# **National Oesophago-Gastric Cancer Audit**

## **Portsmouth Hospitals NHS Trust**

Wessex, Cancer Alliance

#### **Management of High Grade Dysplasia patients**

Time period: 2018-22

	Cancer Alliance		National
Number of High Grade Dysplasia patients in audit	58		1120
	Cancer Alliance		National
Method of Diagnosis			
- First diagnosis confirmed by second pathologist	N/A	90.0%	90.0%
Treatment planning			
- HGD plan discussed at MDT	N/A	93.1%	93.0%
- Treatment plan for active treatment	N/A	82.8%	82.0%
First treatment			
- Endoscopic therapy (such as endoscopic resection)	N/A	81.0%	78.0%
- Surveillance	N/A	12.1%	11.0%

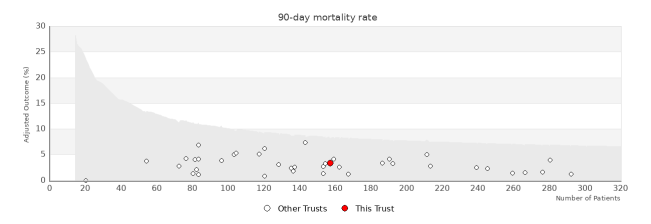
NOTE: Percentages have been calculated based on the number of patients with recorded data for each variable and not the total number of patients in the Cancer Alliance.

### Management of oesophago-gastric cancer patients

Time period: 2020-2022

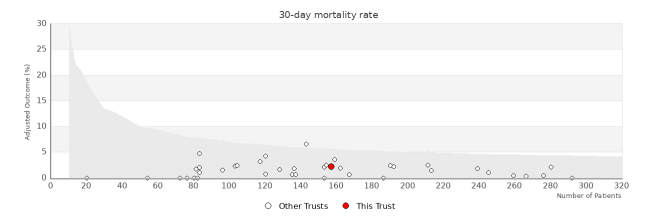
	Organisation		National	
Number of oesophago-gastric (OG) cancer patients in audit	197		19,865	
Case ascertainment for OG cancer (%)	75-84%			
Method of Diagnosis				
<ul> <li>Patients diagnosed after an emergency admission**</li> <li>** Percent figure accounts for differences in mix of patients across organisations</li> </ul>	29	17.9%	13.1%	
- Patients with referral source reported as unknown	2	1.0%	1.4%	
Pre-treatment staging of cancer				
- Patients having staging CT scan recorded	180	91.4%	94.0%	
Treatment planning				
- Patients having a plan for curative treatment	109	55.3%	37.2%	
- Patients having a plan for non-curative treatment	88	44.7%	62.8%	
- Patients with non-curative plans having chemotherapy or radiotherapy	47	53.4%	34.7%	

#### 90-day mortality rate



Trust	Number	Adjusted %
Portsmouth Hospitals NHS Trust	157	3.36

#### 30-day mortality rate



Trust	Number	Adjusted %
Portsmouth Hospitals NHS Trust	157	2.19

### Outcomes for OG cancer patients who have curative surgery

Time period: 2019-2022

	Organisation	National		
Number of patients having surgery	157	5452		
Length of stay, median (days)	12	10		
Operations in which 15 or more lymph nodes were examined (%)	83.7%	90.1%		
30-day postoperative mortality (%)	2.2%	1.5%		
90-day postoperative mortality (%)	3.4%	2.9%		
Oesophageal surgery				
Number of patients having oesophageal surgery	117	N/A		
Oesophageal patients with positive longitudinal margins (%)	3.5%	4.9%		
Oesophageal patients with positive circumferential margins (%)	4.6%	21.5%		
Gastric surgery				
Number of patients having gastric surgery	40	N/A		
Gastric patients with positive longitudinal margins (%)	6.3%	9.8%		