Lung Cancer Quality Performance Indicator Specifications

LCQI10 Overall Survival

2021

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Contents

[Introduction 1](#_Toc65491734)

[Sources of data for indicator 1](#_Toc65491735)

[LCQI10 Overall survival 2](#_Toc65491736)

[Measure items 2](#_Toc65491737)

[Case eligibility criteria (denominator) 3](#_Toc65491738)

[Numerator criteria 3](#_Toc65491739)

# 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 lung cancer alive at 1, 2, 3 years from diagnosis, by type (NSCLC/SCLC) | survival\_1,  survival\_2,  survival\_3 | Quality improvement |

# Sources of data for indicator

* 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
* Mortality Collection (MORT) – classifies the underlying cause of death for all deaths registered in New Zealand[[1]](#footnote-1)

More information on these data sources can be found on the Ministry of Health’s website: [www.health.govt.nz](http://www.health.govt.nz).

# LCQI10 Overall survival

Proportion of people with lung cancer who are alive at 1, 2, 3 years from diagnosis, by type (NSCLC/SCLC).

**Measure type:** quality improvement

## Measure items

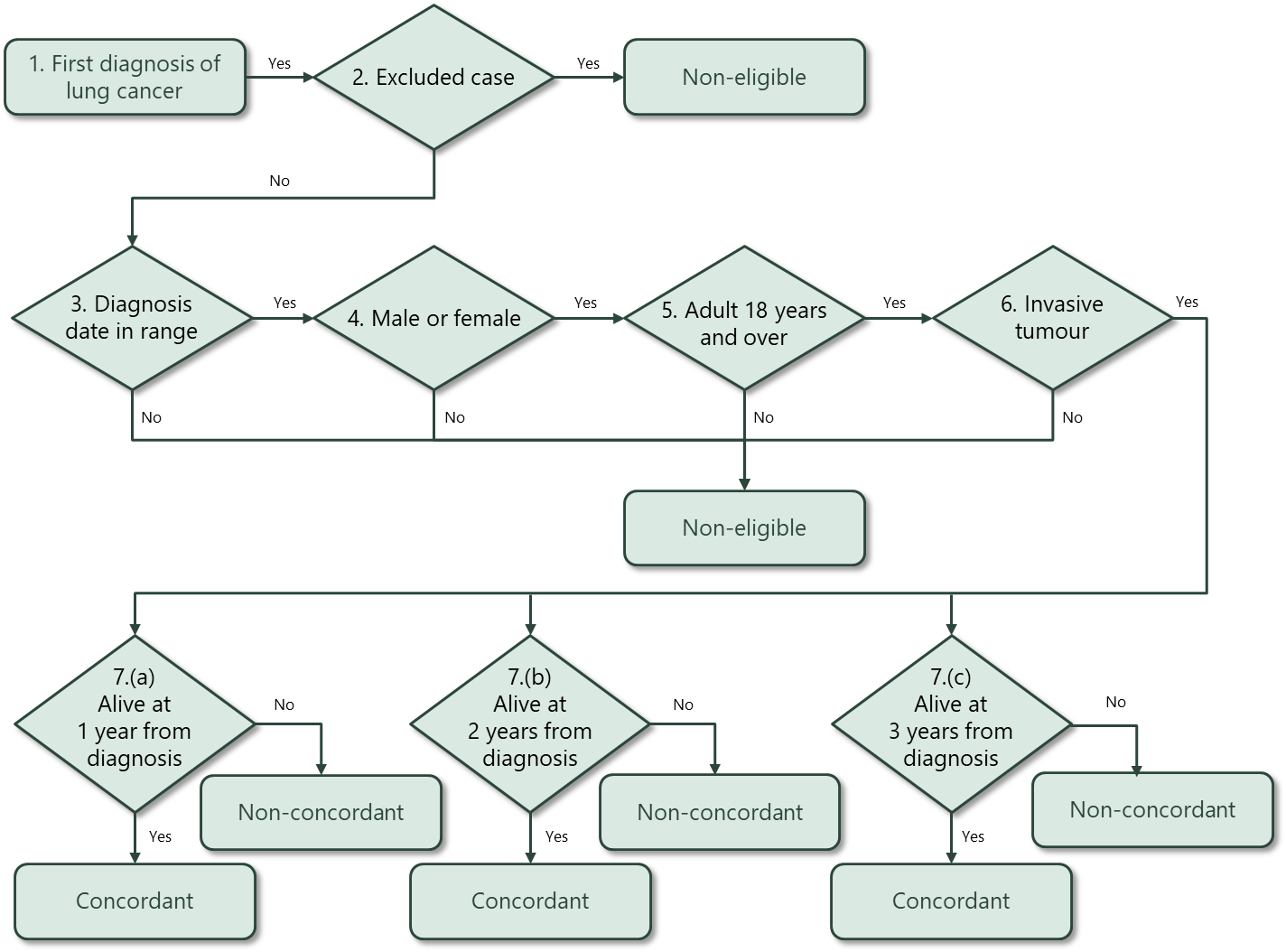
| **Dataset** | **Data item** | **Description** |
| --- | --- | --- |
| NZCR | NHI | Patient identifier |
| NZCR | Cancer event ID | Cancer registration identifier |
| NZCR | Date of initial diagnosis | Date person first diagnosed with lung cancer |
| NZCR | Diagnosis year | Calendar year of first diagnosis |
| NZCR | Site | Primary organ of origin of the cancer (ICD-10-AM 8th Edition code) |
| NZCR | Morphology code | 4-digit code (ICD-O-3) for microscopic or cellular anatomy of the cancer |
| NZCR | Basis | Basis of diagnosis |
| NZCR | DHB of domicile | DHB code for domicile of patient at diagnosis |
| NZCR | DHB | DHB name based on domicile of patient at diagnosis |
| NZCR | Age at diagnosis | Age of patient at diagnosis in years |
| NZCR | Prioritised ethnicity | Ethnic group derived from patient’s ethnicity |
| NZCR | Sex | Sex of patient |
| NZCR | Deprivation quintile | NZDep2013 index of social deprivation quintile based on patient’s domicile |
| NZCR | TNM\_T | Stage at diagnosis – tumour |
| NZCR | TNM\_N | Stage at diagnosis – node |
| NZCR | TNM\_M | Stage at diagnosis – metastases |
| NZCR | Behaviour code | Neoplastic behaviour of the cancer |
| NZCR | Multiple tumour flags | Person diagnosed with more than one tumour |
| NZCR | Registration status code | Status of registration processing |
| MORT | Date of death | Date patient died |

