

**ANZ
DATA**



**AUSTRALIA &
NEW ZEALAND**
LIVING KIDNEY DONATION
REGISTRY

Data Set Specification

Reference Code tables

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We have made all reasonable efforts to identify and label data collected by Australian and New Zealand Renal and Transplant Units, who collectively are the rightful owners of their data. The Registry act as Custodian of the data and the analyses and reports generated from the data collected. You may distribute this work. However, you must attribute the ANZDATA Registry as the copyright holder of the work in compliance with our attribution policy available at www.anzdata.gov.au/copyright. Enquiries relating to copyright should be addressed to the Chair of Executive, ANZDATA Registry, South Australian Medical and Research Institute, (SAHMRI), PO Box 11060, Adelaide SA 5001.

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Australia and New Zealand Living Kidney Donation Reference Code tables

Identifying and definitional attributes

<i>Metadata item type:</i>	Data Set Specifications
<i>Registry Identifier:</i>	ANZDATA
<i>DSS type:</i>	Data Set Specification (DSS)
<i>Scope:</i>	The Australia and New Zealand Dialysis and Transplant Registry have been in operation since its inception in 1971 and stores data from 1964. The purpose of the Registry is to record, analyse and report on outcomes of treatment of those people with end stage kidney disease receiving renal replacement therapy treatment and of those such as haemodialysis, peritoneal dialysis and kidney transplantation.

Relational attributes

<i>Related Metadata references::</i>	See also Australia and New Zealand Organ Donation (ANZOD) Data Dictionary See also Australia and New Zealand Living Kidney Donor (ANZLKD) Data Dictionary
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Accountability attributes

<i>Organisation/s responsible for providing data:</i>	Australian and New Zealand Renal and Transplant Units
<i>Accountability:</i>	ANZDATA

Collection and usage attributes

<i>Computation: description:</i>	Data entered into the ANZDATA Registry are used to calculate various statistical indicators such as incidence and prevalence of end stage kidney disease treatment; patient outcome measures such as patient, technique and graft survival; and rates of adverse events such as peritonitis and mortality.
<i>Comments:</i>	Data elements and statistical analyses have evolved over time and where indicated the status of a data element describes whether it is in current use or inactive.

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Code Yes No Unknown	48

Code Adverse Event Site

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeAdverseEventSite
<i>Historical table name:</i>	CDAverse
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'AdverseInfectionSiteCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Mandatory	Nvarchar(50)
6	SequenceNo	Mandatory	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
L	Lung
O	Other (Specify)
U	Urine
W	Wound

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is identified to best describe the type of indication.

01/01/2004

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Anzdata Cause Of Death

Identifying and definitional attributes

Metadata item type:

Data set specifications

DSS type:

Data element code

Table name:

CodeAnzdataCauseOfDeath

Historical table name:

CDDeath

Registration status:

Active

Description:

This data cluster contains data element codes to describe the data element of 'CauseOfDeathCode' in 'LKYearlyFollowup' data cluster.

Source or reference attributes

Submitting Organisation:

ANZDATA Registry

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
10	Myocardial Ischaemia (Presumed)
11	Myocardial Ischaemia And Infarction
12	Pulmonary Oedema
13	Hyperkalaemia
14	Haemorrhagic Pericarditis
15	Hypertensive Cardiac Failure
16	Cardiac Arrest-Cause Uncertain
17	Other Causes Cardiac Failure (Specify)
21	Pulmonary Embolus
22	Cerebrovascular Accident
23	Gastrointestinal Haemorrhage
24	Haemorrhage From Dialysis Access Site
25	Haemorrhage From Transplant Artery
26	Aortic Aneurysm-Rupture
27	Haemorrhage From Elsewhere (Specify)
28	Bowel Infarction
40	Withdrawal-Psycho Social Reasons
41	Patient Refused Treatment (Specify)
42	Suicide
43	Therapy Ceased Other Reasons (Specify)
44	Accidental Death (All Causes) Specify
45	Withdrawal-Cardiovascular Comorbid Conditions
46	Withdrawal-Cerebrovascular Comorbid Conditions
47	Withdrawal-Peripheral Vascular Comorbid Conditions
48	Withdrawal-Malignancy
49	Withdrawal-Dialysis Access Difficulties

