



NOGCA | National Oesophago-Gastric Cancer Audit

19,865

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

Routes to diagnosis

13%  of patients were diagnosed after emergency admission

44%  of patients had Stage 4 cancer at diagnosis (up from 37% in 2012/13)

Treatments & outcomes

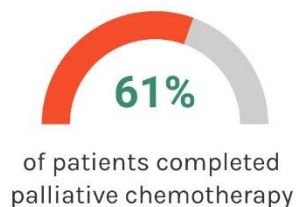
37% of patients had a treatment plan with curative intent

Surgical outcomes

	Oesophagectomy	Gastrectomy
90-day mortality*	3.0%	2.5%
+ longitudinal margins*	4.9%	9.8%

	1 year	2 year	3 year
% of patients alive after surgery**	85.3	71.4	62.7

Non-curative treatments

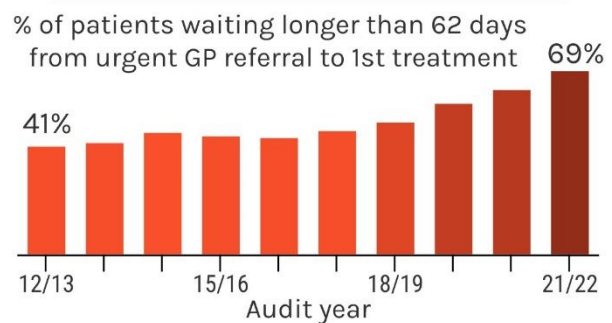


State of the Nation Report


Patient profile at diagnosis

	% male	% female	Median age (years)
Oes SCC	48	52	72
Oes ACA	80	20	72
Stomach	66	34	74

Waiting times





Nutritional support


76%  of patients received dietetic support between diagnosis and treatment


93% of patients had ongoing nutritional management following curative surgery

High grade dysplasia

 **92%** of people had diagnosis confirmed by 2nd pathologist

 **91%** of people had their treatment plan agreed at an upper GI MDT meeting

 **80%** of patients had a plan for active treatment

 **98%** 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