National Bowel Cancer Screening Program NBEDS 2014-18

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National Bowel Cancer Screening Program NBEDS 2014-18

Seq No.	Metadata item	METEOR identifier		Value & Meaning	
1	Person identifier (20 character maximum)	529217	String [20]	X[X(19)] A logical combination of alphanumeric characters that identify an entity.	
2	Correspondence identifier	321496	Number [9]	N[N(8)] A number which uniquely identifies an entity.	
3	Given name(s)	287035	String [40]	X[X(39)] A combination of alphanumeric characters.	
4	Given name sequence number	287595	Number [1]	1 First given name 2 Second given name 3 Third given name 4 Fourth given name 5 Fifth given name 6 Sixth given name 7 Seventh given name 8 Eighth given name 9 Ninth and subsequent given name	
5	Family name	286953	String [40]	X[X(39)] A combination of alphanumeric characters.	
6	Sex	287316	Number [1]	1 Male 2 Female 3 Intersex or indeterminate 9 Not stated/inadequately described	
7	Date of birth	287007	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
8	Age	303794	Number [3]	999 Unknown/not stated	
9	Indigenous status	602543	Number [1]	1 Aboriginal but not Torres Strait Islander origin 2 Torres Strait Islander but not Aboriginal origin 3 Both Aboriginal and Torres Strait Islander origin 4 Neither Aboriginal nor Torres Strait Islander origin 9 Not stated/inadequately described	

Seq No.	Metadata item	METEOR identifier		Value & Meaning
10	Main language other than English spoken at home	460125	Number [4]	NN{NN} The Australian Standard Classification of Languages (ASCL 2011) code set representing languages.
11	Disability status	312934	Boolean [1]	1 Yes 2 No 9 Not stated/inadequately described
12	Australian state/territory identifier (person)	286919	Number [1]	1 New South Wales 2 Victoria 3 Queensland 4 South Australia 5 Western Australia 6 Tasmania 7 Northern Territory 8 Australian Capital Territory 9 Other territories (Cocos (Keeling) Islands, Christmas Island and Jervis Bay Territory)
13	Australian postcode (address)	429894	Number [4]	{NNNN} The Postcode datafile code set representing Australian postcodes as defined by Australia Post.
14	Geographic remoteness	569240	Number [1]	1 Major cities of Australia 2 Inner regional Australia 3 Outer regional Australia 4 Remote Australia 5 Very remote Australia 6 Migratory 9 Not stated/inadequately described
15	Socio-Economic Indexes for Areas (SEIFA) (2011 Census, ASGS 2011) cluster	517903		
-	Collection of locality, postcode and state/territory for SEIFA cluster	528146		
	- Australian postcode (address)	429894	Number [4]	{NNNN} The Postcode datafile code set representing Australian postcodes as defined by Australia Post.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Australian state/territory identifier of address	430134	String [3]	NSW New South Wales VIC Victoria QLD Queensland SA South Australia WA Western Australia TAS Tasmania NT Northern Territory ACT Australian Capital Territory AAT Australian Antarctic Territory
-	Suburb/town/locality name within address	429889	String [46]	X[X(45)] A combination of alphanumeric characters.
-	Statistical area level 1 (SA1)	457287	String [11]	N(11) A code set representing the smallest unit for the release of Census data.
-	Area of usual residence	455536	Number [5]	NNNNN The ASGC (2011) code set representing geographical location.
-	Area of usual residence (SA1)	492361	String [11]	N(11) A code set representing the smallest unit for the release of Census data.
-	Area of usual residence (SA2)	469909	String [9]	N(9) A code set representing a medium-sized area built from whole Statistical areas level 1 (SA1s). The aim of Statistical areas level 2 (SA2s) is to represent a community that interacts together socially and economically.
16	Screening invitation date	530061	Date/Time [8]	DDMMYYYY The day of a particular month and year.
17	Disease screening invitation round count	568644	Number [2]	99 Not stated/inadequately described
18	First screening participation	530590	Boolean [1]	1 Yes 2 No
19	Participation in last biennial screening program indicator	563608	Boolean [1]	1 Yes 2 No
20	Opted off a disease screening program indicator	568070	Boolean [1]	1 Yes 2 No

