

Converging Robotics & AI...a new vision of GI diagnostic & therapeutic excellence

NAVICAM[®] Colon System

COLON CAPSULE ENDOSCOPY

A Safe and
Simple Option
for Colon
Examination

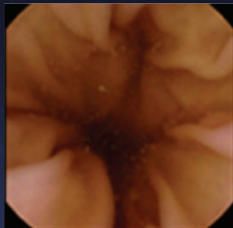
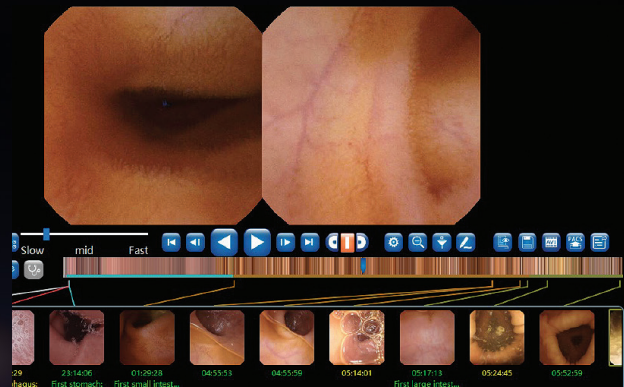


Not for Sale in the United States.

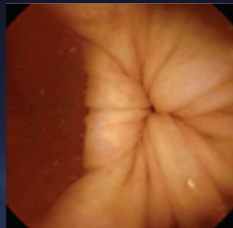
Investigational device. Intended for research use only. Not available for sale within the United States. NOT YET CLEARED FOR MARKETING IN THE USA.

Indications

The NaviCam® Colon System is intended to be used for the diagnosis of colonic diseases, and the images of stomach and intestine acquired in the examination may be used by the physician for the auxiliary diagnosis on relevant parts.



Rectum normal



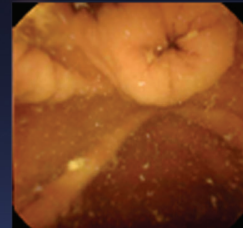
Transverse colon normal



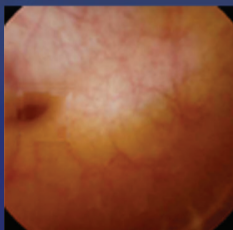
Descending colon normal



Baughin valve normal



Baughin valve normal



Diverticulum in sigmoid colon



Ascending colon normal

NaviCam® Colon Capsule Specifications

Field of View 160° at 4.5mm: (From top cover per ISO-8600-3)

Diameter: 11.6mm

Length: 31mm

Weight: 3g

Battery Rate: 10 Hours

Frame Rate: 0.5 – 40 fps

Resolution: 640 x 480 (CMOS Imager)



Distributed by:

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NaviCam® Disclaimer

AnX Robotica's NaviCam® software includes optional functionalities and features designed to assist healthcare providers in operating the NaviCam® system.

Providers shall have the sole and exclusive responsibility for operating the NaviCam® software and system and for choosing to use NaviCam's optional functionalities and features. Providers shall operate the NaviCam® software and system in compliance with all applicable federal and state legal requirements and the requirements of all applicable professional licensing boards relating to providers' professional medical services. Providers using the NaviCam® software and system are solely responsible for interpreting data resulting from the use of the NaviCam® software and system and for providing medical services and advice to their patients.

AnX Robotica does not provide medical advice or perform medical services. Providers shall operate the NaviCam® software and system, including any optional functionalities and features, in their sole discretion, using their professional judgment. The NaviCam® software and system is not intended in any way to replace Providers' independent medical review and analysis.

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