


Pan London Early Rectal Cancer Meeting

1st November 2018

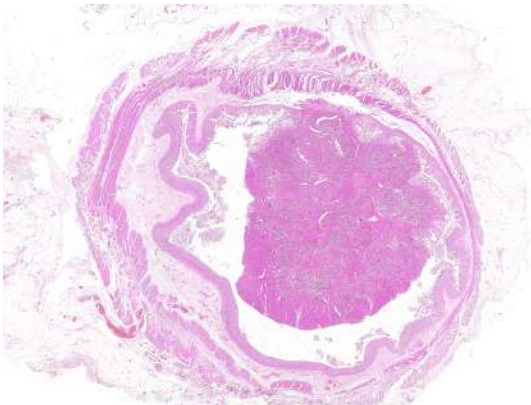
Avoiding major surgery and improving quality of life in patients with early rectal cancer







Local excision: patient selection





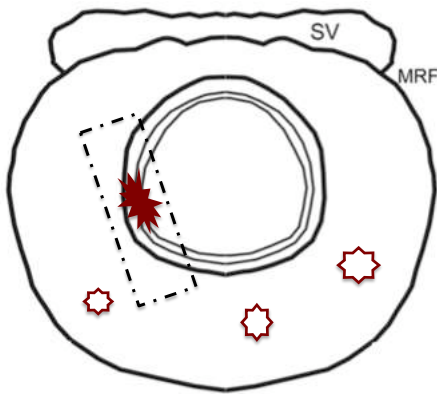


Chris Cunningham
Oxford University Hospitals NHS Foundation Trust



PRESERVE

Local excision for early rectal cancer



PRESERVE

When to consider local excision?



PRESERVE

The MDT says “No” to organ preservation






PRESERVE

NHS
National Institute for
Clinical Excellence

Guidance on Cancer Services



Improving Outcomes in Colorectal Cancers

Manual Update

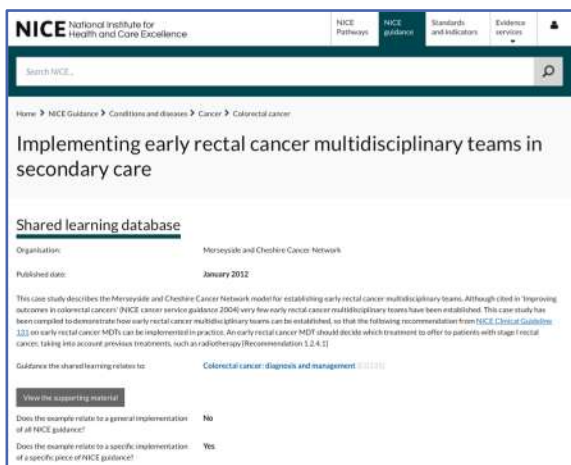


Particular MDTs should be identified which have, and can further develop, expertise in the management of early rectal cancer. Patients with T₁ tumours, who might benefit from local excision, should be referred to these teams. Rectal endosonography should be available to assess such tumours.

NICE 2004

Awareness of the opportunity



NICE 2012



Early rectal cancer MDT

Access to all treatment modalities

- ESD
- TEM/TAMIS
- Radiotherapy

Capacity to counsel patients and provide infrastructure for surveillance

An ethos that explores organ preservation



PRESERVE

Early rectal cancer MDT

Access to all treatment modalities



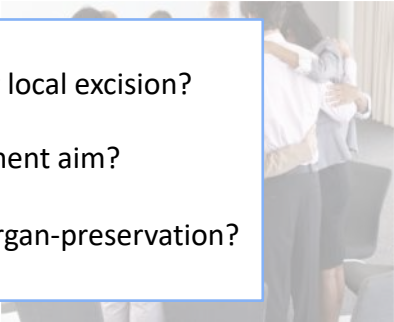
- E
- T
- R

Is the lesion suitable for local excision?

What is the treatment aim?

Is the patient suitable for organ-preservation?

Capa
provi
surve
An et
preservation





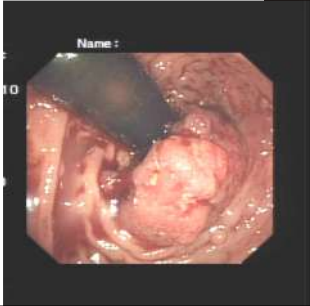

PRESERVE

Is the tumour suitable for LE?

Size, position,
morphology

Staging and risk of LN
disease

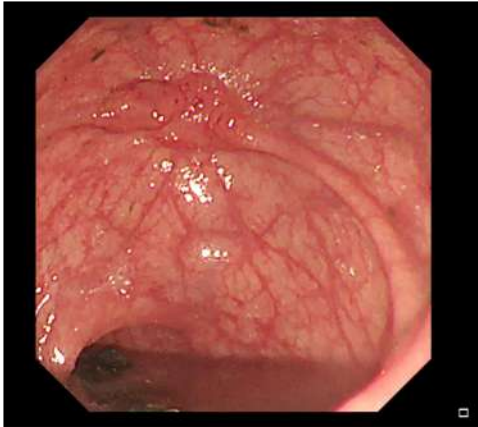
Impact of LE




PRESERVE

Careful assessment of lesion

Concern over cancer risk



UNIVERSITY OF OXFORD



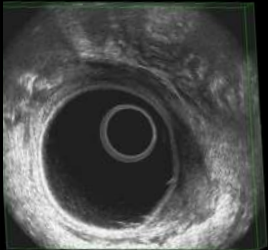


PRESERVE

Is the tumour suitable for LE?

