Summary of results for people diagnosed with oesophageal or gastric (OG) cancer in England and Wales between 1 Jan 2022 and 31 Dec 2023



20,582

people diagnosed with OG cancer

England: 19,243

Wales: 1,339

Emergency admission & stage 4 diagnoses







People diagnosed after emergency admission





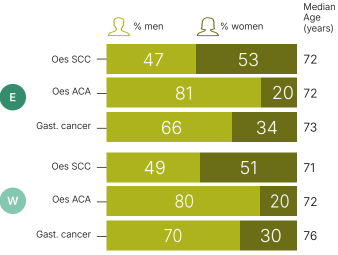
w 32%

People diagnosed with stage 4 disease



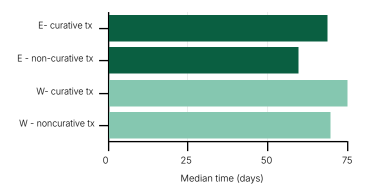
People aged 80 years and over had the highest rates of diagnosis via emergency admission

Patient profile at diagnosis



Waiting times

Time from diagnostic endoscopy to start of disease-targeted treatment*



Curative treatment & outcomes

E

53%

w 31%

% people diagnosed at stage 1-3 treated receiving curative treatment

Survival following surgical resection**



Access to CNS



Where data were complete***, 93% of people in England were seen by a CNS****



Ġ-

People diagnosed by emergency admission, and those with survival of less than 90 days after diagnosis, were less likely to see a CNS

Non-curative treatment & outcomes



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



56%



37%

4.3%

died within 30 days of starting SACT in England *****

16.7%

died within 90 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

tx: Treatment

SACT: Systemic Anti-Cancer Therapy

- * Waiting times measured from date of first endoscopy within 30 days of date of diagnosis and date of first disease-targeted treatment of EMR/ESD, surgery, radiotherapy, or SACT.
- ** 3 years' of data (1 Jan 2021 31 Dec 2023) used for surgical outcomes to ensure enough procedures to produce robust statistics; results are the % for people undergoing surgery.
- *** Data available for only 63% of patients.
- **** CNS data not available for Wales.
- ***** Outcomes of palliative chemotherapy are not reported for Wales due to known issues with oncology data.