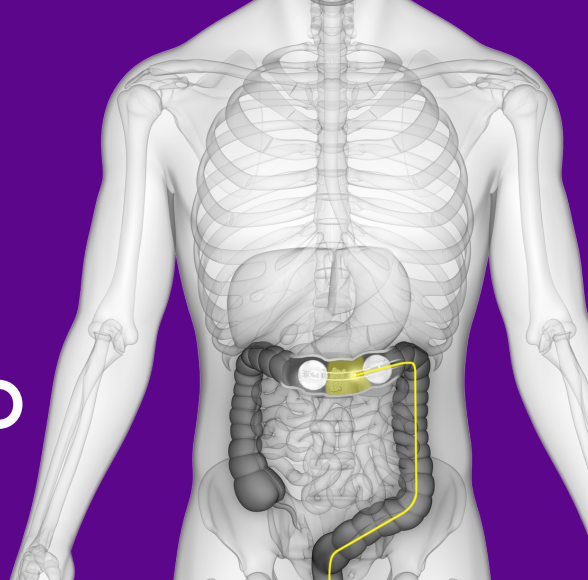


# Expanded Diagnostic and Therapeutic Possibilities in **ENDOSCOPIC ULTRASOUND (EUS)**



## DiLumen EZ<sup>1</sup>

### Supporting new Applications in EUS

Not every patient can benefit from EUS in the deeper sections of the colon.

DiLumen was designed to address the anatomical and technical challenges of endoluminal therapies. The movable balloons stabilize the endoscope and allow easy advancement.

The flexible DiLumen overtube offers unmatched gliding properties and enables simple maneuvering and retrieval of the endoscope.

Performing EUS in the proximal colon is technically demanding if not impossible. DiLumen is increasingly used by advanced endoscopists as a tool to provide easy and effective access.

### New Video

In our video on the [lumendilearning.com](http://lumendilearning.com) platform, Dr. Kartik Sampath of New York Presbyterian Medical Center describes and evaluates the combination of DiLumen® with EUS endoscopes and the new possibilities for diagnostic and therapeutic interventions that result from the combination of DiLumen EZ Glide and EUS Endoscopes.

The video illustrates how endoscopic procedures can be supported with echoendoscopes.



**„DiLumen acts as a protective sheath to enable the insertion and use of an echoendoscope in the right colon“**

Dr. Kartik Sampath,  
Weill Cornell Medical Center

- ✓ Diagnostic and therapeutic indications for EUS
- ✓ Use of a flexible overtube to access the proximal colon
- ✓ Clinical benefits and cost-efficiency of overtube-assisted EUS
- ✓ Options for applications in academic and clinical settings

On our information platform [www.lumendilearning.com](http://www.lumendilearning.com), you will learn how DiLumen expands the use of EUS endoscopes in the colon, enabling more accurate lesion characterization and novel therapeutic approaches – including complex resections, treatment of luminal obstructions, and minimally invasive endoscopic surgery.

### **Speaker:**

Dr. Kartik Sampath, Assistant Professor of Gastroenterology at Weill Cornell Medical Center and attending physician at New York Presbyterian Hospital/Weill Cornell Medical Center, USA.

**Contact us and book a personal product demonstration at:**

**info@lumendi.com**

**DiLumen EZ<sup>1</sup>**

**Link to the video**