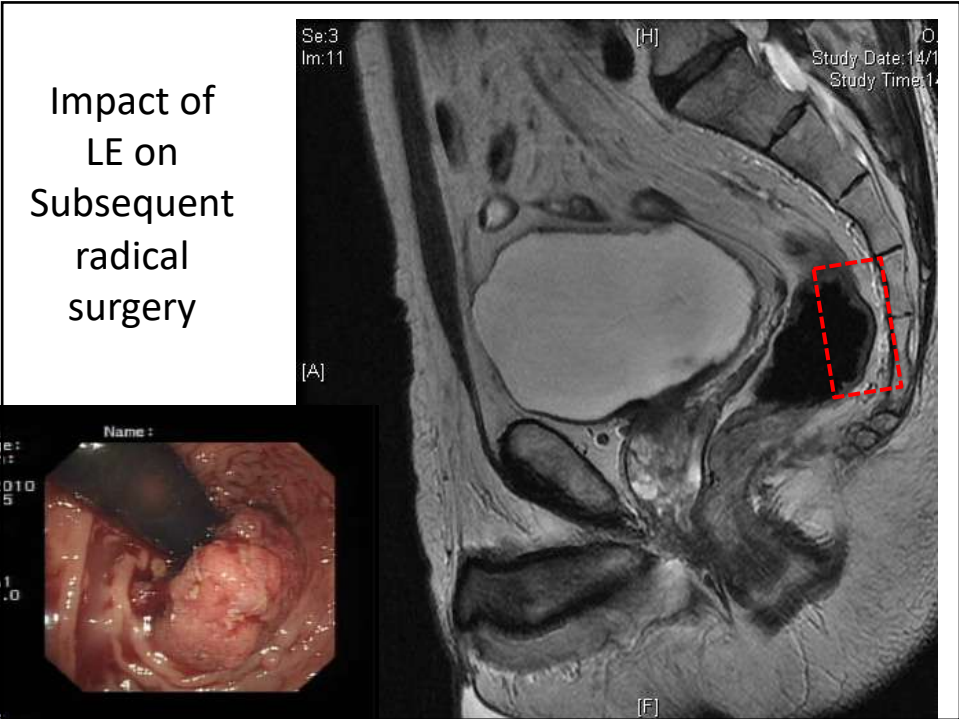
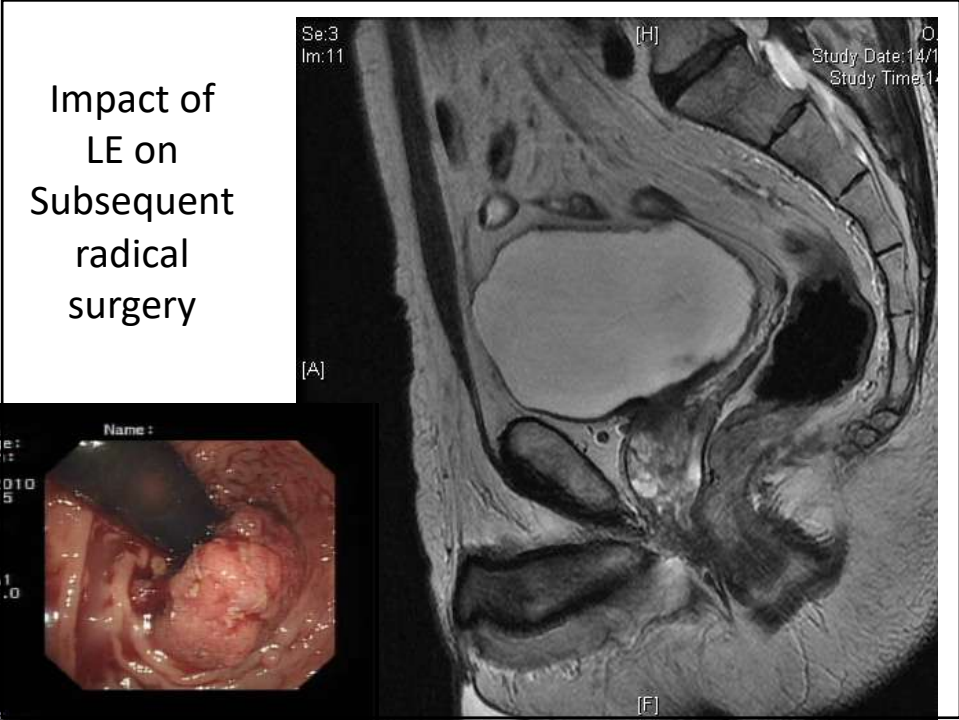
Size, position, morphology

