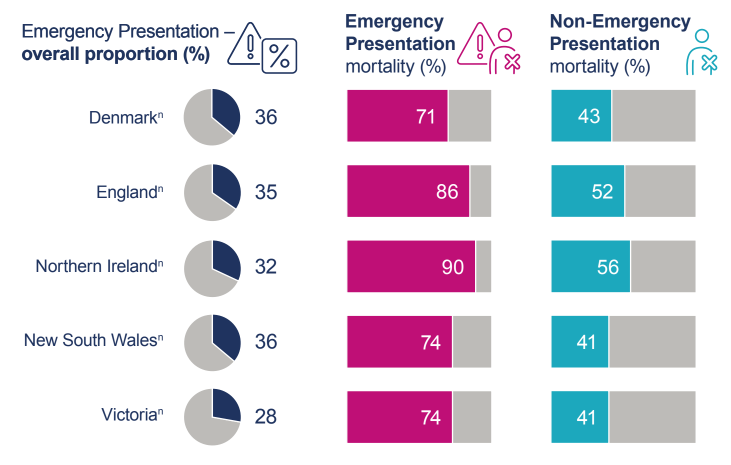
# Lung cancer:

Emergency presentation – proportion and 12-month mortality among emergency and non-emergency presenters





### **Definitions:**

**b** = **broad** definition

Emergency hospital admission in the 30 days before the date of cancer diagnosis

## **n** = **narrow** definition

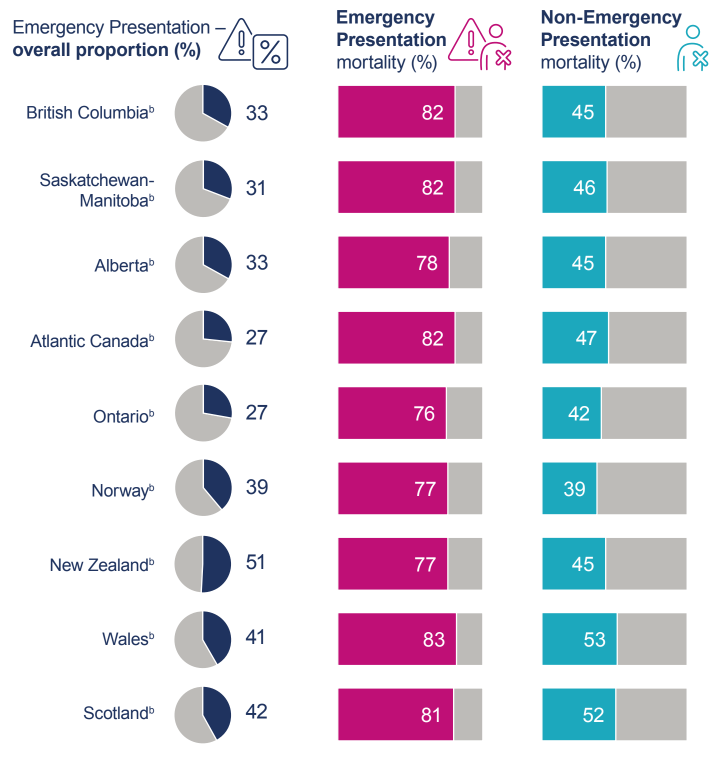




# Lung cancer:

Emergency presentation – proportion and 12-month mortality among emergency and non-emergency presenters





### **Definitions:**

**b = broad** definition

Emergency hospital admission in the 30 days before the date of cancer diagnosis

#### **n** = **narrow** definition

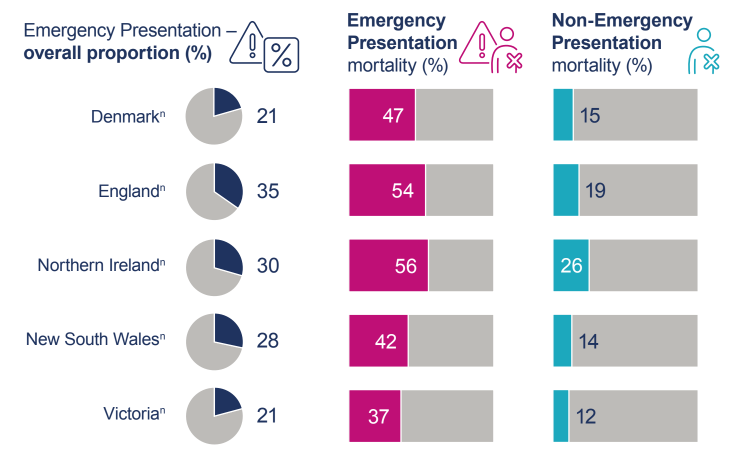




# **Ovarian cancer:**

Emergency presentation – proportion and 12-month mortality among emergency and non-emergency presenters





### **Definitions:**

**b** = **broad** definition

Emergency hospital admission in the 30 days before the date of cancer diagnosis

## **n** = **narrow** definition





# **Ovarian cancer:**

Emergency presentation – proportion and 12-month mortality among emergency and non-emergency presenters



