



# ELUXEO MEETS ARTIFICIAL INTELLIGENCE











## ACCELERATE INNOVATION



Fujifilm has pursued and developed cuttingedge image processing technologies for many years. And in 2018, utilising such technologies, it developed its proprietary medical AI technology.

#### **REILI - MEDICAL AI TECHNOLOGY**

Fujifilm continues developing technologies that can be applied to medical image diagnosis. A focus has been the work on the development of products powered by REiLI for the radiology field as well as medical ultrasound and more recently endoscopy.

#### **CAD EYE SUPPORTS DETECTION**

The novel function called CAD EYE is specifically designed for evolving the ELUXEO series with an add-on to support endoscopic detection in the colon. CAD EYE was developed based on the deep learning technology.

### FUJIFILM'S HISTORY OF INNOVATIONS IN ARTIFICIAL INTELLIGENCE



Image processing

Image recognition

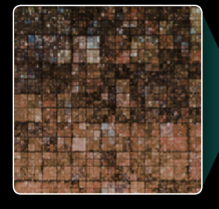


# DEEP LEARNING TECHNOLOGY

#### **CUSTOMISED FOR ELUXEO USERS**

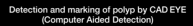
CAD EYE was trained with an immense amount of Fujifilm-specific clinical images (White Light & Linked Color Imaging (LCI)) with a powerful super computer, located in Fujifilm's AI technology center in Tokyo. This ensures CAD EYE to be a customised detection support tool specifically designed for the ELUXEO system.

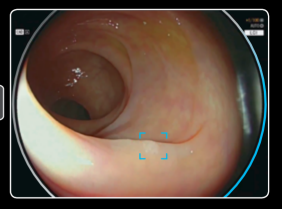
Collected training data



Deep learning

REILI Medical Al Technology



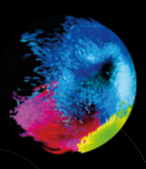






**ELUXEO** MEETS

REiLI



Deep learning



White Light Mode

# **POWERFUL** IN MULTIPLE SITUATIONS

CAD EYE allows for real time polyp detection and provides a helpful tool for every day use. It is aimed to improve the detection rate to expert level, helping to recognise e.g. flat lesions, multiple ones as well as lesions at the corner of the image. CAD EYE Detection is possible with White Light and LCI mode.



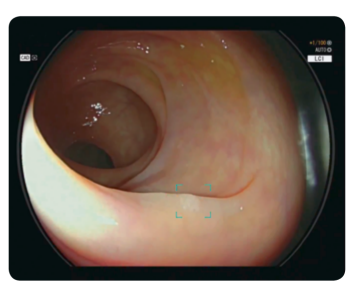




White Light Mode





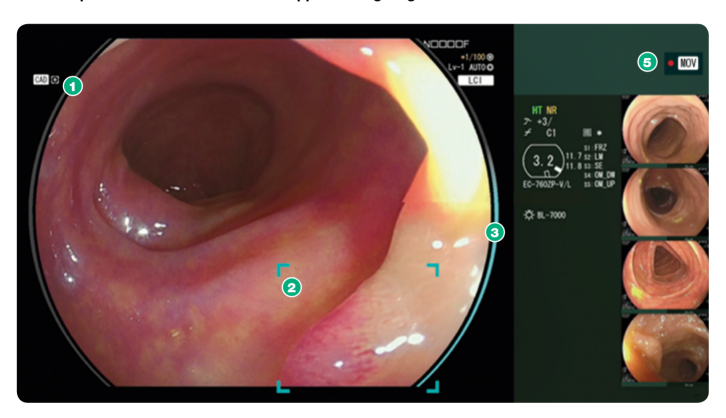


LCI Mode



## **USER-FRIENDLY INTERFACE**

The development of the user-friendly interface has been pursued to enable comfortable procedures. It does not interfere with clinical images and minimises required eye movement. Its display is designed to be simple and intuitive for excellent support during long hours in the examination room.