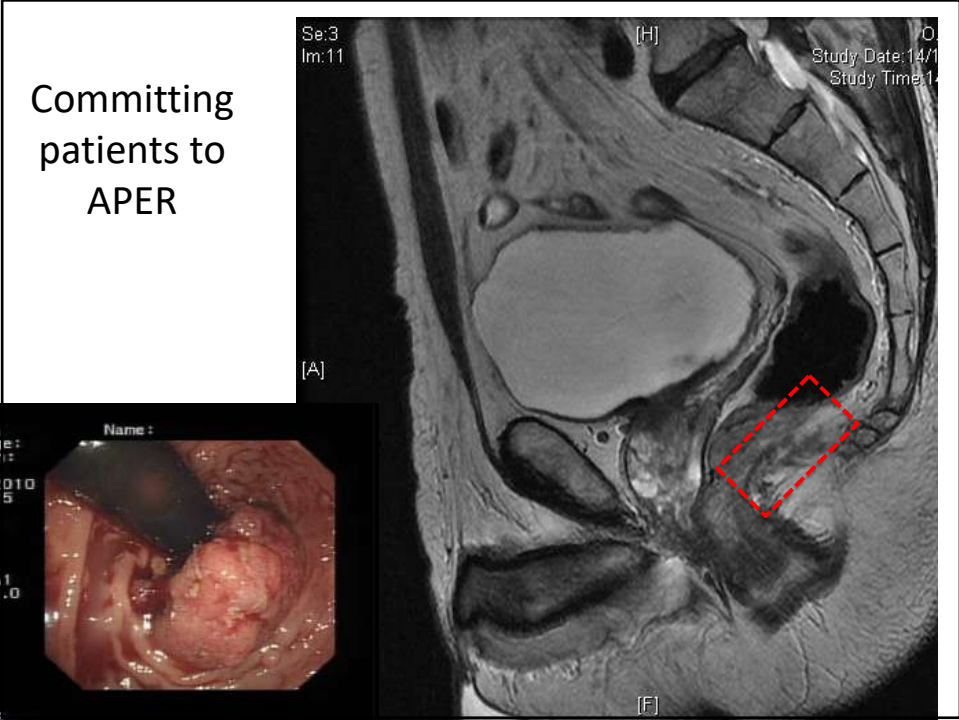
Staging and risk of LN disease

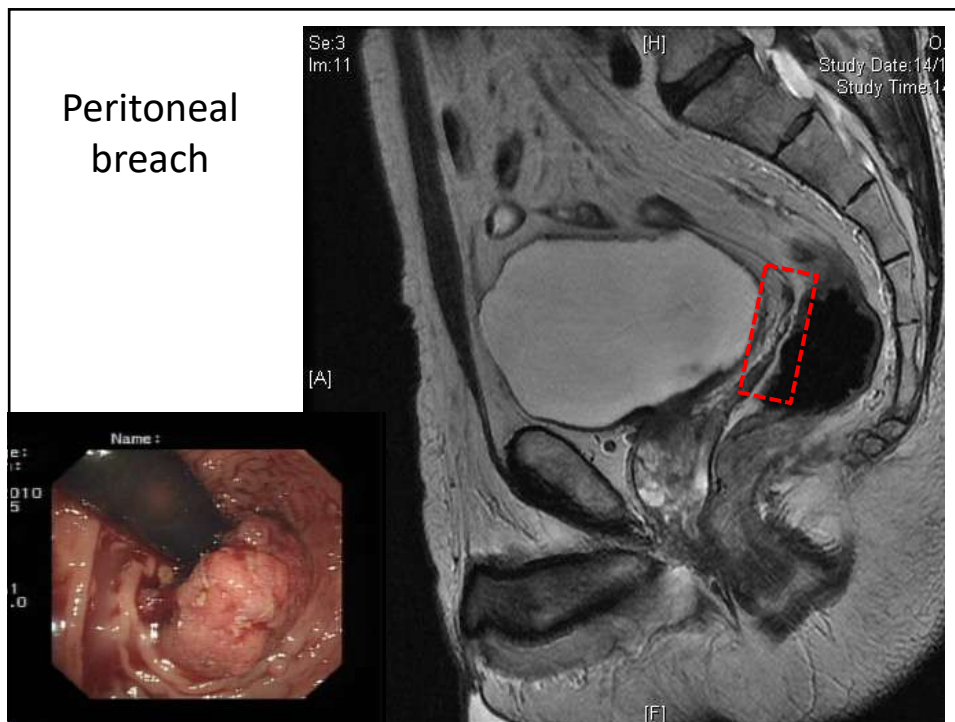
Impact of LE



UNIVERSITY OF OXFORD





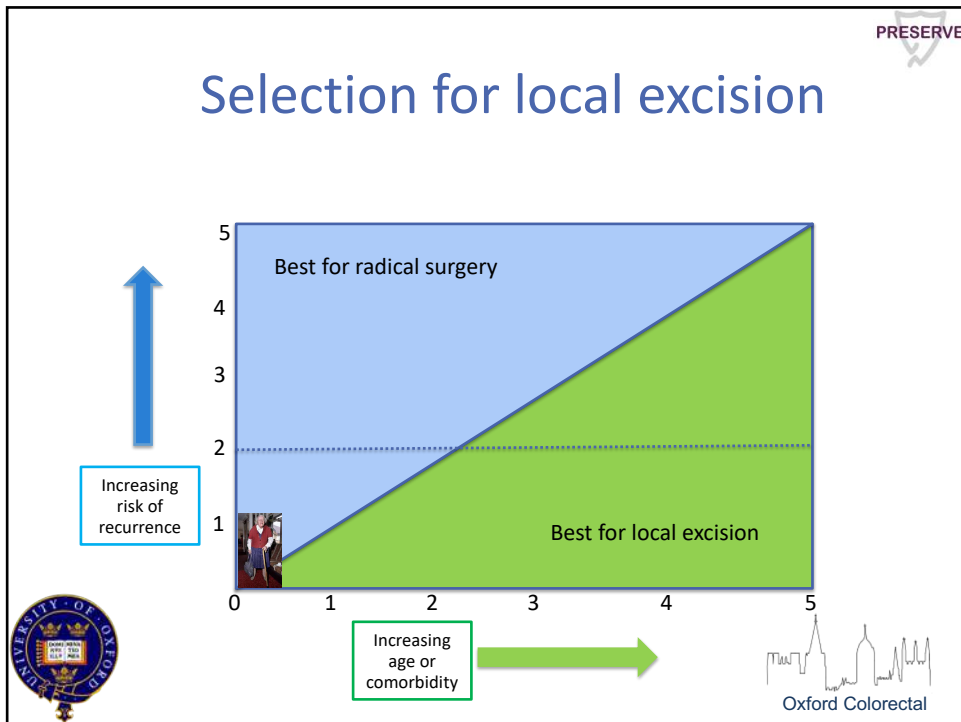
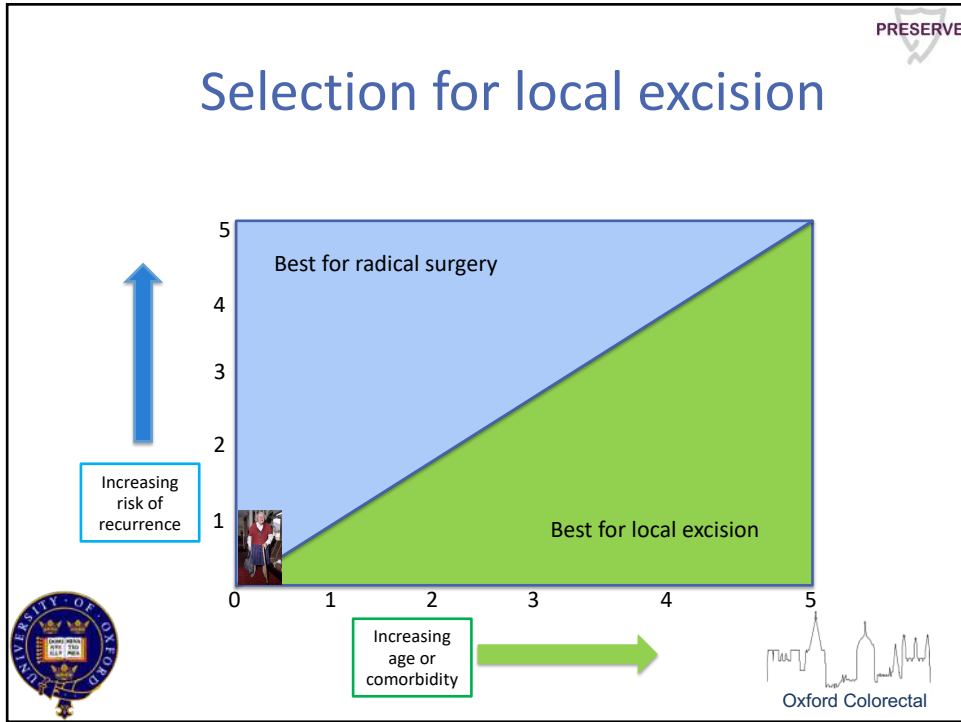