## Case eligibility criteria (denominator)

|  |  |  |  |
| --- | --- | --- | --- |
| **Diagram reference** | **Assessment** | **Item** | **Codes** |
| 1 | First or only diagnosis of malignant neoplasm | Primary site | First diagnosis of lung cancer (trachea C33 or bronchus C34) |
| 2 | Exclude manually censored case | Exclusion | Registration codes not R\_C (registered complete) or R\_R (registered)  No incident cancer (exclude people with multiple tumour flags = yes)  People diagnosed following death certificate only (basis = 0)  People domiciled outside of New Zealand (DHB\_code = 999)  Cancer morphologies of melanoma, sarcoma and other unusual morphologies (codes 8333, 8720, 8772, 8800, 8801, 8803, 8805, 8815, 8890, 9040, 9041, 9133) |
| 3 | Diagnosis date | Date of initial diagnosis | 2015–18 |
| 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 |

## Numerator criteria

|  |  |  |  |
| --- | --- | --- | --- |
| **Diagram reference** | **Assessment** | **Item** | **Codes** |
| 7 | a. People with lung cancer alive at 1 year from diagnosis | survival\_1 | Patient alive 1 year from diagnosis date |
| 7 | b. People with lung cancer alive at 2 years from diagnosis | survival\_2 | Patient alive 2 years from diagnosis date |
| 7 | c. People with lung cancer alive at 3 years from diagnosis | survival\_3 | Patient alive 3 years from diagnosis date |



1. ICD-10-AM: causes of death were coded to the International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification, Eighth Edition (Source: Independent Hospital Pricing Authority). [↑](#footnote-ref-1)