Colon cancer: Emergency presentation proportion vs 1-vear net survival



narrow definition broad definition

England

%FP survival 77.0% 29.3%

Alberta

%EP survival 82.3% 28.6%

British Columbia

%EP survival 83.6 27.5%

New Brunswick

%EP survival 30.2% 84.1%

New South Wales

%FP survival 0 0 27.6% 86.9%

New Zealand

%EP survival 36.6% 80.8%

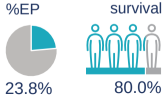
Nova Scotia

%EP survival 78.8% 28.3%

Norway

%FP survival 35.8% 82.6%

Northern Ireland



Manitoba

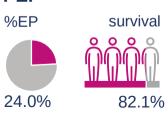


Ontario





PEI



Denmark

%EP survival 28.3% 82.8%

Victoria

%EP survival 87.1% 22.9%

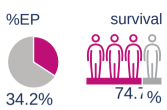
Saskatchewan

%EP survival 30.8% 83.1%

Scotland



Wales



Emergency presentation (broad) – emergency hospital admission in the 30 days before the date of cancer diagnosis (used in Canadian provinces, Norway, New Zealand, Wales, Scotland)







Liver cancer: Emergency presentation proportion vs 1-year net survival



narrow definition
broad definition

England

%EP survival

Alberta

%EP survival
31.7% 45.9%

British Columbia

%EP survival

New Brunswick

%EP survival 42.5% 39.1%

New South Wales

%EP survival

36.8% 46.4%

New Zealand

%EP survival 49.7% 41.8%

Nova Scotia

%EP survival

Norway

%EP survival
50.6% 40.9%

Northern Ireland

%EP survival

36.9% 37.2%

Manitoba

%EP survival
26.5% 35.0%

Ontario

%EP survival
28.3% 46.0%

PEI

%EP survival
50.0% 49.3%

Denmark

%EP survival

43.3% 37.1%

Victoria

%EP

31.9%

survival

Saskatchewan

%EP survival
41.7% 35.4%

Scotland

%EP survival
47.5% 42.7%

Wales

%EP survival
50.5% 37.2%

Emergency presentation (broad) – emergency hospital admission in the 30 days before the date of cancer diagnosis (used in Canadian provinces, Norway, New Zealand, Wales, Scotland)

Emergency presentation (narrow) – additionally requiring that emergency hospitalisations (in the 30-days pre-diagnosis of cancer) occurred without an intervening elective (used in Denmark, England, Northern Ireland, New South Wales)





Lung cancer: Emergency presentation proportion vs 1-year net survival



narrow definition broad definition

England

%EP survival 0 0 0 0 34.7% 39.2%

Alberta

%EP

survival 33.3% 47.0%

survival

British Columbia

%EP survival 33.2% 46.4%

New Brunswick

%EP survival 26.2% 51.7%

Nova Scotia

Norway %EP survival %EP survival 23.8% 43.4% 39.4% 46.7%

New South Wales

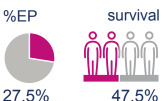
%EP survival 36.4% 46.5%

%EP

51.1% 39.9%

New Zealand

Ontario



PEI

%EP survival 0 0 38.7% 41.6%

Northern Ireland

%EP survival 32.0% 36.9%

Manitoba

%EP survival 0 0 26.1% 45.3%

Scotland

%EP survival 42.1%

38.5%

Wales

%EP survival 0 0 41.5% 36.8%

Denmark

%EP survival 0 0 36.4% 46.2%

Victoria

%EP survival 0 0 0 27.8% 49.7%

Saskatchewan

%EP survival 36.1% 46.1%

Emergency presentation (broad) – emergency hospital admission in the 30 days before the date of cancer diagnosis (used in Canadian provinces. Norway. New Zealand. Wales. Scotland)







Oesophageal cancer: Emergency presentation proportion vs 1-year net survival



narrow definition
broad definition

England

%EP survival
19.7% 46.6%

Alberta

%EP survival
23.0% 41.1%

British Columbia

%EP survival
28.3% 46.5%

New Brunswick

%EP survival
18.2% 46.7%

New South Wales

%EP survival
26.9% 46.5%

New Zealand

%EP survival
36.8% 44.1%

Nova Scotia

%EP survival
20.6% 41.5%

Norway

%EP survival

Northern Ireland

%EP survival
19.9% 48.5%

Manitoba

%EP survival

Ontario

%EP survival
20.3% 44.3%

PEI

%EP survival
33.3% 36.8%

Denmark

%EP survival

Victoria

%EP

20.0%

survival

Saskatchewan

%EP survival

23.3% 41.3%

Scotland

%EP survival
25.2% 44.9%

Wales

%EP survival
25.5% 46.4%

Emergency presentation (broad) – emergency hospital admission in the 30 days before the date of cancer diagnosis (used in Canadian provinces, Norway, New Zealand, Wales, Scotland)