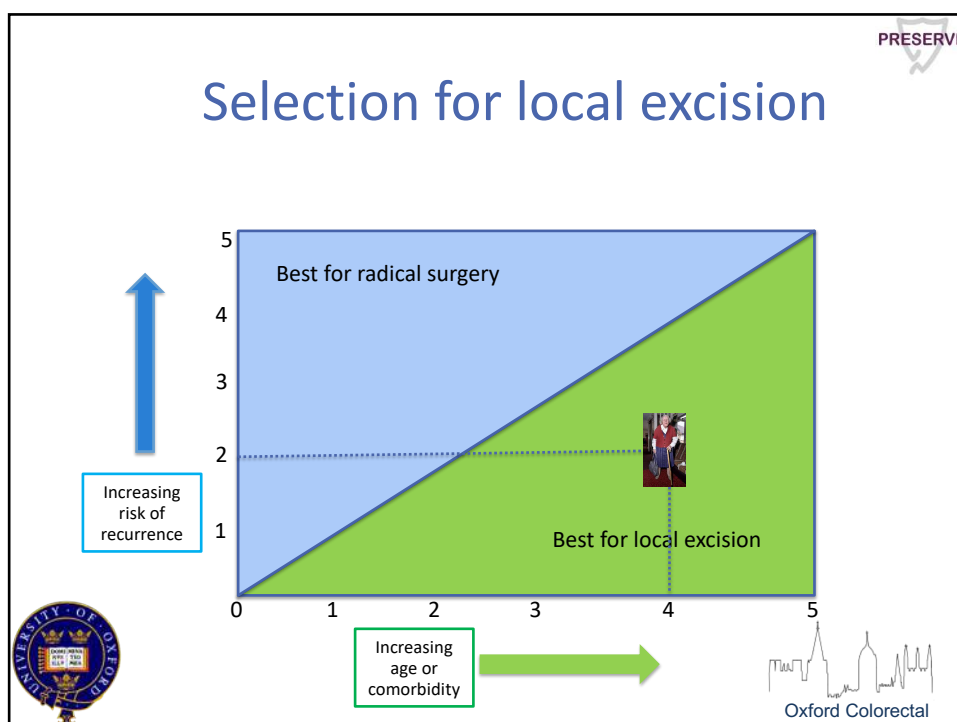
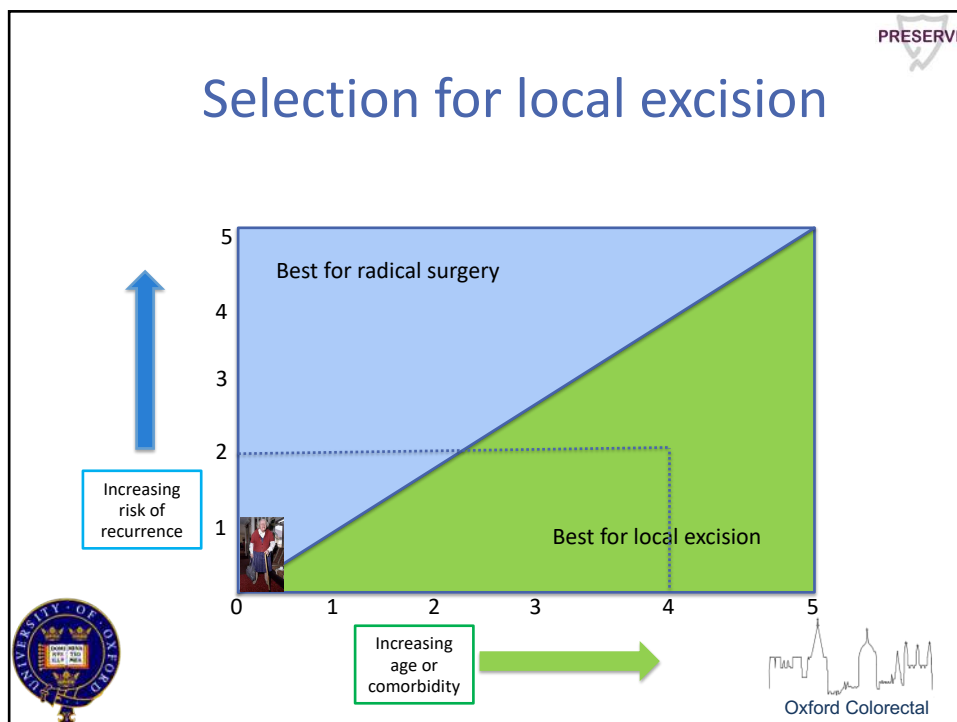
PRESERVE

