

Exclusive Distributor for West & South of India.



Aprameya MedTech Pvt Ltd. (A Subsidiary of Aprameya Engineering Limited)
712 7th Floor, Venus Atlantis Corporate Park, Nr Shell Petrol Pump,
Pralhad Nagar Road, Ahmedabad, Gujarat - 380015
Tel: +079-40068827 Mo - +91 93164 83923/ 96876 14031
Email: marketing.aprameya@gmail.com
<https://www.aelhealth.com/>



SonoScape Medical Corp.
2F,12th Building, Shenzhen Software Park Phase II, Keji Middle
2nd Road, Shenzhen, China
Tel: +86-755-26722890 Fax: +86-755-26722850
Email: market@sonoscape.net www.sonoscape.com

ISO 13485  0197

E-MIS020918

SonoScape

MIS Solutions

Trailblazing innovation at the forefront of precision diagnostics and treatment



SV-M4K220Exp

4KNIR3D Camera System

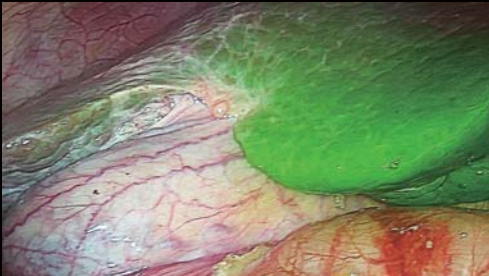
4K See Clearer in 4K

Delivering native 4K resolution, the system provides crystal-clear imaging that brings every detail into sharp focus. With a 4K color gamut, it enables precise identification of critical structures.



NIR See Beyond in NIR

Discover fluorescence-guided surgery with advanced NIR technology. To suit various requirements, this system offers multiple fluorescence modes and dynamic split-screen display options. Delivering real-time, high-contrast images with razor-sharp boundaries—giving you precise visual guidance at every step.



Monochromatic Mode

Provides the highest level of fluorescence contrast by isolating the fluorescence signal, making fluorescent structures stand out clearly against the background.

Overlay Mode

Combines white-light and fluorescence imaging to visualize fluorescent and background tissues simultaneously, enhancing anatomical context during surgery.

Intensity Map Mode

Enables real-time tracking of ICG flow intensity and direction, supporting perfusion assessment with dynamic fluorescence visualization.

NIR Split-Screen Mode

Offers multi-display options, including quad-screen and picture-in-picture. White Light, Monochromatic, Overlay and Intensity Map modes can be shown simultaneously, with customization screen layouts to suit different surgical needs.

3D See Deeper in 3D

Benefit from 3D imaging that offers a high depth of field and enhances precision in laparoscopic surgery. Enjoy shorter procedure times, a reduced learning curve, and improved patient outcomes.



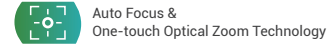
Meanwhile, paired with Adjust Horizon function to maintain correct image orientation during rotation. Helping to reduce dizziness and prevent visual misalignment for a more stable surgical experience.



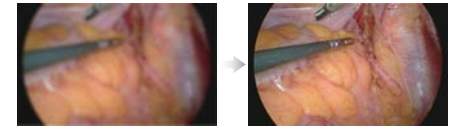
Enhanced Operability

Focus on Surgery

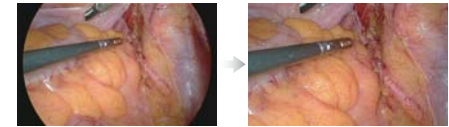
SonoScape aimed to provide streamlined functionality to enhance workflow efficiency, allowing surgeons to stay focused on the surgery.



Introduces SonoScape latest camera heads, equipped with Auto Focus and One-touch Optical Zoom technology. Designed for comfortable operational flexibility, it enables surgeons to achieve precise focus and effortless optical magnification with just one press of the button.



Auto Focus



One-touch Optical Zoom

Record with Smart Investment



With a built-in recording function, surgeons can easily capture surgical footage in 4K resolution. Whether operating in 4K NIR or 3D, every detail can be captured with ease.



This system also provides a 2TB internal storage capacity, enabling secure local saving. USB export on the front panel ensures fast and convenient data management.