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
21	Reason for opting off a disease screening program	568086	Number [1]	1 Already having cancer surveillance 2 Having regular colonoscopy 3 Having regular screening 4 Medical advice not to participate 5 Uncomfortable with process 6 Privacy concerns 7 Not interested 8 Other 9 Not stated/inadequately described
22	Opted off from a disease screening program date	576720	Date/Time [8]	DDMMYYYY The day of a particular month and year.
23	Suspended participation from a disease screening program indicator	568073	Boolean [1]	1 Yes 2 No
24	Reason for suspending disease screening participation	568098	Number [1]	1 Recent colonoscopy 2 Other recent screening 3 Seeking general practitioner (GP) advice 4 Illness 5 Travelling 6 Administrative reason 8 Other reason 9 Not stated/inadequately described
25	Suspended participation from a disease screening program date	576728	Date/Time [8]	DDMMYYYY The day of a particular month and year.
26	Cancer screening test indicator	571236	Boolean [1]	1 Yes 2 No
27	Bowel cancer screening test cluster	571219		
1	Bowel cancer screening test type	529838	Number [1]	1 Faecal occult blood test (FOBT) 8 Other test type
2	Screening test completion status	529906	Number [1]	1 Correctly completed 2 Incorrectly completed 3 Unsatisfactory
3	Screening test analysis date	568129	Date/Time [8]	DDMMYYYY The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
4	Screening test result sent date	530003	Date/Time [8]	DDMMYYYY The day of a particular month and year.
5	Bowel cancer screening test result	530020	String [2]	1 Positive 2 Negative 3 Inconclusive 4 No result 1F Positive - faulty 2F Negative - faulty 3F Inconclusive - faulty 4F No result - faulty
28	Cancer diagnostic assessment indicator	563770	Boolean [1]	1 Yes 2 No
29	Bowel cancer diagnostic assessment cluster	563761		
1	Cancer diagnostic assessment date	530106	Date/Time [8]	DDMMYYYY The day of a particular month and year.
2	Bowel cancer diagnostic assessment type	530093	Number [1]	1 Colonoscopy 2 Computerised Tomography (CT) colonography
3	Australian State/Territory identifier (establishment)	269941	Number [1]	1 New South Wales 2 Victoria 3 Queensland 4 South Australia 5 Western Australia 6 Tasmania 7 Northern Territory 8 Australian Capital Territory 9 Other territories (Cocos (Keeling) Islands, Christmas Island and Jervis Bay Territory)
4	Colonoscope withdrawal time	530145	Number [3]	NNN A valid time measured in minutes.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
5	Colonoscope depth	530159	String [4]	TI CAEC ASC HEP TRAN SPLN DESC SIG RECT 99	Terminal ileum Caecum Ascending colon Hepatic flexure Transverse colon Splenic flexure Descending colon Sigmoid colon Rectum Not stated or unknown
6	<u>Election status</u>	566135	Number [1]	1 2	Public patient Private patient
7	Sedation received indicator	563828	Boolean [1]	1 2	Yes No
8	Sedation type	530119	Number [1]	1 2 3 9	Conscious sedation Deep sedation General anaesthesia Not stated
9	Health professional who administered sedation	530135	Number [1]	1 2 3 4	Colonoscopist General practitioner Nurse Anaesthetist
10	Polyps found in colon indicator	530230	Boolean [1]	1 2	Yes No
11	Number of polyps found	530387	Number [3]	N[NN] The total, sum, cour	nt, or aggregate of a collection of units.
12	Colorectal polyps greater than or equal to 10 mm indicator	530295	Boolean [1]	1 2	Yes No
13	Site of polyps	530510	String [4]	TI CAEC ASC HEP TRAN SPLN DESC SIG RECT 99	Terminal ileum Caecum Ascending colon Hepatic flexure Transverse colon Splenic flexure Descending colon Sigmoid colon Rectum Not stated or unknown

Seq No.	Metadata item	METEOR identifier		Value & Meaning
14	Colorectal polyps type	530385	Number [2]	1 Hyperplastic polyp 2 Tubular adenoma 3 Tubulovillous adenoma 4 Villous adenoma 5 Sessile serrated adenoma 6 Traditional serrated adenoma 7 Adenoma not otherwise classified 8 Carcinoma 88 Other - includes other polyp types
15	Grade of polyps found	530490	Number [1]	1 Low grade dysplasia 2 High grade dysplasia/in situ 3 Suspicious for invasion 4 Invasive carcinoma 9 No dysplasia
16	Adverse event indicator	567756	Boolean [1]	1 Yes 2 No
17	Type of adverse event (bowel cancer diagnostic assessment)	532873	Number [2]	1 Bleeding 2 Infection or sepsis 4 Perforation 8 Reaction to sedation 16 Death 88 Other
18	Cancer status	394071	Number [1]	1 No evidence of cancer 2 Evidence of cancer 8 Unknown whether there is evidence of cancer 9 Not stated/inadequately described
30	Bowel cancer diagnosed cluster	567581		
1	Primary site of cancer (ICD-O-3 code)	396090	String [5]	ANN.N The ICD-O (3rd edition) topography code set representing the site of the tumour.
2	Date of diagnosis of cancer	416129	Date/Time [8]	DDMMYYYY The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier		Value & Meaning
3	Staging scheme source	393364	Number [2]	TNM Classification of Malignant Tumours (UICC) Durie & Salmon for multiple myeloma staging French-American-British (FAB) for leukaemia classification Australian Clinico-Pathological Staging (ACPS) System for colorectal cancer International Federation of Gynecologists & Obstetricians (FIGO) for gynaecological cancers Dukes/Modified Dukes for colorectal cancer Ann Arbor staging system for lymphomas Binet Staging Classification for chronic lymphocytic leukaemia Rai staging system for chronic lymphocytic leukaemia Chronic Myeloid Leukaemia (CML) staging system International Staging System (ISS) for myeloma American Joint Committee on Cancer (AJCC) Cancer Staging Manual Other reference Not applicable Unknown Not stated/inadequately described
4	Staging basis of cancer	422604	String [1]	P Pathological C Clinical
5	Cancer staging—TNM stage grouping code	403726	String [3]	997 Not applicable 998 Unknown 999 Not stated/inadequately described
6	Admission date	269967	Date/Time [8]	DDMMYYYY The day of a particular month and year.
31	Date of death	287305	Date/Time [8]	DDMMYYYY The day of a particular month and year.
32	Underlying cause of death	307931	String [7]	ANN-ANN The ICD-10 code set representing the disease or injury which initiated the train of morbid events leading directly to death or the circumstances of the accident or violence which produced the fatal injury (WHO 2004).