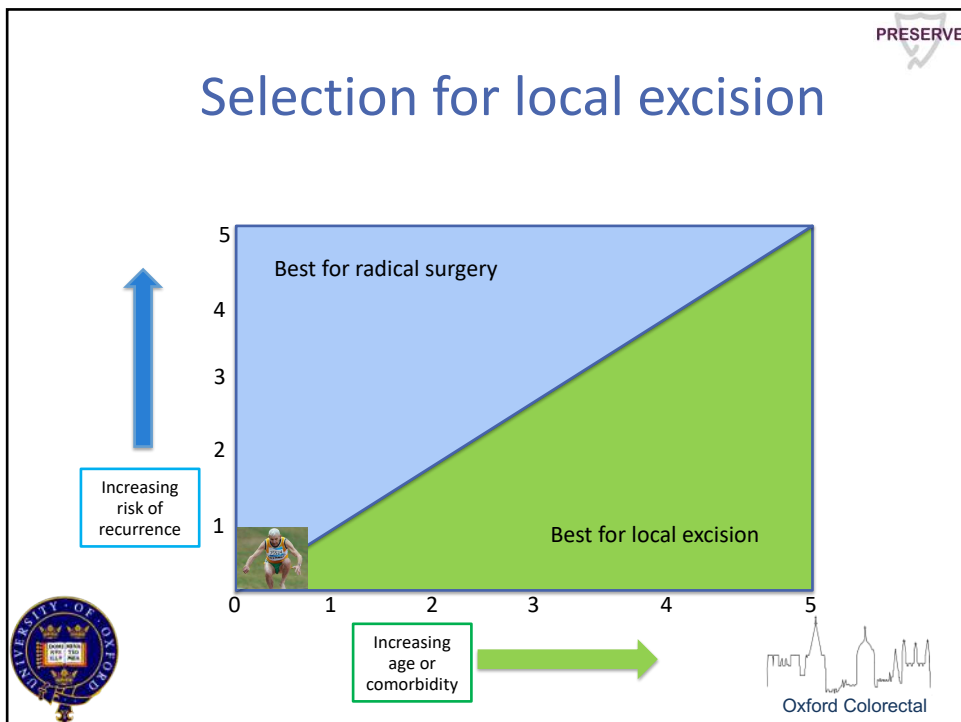
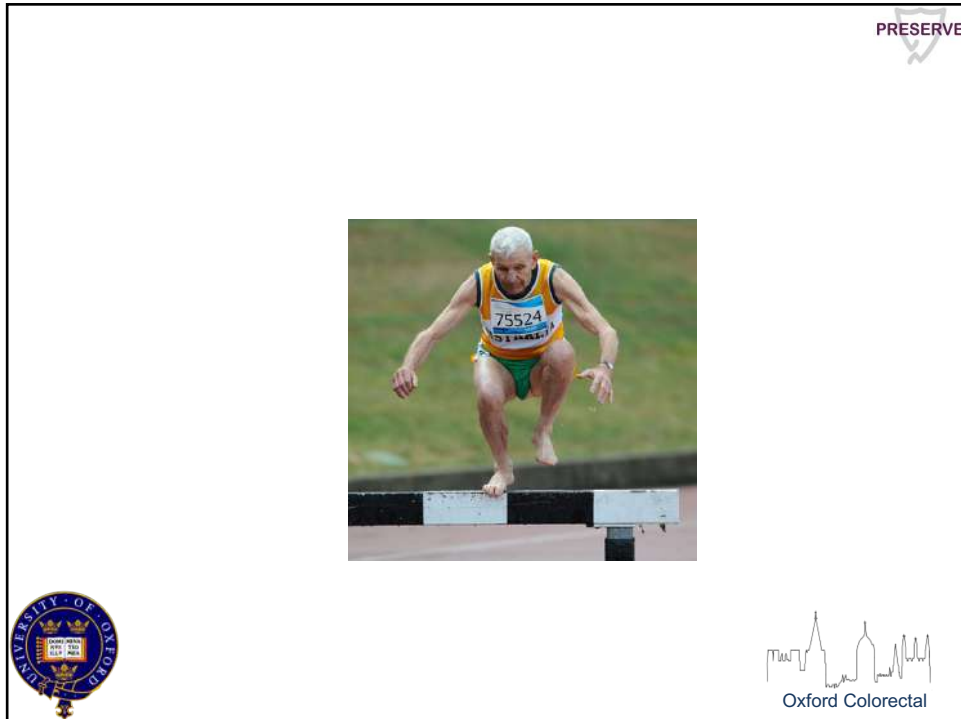
Is the patient suitable for organ preservation
organ preservation?

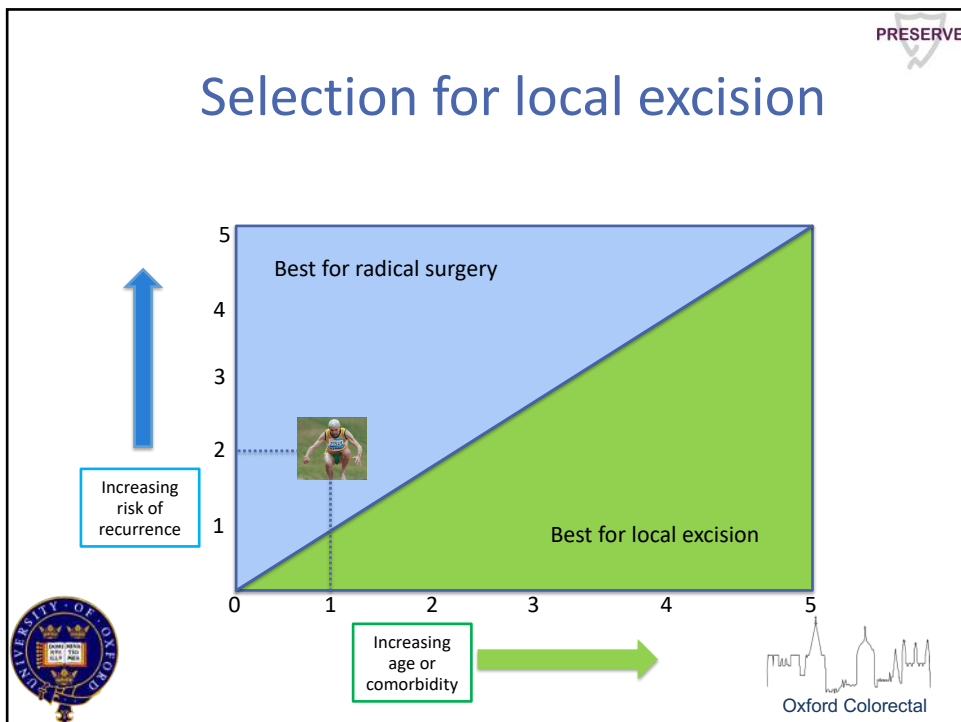
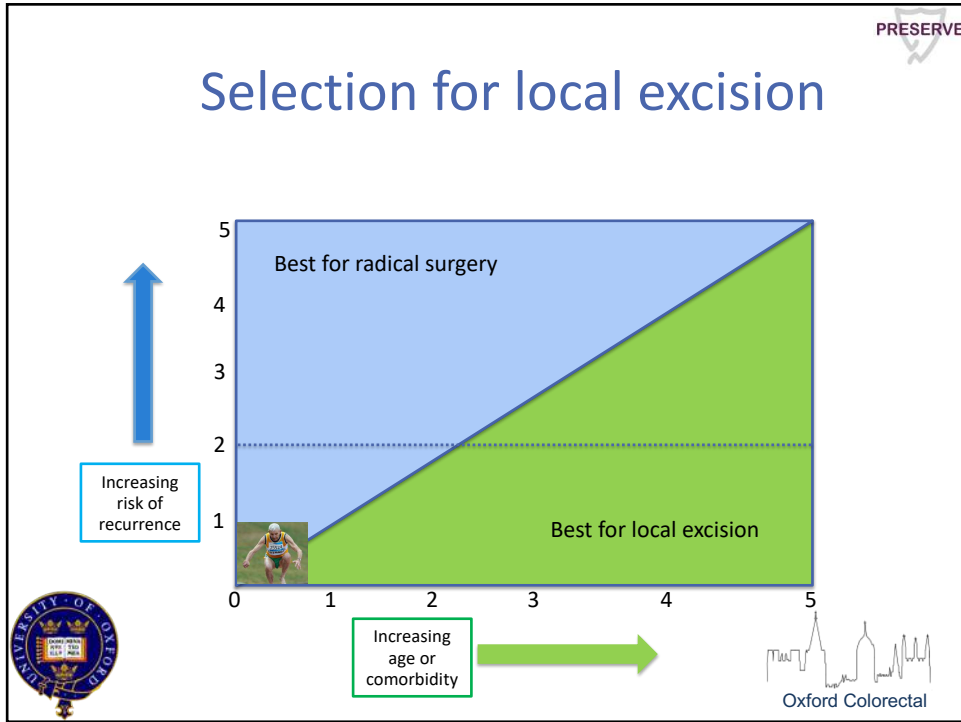
UNIVERSITY OF OXFORD

