

MireGan





ONICESIS Capsule Endoscopy Advantages



Longer Operation Time

A key clinical concern of capsule endoscopy is an incomplete examination (i.e. failure to image the entire small bowel due to a short operation time). MiroCam[®]'s 11 hour operation time effectively mitigates this concern, while also capturing more images per second for a thorough diagnostic review of the small bowel

Higher Frame Rate

MiroCam[®]'s higher frame rate of 3 images per second significantly increases the chance of observing all findings as the capsule passes through the GI tract

Wider Field of View

MiroCam[®]'s precision lens provides a 170 degree field of view, enabling exceptional visual coverage of the small bowel mucosa

°Smaller Capsule Size

MiroCam[®]'s size of 10.8 X 24.5 mm is easier to swallow

HBC (Human Body Communication)

The core technology behind the image data transmission is IntroMedic's patented HBC (Human Body Communication) technology

IntroMedic Discovering Medical Innovations



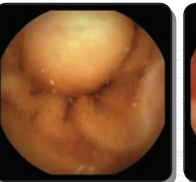
Esophagus

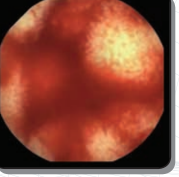


Stomach



Small Bowel







Tumor

Bleeding

Ulcer

°Higher Quality Images

MiroCam[®] captures and delivers exceptionally high quality images. With the highest resolution of 320X320, advanced optics, and auto lighting control. MiroCam[®] produces clear, bright images with deep visualization of the GI tract



Crohn's

Angiectasia

Celiac

o Nitelealle Calania



MiroCam[®] capsule endoscope offers a broader field of view of 170 degrees which enables a more thorough diagnosis of the small bowel



MireCam[®] Green

MiroCam[®] Green is a mercury free battery capsule

	Mire Cam ® (MC1000-W)	MireCam [®] Green (MC1000-WG)	MireCam [®] Navi (MC1000-WM)
Size	11X24mm	11X24mm	11X24mm
Weight	3.25g	3.25g	4.20g
Light	6 white LED	6 white LED	6 white LED
Field of View	170°	170°	170°
Depth of View	0~30mm	0~30mm	0~30mm
Frame Rate	3FPS	3FPS	3FPS
Opreation Time	12hours	12hours	8hours

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Mire Cam[®] Navi

MiroCam[®] Navi uses the magnetic force to control the movement of capsule endoscope

 Deliver an immobilized capsule safely from the esophagus and stomach into the duodenum