Code Description

- 50 Hepatic Failure (Specify)
- 51 Uraemia Caused by Graft Failure
- 52 Pancreatitis
- 53 Bone Marrow Depression
- 54 Cachexia
- 55 Unknown
- 56 Malignant Disease
- 57 Perforation Abdominal Viscus
- 58 Dialysis Dementia (Aluminium)
- 59 Other (Specify)
- 60 Immunodeficiency Due to Viral Infection (Specify)
- 61 Chronic Respiratory Failure
- 62 Sclerosing Peritonitis
- 311 Cns Infection (Specify) -Bacterial
- 312 Cns Infection (Specify) -Viral
- 313 Cns Infection (Specify) -Fungal
- 314 Cns Infection (Specify) -Protozoa
- 315 Cns Infection (Specify) -Other
- 321 Lung Infection (Specify) -Bacterial
- 322 Lung Infection (Specify) -Viral
- 323 Lung Infection (Specify) -Fungal
- 324 Lung Infection (Specify) -Protozoa
- 325 Lung Infection (Specify) -Other
- 331 Urinary Tract Infection (Specify) -Bacterial
- 332 Urinary Tract Infection (Specify) -Viral
- 333 Urinary Tract Infection (Specify) -Fungal
- 334 Urinary Tract Infection (Specify) -Protozoa
- 335 Urinary Tract Infection (Specify) -Other
- 341 Wound Infection (Specify) -Bacterial

- 342 Wound Infection (Specify) -Viral
- 343 Wound Infection (Specify) -Fungal
- 344 Wound Infection (Specify) -Protozoa
- 345 Wound Infection (Specify) -Other
- 351 Shunt Infection (Specify) -Bacterial
- 352 Shunt Infection (Specify) -Viral
- 353 Shunt Infection (Specify) -Fungal
- 354 Shunt Infection (Specify) -Protozoa
- 355 Shunt Infection (Specify) -Other
- 361 Peritonitis (Specify) -Bacterial
- 362 Peritonitis (Specify) -Viral
- 363 Peritonitis (Specify) -Fungal
- 364 Peritonitis (Specify) -Protozoa
- 365 Peritonitis (Specify) -Other
- 371 Septicaemia (Specify) -Bacterial
- 372 Septicaemia (Specify) -Viral
- 373 Septicaemia (Specify) -Fungal
- 374 Septicaemia (Specify) -Protozoa
- 375 Septicaemia (Specify) -Other
- 381 Liver (Specify) -Bacterial
- 382 Liver (Specify) -Viral
- 383 Liver (Specify) -Fungal
- 384 Liver (Specify) -Protozoa
- 385 Liver (Specify) -Other
- 391 Other Site (Specify)-Bacterial
- 392 Other Site (Specify)-Viral
- 393 Other Site (Specify)-Fungal
- 394 Other Site (Specify)-Protozoa
- 395 Other Site (Specify)-Other
- 341 Wound Infection (Specify) -Bacterial

- 342 Wound Infection (Specify) -Viral
- 343 Wound Infection (Specify) -Fungal
- 344 Wound Infection (Specify) -Protozoa
- 345 Wound Infection (Specify) -Other
- 351 Shunt Infection (Specify) -Bacterial
- 352 Shunt Infection (Specify) -Viral
- 353 Shunt Infection (Specify) -Fungal
- 354 Shunt Infection (Specify) -Protozoa
- 355 Shunt Infection (Specify) -Other
- 361 Peritonitis (Specify) -Bacterial
- 362 Peritonitis (Specify) -Viral
- 363 Peritonitis (Specify) -Fungal
- 364 Peritonitis (Specify) -Protozoa
- 365 Peritonitis (Specify) -Other
- 371 Septicaemia (Specify) -Bacterial
- 372 Septicaemia (Specify) -Viral
- 373 Septicaemia (Specify) -Fungal
- 374 Septicaemia (Specify) -Protozoa
- 375 Septicaemia (Specify) -Other
- 381 Liver (Specify) -Bacterial
- 382 Liver (Specify) -Viral
- 383 Liver (Specify) -Fungal
- 384 Liver (Specify) -Protozoa
- 385 Liver (Specify) -Other
- 391 Other Site (Specify)-Bacterial
- 392 Other Site (Specify)-Viral
- 393 Other Site (Specify)-Fungal
- 394 Other Site (Specify)-Protozoa
- 395 Other Site (Specify)-Other

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is identified to best describe the type of acute rejection treatment.