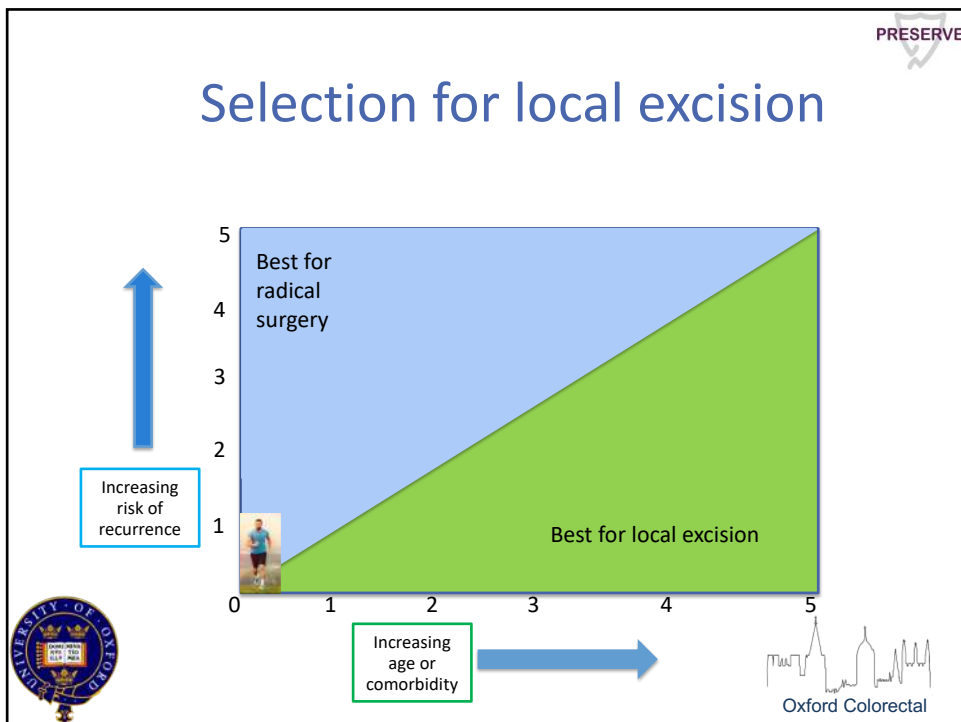
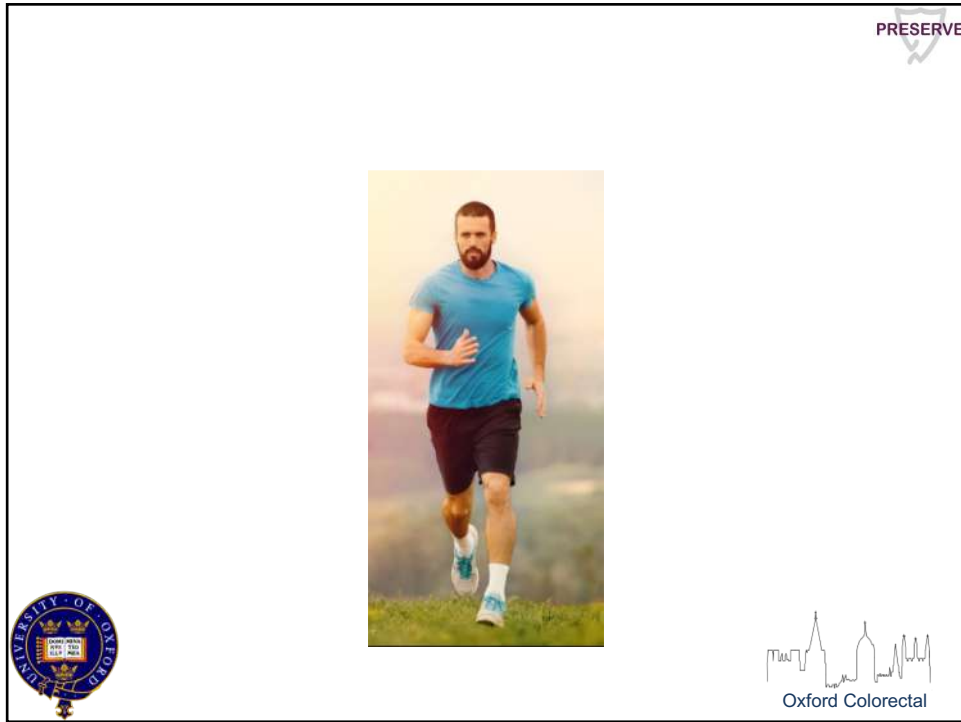
Oxford Colorectal

