



An Academic | KING'S HEALTH PARTNERS | RM Partners | UCLH Cancer Collaborative | NHS | Better health for all

The ROYAL MARSDEN NHS Foundation Trust | PELICAN cancer foundation | NHS National Institute for Health Research

Pan London Early Rectal Cancer Meeting

1st November 2018

Avoiding major surgery and improving quality of life in patients with early rectal cancer



KING'S College LONDON | Guy's and St Thomas' NHS Foundation Trust | King's College Hospital NHS Foundation Trust | South London and Maudsley NHS Foundation Trust



Endoscopic submucosal dissection of rectal lesions

Mr Aryn Haji MA MD MSc FRCS
Consultant Colorectal & Laparoscopic Surgeon
Director of Endoscopy & Colorectal Surgery
King's College Hospital, London

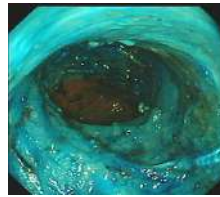
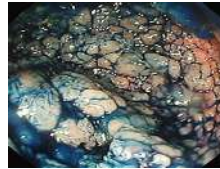
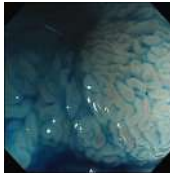


KING'S HEALTH PARTNERS

Rectal polyps

Page 2

Multimodal endoscopic evaluation



PRESERVE

KING'S HEALTH PARTNERS

Rectal polyps

Page 3

Morphology



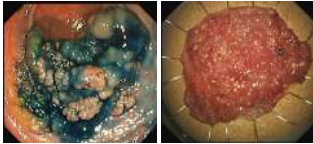
PRESERVE

KING'S HEALTH PARTNERS

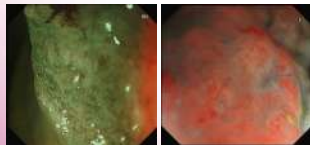
Rectal polyps

Page 4

Morphology



Magnification



PRESERVE

KING'S HEALTH PARTNERS

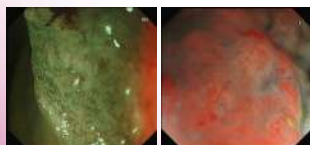
Rectal polyps

Page 5

Morphology



Magnification



Colonoscopic ultrasound



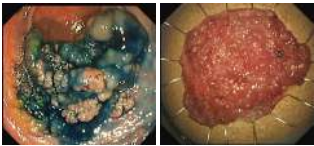
PRESERVE

KING'S HEALTH PARTNERS

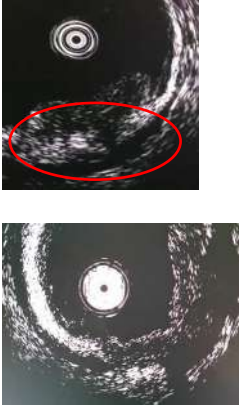
Rectal polyps

Page 6

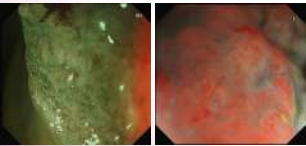
Morphology



Colonoscopic ultrasound

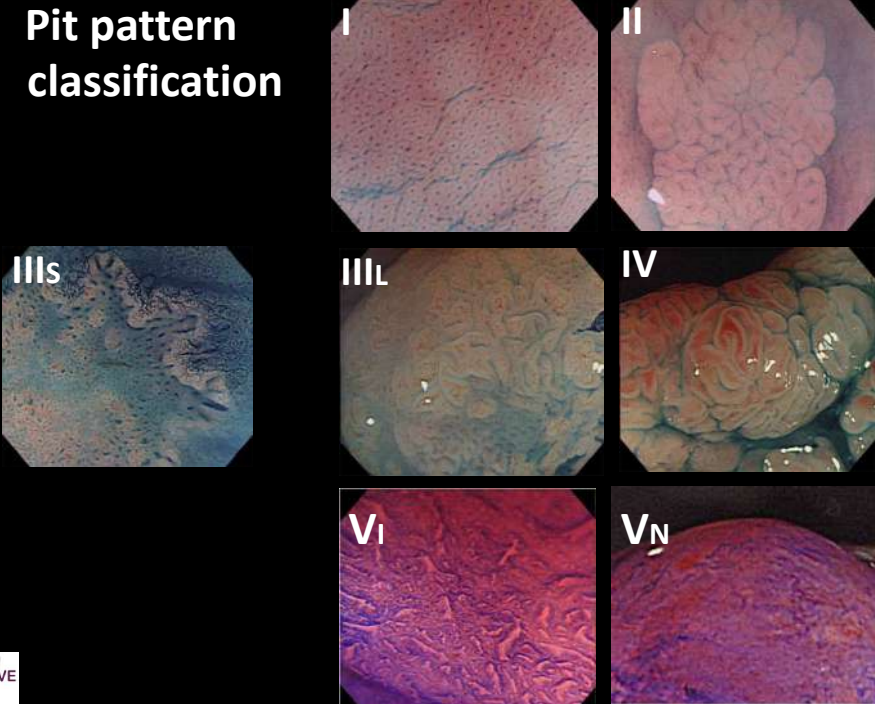


Magnification



PRESERVE KING'S HEALTH PARTNERS

Pit pattern classification

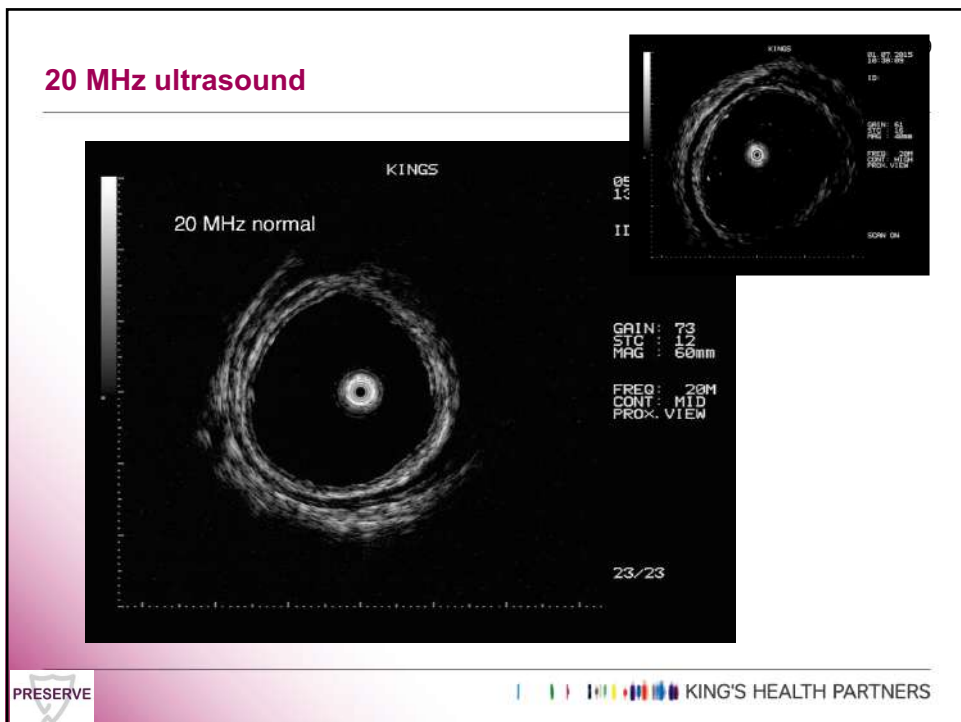
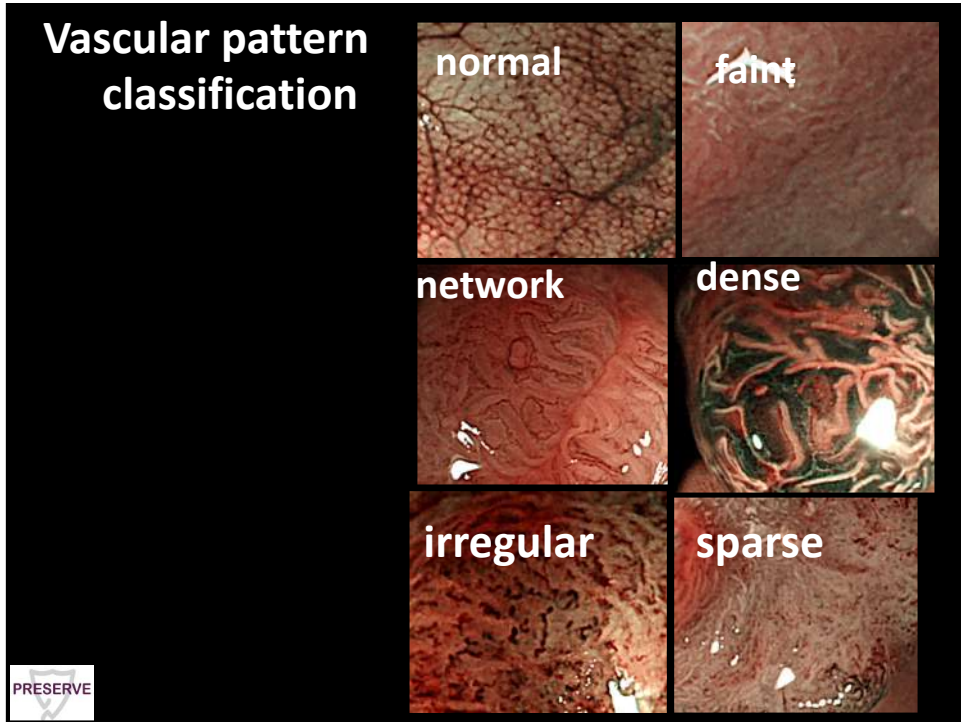