#### **CAD STATUS DISPLAY**



CAD 中 CAD EYE Detection



OFF



Disable



### **DETECTION BOX**



Displays the area where the suspicious polyp is detected.





#### **VISUAL ASSIST CIRCLE**

Lights up in the direction where the suspicious polyp is detected.





#### **DETECTION SOUND**

Beeps when a suspicious polyp is detected. Volume can be defined individually.





#### **MOVIE RECORDING FUNCTION**

Full HD movies can be recorded controlled via the scope switch or directly at the processor.

Please do not use the video file for diagnoses.



## FOR YOUR DAILY EXAMINATION

CAD EYE Detection can be activated / deactivated simply by a push on the endoscope button or directly at the processor.

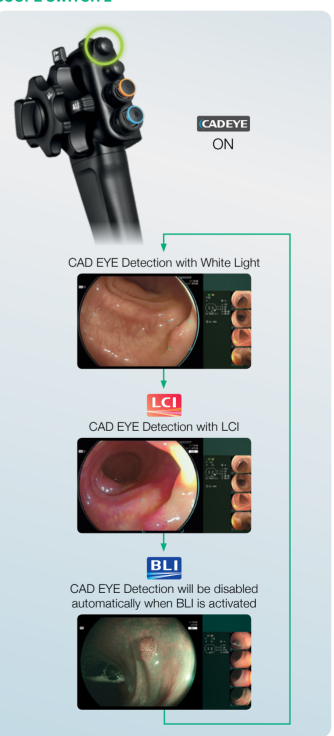
#### **SCOPE SWITCH 3\***



 $^{\star}\!$  The function of each switch can be defined individually.



#### **SCOPE SWITCH 2**

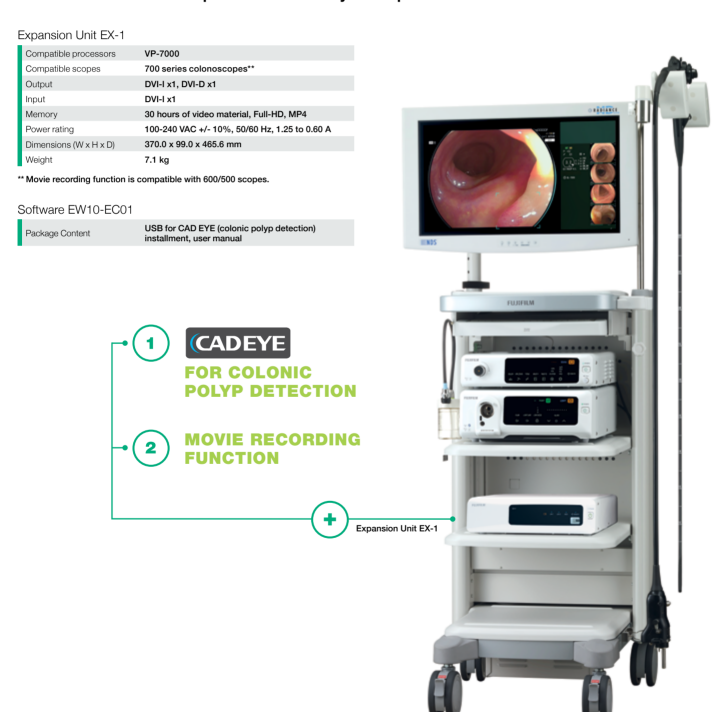




### **SPECIFICATIONS**

### EXPANSION UNIT EX-1 HD Full HD

CAD EYE works with the expansion unit EX-1 and the software which will be installed easily via the USB-port. The internal memory allows you to store up to 30 hours of video material. It can easily be controlled with the scope switch or directly at the processor.





# ADVANCING DEEPER INSIGHTS IN ENDOSCOPY

Specifications are subject to change without notice. The name FUJIFILM and the FUJIFILM logo are trademarks of FUJIFILM Corporation. All other trademarks shown are trademarks of their respective owners. All rights reserved, 01/2020.

FSC

MIX

FSC\* C005108



### **FUJIFILM Europe GmbH**