

Media Contact

Deanne Eagle
+1.917.387.5866
deanneeagle@gmail.com

Lumendi/DiLumen Contact

Donna K. Ramer
+1.917.744.2669
dramer@rxir.com

FOR IMMEDIATE RELEASE

**LUMENDI EXPANDS MEDICAL ADVISORY BOARD WITH
THREE GLOBAL EXPERTS IN ADVANCED ENDOSCOPY**

Dr. Sergey V. Kantsevoy, Professor Alessandro Repici and Professor Kazuki Sumiyama to help guide improvements in endoscopic interventions and transformation of many colon and rectal treatments from traditional surgery to an organ-preserving endolumenal-based approach

BUCKINGHAMSHIRE, UK, October 19, 2017 – Gastrointestinal and advanced endoscopists, researchers and thought leaders, Dr. Sergey V. Kantsevoy, Dr. Kazuki Sumiyama and Dr. Alessandro Repici have joined the Medical Advisory Board of Lumendi, Ltd. (www.lumendi.com), a privately held innovative, medical device company focused on developing, marketing and distributing endoscopic tools and devices that provide safe, cost-effective solutions for minimally invasive gastrointestinal interventions.

According to Lumendi CEO, Dr. Peter Johann, “Sergey, Alessandro and Kazuki are world renown clinicians, researchers and thought leaders of their respective fields who bring decades of expertise in endoscopic interventions to our already strong group of advisors. Together, we are working to facilitate and to improve endoscopic therapy toward less invasive medical procedures with our DiLumen™ Endolumenal Interventional Platform, which may reduce complications and enhance patient recovery.”

Dr. Sergey V. Kantsevov is a global authority in interventional endoscopy and endoscopic ultrasound who holds medical patents on procedures and treatment systems in endoscopic procedures. He is Director of The Center for Therapeutic Endoscopy, a centralized treatment hub for digestive health and liver diseases that provides screening services and treatment for illnesses affecting the colon, esophagus, stomach, liver, bile ducts, pancreas and intestines. The Center is part of [The Melissa L. Posner Institute for Digestive Health & Liver Disease at Mercy](#) Medical Center in Baltimore, Maryland. Board Certified in Gastroenterology and Hepatology, Dr. Kantsevov pioneers and provides innovative treatments. A lecturer and speaker at medical conferences worldwide, Dr. Kantsevov has authored numerous peer-reviewed scientific articles, co-authored several books on digestive disorders, and authored more than 20 book chapters.

Alessandro Repici, M.D., is the Director of the Digestive Endoscopy Department at the Istituto Clinico Humanitas and Professor of Gastroenterology at the Humanitas University, School of Medicine in Milano, at which approximately 15,000 endoscopic procedures are performed annually, making it the largest endoscopy unit in Italy. In his research activities, Prof. Repici is involved in more than 50 studies, including Phase II and Phase III studies for U.S. FDA and EMA (European Medicines Agency) approval for new molecules and new devices for diagnostic and operative endoscopy. He is an Expert Member of the National Institute of Health of the Italian Government and a Reviewer for the European Commission for medical projects. Prof. Repici also is the founder of the [website Webendoscopy](#) and organizer of one of the [largest European Live Endoscopy Courses](#).

Kazuki Sumiyama, M.D., Ph.D., is Professor of Department of Endoscopy at Jikei University School of Medicine in Tokyo, where he earned his medical degree in 1988 after completing his residency at Jikei University Hospital in 2000. Prof. Sumiyama went on to earn his Ph.D. from Jikei University Graduate School of Medicine in 2003. Since then, Prof. Sumiyama has

focused his basic and clinical research projects in the gastrointestinal endoscopy field as a primary investigator at Jikei University. A former post-doctoral fellow at Mayo Clinic College of Medicine (2005-07), Prof. Sumiyama achieved international recognition in developmental research for novel endoscopic therapies, including Confocal Laser Endomicroscopy Submucosal Endoscopy, NOTES and endoscopic full thickness resection. Prof. Sumiyama has been awarded numerous academic honors and has published more than 200 papers and 300 abstracts.

About Lumendi, Ltd. <http://www.lumendi.com> Headquartered in Buckinghamshire, UK, Lumendi is a privately held innovative, medical device company focused on developing, marketing and distributing endoscopic tools and devices that provide safe, cost-effective solutions for minimally invasive gastrointestinal interventions. Lumendi Ltd. holds a worldwide exclusive license from Cornell University on the DiLumen technology. In December 2016, Lumendi received U.S. FDA 510(k) clearance to market the DiLumen™ and received ISO 13485 certification from BSI, a worldwide recognized leader for medical device testing and certification, late Spring of 2017. The DiLumen™ EIP is indicated to ensure complete positioning of an endoscope in the large intestine and assist with optical visualization, diagnosis and endoscopic treatment.

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