

MiroCam® Receiver MR2000

MiroCam® Receiver MR2000, the latest advancement and most user friendly hardware for MiroCam® Capsule Endoscopy



WIDE LCD Screen for RTV

Light and compact design with wide LCD screen not only benefits patients but also enables physicians to easily check capsule location real-time. Images can be captured on the screen during the entire procedure.

SMART Procedure Guidance

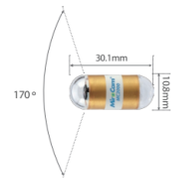
For each step, intuitive reminders are displayed to help users properly operate the procedure. A device self-check will be automatically progressed to prevent both technical and user errors.

EFFICIENT Data-handling System

With much faster and more efficient algorithm, MiroCam®Receiver MR2000 can handle large image data that are transferred from a higher frame rate capsule.



MiroCam® Capsule Endoscope



MC2000 double tip capsule

MiroCam® Receiver MR2000

Selective Uploading

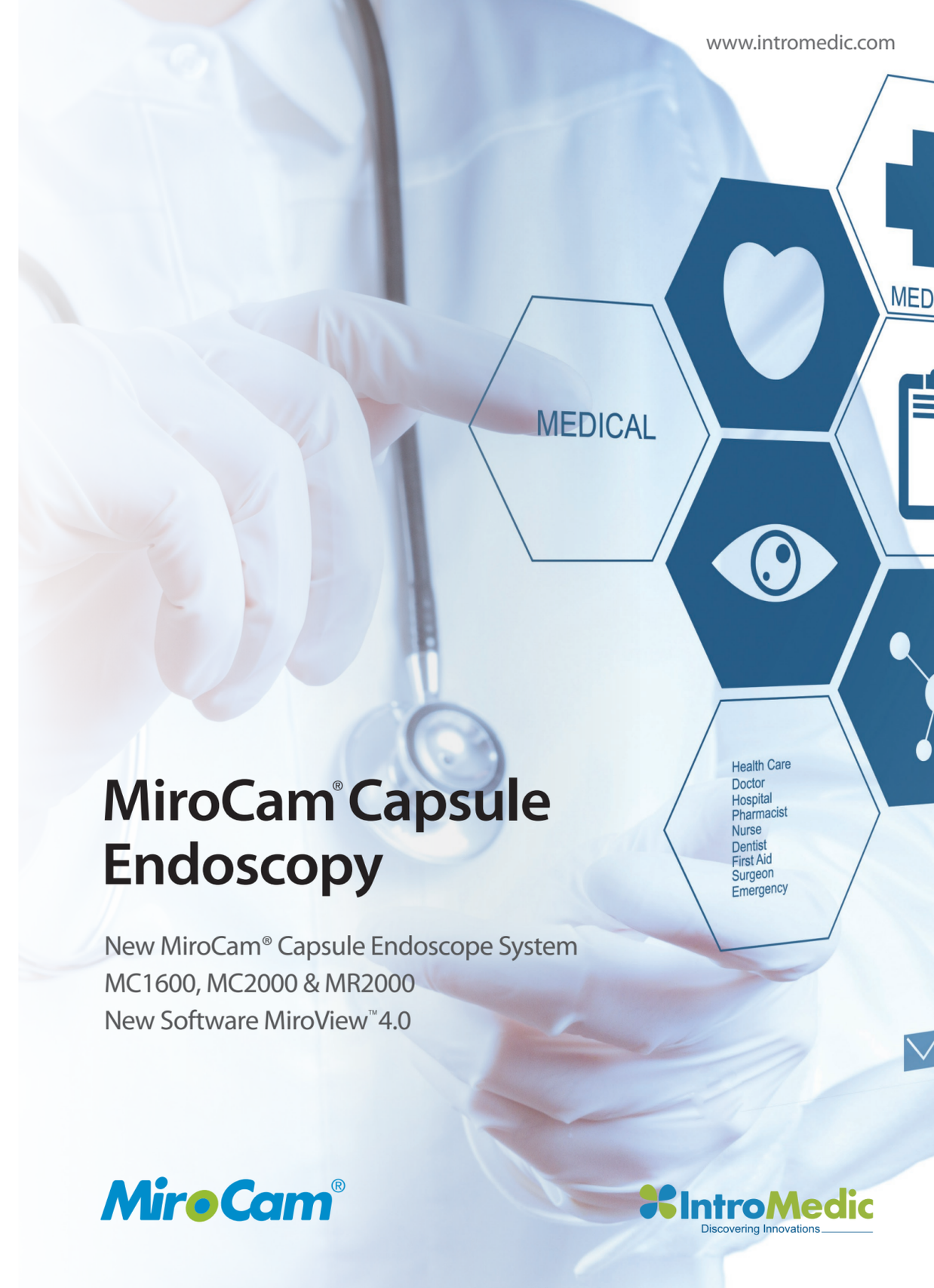
Real-time View & Capture

- The function of real-time view and capture in easy and fast way

MiroView™ 4.0 Software

MiroView™ Express View

- Efficient reading time by removed similar images.
- Compatible with MC1000, MC1200, MC1600, MC2000 series capsule



MiroCam® Capsule Endoscopy

New MiroCam® Capsule Endoscopy System

MC1600, MC2000 & MR2000

New Software MiroView™ 4.0

Health Care
Doctor
Hospital
Pharmacist
Nurse
Dentist
First Aid
Surgeon
Emergency

MiroCam® Capsule



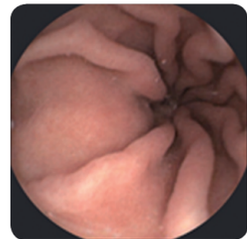
