#### By SurgEase Innovations 2022

Lumen Eye\*x1





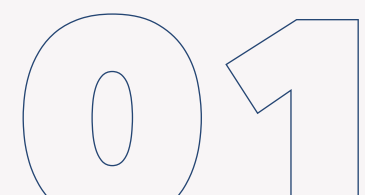
OVERVIEW





 $\angle$ 





#### SurgEase

As a former colorectal surgeon, SurgEase founder and CEO, Mr Fareed Iqbal, recognised that significant limitations in diagnostic pathways for colorectal disease can cause sub-optimal patient outcomes. SurgEase was formed with a genuine desire to bring to market hardware and software solutions that address these unmet needs, improving the diagnosis and prognosis for patients with colorectal and gastrointestinal diseases. In the hands of clinicians around the world, our products and services will change the way these diseases are managed, enabling collaboration and standardisation, to improve patient care, and save lives.

## **Our vision**

To deliver global excellence in surgical diagnostics.

## **Our mission**

To develop ground-breaking technology that:

- enables affordable surgical excellence anywhere in the world;
- holds humanity, communication and outstanding care at its core;
- drastically improves patient outcomes.

, SurgEase believes that enhancing the diagnostic ability of clinicians is central to improving patient care "







## Enhanced accuracy

- Achieve fibre-optic comparable views at the bedside.
- Reduce the risk of missing serious colorectal pathology.
- Plan surgical intervention at the earliest opportunity.

## **Operational efficiency**

- Return rectal surveillance and assessment to outpatients.
- Significantly increase endoscopy capacity.
- Establish 'watch and wait' colorectal pathways for streamlined care.

#### **Cost savings**

- Avoid the burdensome overheads and reprocessing costs of traditional endoscopy.
- Eliminate unnecessary use of flexible endoscopy.
- Reduce your carbon footprint.

## **One-Stop diagnosis**

- For the commonest bowel symptoms, including rectal bleeding.
- Targeted biopsy of lesions.
- Reach a definitive diagnosis at first consultion.



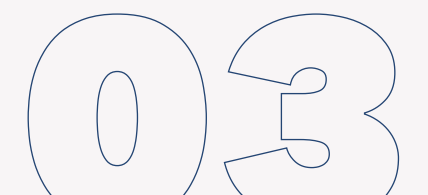


# The LumenEye® X1 endoscopic system

G







## The LumenEye ® X1 Endoscope

The intelligent design of the LumenEye X1 allows for a comfortable and efficient scoping and biopsy experience for both the user and patient, all of which can be carried out at the point-of-care.

**Q** Lumer

Reduced diameter and tapered design

Air delivery through an innovative, integrated bellows system

Easy to assemble and operate

Single-use manifold

Biopsy, snare and

cauterise under

direct view

Q LumenEye'x

time and cost

reduces reprocessing

# **TESTIMONIALS**



## WHAT CLINICIANS SAY ABOUT LumenEye® X1



"The illuminated high-definition camera offers you really easy access to the rectum with great views and illumination. I am pleased with how it functions, and the quality of the images".

#### **Mr Roel Hompes**

Consultant Colorectal Surgeon (University Medical Centre, Amsterdam)

"I see huge potential in LumenEye® changing clinical pathways and removing the need for more costly and unnecessary investigations".

#### **Professor Bu'Hussain Hayee**

Consultant Gastroenterologist (King's College Hospital, UK)

"This device, combined with the software, will change all rectal cancer management and also rectal cancer surgery over the next few years".

#### **Professor Quentin Denost**

Assistant Professor in Colorectal and pelvic surgery (Bordeaux University Hospital, France)

"The digital capture of images that were lost in paper notes is a thing of the past. Now surgeons can confidently review their patients with a robust means of auditing the quality of care they provide".

#### **Mr James Kinross**

Consultant Colorectal Surgeon (Imperial College London, UK)





19 Eastbourne Terrace Paddington Station London, W2 6LG, UK

## ( indications for use in the EU

LumenEye X1 is indicated for use in diagnostic and interventional endoscopic procedures to provide illumination aand visualisation of the anorectum. It should only be used by suitably trained healthcare professionals.