

GET MORE CLINICAL AND ECONOMIC VALUE FROM YOUR SURGICAL VISUALIZATION SYSTEM

With the EleVision™ IR Platform†



	EleVision™ IR Platform	Stryker Spy™ Elite	Stryker PinPoint™**	Stryker PinPoint™** with Spy-Phi™**	Stryker 1588 AIM with Spy-Phi™**	Stryker 1688 AIM with Spy-Phi™**	Olympus Visera™ Elite II	Karl Storz Opal1™** VITOM II™**	Hamamatsu Photonics PDE™**	Fluoptics Fluobeam™**	Quest Spectrum™** Platform
Real-time absolute and relative quantitative measurements of pixel intensity	■										
Dual-channel laser technology that provides highest ICG sensitivity	■										
Scopes with two optical channels to enhance fluorescence performance and image overlay	■										
Includes camera for open surgery	■	■		■	■	■		■	■	■	■
Includes endoscopic module for laparoscopic surgery	■		■	■	■	■	■	■			■
Flexible working distance in open surgery	■			■	■	■		■	■	■	■
Multiple surgical profiles available in both open and laparoscopic surgeries	■		■			■					
System control from sterile field, keyboard, or touchscreen monitor	■										
Lightweight open camera for handheld or articulating arm use	■										■
Multiple images on monitor to support NIR, white light, and image overlay viewing	■			■	■	■					
Multiple preconfigured bundle systems	■										
Placement agreements with advanced energy and stapling portfolios	■										
Full intraoperative support: energy, stapling, visualization	■										

Competitor information gathered from websites and public marketing materials as of October 2019.

Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information.

†Includes the VS3 Iridium system with microscope and endoscopes.
 © 2019 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. ™** Third party brands are trademarks of their respective owners.
 All other brands are trademarks of a Medtronic company. 12/2019-US190990-[WF#3195374]