More information to guide therapeutic decisions on pancreatic cysts

Physicians have been using Cellvizio and needle-based Confocal Laser Endomicroscopy (nCLE) for patients with pancreatic cysts in order to characterize pancreatic cysts on the spot and guide therapeutic decisions.¹⁴ This might include:

• Diagnosing mucinous cysts more quickly
• Identifying patients who need surgery
• Reducing the number of unnecessary repeat endoscopic procedures

Detection of mucinous pancreatic cysts²,³

Higher diagnostic yield of nCLE compared to CEA or cytology

A sensitivity of 100% when combining nCLE, Cytology & CEA

The Fastest Way to See Cancer™
“This nCLE device has the potential to facilitate real-time histopathology during EUS-FNA-based procedures to improve diagnostic yield. The diagnosis of pancreatic cystic neoplasms remains a clinical challenge and may benefit significantly from an optical needle biopsy.”

Vani Konda, MD
University of Chicago Medicine, Chicago, IL, USA

The following clinical studies have demonstrated the benefits of Cellvizio in guiding therapeutic decisions on pancreatic cysts:


www.maunakeatech.com
cellvizio@maunakeatech.com

Cellvizio® systems are intended to allow confocal laser imaging of the internal microstructure of tissues in anatomical tracts, i.e. gastrointestinal, or respiratory, accessed through an endoscope or endoscopic accessories. The Cellvizio System is a regulated Medical Device, CE marked (Class IIa - NB : LNE/G-MED) and FDA cleared. Please consult labels and instructions for use.

These statements and the associated reference to specific clinical studies, are not intended to represent claims of safety or effectiveness for detecting or treating any specific condition or disease state. Rather this information is intended to provide useful reference to selected published literature describing physician experiences with the associated clinical uses. These statements have not been reviewed, cleared, or approved by the U.S. FDA.

Any diagnostic assessment should always be made by the attending physician, based on the evaluation of all sources of clinical, endoscopic and other relevant information.

Product availability cannot be guaranteed in all countries. For further information, please contact your local sales representative.