MiroCam® MC1600

MC1600 has a constant frame rate of 6 FPS providing more details of small bowel for an in-depth diagnosis. MC1600 is also available in Navi model.

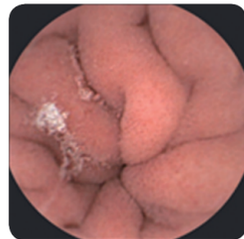


MiroCam® MC2000

MC2000 is a double tip capsule with a constant frame rate of 3 FPS on each side. MC2000 provides more coverage of the small bowel for a better diagnostic result.



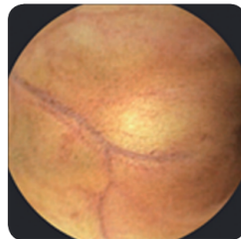
Stomach Mucosa



Duodenum Mucosa



Jejunum Villi



Ileum Vascularity

MiroCam® Navi



- MiroCam® Navi can be controlled by magnetic force using Navi Controller
- 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

MiroCam® Green



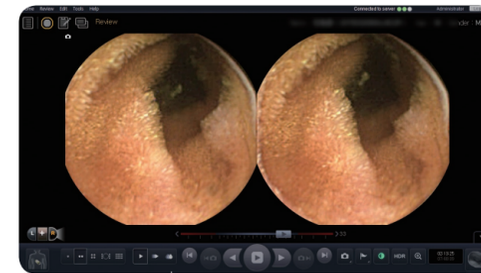
- MiroCam Green is mercury free.

MiroView™ 4.0 Software

New User Interface for MC2000



- Compatible with Windows 10
- Minimized study file size (≥1GB)



- Improved image enhancement

New Express View: Abnormal Lesion Detector

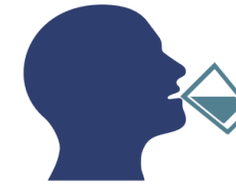


Video Summary
Elimination of redundant images

NEW Abnormal Lesion Detector
Detection of main Lesion :
Bleeding, Vascular Lesion, Ulceration and Polyp

1. Shorter reading time
2. Reduced missing lesions
3. Better diagnostic yields
4. Save disk space

Accessories



Reusable Data Cable

Data cable, simple and easy to attach



Disposable Data Belt

Hygienic and comfortable to use



Receiver Pouch

Simple and light to wear



Receiver Cradle

Rapid and efficient in charging battery and uploading data



Receiver Set

