

# EVIS EXERA III Video Gastrointestinal Scope-GIF-H190

SKU: MP13245



Categories: [Gastrosopes](#)

## Description

### Key-Benefits

Outstanding, true-to-life HD image quality EVIS EXERA III endoscopes offer true-to-life HD endoscopic images of breath-taking clarity, delivering the optimum support for accurate diagnosis. Brighter, more powerful Narrow Band Imaging now delivers significantly increased brightness and contrast. Previously widely accepted as a tool for characterisation, the improved brightness may open new possibilities for lesion detection. Water Jet for a clearer view The GIF-H190 also features an integrated water jet channel helping you keep a clearer view during hemostasis or complex therapeutic procedures.

### Product Details

Outstanding HD image clarity The GIF-H190 delivers outstanding HD image quality in a gastroscope of just 9,2mm diameter, offering an optimal combination of image quality and manouvreability Brighter and higher contrast Narrow Band Imaging NBI in EVIS EXERA III offers a significantly increased viewable distance compared to previous generations. The improved contrast combined with this increased brightness means that NBI opens new possibilities in assisting you in lesion detection and characterisation. Improved image quality EVIS EXERA III endoscopes offer the highest level of endoscopic image quality, ensuring outstanding colour reproduction and brightness across the whole endoscopic image – decisive in helping you establish a diagnosis. Thanks to improved signal processing, EVIS EXERA III endoscopes feature significantly reduced levels of halation and noise. Water Jet An integrated water jet channel not only helps you identify the bleeding source during hemostasis but is also helpful during complex therapeutic procedures, by ensuring you always have a clear view of the endoscopic site. Waterproof One-touch Connector

EVIS EXERA III endoscopes feature a brand-new connector design no longer requiring the connection of a video or ScopeGuide cable. The connector is fully submersible, eliminating the need for a water-resistant cap. Designed for ease-of-use Ergonomically designed control section for enhanced colonoscope maneuverability, with easy-to-access controls and user-programmable switches.