FUJIFILM

INNOVATION IN ESD

TRACMOTION @ UEG WEEK

FUJIF

SUNDAY 15th OCTOBER, 2023

11:30 - 12:00 TRACMOTION - An Innovation in ESD with Mr Amyn Haji (Kings College Hospital, London) 13:00 - 13:30 TRACMOTION - Expert Tips and Tricks with Mr Amyn Haji (Kings College Hospital, London)

MONDAY 16th OCTOBER, 2023

15:30 - 16:00 TRACMOTION - An Innovation in ESD with Mr Amyn Haji (Kings College Hospital, London) 17:00 - 17:30 TRACMOTION - Expert Tips and Tricks with Mr Amyn Haji (Kings College Hospital, London)

TRACMOTION - An Innovation in ESD - Overview of talk

Training takes place in the **Endorunner in Hall E**

Learn about the new innovative Fujifilm traction device - TRACMOTION. As an intuitive traction and retraction tool, TRACMOTION simplifies the lesion extraction process, and offers the potential to endoscopists to reduce their time in both learning and performing ESD procedures. TRACMOTION is equipped with 360° rotatable jaws, enabling easy grasping and re-grasping of large lesions. This session is aimed at introducing the device and its capabilities. Join the second talk of the day to understand the tips and tricks needed to get the best use of TRACMOTION by practicing on our synthetic training model - Endogel.

TRACMOTION - Expert Tips and Tricks - Endogel Practice

Demonstration of how to use TRACMOTION to improve traction during ESD. With TRACMOTION, an endoscopist uses simple single-hand movements to control the distal end of the product, independent of the endoscope's movement. TRACMOTION can hold tissue during ESD without complicated locking mechanisms, potentially adding efficiency during this advanced procedure. Learn the tips and tricks needed to aid with dissection and have a practice on our synthetic training model - Endogel.

NEW PRODUCT LAUNCH **FUJ!FILM**

