulatory clearance in your country.



Expanding the scope of GI

Reflux and Manometry Products

The **Bravo[®] pH Monitoring System** is the only commercially available, wireless ambulatory pH test. Ambulatory pH testing is considered the gold standard for pH measurement and monitoring of gastric reflux, helping clinicians manage gastroesophageal reflux disease (GERD). Capable of collecting data for up to 96 hours, Bravo allows patients to maintain their regular diets and activities, more accurately reflecting normal physiologic conditions. The system includes **RAPID[®] pH software** which streamlines and simplifies workflow for Bravo pH monitoring procedures. RAPID pH incorporates the networking features of Given Imaging's proprietary review and analysis software and offers easy-to-use screen layouts and intuitive system navigation.

The **Digitrapper[®] pH-Z Monitoring System**, featuring the new Digitrapper pH-Z recorder and including **AccuView[™] software**, provides added insight for reflux monitoring by measuring both acid and non-acid reflux and supporting dual-channel pH testing. Additionally, the company supports the Polygraf ID[™] stationary gastrointestinal function testing platform.

The **ManoScan[™] High Resolution Manometry (HRM) System**, featuring **ManoView[™] software**, has advanced diagnostic technology that makes manometry simple and accurate. The system automatically captures all relevant esophageal motor function from the pharynx to the stomach with a single placement of the catheter, allowing an average esophageal study to be completed in 10 minutes or less. The ManoScan system can be easily upgraded to incorporate an array of diagnostic modalities, including manometry with impedance, as well as 3D anorectal manometry.

Product Risk Information

All medical procedures carry some risks. Medical, endoscopic, or surgical intervention may be necessary to address these complications, should they occur. Please consult your physician or refer to www.givenimaging.com for detailed information.

Management

Given Imaging is led by an international management team with extensive experience in endoscopy, medical technologies and imaging. The Company's corporate headquarters, research and development laboratories, and manufacturing facilities, are located in Yoqneam, Israel. Operating subsidiaries are located in the United States, Germany, France, Japan, Australia, Vietnam and Hong Kong. Given Imaging's technology is currently marketed in the United States and more than 70 other countries. For more information, please visit www.givenimaging.com.

Shareholders

Given Imaging is publicly listed on the NASDAQ Stock Market (GIVN) and on the Tel Aviv Stock Exchange.

All products are not cleared for marketing or available for commercial distribution in all markets. Please verify if specific products have the necessary regulatory clearance in your country.