

## 2. Infographic

NPACA reports on all adults with a new diagnosis of pancreatic cancer in NHS hospitals in England (2020-2021) and Wales (2022)

### Diagnosis and staging

**19,308**

diagnoses of pancreatic cancer in England in 2020-21

**480**

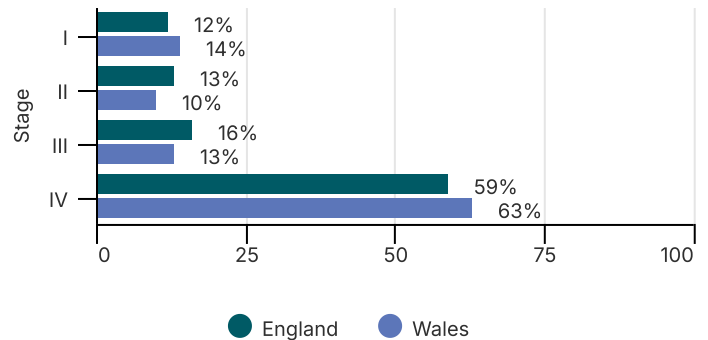
diagnoses of pancreatic cancer in Wales in 2022

**England:**  
51% Men  
49% Women

**Wales:**  
50% Men  
50% Women

**74 years** median age at diagnosis

#### Stage at diagnosis\*



### Work up and waiting times

**76%**

of people had a record of an Multi-Disciplinary Team discussion in England



#### Percentage of people diagnosed within 28 days of referral\*\*:

England: 67%  
Wales: 70%

#### Median time (IQR\*\*\*) from referral to first treatment:

England: 75.5 (57-99) days  
Wales: 82 (63 - 125) days

### Treatment

#### Percentage of people receiving any form of disease-modifying treatment

Stage I - III: All treatments: England 55%; Wales 41%

Treatment	England	Wales
Surgery	28%	19%
Chemotherapy	47%	29%
Radiotherapy	10%	10%

Stage IV: All treatments: England 25%; Wales 16%

Treatment	England	Wales
Chemotherapy	24%	14%
Radiotherapy	3%	3%

### Supportive care

**51%**

of people diagnosed during 2020-21 were prescribed PERT.

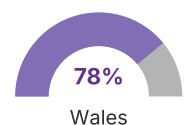
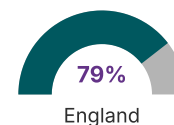
**86%**

of people with new diagnoses of pancreatic cancer were seen by a Clinical Nurse Specialist in England\*\*\*\*

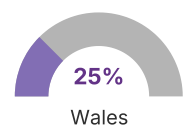
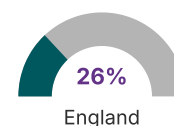
### Survival

Percentage of people who **survived** for 30 days or 1 year after diagnosis in England and Wales

**30 days**



**1 year**



\* Based on people with complete staging information available

\*\* For England, the figure is based on people diagnosed after GP referral. For Wales, we include all routes to diagnosis

\*\*\* Interquartile range

\*\*\*\* Information available for only 46% of people