Emergency presentation (narrow) – additionally requiring that emergency hospitalisations (in the 30-days pre-diagnosis of cancer) occurred without an intervening elective (used in Denmark, England, Northern Ireland, New South Wales)





Ovarian cancer: Emergency presentation proportion vs 1-year net survival



narrow definition broad definition

England

%EP survival 34.8% 70.8%

Alberta

%EP survival 25.7% 71.2%

British Columbia

%EP survival

75.2% 31.7%

New Brunswick

%EP survival

37.5% 67.8%

New South Wales

%EP survival 28.4% 76.3%

New Zealand

%EP survival 48.1% 71.5%

Nova Scotia

%EP survival 23.9% 67.0%

Norway

%EP survival 34.9% 77.5%

Northern Ireland

%EP survival 29.6% 66.2%

Manitoba

%EP survival 0 0 0 22.8% 77.1%

Ontario

%EP survival 23.9% 72.4%

PEI

%EP survival 0 22.2% 65.9%

Denmark

%EP survival 0 0 20.6% 77.4%

Victoria

%EP

survival 0 20.9% 78.5%

Saskatchewan

%EP survival 39.7% 71.7%

Scotland

%EP survival 42.8% 68.5%

Wales

%EP survival 40.8% 68.6%

Emergency presentation (broad) – emergency hospital admission in the 30 days before the date of cancer diagnosis (used in Canadian provinces. Norway. New Zealand. Wales. Scotland)







Pancreatic cancer: Emergency presentation proportion vs 1-year net survival



narrow definition broad definition

England

%EP survival 0 0 0 0 46.9% 26.7%

Alberta

%EP survival 40.9% 29.8%

British Columbia

%EP survival 41.4% 29.7%

New Brunswick

%EP survival 45.6% 28.5%

New South Wales

%EP survival 0 0 45.3% 35.5%

New Zealand

%EP survival 60.4% 24.8%

Nova Scotia

survival %EP 30.8% 21.6%

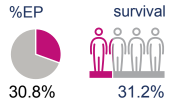
Norway

%EP survival 55.4% 30.5%

Northern Ireland



Manitoba



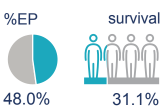
Ontario



PEI



Denmark



Victoria

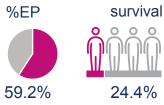
%EP



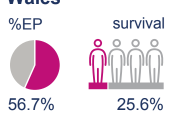
Saskatchewan



Scotland



Wales



Emergency presentation (broad) – emergency hospital admission in the 30 days before the date of cancer diagnosis (used in Canadian provinces. Norway. New Zealand. Wales. Scotland)







Rectal cancer: Emergency presentation proportion vs 1-year net survival



narrow definition broad definition

England

%EP 10.7%



Alberta

%EP 12.9%



British Columbia

%EP

12.2%



New Brunswick

%EP 11.6%



New South Wales

%EP survival 12.1% 88.7 %

New Zealand

survival %EP 19.8% 85.9%

Nova Scotia

%EP survival 81.6% 13.1%

Norway

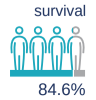
%EP 15.8%



Northern Ireland

%EP

9.1%



Manitoba

%EP 11.7%



Ontario

%EP



PEI

%EP

13.6%



Denmark

%EP

13.5%

survival

Victoria

%EP



Saskatchewan

%EP



Scotland

11.0%

%EP

14.1%



Wales

%EP



13.8%



9.1%

Emergency presentation (broad) – emergency hospital admission in the 30 days before the date of cancer diagnosis (used in Canadian provinces, Norway, New Zealand, Wales, Scotland)

Emergency presentation (narrow) – additionally requiring that emergency hospitalisations (in the 30-days pre-diagnosis of cancer) occurred without an intervening elective (used in Denmark, England, Northern Ireland, New South Wales)





Stomach cancer: Emergency presentation proportion vs 1-year net survival



narrow definition
broad definition

England

%EP survival

31.4% 47.4%

Alberta

%EP survival

34.6% 49.0%

British Columbia

%EP survival
40.3% 48.3%

New Brunswick

%EP survival 27.6% 49.7%

New South Wales

%EP survival
30.5% 56.1%

New Zealand

%EP survival
47.8% 49.0%

Nova Scotia

%EP survival

Norway

%EP survival
40.0% 53.5%

Northern Ireland

%EP survival
29.6% 45.0%

Manitoba

%EP survival

24.5% 52.5%

Ontario

%EP survival
26.9% 55.4%

PEI

%EP survival
25.0% 49.9%

Denmark

%EP survival

Victoria

%EP survival

Saskatchewan

%EP survival

37.8% 51.5%

Scotland

%EP survival

Wales

%EP survival
39.1% 43.6%

Emergency presentation (broad) – emergency hospital admission in the 30 days before the date of cancer diagnosis (used in Canadian provinces, Norway, New Zealand, Wales, Scotland)





