

ANZDATA Registry Course of Treatments

Form

CURRENT PARENT HOSPITAL					
HOSPITAL	MRN			PHYSICIAN	
	_				
REGISTRYNUMBER	SURNAME		GIVENNAME		DATE OF BIRTH

Please report any changes of treatments and reasons for dialysis modality change. Acute kidney injury requiring dialysis does not need a new patient registration.

A Course of Treatment change includes but is not limited to:

- Interim Haemodialysis for PD patients
- Return to Dialysis after a permanent failed transplant
- Withdrawal from Dialysis date of last dialysis in setting a change to a conservative (palliative) pathway
- Date of last Dialysis after delayed graft function

Please Use Codes Below Reason For Specify Treatment Treatment **AtTreatment** Change Code Code Date

TREATMENT CODES

- E APD/IPD
- EB APD/IPD Hybrid (with Hospital HD)
- **ED** APD/IPD Hybrid (with Satellite HD)
- M CAPD
- MB CAPD Hybrid (with Hospital HD)
- MD CAPD Hybrid (with Satellite HD)
- B HD Hospital
- D HD Satellite
- Y HD Community House
- F HD Home
- G Transplant in AUST/NZ
- **H** Date of Last Post Graft Dialysis
- X Transplant Overseas
- T Graft Function Temporary Ceased
- P Graft Function Permanently Ceased
- J Own Kidney Function Recovered
- K Date of Last Visit if Lost to FollowUp
- W Withdrawal from Dialysis
- Z Date of Death

MODALITY CHANGE

- From CAPD to APD
- From APD to CAPD
- From any form of PD to HD
- From HD to any form of PD

REASON FOR MODALITY CHANGE

- 10 Recurrent/Persistent Peritonitis 45 Haematuria
- 11 Acute Peritonitis
- 15 Tunnel/Exit Site Infection
- 16 Diverticulitis
- 20 Inadequate Solute Clearance
- 21 Inadequate Fluid Ultrafiltration 50 Patient Preference
- 22 Excessive Fluid Ultrafiltration
- 27 Abdominal Abscess
- 30 Dialysate Leak
- 31 Catheter Block
- **32** Haemoperitoneum
- 33 Catheter Fell Out
- 35 Hernia
- 36 Abdominal Pain
- **40** Abdominal Surgery
- **41** Sclerosing Peritonitis
- 43 Multiple Adhesions
- 44 Pregnancy

- 46 Pleural Effusion
- 47 Cardiovascular
- 48 Geography
- 49 Vascular Access
- 51 Unable to Manage Self-Care
- 81 Transfer Outside Australia or NZ
- 82 Other Surgery
- 83 Hydrothorax
- 85 Poor Nutrition
- 86 Scrotal Oedema
- 90 Planned Transfer After Acute
- PD Start
- 91 Planned Transfer After Acute
- **HD Start**
- 99 Other (Specify)

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 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. e.g. 321 Lung infection - bacterial (staph)

322 Lung infection - viral (CMV)

 31 - CNS
 1 - Bacterial

 32 - Lung
 2 - Viral

 33 - Urinary tract
 3 - Fungal

 34 - Wound
 4 - Protozoa

 35 - Shunt
 5 - Other

- 36 Peritoneum
- 37 Septicaemia site unknown (specify organism)
- 38 Liver (incl. viral Hepatitis) (specify A, B, CMV, herpes,etc)
- 39 Other site (specify)

SOCIAL

- 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

MISCELLANEOUS

- 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

CAUSE OF GRAFT FAILURE

REJECTION

- 10 Hyperacute Rejection (within 48 Hrs of Transplantation)
- 20 Acute Rejection at anytime Causing Graft Failure
- 41 Chronic Antibody Mediated Rejection (Biopsy Proven)
- 42 Interstitial Fibrosis/Tubular Atrophy (Biopsy Proven)
- 43 Gradual Graft Failure (Biopsy Not Proven)

VASCULAR

- 50 Renal Artery Stenosis
- 51 Renal Artery Thrombosis
- 52 Renal Vein Thrombosis
- 53 Haemorrhage (Primary)
- 54 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 (IgA Positive)
- 87 Goodpastures Syndrome
- 88 Intra and Extra Capillary GN (Clinically Rapidly Progressive)
- 89 Glomerulonephritis 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

- 0 Miscellaneous Other (Specify)
- 1 Donor Malignancy
- 2 Malignancy Invading Graft
- 5 BK Virus Nephropathy

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