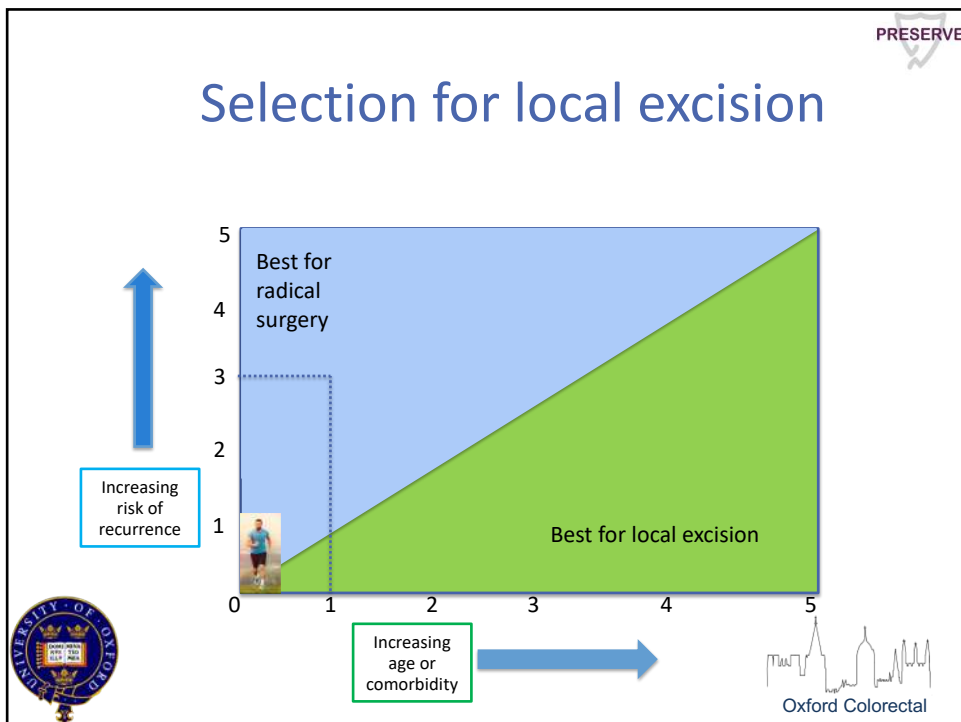
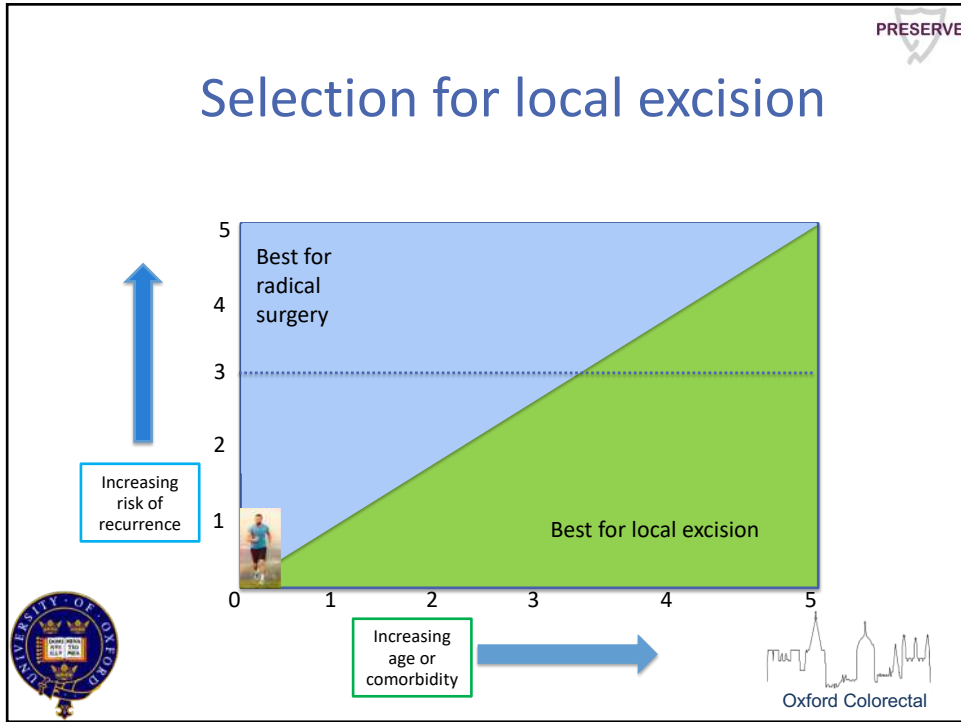


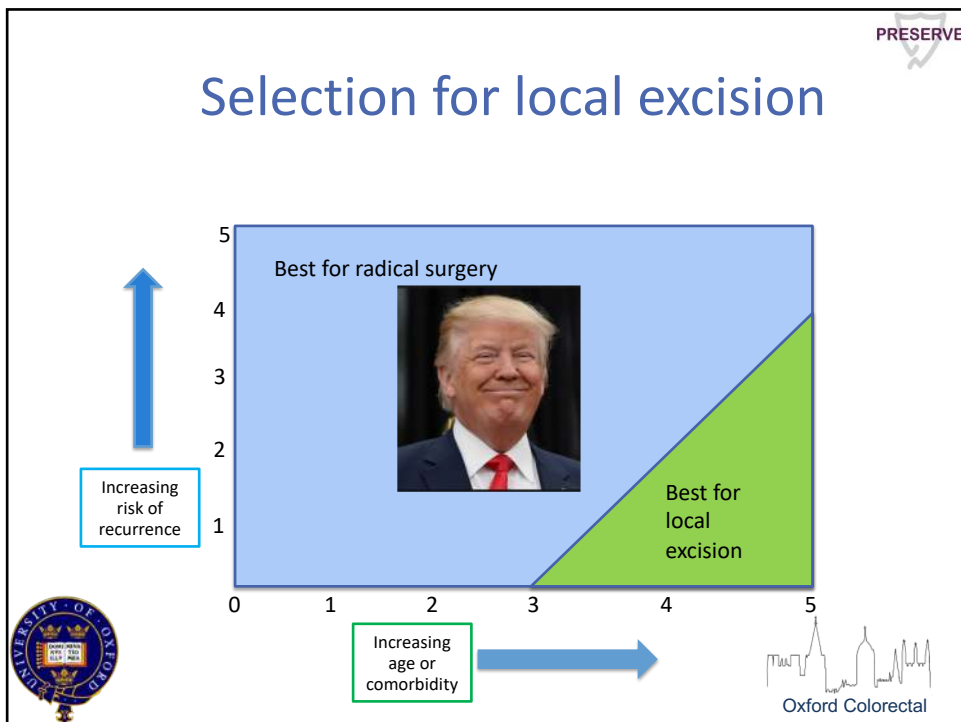
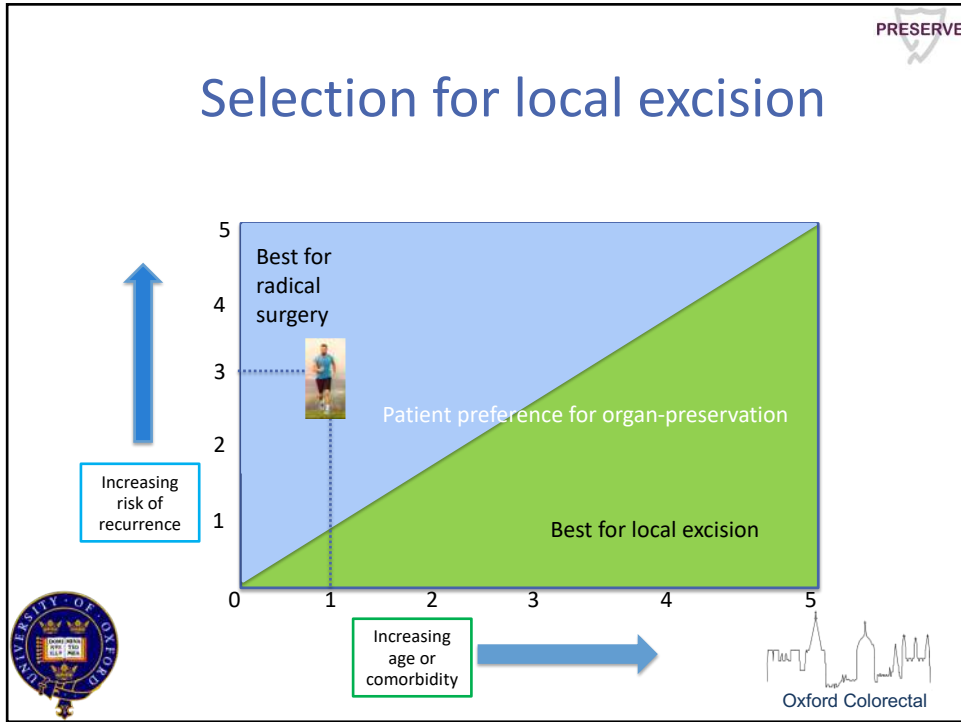


