The next generation in capsule endoscopy for advanced visualization of the GI Tract

High Quality Images
The MiroCam® Capsule Endoscope captures and delivers exceptionally high quality images. With a high resolution of 320x320, advanced optics, and auto lighting control, the MiroCam Capsule Endoscope produces clear, bright images with deep visualization of the small bowel.

High Frame Rate
MiroCam Capsule Endoscope’s high frame rate of three images per second significantly increases the chance of finding more disease pathologies as the capsule passes through the GI Tract.

Long Operation Time
A key clinical concern of capsule endoscopy is an incomplete examination (i.e. failure to image the entire small bowel due to short operation time). MiroCam Capsule Endoscope’s 12 hour operation time effectively mitigates this concern, while also capturing three images per second for a thorough diagnostic review of the small bowel.

Field Of View
MiroCam Capsule Endoscope’s small size of 10.8 x 24.5mm has a wide 170° field of view.

HBC (Human Body Communication)
The core technology behind the image data transmission is IntroMedic’s patented HBC (Human Body Communication) technology.
Simple patient data transfers

Wi-Fi Real Time View
Wi-Fi Real Time Viewer function is available for iPad® and iPhone® devices only (Downloadable MiroView RTV app is available from iTunes)

USB Real Time View
USB Real Time Viewer function is available through MiroView RTV software by connecting the receiver with a Netbook or Laptop via USB cable

Easy-to-use diagnostic software

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
**Product Specifications**

**Capsule**
- Size: 11x24.5 mm
- Weight: 3.4g
- Frame Rate: 3 frames/second
- Field of view: 170 degrees
- Battery Life: 11+ hours
- Pixels: 102,400
- Lighting: 6 LEDs

**Communication Method:** HBC

**Receiver**
- Battery Life: 12 hours
- Size: 83.5x138x28 mm
- Weight: 350g (including Battery Pack)

**Accessories**

**Data Cables**

**Data Belt**

**Receiver Bag**

**Charger**

**Ordering Information**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIROCAMSYST</td>
<td>Receiver, Data Cables, Receiver Belt, 2 Batteries, Charger, Software, Pwr/USB Cords</td>
</tr>
<tr>
<td>MC1000-B</td>
<td>MiroCam® Capsules - 5/Box (5 Packages of Sensor Pads Included)</td>
</tr>
<tr>
<td>MR1000-DM</td>
<td>Medium Data Belt for Size 32 and below</td>
</tr>
<tr>
<td>MR1000-DL</td>
<td>Large Data Belt for Size 33 and above</td>
</tr>
</tbody>
</table>

**Replacement parts available, but not sold separately. Contact your Medivators rep for inquiries regarding replacement parts.**

MiroCam® and MiroView™ are registered trademarks and trademarks of IntroMedic Co., Ltd.

All other company and product names may be trademarks of their respective owners.

© MEDIVATORS Inc. P/N 50098-272 Rev A