01/04/1993

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Country Of Birth

Identifying and definitional attributes

Metadata item type:

DSS type:

Table name:

Historical table name:

Registration status:

Description:

Data set specifications

Data element code

CodeCountryOfBirth

CDCountry

Active

This data cluster contains data element codes to describe the data element of 'BirthCountryCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

Submitting Organisation:

ANZDATA Registry

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
10	Australia
11	New Zealand
12	Fiji
13	Western Samoa
14	Samoa
15	Papua New Guinea
16	Indonesia
17	Tonga
18	Bali
19	Cook Islands
20	Timor
21	East Timor
22	New Caledonia
23	Nauru
24	Vanuatu
25	Niue
26	Solomon Islands
27	Noumea
28	Tokelau
29	Wallis Island
30	Norfolk Island
31	Christmas Island
32	Cocos Islands
33	Tahiti
34	Tobalanah
35	Rotuma Island

- 36 Atiu Island
- 37 Tuvalu (Ellice) Island
- 38 Pitcairn Island
- 39 Thursday Island
- 40 England
- 41 Scotland
- 42 Wales
- 43 United Kingdom
- 44 Portugal
- 45 Spain
- 46 France
- 47 Norway
- 48 Switzerland
- 49 Italy
- 50 Germany
- 51 Sweden
- 52 Holland
- 53 Latvia
- 54 Estonia
- 55 Denmark
- 56 Ireland
- 57 Austria
- 58 Belgium
- 59 Finland
- 60 Lithuania
- 61 Sicily
- 62 Channel Isles
- 63 Iceland
- 64 Liechtenstein
- 67 Maldova

- 68 Slovakia
- 69 Slovenia
- 70 Czechoslovakia
- 71 Greek Macedonia
- 72 Poland
- 73 Hungary
- 74 Yugoslavia/States
- 75 Russia
- 76 Bulgaria
- 77 Ukraine
- 78 Romania
- 79 Armenia
- 80 Albania
- 81 Afghanistan
- 82 Assyria
- 83 Siberia
- 84 Kazakhstan
- 85 Uzbekistan
- 86 Serbia-Montenegro
- 87 Croatia
- 88 Macedonia (Fyr)
- 89 Bosnia-Herzegovina
- 90 Greece
- 91 Lebanon
- 92 Syria
- 93 Iraq
- 94 Iran
- 95 Libya
- 96 Malta
- 97 Egypt

- 98 Palestine
- 99 Turkey
- 100 Cyprus
- 101 Israel
- 102 Kuwait
- 103 Saudi Arabia
- 104 Jordan
- 105 United Arab Emirates
- 109 Nepal
- 110 China
- 111 Taiwan
- 112 Hong Kong
- 113 Cambodia
- 114 Vietnam
- 115 Korea
- 116 Japan
- 117 India
- 118 Pakistan
- 119 Malaysia
- 120 Singapore
- 121 Philippines
- 122 Bangladesh
- 123 Laos
- 124 Sri Lanka
- 125 Thailand
- 126 Burma
- 127 Brunei
- 128 Borneo
- 129 Macau
- 130 South Korea

131 Bhutan
135 Cuba
136 Surinam
137 Mexico
138 Guyana
139 Dominican Republic
140 United States
141 Chile
142 Columbia
143 Canada
144 Uruguay
145 Ecuador
146 Brazil
147 Argentina
148 Jamaica
149 El Salvador
150 South America
151 Bolivia
152 Peru
153 Nicaragua
154 Bermuda
155 Martinique
156 Paraguay
157 West Indies
158 Barbados
159 Guatemala
160 South Africa
161 Angola
162 Uganda
163 Mauritius

- 164 Ghana
- 165 Zimbabwe
- 166 Seychelles
- 167 Zambia
- 168 Sudan
- 169 Eritrea
- 171 Kenya
- 172 Somalia
- 173 Morocco
- 174 Liberia
- 175 Malawi
- 176 Tanzania
- 177 Nigeria
- 178 West Africa
- 179 Ethiopia
- 180 Algeria
- 181 Niger
- 191 Ocean Island
- 192 Kiribati
- 999 Other (Specify)

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is identified to best describe the type of acute rejection treatment.

01/04/1993

Fields for internal use only –

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Further Adverse Events

Identifying and definitional attributes

Metadata item type:

Data set specifications

DSS type:

Data element code

Table name:

CodeFurtherAdverEvents

Historical table name:

-

Registration status:

Active

Description:

This data cluster contains data element codes to describe the data element of 'FurtherAdverseEventCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

Submitting Organisation:

ANZDATA Registry

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
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A	Ami
D	Deep Vein Thrombosis
H	Haemorrhage (Requiring Transfusion)
N	None
O	Other (Specify)
P	Pulmonary Embolus

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is identified to best describe the time period.

01/04/2004

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code LK Diabetes Type

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeLKDiabeteseType
<i>Historical table name:</i>	-
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'DiabetesCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
G	Gestational Diabetes
N	No
O	Type 1 - Insulin Dependent
P	Type 2 - Non-Insulin Requiring
Q	Type 2 - Insulin Requiring

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is identified to best describe the time period.

