Slim Endoscopes
For your most demanding tasks
It is recommended to check the suitability of the product for the intended procedure prior to use.

Upper GI tract champion

Be prepared for any given scenario

An endoscope that explores the possibilities of working with smaller lumens while offering an unchanged capability of working with the full range of endotherapy devices, through a standard size working channel.

Slim shaft with improved bending characteristics and durable construction could easily become your everyday partner in solving the most demanding stenosis cases with uncertain pathologies as well.
• Brilliant natural image
• Programmable buttons with 6 dedicated functionalities
• Integrated, state of the art usage tracking module
• Unique, lightweight metal, robust, highly ergonomic control handle
• Backward and forward compatibility
• IMAGE1 S™ FULL HD System and S-Technologies image enhancement, as standard
• XENON and LED light illumination available
• CO₂ insufflation available

• Excellent bending characteristics
• Maximizing ease-of-use
How you do it, is a matter of choice

Available in three lengths, the slim colonoscope is set to become your endoscope of choice for the most demanding tasks. Extreme bending capabilities offer maneuverability not experienced with KARL STORZ colonoscopes before. A separate water jet channel, that can subsequently be brushed, with a working channel that can accommodate a range of endotherapy instruments, all packed in a slim colonoscope shaft, combine to offer a new dimension of possible applications.
• Brilliant natural image
• Programmable buttons with 6 dedicated functionalities
• Integrated, state of the art usage tracking module
• Unique, lightweight metal, robust, highly ergonomic control handle
• IMAGE1 S™ FULL HD System and S-Technologies image enhancement, as standard
• XENON and LED light illumination available
• Enables brushing of the water jet channel
• CO₂ insufflation available

• Water jet channel
• Uncompromised working channel
• Optical system with excellent field of view
CO₂mbi® LED, ground breaking light source

Two cutting edge technologies in one

- Offering the latest LED technology that eliminates the downsides of earlier available light sources, with long lifespan (around 30,000 hours), constant light intensity throughout the lifetime, and color temperature made to work hand-in-hand with the KARL STORZ IMAGE1 S™ System, to give the most natural image in the market. Offering automatic light output control, based on position of the endoscope in relation to the mucosa.

- Offering CO₂ insufflation in the same package, and is equipped with the unique economic mode, that enables your CO₂ bottles to last longer. Easy to use and customizable to your preferences and working routine, through a simplified touch screen interface.

- The device is Protection Class I, CF, which certifies that working with KARL STORZ ensures patient and operator safety.

[Image of the CO₂mbi® LED device]
IMAGE1 S™, market leading imaging platform

Modularity is key for the most advanced operating setup

- Backward and forward compatible with the entire range of SILVER SCOPE® video endoscopes from KARL STORZ.
- Photo and video documentation in HD quality with a push of a button. Store it to your USB connected portable memory, or into your capturing and reporting system, from the endoscope control handle button.
- Modular platform is future proof to any desired setup in the examination or operating room. Dedicated configuration to endoscopy, surgery, or both, is no longer a question of big investment.
- In terms of image enhancement, KARL STORZ S-Technologies offer a unique set of modes that will open a new dimension in your endoscopic view.
- Protection Class I, CF, Defibrillation-proof, prepared for any possible scenario.