RACIAL ORIGIN
1 Caucasian
2 Australian Aborigine
3 Chinese
4 Maori
5 Arab
61 Cook Islander
63 Samoan
64 Tongan
65 Torres Strait Islander
69 Pacific Islander - other (specify)
7 Indian
8 Indonesian
9 Malay
1 Filipino
11 Vietnamese
20 Other (specify)
00 Patient objects to answering question
Mixed race coded by patient’s assessment

PRIMARY RENAL DISEASE
Results of ANCA (Anti Neutrophil Cytoplasmic Antibody) test in association with glomerulonephritis should be entered in box marked OTHER

PRIMARY RENAL DISEASE cont...
020 Post partum nephropathy
021 Sarcoïdosis
031 Posterior urethral valves
032 Pelvi-ureteric junction obstruction
033 Obstructed meaguerateur
034 Neuropathic bladder
035 Non-obstructed dilated bladder and ureters (megacystitis – meaguerateur)
036 Spina bifida or myelomeningocele
037 Bladder neck obstruction (incl. prostatomegaly)
039 Other lower urinary tract abnormalities (with secondary reflux) (specify)
040 Ureretic obstructive nephropathy
041 Obstructive nephropathy

CAUSE OF DEATH
CARDIAC
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 of cardiac failure (specify)

VASCULAR
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

INFECTION
Please enter code for nature of infective organism, after the code for site of infection
Please specify type of organism
eg Staph, CMV, Candida, etc
eg 321 Lung infection – bacterial (staph)
322 Lung infection – viral (CMV)
323 CNS 1 Bacterial
324 Lung 2 Viral
325 Urinary tract 3 Fungal
326 Wound 4 Protozoa
327 Shunt 5 Other
36 Peritonaeum
37 Septicaemia – site unknown (specify organism)
38 Liver (incl viral hepatits) (specify A, B, CMV, herpes, etc)
39 Other site (specify)

SOCIAL
40 Withdrawal for psycho-social reasons
41 Suicide
42 Accidental death (specify)
45 Withdrawal for cardiovascular comorbid conditions
46 Withdrawal for cerebrovascular comorbid conditions
47 Withdrawal for peripheral vascular comorbid conditions
48 Withdrawal related to malignancy
49 Withdrawal related to dialysis access difficulties (AVF, Tenckhoff, etc)

MISCELLANEOUS
50 Hepatic failure
51 Uræmia caused by graft failure
52 Pancreatitis
53 Bone marrow depression
54 Cachexia
56 Malignant disease
57 Perforation of abdominal vissus – peptic ulcer, diverticulum, appendix
58 Dialysis dementia (aluminum)
59 Other (specify)
60 Immunoodeficiency due to viral infection (specify organisms involved)
61 Chronic respiratory failure
62 Sclerosis peritonitis

MODE OF FIRST TREATMENT
A Hospital or Outpatient APD
L Hospital or Outpatient CAPD
B Hospital HD
D Satellite HD
G Transplant in Aust/NZ

SOURCE OF DONOR KIDNEY
1 Deceased Donor (DD)
2 Sister (if twin, record 6 or 7)
3 Brother (it twin, record 6 or 7)
4 Mother
5 Father
6 Monozygotic (identical) twin
7 Dizygotic (non-identical) twin
8 Other related living donor - SPECIFY
9 Son
10 Daughter
11 Husband
12 Wife
13 Cousin
14 Unrelated living donor - SPECIFY

CAUSE OF GRAFT FAILURE
REJECTION
10 Hyperacute rejection (within 48 hours of transplantation)
20 Acute rejection at anytime, causing graft failure
40 Chronic allograft nephropathy (slow progressive loss of renal function, not due to recurrent original disease or acute rejection)

VASCULAR
50 Renal artery stenosis
51 Renal artery thrombosis
52 Renal vein thrombosis
53 Renal vessel haemorrhage (primary)
54 Renal vessel haemorrhage (secondary)
55 Embolus – thrombo
56 Embolus – cholesterol
57 Haemolytic uraemic syndrome

TECHNICAL
60 Non-viable kidney (due to pre-transplant cortical necrosis)
61 Cortical necrosis Post transplant (not due to rejection)
70 Ureteric and bladder problems

GLOMERULONEPHRITIS
82 Mesangiocapillary GN with subendothelial deposits
83 Mesangiocapillary GN with intramembranous deposits (dense deposit disease)
84 Focal sclerosing GN (including hyalinosis)
85 Membranous GN
86 Mesangial proliferative GN (IgA positive)
87 Goodpasture’s syndrome
88 Intra and extra capillary GN with extensive crescents (clinically rapidly progressive)
89 Other (specify)

DRUG THERAPY
90 Complications of drug therapy requiring reduction or withdrawal of steroid and/or immunosuppressants
91 Non-compliance with therapy – causing graft failure
92 Rejection following I/S reduction due to malignancy
93 Rejection following I/S reduction due to infection

MISCELLANEOUS
00 Other (specify)
01 Donor malignancy
02 Malignancy invading graft
05 BK virus nephropathy