Emergency Preser overall proportion		Presentation mortality (%)	Presentation mortality (%)
British Columbia <sup>b</sup>	32	47	14
Saskatchewan- Manitobab	30	45	12
Alberta⁵	26	47	20
Atlantic Canada⁵	28	63	23
Ontariob	24	48	15
Norway <sup>b</sup>	35	37	11
New Zealand <sup>b</sup>	48	42	17
Wales <sup>b</sup>	41	40	16
Scotland⁵	43	49	21

# **Definitions:**

# **b = broad** definition

Emergency hospital admission in the 30 days before the date of cancer diagnosis

# **n = narrow** definition

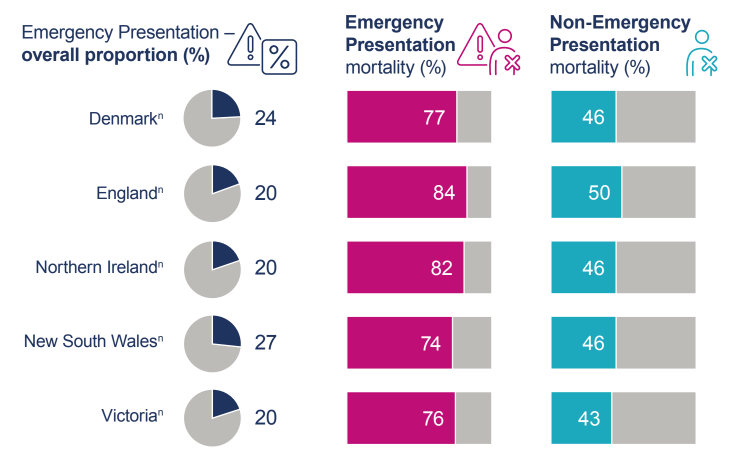




# **Oesophageal cancer:**

Emergency presentation – proportion and 12-month mortality among emergency and non-emergency presenters





### **Definitions:**

**b** = **broad** definition

Emergency hospital admission in the 30 days before the date of cancer diagnosis

## **n** = **narrow** definition





# **Oesophageal cancer:**

Emergency presentation – proportion and 12-month mortality among emergency and non-emergency presenters



Emergency Presen		Presentation mortality (%)	Non-Emergency Presentation mortality (%)
British Columbia <sup>b</sup>	28	77	51
Saskatchewan- Manitoba <sup>b</sup>	18	75	58
Albertab	23	75	51
Atlantic Canada <sup>b</sup>	21	67	51
Ontariob	20	78	49
Norway	33	74	43
New Zealand <sup>b</sup>	37	78	51
Wales <sup>b</sup>	26	80	51
Scotland <sup>b</sup>	25	82	51

# **Definitions:**

# **b = broad** definition

Emergency hospital admission in the 30 days before the date of cancer diagnosis

# **n = narrow** definition

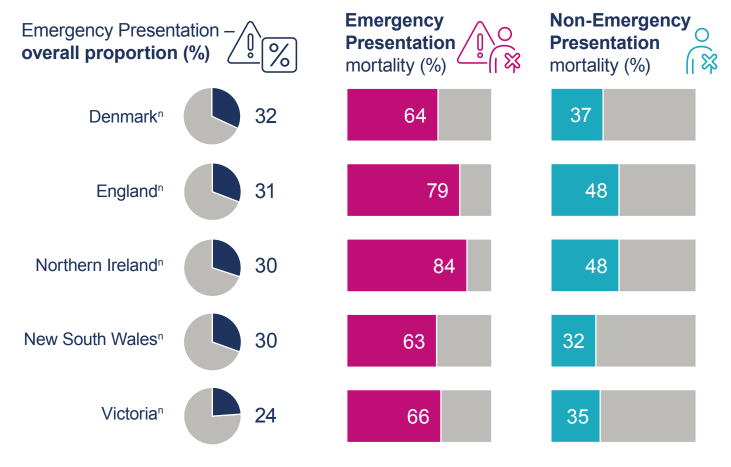




# Stomach cancer:

Emergency presentation – proportion and 12-month mortality among emergency and non-emergency presenters