01/04/2004

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code LK Follow up Status

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeLKFollowUpStatus
<i>Historical table name:</i>	-
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'FollowUpstatUpCode' in 'LKYearlyFollowUp' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
D	Deceased
L	Lost to Follow Up
N	No Response
R	Response
W	Withdrawn

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is identified to best describe the time period.

01/01/2004

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code LK Organism

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeLKOrganism
<i>Historical table name:</i>	-
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'OrganismCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
E	E.Coli
K	Klebsiella
N	Not Isolated
O	Other (Specify)
T	Enterococcus

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is identified to best describe the time period.

01/01/2004

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Measured GFR

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeMeasuredGFR
<i>Historical table name:</i>	-
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'MeasuredGFRMethodCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
C	24 Hour Creatinine Clearance
I	Ioxehol/Iothalamate
O	Other (Specify)
R	Radio Labelled (Dtpa/Edta)

Collection and usage attributes

Guide for use:

Data is identified to best describe the time period.

Implementation start date

01/01/2004

Comments:

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Operation Approach

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeOperation Approach
<i>Historical table name:</i>	-
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'ApproachCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
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E	Extraperitoneal
---	-----------------

R	Retroperitoneal
---	-----------------

T	Transperitoneal
---	-----------------

Collection and usage attributes

Guide for use:

Data is identified to best describe the time period.

Implementation start date

01/01/2004

Comments:

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Operation Type

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeOperationType
<i>Historical table name:</i>	CDOperation
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'OperationTypeCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
H	Hand Assisted Laparoscopic
L	Laparoscopic
O	Open

Collection and usage attributes

Guide for use:

Data is identified to best describe the time period.

Implementation start date

01/01/2004

Comments:

Fields for internal use only -
SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Racial Ethnic Origin

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeRacialEthnicOrigin
<i>Historical table name:</i>	CDRace
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'EthnicOriginCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
0	Response Unidentifiable
1	Not Stated
1101	Oceanian - Australian
1102	Oceanian - Australian Aboriginal
1103	Oceanian - Australian South Sea Islander
1104	Oceanian - Torres Strait Islander
1201	Oceanian - New Zealand Maori
1202	Oceanian - New Zealand European
1300	Oceanian - Melanesian And Papuan (Specify)
1400	Oceanian - Micronesian (Specify)
1500	Oceanian - Polynesian (Specify)
1501	Cook Islander
1502	Fijian
1503	Niuean
1504	Samoan
1505	Tongan
1508	Tokelauan
2000	North-West European (Specify)
3000	Southern and Eastern European (Specify)
3103	Southern and Eastern European - Italian
3205	Southern and Eastern European - Greek
4000	North African and Middle Eastern (Specify)
4100	North African and Middle Eastern - Arab (Specify)
4907	North African and Middle Eastern - Turkish
5000	South-East Asian (Specify)
5107	South-East Asian - Vietnamese

Code Description

5201	South-East Asian - Filipino
5202	South-East Asian - Indonesian
5205	South East Asian - Malay
6000	North - East Asian (Specify)
6101	North - East Asian - Chinese
7000	Southern and Central Asian (Specify)
7100	Southern Asian, nfd
7106	Southern and Central Asian - Indian
7200	Central Asian, nfd
8100	North American (Specify)
8105	Hispanic North American
8200	South American (Specify)
8300	Central American (Specify)
8400	Caribbean Islander (Specify)
9000	Sub-Saharan African (Specify)
9999	Other (Specify)

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is identified to best describe the time period.

01/01/2004

Fields for internal use only -
SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Relationship to Recipient

Identifying and definitional attributes

Metadata item type:

DSS type:

Table name:

Historical table name:

Registration status:

Description:

Data set specifications

Data element code

CodeRelationshipToRecipient

CDSOURCE

Active

This data cluster contains data element codes to describe the data element of 'RecipientRelationshipCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

Submitting Organisation:

ANZDATA Registry

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>	<i>Alternative Description</i>
Code	Description	Deceased
100	Deceased	Related Genetically
200	Sister	Related Genetically
201	Brother	Related Genetically
202	Mother	Related Genetically
203	Father	Related Genetically
204	Monzygotic (Identical Twin girl)	Related Genetically
205	Monzygotic (Identical Twin boy)	Related Genetically
206	Dizygotic (Non-Identical Twin Girl)	Related Genetically
207	Dizygotic (Non-Identical Twin boy)	Related Genetically
208	Daughter	Related Genetically
209	Son	Related Genetically
210	Grandmother	Related Genetically
211	Grandfather	Related Genetically
212	Cousin	Related Genetically
213	Niece	Related Genetically
214	Nephew	Related Genetically
215	Aunt	Related Genetically
216	Uncle	Related Genetically
217	Other related (Genetically - specify)	Related Emotionally
300	Wife	Related Emotionally
301	Husband	Related Emotionally
302	Partner	Related Emotionally
303	Fiance / Fiancee	Related Emotionally
304	Mother-in-law	Related Emotionally

<i>Code</i>	<i>Description</i>	<i>Alternative Description</i>
305	Father-in-law	Related Emotionally
306	Stepmother	Related Emotionally
307	Stepfather	Related Emotionally
308	Stepsister	Related Emotionally
309	Stepbrother	Related Emotionally
310	Sister-in-law	Related Emotionally
311	Brother-in-law	Related Emotionally
312	Daughter-in-law	Related Emotionally
313	Son-in-law	Related Emotionally
314	Stepdaughter	Related Emotionally
315	Stepson	Related Emotionally
316	Friend	Related Emotionally
317	Other related (Emotionally - specify)	Unrelated
401	Non-directed, waiting list	Unrelated
402	Non-directed, kidney exchange	Unrelated
403	Directed kidney exchange	Unrelated
404	Pathological	Unrelated
405	Other unrelated (specify)	Deceased

Collection and usage attributes

Guide for use:

Data is identified to best describe the time period.

Implementation start date

01/01/2004

Comments:

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Smoking

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeSmoking
<i>Historical table name:</i>	-
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'SmokingCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
C	Current
F	Former
N	Never
U	Unknown

Collection and usage attributes

Guide for use:

Data is identified to best describe the time period.

Implementation start date

01/01/2004

Comments:

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Vascular Event

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeVascularEvent
<i>Historical table name:</i>	CDVascular
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'VascularEventCode', 'VascularEvent1Code' and 'VascularEvent2Code' in 'LKYearlyFollowUp' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
A	Ami
C	Cabg
G	Angioplasty
M	Amputation
O	Other (Specify)
S	Stroke
T	Tia

Collection and usage attributes

Guide for use:

Data is identified to best describe the time period.

Implementation start date

01/01/2004

Comments:

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Which Kidney

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeWhichKidney
<i>Historical table name:</i>	-
<i>Registration status:</i>	<i>Active</i>
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'WhichKidneyCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
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L	Left
R	Right

Collection and usage attributes

Guide for use:

Data is identified to best describe the time period.

Implementation start date

01/01/2004

Comments:

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Yes No

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeYesNo
<i>Historical table name:</i>	
<i>Registration status:</i>	<i>Active</i>
<i>Description:</i>	This data cluster contains data element codes to describe the data elements of 'AdverseInfectionCode', 'GlucoseToleranceTestCode', HypertensionCode', 'UrineCultureCode', 'UrineInfectionCode', ' in 'LKDonorDetails' and 'DonorAliveCode', 'HypertensionCode', 'PregnancyCode', 'RenalProblemsCode', 'VascularEventCode' in 'LKYearlyFollowUp' data clusters.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

<i>Code</i>	<i>Description</i>
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N	No
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Y	Yes
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Collection and usage attributes

Guide for use:

Data is identified to best describe the time period.

Implementation start date

01/01/2004

Comments:

Fields for internal use only –

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

Code Yes No Unknown

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element code
<i>Table name:</i>	CodeYesNoUnKnown
<i>Historical table name:</i>	CDOperation
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data element codes to describe the data element of 'FamilyHistoryDiabetesCode' in 'LKDonorDetails' data cluster.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
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Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>
1	Code	Mandatory	Nvarchar(10)
2	Description	Mandatory	Nvarchar(250)
3	Alternative Description	Optional	Nvarchar(250)
4	ActiveFlag	Mandatory	Bit
5	SystemCode	Optional	Nvarchar(50)
6	SequenceNo	Optional	Integer
7	CreatedByUser	Mandatory	Nvarchar(25)
8	CreatedDate	Mandatory	Date
9	ModifiedByUser	Conditional	Nvarchar(25)
10	ModifiedDate	Conditional	Date

Data Set

Code Description

Y Y

N N

U Unknown

Collection and usage attributes

Guide for use:

Data is identified to best describe the time period.

Implementation start date

01/01/2004

Comments:

Fields for internal use only -

SystemCode, SequenceNo, CreatedByUser, CreatedDate, ModifiedByUser, ModifiedDate