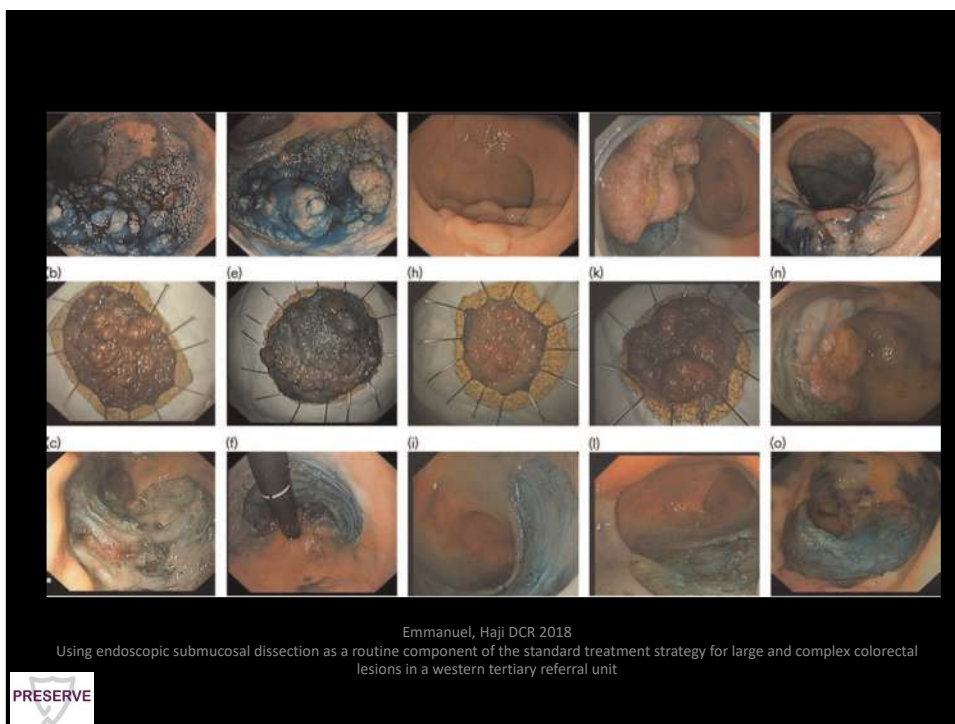
I **II**

III_s **III_l** **IV**

V_i **V_n**

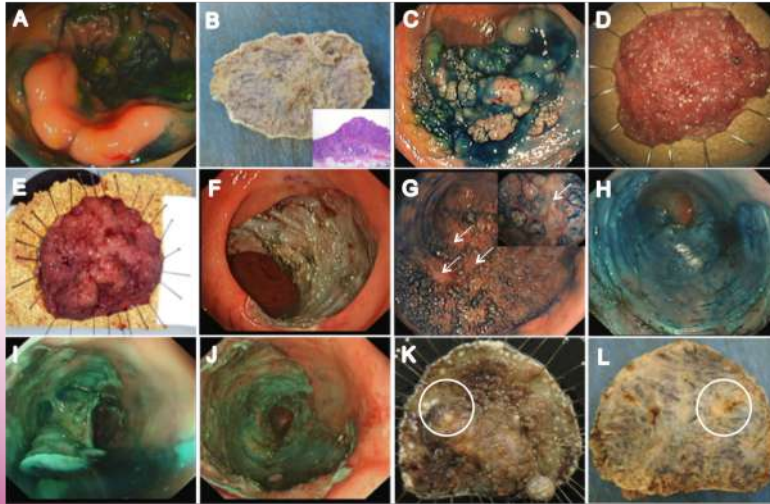
PRESERVE





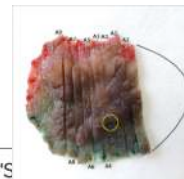
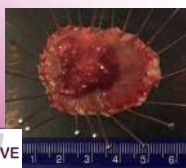
Pathology

Page 12



PRESERVE

KING'S HEALTH PARTNERS



PRESERVE

KING'S

