

**Colorectal SSCRG** 

# An update from NHS England – the Colorectal Service Specification

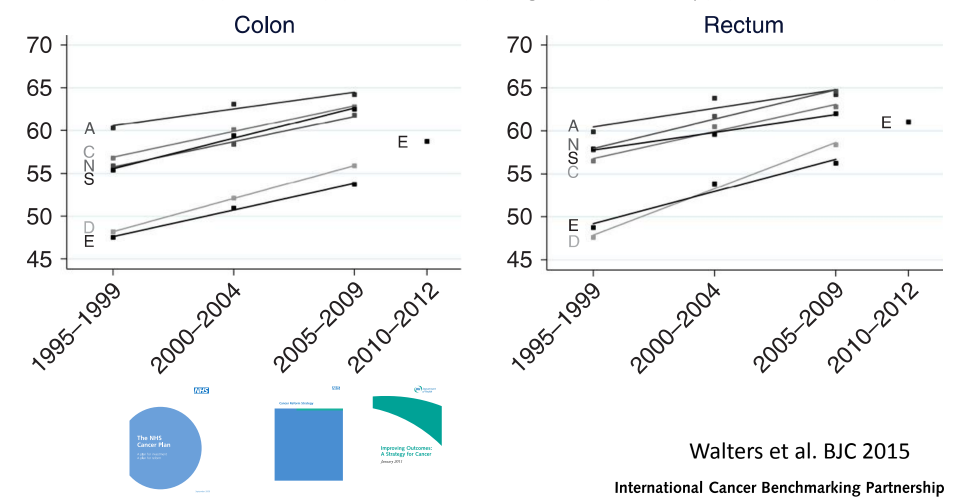
Mr. Michael Machesney MD FRCS
Consultant Surgeon, Barts Health
Colorectal Pathway Director, London Cancer
Colorectal Cancer Clinical Reference Group NHS England

#### The Problem

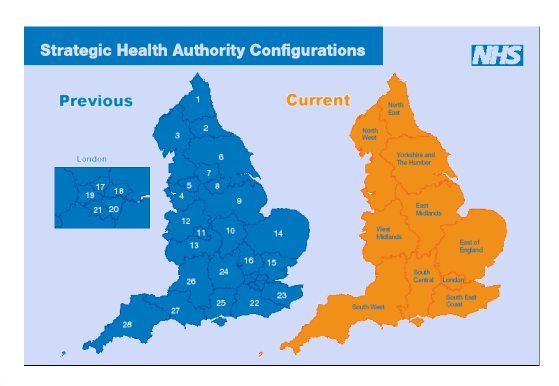
### The survival gap – international variation

5-year net survival(%)

Australia(A), Canada(C), Denmark(D), England(E), Norway(N) and Sweden(S)



# 10 Strategic Health Authorities & 30 Cancer Networks in England

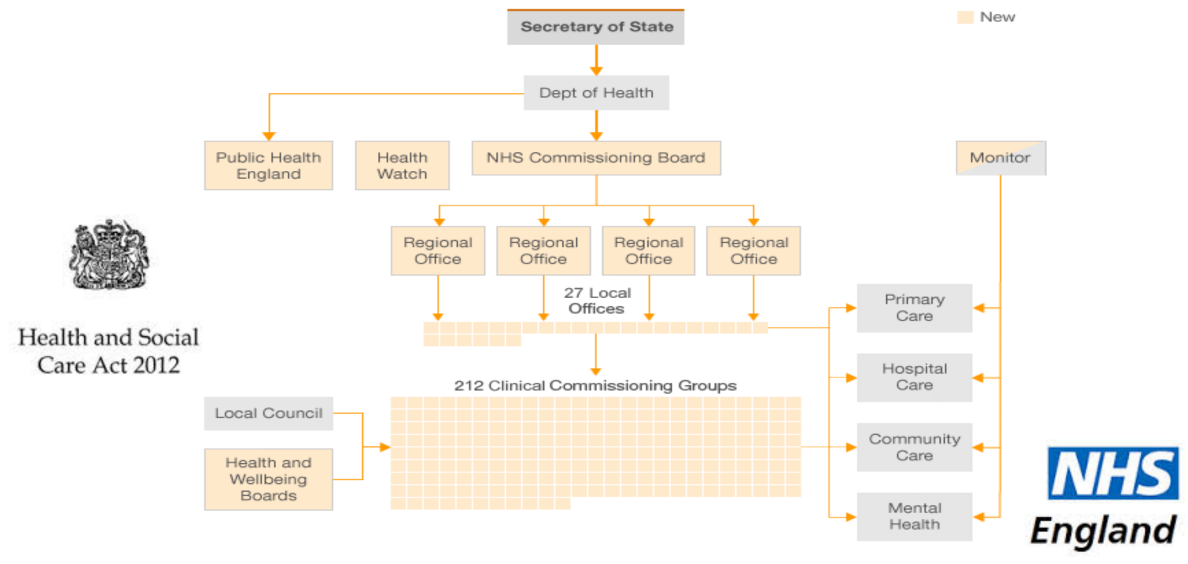








### Commissioning for Bowel Cancer 2012



### The Proposed Solution

## Colorectal Cancer Clinical Reference Group (CRG)

- Reviewing the whole colorectal cancer pathway from presentation to discharge or palliative care
- Producing a service specification for commissioners





### Colorectal Cancer CRG – Economic Philosophy

Value = patient derived outcome/ cost of whole pathway



Professor Michael Porter, Harvard Business School

### Colorectal Cancer CRG - In Scope

- Screening
- Investigation, referral and diagnosis
- Treatment
- Patient experience
- Follow up
- Recovery and rehabilitation
- Palliative care



### Colorectal Cancer CRG - Out of Scope

- Primary prevention
- Awareness programmes
- End of life care





#### Colorectal Cancer CRG –Priority Outcomes

Data

Address variation

Early diagnosis

Safer treatment

Improve follow-up



#### Colorectal Cancer CRG - Key relationships

- CCGs and commissioning support
- NCIN colorectal SSCRG
- Specialised Colorectal Services CRG\*
- Chemotherapy CRG
- Radiotherapy CRG
- Cancer diagnostics CRG (PET CT)



\*Internal medicine programme



Proposed revisions to Clinical Reference Groups: Guide to 30 day engagement period



#### Colorectal Cancer CRG – The Future

- Meeting in May with Chris Harrison new NCD for Cancer
- Alignment with National Programme of Care, 5 year Forward View,
   Cancer Task Force recommendations, Vanguards
- First version of the specification to go through NHSE Gateway process
- Collaborative work programme with NCIN SSCRG

