

Datensatz Nieren- und Pankreas- (Nieren-) transplantation

PNTX (Spezifikation 2021 V02)

BASIS	
Genau ein Bogen muss ausgefüllt werden	
1-24	Basisdokumentation
1-2	Art der Versicherung
1	Institutionskennzeichen der Krankenkasse der Versichertenkarte [0-9][0-9]
2	besonderer Personenkreis § 301-Vereinbarung
3-6	Patientenidentifizierende Daten
3	eGK-Versichertennummer □□□□□□□□□□
4	Der Patient verfügt über keine eGK-Versichertennummer. 1 = ja
5	ET-Nummer ET-Nummer [0-9][6] □□□□□□
6	Liegt eine wirksame Einwilligung des Patienten zur weiteren Übermittlung personenbezogener QS-Daten (einschließlich ET-Nummer) an die Bundesauswertungsstelle vor? 0 = nein 1 = ja
7-10	Leistungserbringeridentifizierende Daten
7-10	Krankenhaus
7	Institutionskennzeichen □□□□□□□□□□
8	entlassender Standort □□□□□□□□□□
9	behandelnder Standort (OPS) gemäß austösendem OPS-Kode, bei mehreren Leistungen bezogen auf die Erstprozedur □□□□□□□□□□
10	Fachabteilung § 301-Vereinbarung: http://www.dkgv.de □□□□
11-24	Empfängerdaten
11	einrichtungsinterne Identifikationsnummer des Patienten □□□□□□□□□□□□□□
12	Liegt eine wirksame Einwilligung des Patienten zur weiteren Übermittlung personenbezogener QS-Daten (einschließlich ET-Nummer) an das Transplantationsregister vor? 0 = nein 1 = ja
13	Aufnahmedatum Krankenhaus TT.MM.JJJJ □□.□□.□□□□
14	Geburtsdatum TT.MM.JJJJ □□.□□.□□□□
15	Geschlecht 1 = männlich 2 = weiblich 3 = divers 8 = unbestimmt
16	Körpergröße □□□ cm
17	Körnergewicht bei Aufnahme □□□ kg
18	renale Grunderkrankung https://era-edta-reg.org/ Schlüssel 1 □□□□
19	Diabetes mellitus 0 = nein 1 = ja, diätetisch behandelt 2 = ja, orale Medikation 3 = ja, mit Insulin behandelt 4 = ja, unbehandelt
20	Dauer des Diabetes □□□ Jahre
21	Dialysetherapie 0 = nein 1 = ja
wenn Feld 21 = 1	
22>	Beginn der Dialysetherapie (Datum der Erstdialyse) TT.MM.JJJJ □□.□□.□□□□
23	Dringlichkeit der Transplantation gemäß Medical Urgency Code ET-Status 1 = HU (High Urgency) 2 = ACO (Approved Combined Organ) 3 = T (Transplantable) 4 = SU (Special Urgency)
24	Blutgruppe des Empfängers 1 = A 2 = B 3 = O 4 = AB

