

NAVICAM[®] SB System – Small Bowel Capsule Endoscopy



One Swallow, Many Insights

*Setting a New Global
Standard in GI Diagnostics*

PRO
SCAN

AI ASSISTED READING TOOL

Unmatched Accuracy

ProScan delivers >99% sensitivity, 100% specificity and 100% NPV¹, far exceeding conventional capsule reading.

Faster Results

Reading time is reduced from over 30 minutes to less than 4 minutes².

More Findings, Greater Confidence

Detects more abnormalities while maintaining perfect specificity.

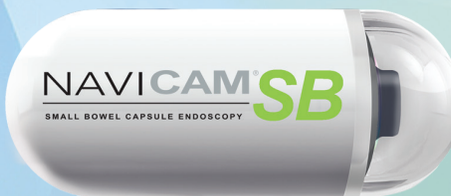
Improved Patient Care

Combines efficiency and accuracy to support timely diagnosis and better clinical decisions.

NAVICAM[®] XS



44% smaller
in volume



Smaller Capsule, Bigger Impact

44% smaller by volume than our standard small bowel capsule, yet delivering the same exceptional image quality and diagnostic reliability. Designed with patient comfort in mind, NaviCam XS is easier to swallow and ideal for those with anatomical challenges, while maintaining the advanced technology you expect from AnX Robotica.

ANX
ROBOTICA



All Small Bowel Capsule Systems are not created equal

NaviCam® Small Bowel Value to the Stakeholders

Physician

- Exceptional accuracy
- AI-powered efficiency
- Automatic site recognition
- Simplified reporting

Clinical Staff

- Streamlined workflow
- Intuitive software
- Patient-centered hardware
- Designed for all patients

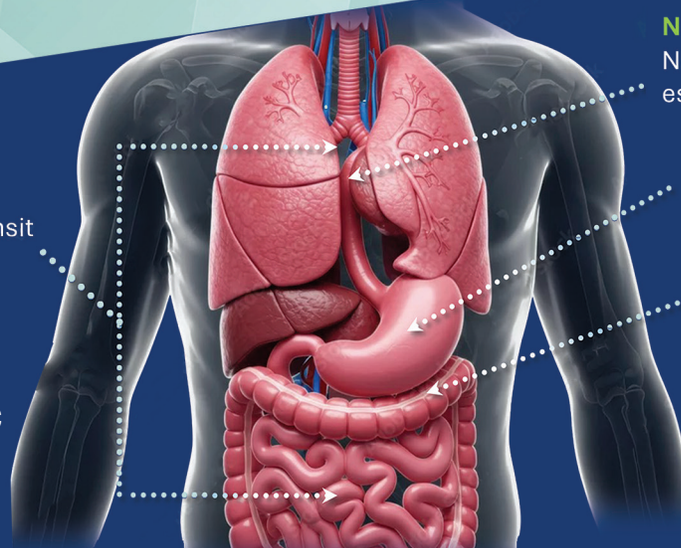


Practice Manager

- Greater efficiency, less burden
- Revenue optimization
- Competitive advantage

NaviCam GI Diagnostic Platform

MotiliCap
Whole gut transit



NaviCam Capsule/Tether
Non-sedated, real-time
esophageal visualization

**NaviCam Magnetically
Controlled Capsule Endoscopy**
Non-invasive, non-sedated
stomach visualization

**NaviCam Small Bowel
with ProScan**
Complete visualization
with AI powered
lesion detection

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.

1. Gastroenterology 2019;157:1044-1054

2. Spada, C. et al. (2024). Lancet Digital Health,6,e345-353



AnX Robotica
6010 W. Spring Creek Pkwy
Plano, TX 75024
855.777.0020 or 469.606.9495
info@anxrobotics.com