ScopeGuide
Just One Switch Away
Insertion of a flexible scope into a semifixed organ is no straightforward process. Therefore, loop formation of the scope can occur inside the colon leading to unsuccessful cecum intubation or procedure prolongation. Also, inaccurate scope movement can increase patient pain and decrease acceptance of colonoscopy.

ScopeGuide addresses these challenges by providing a continuous, real-time image of the scope position during the entire procedure to increase your potential.
Increase Your Potential …

… By Making Every Colonoscopy Seamless

- ScopeGuide supports the improvement of cecal intubation rate, regardless of operator experience¹²
- Enables better handling in difficult colon cases, decreasing the need for prolonged colonoscopy
ScopeGuide may increase confidence in decision-making during and after colonoscopy due to the visualization of scope movement.

Results in less need for intense supervision during colonoscopy, enabling a more effective staff allocation.

Enables easier planning and scheduling due to decreased numbers of prolonged colonoscopies.
The amount of sedative drugs required during a colonoscopy can be reduced with ScopeGuide, contributing to fewer complications and quicker patient recovery.\textsuperscript{1,4,5}

Reduces patient pain by enabling operators to make preemptive adjustments of the scope, potentially leading to less patient reluctance towards colonoscopy.
Increase Your Potential ...

Are You Switched ON?

Get more information
www.olympus.eu/scopeguide
References


Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.