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TRANSPLANTATION		33 Geschlecht des Spenders	39 Abbruch der Transplantation
Mindestens ein Bogen muss ausgefüllt werden		□	
25-30	Transplantation	1 = männlich 2 = weiblich 3 = divers 8 = unbestimmt	
25	Wievielte Transplantation während dieses Aufenthaltes?	□□	
26	durchgeführte Transplantation	□ 1 = isolierte Nierentransplantation 2 = simultane Pankreas-Nierentransplantation (SPK) 3 = Pankreastransplantation nach Nierentransplantation (PAK) 4 = isolierte Pankreastransplantation 5 = Kombination Niere mit anderen Organen 6 = Kombination Pankreas mit anderen Organen	
wenn Feld 26 = 1			
27>	Einzel- oder Doppeltransplantation	□ 1 = isolierte Nierentransplantation (1 Organ) 2 = isolierte Nierentransplantation (2 Organe)	
28	Retransplantation Niere	□ 0 = nein 1 = ja	
wenn Feld 28 = 1			
29>	Wieviele Nierentransplantation?	□	
wenn Feld 29 > 1			
30>>	Datum der letzten Nierentransplantation	TT.MM.JJJJ □□.□□.□□□□	
31-36	Spenderdaten	□	
31	Spendertyp	□ 1 = hirntot 2 = lebend	
32	Spenderalter	Alter in Jahren □□□	
		33 Blutgruppe des Spenders	39 Organqualität zum Zeitpunkt der Transplantation
		□ 1 = A 2 = B 3 = 0 4 = AB	
		□ 1 = gut 2 = mittel 3 = schlecht	
wenn Feld 26 IN (1;2;5)			
35.1>	Kreatininwert i.S. in mg/dl	letzter vorliegender Wert □□, □ mg/dl	
35.2>	Kreatininwert i.S. in µmol/l	letzter vorliegender Wert □□□□ µmol/l	
wenn Feld 31 = 1			
36>	Todesursache	Spender □□□	
		Schlüssel 2	
37-42 Operation			
37	OP-Datum	TT.MM.JJJJ □□.□□.□□□□	
		38 Operation	
		OPS http://www.dimdi.de 1. □—□□□.□□ 2. □—□□□.□□ 3. □—□□□.□□ 4. □—□□□.□□ 5. □—□□□.□□ 6. □—□□□.□□ 7. □—□□□.□□ 8. □—□□□.□□ 9. □—□□□.□□ 10. □—□□□.□□	
wenn Feld 43 = 0			
44>>	postoperative Funktionsaufnahme des Transplantats	□ 0 = nein 1 = ja	
wenn Feld 43 = 1 oder wenn Feld 44 = 1			
45>>>	Anzahl postoperativer intermittierender Dialysen bis Funktionsaufnahme	□□	
46>>>	Dauer der postoperativen kontinuierlichen Dialysen bis zur Funktionsaufnahme	□□□ Stunden	

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wenn Feld 39 =0		wenn Feld 51 IN (1;2;3)	
47>	Komplikation nach Clavien-Dindo-Klassifikation	52>	Abstoßung durch Biopsie gesichert
<input type="checkbox"/> 0 = nein 1 = Grad I (erlaubte Behandlungsoptionen) 2 = Grad II (weiterführende pharmakologische Behandlung, EKs, parenterale Ernährung) 3 = Grad III (chirurgische, radiologische oder endoskopische Intervention) 4 = Grad IV (lebensbedrohliche Komplikation) 5 = Grad V (Tod)		<input type="checkbox"/> 0 = nein 1 = ja	
wenn Feld 47 IN (1;2;3;4;5)			
48.1>>	Blutung	<input type="checkbox"/> 1 = ja	
48.2>>	Reoperation erforderlich	<input type="checkbox"/> 1 = ja	
48.3>>	sonstige Komplikationen	<input type="checkbox"/> 1 = ja	
wenn Feld 26 IN (2;3;4;6)			
49>	Entnahme des Pankreastransplantats erforderlich	<input type="checkbox"/> 0 = nein 1 = ja	
wenn Feld 49 = 1			
50>>	Ursache für die Entnahme des Pankreastransplantats	<input type="checkbox"/> 1 = arterielle Thrombose 2 = venöse Thrombose 3 = Blutung 4 = Peritonitis/Abzess 5 = Nahtinsuffizienz 6 = Pankreatitis 7 = Rejektion 9 = andere	
51	behandlungsbedürftige Abstoßung	<input type="checkbox"/> 0 = nein 1 = ja, Niere 2 = ja, Pankreas 3 = ja, Niere und Pankreas	

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BASIS	
Genau ein Bogen muss ausgefüllt werden	
53.1- 58	Entlassung Empfänger
53.1	Kreatininwert i.S. in mg/dl letzter vorliegender Wert vor Entlassung □□,□ mg/dl
53.2	Kreatininwert i.S. in µmol/l letzter vorliegender Wert vor Entlassung □□□□ µmol/l
54	Patient bei Entlassung insulinfrei? □ 0 = nein 1 = ja
55	Entlassungsdatum Krankenhaus TT.MM.JJJJ □□.□□.□□□□
56	Entlassungsdiagnose(n) ICD-10-GM http://www.dimdi.de 1.□□□.□□ 2.□□□.□□ 3.□□□.□□ 4.□□□.□□ 5.□□□.□□ 6.□□□.□□ 7.□□□.□□ 8.□□□.□□ 9.□□□.□□ 10.□□□.□□ ... 30.□□□.□□
57	Entlassungsgrund § 301-Vereinbarung: http://www.dkgev.de □□ Schlüssel 3
Wenn Feld 57 = '07'	
58>	Todesursache https://era-edta-reg.org/ □□□ Schlüssel 4