### **Definitions:**

**b** = **broad** definition

Emergency hospital admission in the 30 days before the date of cancer diagnosis

## **n** = **narrow** definition

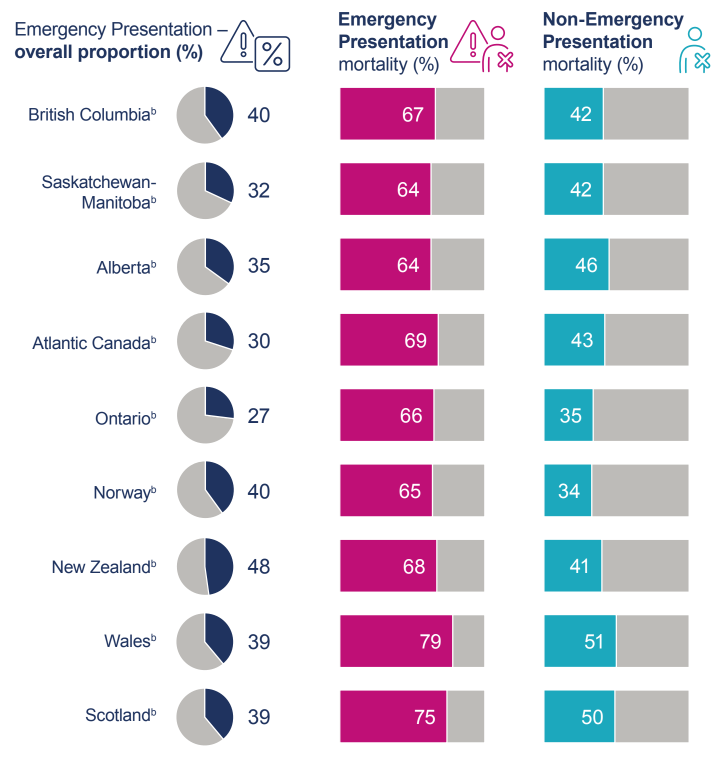




# Stomach cancer:

Emergency presentation – proportion and 12-month mortality among emergency and non-emergency presenters





### **Definitions:**

# **b = broad** definition

Emergency hospital admission in the 30 days before the date of cancer diagnosis

#### **n** = **narrow** definition

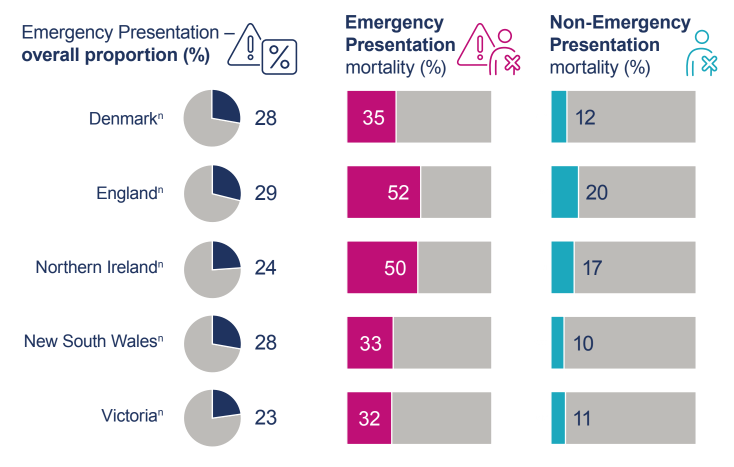




# **Colon cancer:**

Emergency presentation – proportion and 12-month mortality among emergency and non-emergency presenters





### **Definitions:**

**b** = **broad** definition

Emergency hospital admission in the 30 days before the date of cancer diagnosis

## **n** = **narrow** definition

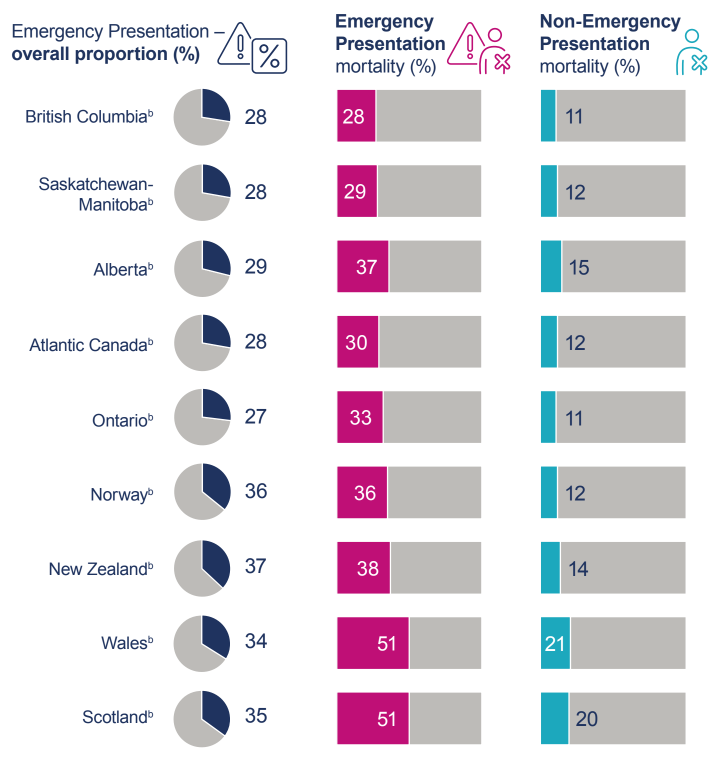




# **Colon cancer:**

Emergency presentation – proportion and 12-month mortality among emergency and non-emergency presenters





### **Definitions:**

# **b = broad** definition

Emergency hospital admission in the 30 days before the date of cancer diagnosis

#### **n** = **narrow** definition



