NOGCA | National Oesophago-Gastric Cancer Audit

State of the Nation Report

19,865

records of patients diagnosed with OG cancer in England and Wales between 2020-2022 were submitted to the Audit

Routes to diagnosis

of patients were diagnosed after emergency admission

of patients had Stage 4 cancer at diagnosis (up from 37% in 2012/13)

Treatments & outcomes

of patients had a treatment plan with curative intent

Surgical outcomes

Oesophagectomy Gastrectomy

90-day 2.5% 3.0% mortality*

+ longitudinal margins*

% of patients alive after surgery**

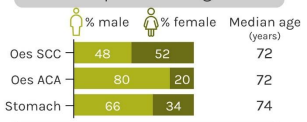


Non-curative treatments



of patients completed of patients completed palliative chemotherapy palliative radiotherapy

Patient profile at diagnosis



Waiting times



Nutritional support

of patients received dietetic support between diagnosis and treatment

> of patients had ongoing nutritional management following curative surgery

High grade dysplasia

of people had diagnosis confirmed by 2nd pathologist

of people had their treatment plan agreed at an upper GI MDT meeting

of patients had a plan for active treatment

of active treatment plans involved endoscopy

Arrows indicate increase compared to first years of audit (2012-2014)^

BSC: Best supportive care OG: Oesophago-Gastric

Oes SCC: Oesophageal squamous cell carcinoma

Oes ACA: Oesophageal adenocarcinoma

*3 years' of data (2019-22) used for surgical outcomes to ensure enough procedures to produce robust statistics; results are the % of patients undergoing surgery

*Analysis of patients diagnosed between 2017-22

^Compared to 2012-2014 cohort to highlight changes over 10 years of HGD data collection