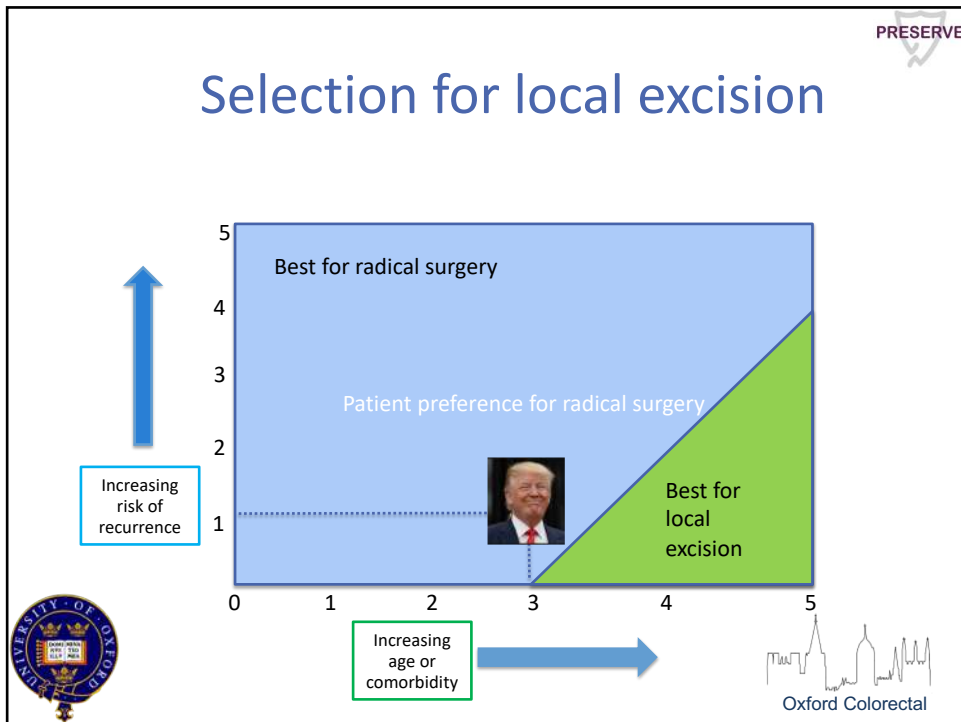
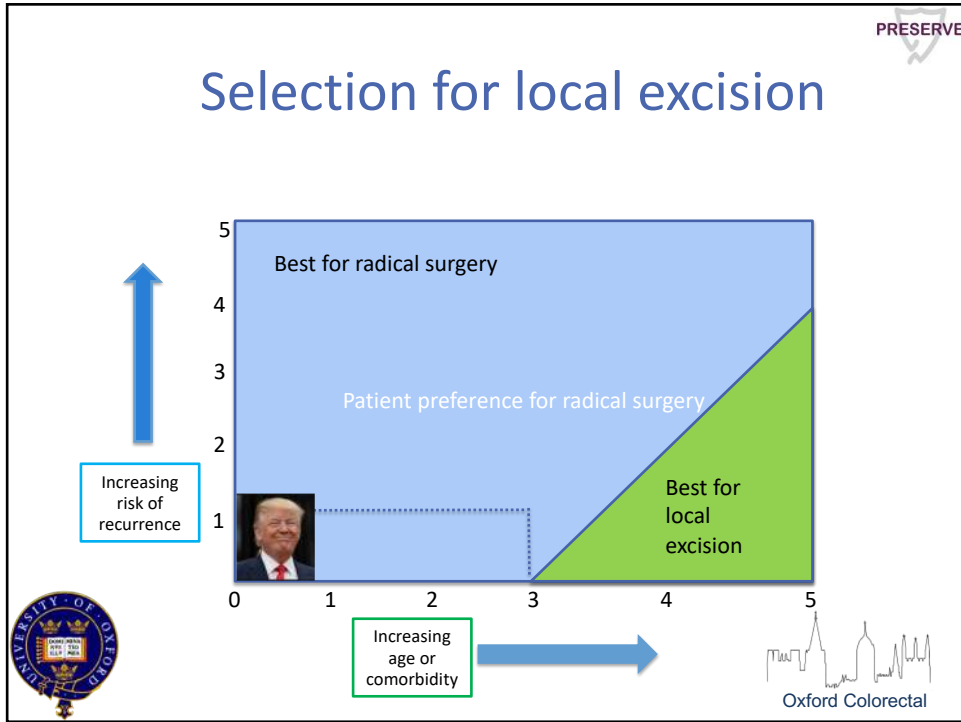














Selection for local excision

Technical criteria for local excision...is it sensible?

- Endoscopic assessment and imaging

Is it appropriate for the patient?

- Is it for diagnosis or part of a treatment strategy?
- Expectations and understanding of risk of recurrence and surveillance
- Expectations and understanding of risks of radical surgery
- Patient preference