- Control the movement of the capsule by viewing the images real time



#IntroMedic

MiroCam[®] Navi Controller

Powered by Technology

MR1100 Receiver

[°]Faster Upload

°Wireless Real Time View function via netbook / iPhone and iPad

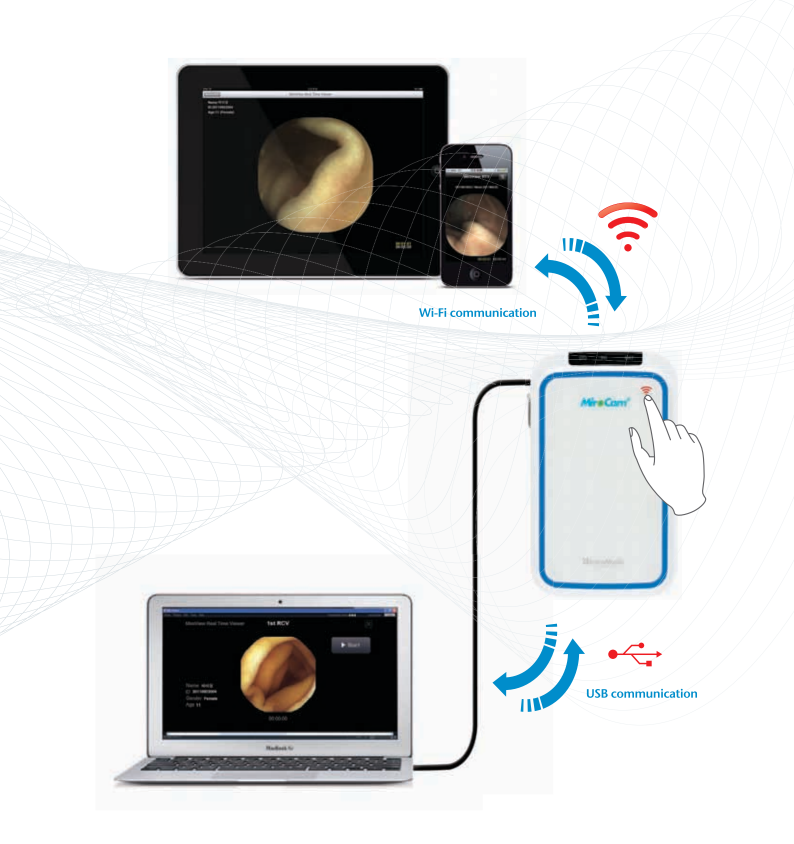
-USB Real Time View

USB Real Time Viewer function is available through MiroView[™] RTV software by connecting the Receiver with netbook or laptop via USB cable

-Wi-Fi Real Time View

Wi–Fi Real Time Viewer function is available for iPad and iPhone only (Downloadable MiroView[™] RTV App is available from iTunes)

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Mic Vizw 2.5 Software Platform

Fast, More Effective and Easy to Use

°MiroVi∈u™ 2.5 Advancements

The MiroView[™] software platform has been significantly enhanced through new features and design, including interoperability with PACS system and network support.

°Enhanced Interface

Enables a faster, more comfortable user experience

Express View

Second generation quick view mode streamlines the review process

Range View & Map View

Innovative viewing modes assist with identifying GI landmarks more readily

[°]Reporting Tool

Enhanced design and new features simplify the reporting process



Enables gathering of desired images in designated folders created by the user for faster diagnosis. Drag Bag function also assists in faster landmark placement with a simple click and drag motion



MiroView[™]'s Review mode is easy to use, enabling efficient and effective viewing of the GI tract



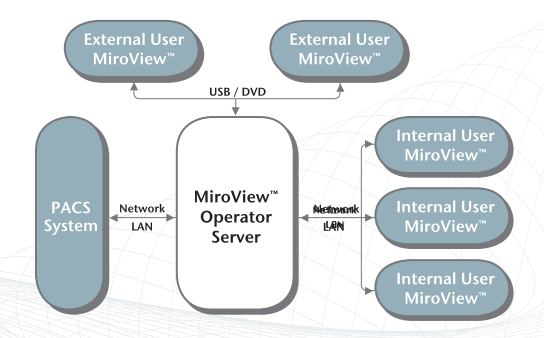


Drag Bag enables the gathering of desired images in one place using a simple mouse drag motion



MiroView™'s Map View consists of all images from the procedure, compressed together, ultimately showing the true color of each GI tract





°MiroVieu[™] Network System

MiroView[™] Network readily integrates with hospital networks; enabling remote access for multiple users and PACS connectivity (supports DICOM)



°Operator

The MiroView[™] Operator software enables streamlined management of the Receivers, users, and system settings. Operator also supports simultaneous connector and management of multiple Receivers Operator is a separate software program included in MiroView[™] workstation

ONICES System & Accessories

Workstation

Operational platform for MiroView[™] software



Receiver Set and Data Cables

Receives and stores images from the MiroCam[®] capsule during CE procedure

Data Belt (Disposable)

Abdominal disposable data belt, simple and easy to attach

Notebook Computer

MiroView[™] software is also available for notebook computers

Receiver Shoulder Bag

Simple and comfortable carry bag worn by the patient during CE procedure

Battery Charger

Quick charging to allow more examinations









o CəpsulzErdoscopy Procedure



1. Patient Preparation

- Prior to procedure physician informs patient of the preferred preparation
 (i.e. liquid diet/fasting/laxative preparation)
- Prepare MiroCam[®] Receiver
- Place sensor pads and Receiver on patient



2. Capsule Ingestion

- Patient ingests capsule
- Patient informed of when water, food, and Medication can be taken for the duration of the Procedure



3. Image Capture

 Capsule is naturally passed through the GI tract while taking images Images are captured for a minimum of 11 hours



4. Review & Report

- Data is uploaded to MiroView[™] workstation from the Receiver
- Physician reviews images and generates clinical report

The MiroCam[®] system enables a safe, effective & patient friendly capsule endoscopy procedure





Delrus Europe Kft • Corner Tower, 4 floor. Hungary 1117 Budapest, Október 23. utca 8-10. • Telephone: + 36 1 882 3579, Fax: + 36 1 882 3501 • Web: www.delruseurope.com • E-mail: delrus.e@delruseurope.com

