

Bowel Cancer Quality Performance Indicator Specifications

BCQI07 Treatment Survival

2019

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Introduction

This information is provided to make it easier for analysts to replicate our calculations. For each measure we have provided supporting information, a table and a flow diagram.

This document provides specifications for the following measure.

Measure	Measure abbreviation	Measure type
Proportion of people with colorectal cancer who died within 30 days of surgery	death30 death30es	Quality improvement
Proportion of people with colorectal cancer who died within 90 days of surgery	death90 death90es	Quality improvement

Sources of data for indicators

This document refers to the following national data sources.

- Mortality Collection (MORT) classifies the underlying cause of death for all deaths registered in New Zealand
- New Zealand Cancer Registry (NZCR) a population-based register of all primary malignant diseases diagnosed in New Zealand, excluding squamous and basal cell skin cancers
- National Minimum Dataset (NMDS) a collection of public and private hospital discharge information, including coded clinical data for inpatients and day patients

More information on these data sources can be found on the Ministry of Health's website: **www.health.govt.nz**.

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BCQI07 Treatment survival

Proportion of people with colorectal cancer who died within 30 or 90 days of surgery.

Measure type: quality improvement

Measure items

Dataset	Data item	Description
NZCR	Site	Primary organ of origin of the cancer
NZCR	Sex	Sex of patient
NZCR	Age at diagnosis	Age of patient at diagnosis
NZCR	Morphology	Microscopic or cellular anatomy of the cancer
NZCR	Behaviour code	Neoplastic behaviour of the cancer
NZCR	Date of initial diagnosis	Date person first diagnosed with bowel cancer
NZCR	Basis	Basis of diagnosis
NZCR	Multiple tumour flags	Person diagnosed with more than one tumour
NZCR	Registration status code	Status of registration processing
NMDS	DHB name	DHB of service for patient
NMDS	Date of most definitive surgical resection	Date of most definitive surgical procedure of the primary site
NMDS	Surgical procedure	Surgical procedure of primary site
NMDS	Admission type	Type of inpatient admission
NMDS	Event end date	Date of admission
NMDS	Date of surgery	Date of most definitive surgical procedure of the primary site
MORT	Date of death	Date of death

Case eligibility criteria (denominator)

Diagram reference	Assessment	ltem	Codes
1	First or only diagnosis of malignant neoplasm	Primary site	First diagnosis of bowel cancer (colon C18–C19 or rectum C20)
2	Exclude manually censored case	Exclusion	People with appendiceal carcinomas C18.1 site code
			Patients with NETs, gastrointestinal stromal sarcoma (GISTs), lymphomas, squamous cell carcinomas, neuroendocrine carcinomas and melanomas
			Morphology codes 8240, 8249, 8246, 8070, 8720, 8013, 8041, 8244 and 8936
			Registration codes not R_C or R_R
			No incident cancer (exclude people with multiple tumour flags = yes)
			Patients diagnosed following death certificate only (basis = 0)
			Patient domiciled outside of New Zealand (DHB_code = 999)
3	Diagnosis date	Date of initial diagnosis	2013–16
4	Male or female	Sex	M or F
5	Adult patient 18 years and older at diagnosis	Age at diagnosis	18 years and older
6	Invasive tumours	Behaviour code	3
7	Surgical procedure	Surgical procedure of the primary site	Includes ACHI (8th edition) procedure codes: 3200000, 3200001, 3200300, 3200301, 3200400, 3200401, 3200500, 3200501, 3200600, 3200601, 3200900, 3201200, 3201500, 3202400, 3202500, 3202600, 3202800, 3203000, 3203900, 3205100, 3205101, 3206000, 3209900, 3211200, 9220800 Only include these procedures between 50 days prior and 365 days after diagnosis of rectum cancer or 183 days for colon cancer.

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Numerator criteria

Diagram reference	Assessment	ltem	Codes
8	Number of patients with colorectal cancer who die within 30 days of surgery.	a) death30 b) death30es	Patient died within 30 days of elective or emergency surgery Patient died within 30 days of elective surgery (adm_type = AC)
9	Number of patients with colorectal cancer who die within 90 days of surgery.	a) death90 b) death90es	Patient died within 90 days of elective or emergency surgery Patient died within 90 days of elective surgery (adm_type = AC)

Surgical procedure codes

Clinical code	Block short description	Clinical code description
3200000	Colectomy	Limited excision of large intestine with formation of stoma
3200001	Colectomy	Right hemicolectomy with formation of stoma
3200300	Colectomy	Limited excision of large intestine with anastomosis
3200301	Colectomy	Right hemicolectomy with anastomosis
3200400	Colectomy	Subtotal colectomy with formation of stoma
3200401	Colectomy	Extended right hemicolectomy with formation of stoma
3200500	Colectomy	Subtotal colectomy with anastomosis
3200501	Colectomy	Extended right hemicolectomy with anastomosis
3200600	Colectomy	Left hemicolectomy with anastomosis
3200601	Colectomy	Left hemicolectomy with formation of stoma
3200900	Colectomy	Total colectomy with ileostomy
3201200	Colectomy	Total colectomy with ileorectal anastomosis
3201500	Total proctocolectomy	Total proctocolectomy with ileostomy
3202400	Anterior resection of rectum	High anterior resection of rectum
3202500	Anterior resection of rectum	Low anterior resection of rectum
3202600	Anterior resection of rectum	Ultra low anterior resection of rectum
3202800	Anterior resection of rectum	Ultra low anterior resection of rectum with hand sutured coloanal anastomosis
3203000	Rectosigmoidectomy or proctectomy	Rectosigmoidectomy with formation of stoma
3203900	Rectosigmoidectomy or proctectomy	Abdominoperineal proctectomy
3205100	Total proctocolectomy	Total proctocolectomy with ileo-anal anastomosis
3205101	Total proctocolectomy	Total proctocolectomy with ileo-anal anastomosis and formation of temporary ileostomy
3206000	Rectosigmoidectomy or proctectomy	Restorative proctectomy
3209900	Excision of lesion or tissue of rectum or anus	Per anal submucosal excision of lesion or tissue of rectum
3211200	Rectosigmoidectomy or proctectomy	Perineal rectosigmoidectomy
9220800	Anterior resection of rectum	Anterior resection of rectum, level unspecified

