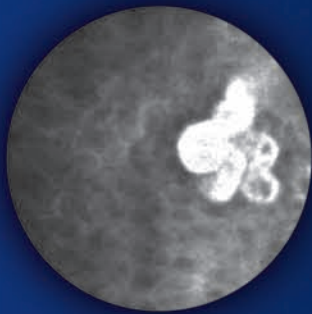


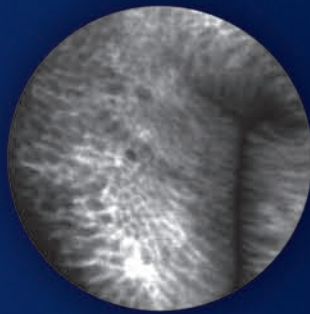


Cellvizio®

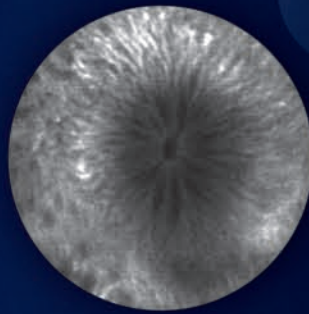
probe-based
Confocal
Laser
Endomicroscopy



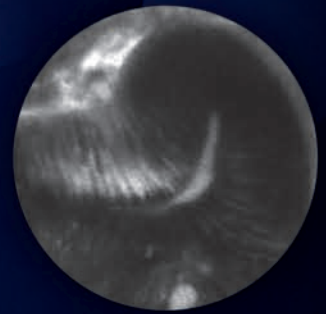
Squamous Esophagus



Barrett's Esophagus



Colonic Crypt



Tubular Adenoma



Mauna Kea Technologies



Cellvizio®



Easy to use

- 12 images/second microscopic imaging
- Compatible with standard endoscopes
- Dynamic & stable imaging
- Anywhere in the GI tract
- Intuitive and simple

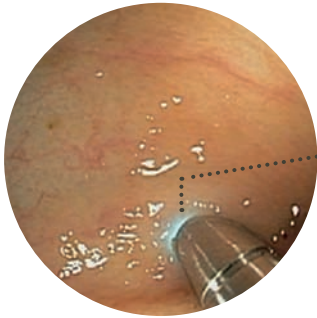
Learn with the experts

- Frequent training workshops
- International Conference of Cellvizio Users (ICCU)
- Online learning center:
www.cellvizio.net

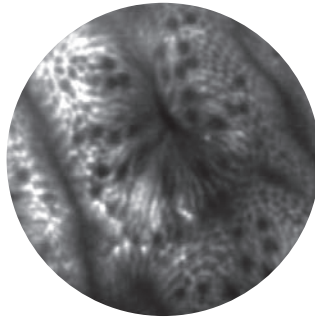


Adding value to endoscopy

Screen & Detect



Characterize



Decide

Orient and guide therapy

Avoid or target sampling

Improving patient care & outcomes

Clinically validated

A large body of evidence from clinical trials in US and Europe. See our complete bibliography on our website: www.maunakeatech.com

Technology innovation

The world's smallest microscope leading the emergence of a new paradigm in endoscopy and beyond.

Potential to reduce healthcare costs

Avoiding unnecessary biopsies, unnecessary repeat procedures and limiting indetermination in patient treatment

Different Confocal Miniprobes for different needs

	Cholangioflex Ref.: MP-0003-CHF	Coloflex ^{UHD} Ref.: MP-0006-HDC	Gastroflex ^{UHD} Ref.: MP-0009-HDG	Gastroflex Ref.: MP-0008-G
PROBE OUTER DIAMETER	1 mm	2,7 mm	2,7 mm	2,6 mm
DEPTH	55 µm	60 µm	60 µm	100 µm
FIELD OF VIEW	320 µm	240 µm	240 µm	600 µm
CONFOCAL DEPTH	40 to 70 µm	55 to 65 µm	55 to 65 µm	70 to 130 µm
RESOLUTION	3,5 µm	1 µm	1 µm	3,5 µm
LENGTH	4 m	3 m	3 m	3 m



manufactured by



Mauna Kea Technologies

France
9, rue d'Enghien
75010 Paris
Ph: +33 1 48 24 03 45
Fax: +33 1 48 24 12 18

USA
660 Newtown-Yardley Road,
Suite 107
Newtown, PA 18940
USA
Tel: + 1 215 478 6288
Fax: + 1 215 279 8463

www.cellvizio.com

Email: cellvizio@maunakeatech.com