



JINSHAN
Science & Technology

| New GI Insight



OMOM Capsule 2

New Generation Endoscope Capsule System

Chongqing Jinshan Science & Technology (Group) Co., Ltd.

english.jinshangroup.com

OMOM Capsule 2

The next big step in Capsule Endoscopy, OMOM Capsule 2 features smaller and more compact design without any compromise in performance. A wider view angle, an even distribution flash array and higher frame-rate gives you the confidence in practice. Despite packing all the power and capacity into such a slim design, we still achieved a stunning 12 hours battery life. OMOM Capsule 2 shows our long lasting commitment to our customers by providing best products and most adaptable solutions to suit their clinical demands.



Small and Compact

OMOM Capsule 2 achieved a stunningly small dimension of 11mm * 25.4 mm through marvelous engineering. This compact design not only makes it more rigid and durable, but also provides easier administration and more comfort for patients.



Advanced Optical Design

OMOM Capsule features a lens with wider view angle, better image quality and higher maximum frame rate. It also has an optimized array of LED lights that provides better illumination.



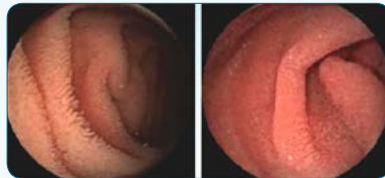
All New Antenna System

The antenna system had been redesigned and integrated into a small belt. Patient no longer has to put on vest or endure tedious process of shaving and electro-pads.

New Image Processing Engine

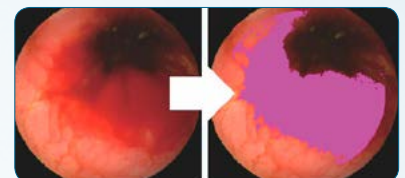
Image Optimization

Our new technology in image output could dramatically increase the resolution without increasing the meta-data.



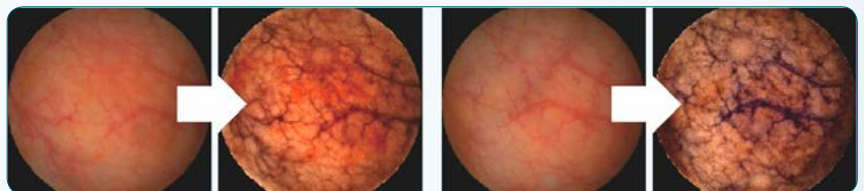
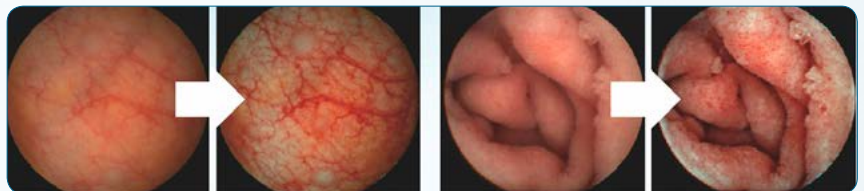
Screening

Allow the application to intelligently show you the areas with suspected bleeding that needs your attention.



New Enhancement Modes

Use built-in IHB and ICE to discover image details like never before. You can also adjust the intensity of adjustment to best suit your needs.



New Recorder

The new recorder feature an elegant and slick design with very durable shell. Comes with two models, physician can now view real-time images with the optional-display model.

Distributed by: