# Infographic



20,834

people diagnosed with OG cancer in England and Wales between 1 Apr 2021 - 31 Mar 2023

England: 19,512



Wales: 1,322

# **Emergency & stage 4 diagnoses**



People diagnosed after emergency admission

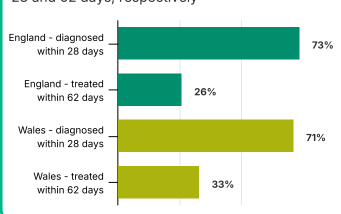


People diagnosed with stage 4 disease

#### Patient profile at diagnosis Median age % men % women (years) 72 Oes SCC 47% 19% 71 81% Oes ACA 66% 71 Gast. cancer Median age % men % women (years) 72 49% Oes SCC 72 78% Oes ACA 76 Gast. cancer

# **Waiting times**

% of people diagnosed and treated within 28 and 62 days, respectively\*



### **Curative treatment & outcomes**

% people diagnosed at stage 1-3 treated with curative intent





## Survival following surgical resection\*\*

	Oesophagectomy		Gastrectomy	
	90-day	1-year	90-day	1-year
E	96.2%	83.1%	96.9%	82.8%
W	95.1%	88.2%	98.6%	85.1%

### Non-curative treatment & outcomes



% people diagnosed at stage 4 treated with SACT and/or radiotherapy





4.6%

of stage 4 diagnoses died within 30 days of starting SACT in England\*\*\*

CNS: Clinical Nurse Specialist Gast. cancer: Gastric (stomach) cancer OG: Oesophago-Gastric
Oes SCC: Oesophageal squamous cell carcinoma Oes ACA: Oesophageal adenocarcinoma SACT: Systemic Anti-Cancer Therapy

\* Waiting times measured from date of urgent GP referral (England) or date of suspicion (Wales) to date of diagnosis and date of first disease-targeted treatment of surgery, radiotherapy, or SACT.

\*\* 3 years' of data (1 Apr 2020 - 31 Mar 2023) used for surgical outcomes to ensure enough procedures to produce robust statistics; results are the % for people undergoing surgery

\*\*\* Outcomes of palliative chemotherapy are not reported for Wales due to known issues with oncology data