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Schlüssel 1		
1003 = Adult nephrotic syndrome - no histology	1464 = Anti-Glomerular basement membrane (GBM) disease / Goodpasture's syndrome - no histology	1953 = Tubulointerstitial nephritis with uveitis (TINU) - histologically proven
1019 = Nephrotic syndrome of childhood - steroid sensitive - no histology	1472 = Anti-Glomerular basement membrane (GBM) disease / Goodpasture's syndrome - histologically proven	1969 = Renal sarcoidosis - no histology
1026 = Congenital nephrotic syndrome (CNS) - no histology	1486 = Systemic lupus erythematosus / nephritis - no histology	1976 = Renal sarcoidosis - histologically proven
1035 = Congenital nephrotic syndrome (CNS) - Finnish type - no histology	1493 = Systemic lupus erythematosus / nephritis - histologically proven	1982 = Aristolochic acid nephropathy (Balkan / Chinese herb / endemic nephropathy) - no histology
1042 = Congenital nephrotic syndrome (CNS) - Finnish type - histologically proven	1504 = Henoch-Schönlein purpura / nephritis - no histology	1995 = Aristolochic acid nephropathy (Balkan / Chinese herb / endemic nephropathy) - histologically proven
1057 = Congenital nephrotic syndrome (CNS) - diffuse mesangial sclerosis	1515 = Henoch-Schönlein purpura / nephritis - histologically proven	2005 = Drug-induced tubulointerstitial nephritis - no histology
1061 = Congenital nephrotic syndrome (CNS) - focal segmental glomerulosclerosis (FSGS)	1527 = Renal scleroderma / systemic sclerosis - no histology	2014 = Drug-induced tubulointerstitial nephritis - histologically proven
1074 = Denys-Drash syndrome	1536 = Renal scleroderma / systemic sclerosis - histologically proven	2022 = Nephropathy due to analgesic drugs - no histology
1088 = Congenital nephrotic syndrome (CNS) - congenital infection	1543 = Essential mixed cryoglobulinaemia - no histology	2033 = Nephropathy due to analgesic drugs - histologically proven
1090 = Minimal change nephropathy - no histology	1558 = Essential mixed cryoglobulinaemia - histologically proven	2046 = Nephropathy due to ciclosporin - no histology
1100 = Minimal change nephropathy - histologically proven	1562 = Cryoglobulinaemia secondary to hepatitis C - no histology	2051 = Nephropathy due to ciclosporin - histologically proven
1116 = IgA nephropathy - no histology	1570 = Cryoglobulinaemia secondary to hepatitis C - histologically proven	2067 = Nephropathy due to tacrolimus - no histology
1128 = IgA nephropathy - histologically proven	1589 = Cryoglobulinaemia secondary to systemic disease - no histology	2079 = Nephropathy due to tacrolimus - histologically proven
1137 = Familial IgA nephropathy - no histology	1591 = Cryoglobulinaemia secondary to systemic disease - histologically proven	2080 = Nephropathy due to aminoglycosides - no histology
1144 = Familial IgA nephropathy - histologically proven	1602 = Primary reflux nephropathy - sporadic	2098 = Nephropathy due to aminoglycosides - histologically proven
1159 = IgA nephropathy secondary to liver cirrhosis - no histology	1618 = Familial reflux nephropathy	2108 = Nephropathy due to amphotericin - no histology
1163 = IgA nephropathy secondary to liver cirrhosis - histologically proven	1625 = Congenital dysplasia / hypoplasia	2112 = Nephropathy due to amphotericin - histologically proven
1171 = IgM - associated nephropathy	1639 = Multicystic dysplastic kidneys	2120 = Nephropathy due to cisplatin - no histology
1185 = Membranous nephropathy - idiopathic	1641 = Renal dysplasia due to fetal ACE-inhibitor exposure	2131 = Nephropathy due to cisplatin - histologically proven
1192 = Membranous nephropathy - malignancy associated	1656 = Glomerulocystic disease	2149 = Nephropathy due to lithium - no histology
1205 = Membranous nephropathy - drug induced	1660 = Congenital pelvi-ureteric junction obstruction	2154 = Nephropathy due to lithium - histologically proven
1214 = Membranous nephropathy - infection associated	1673 = Congenital vesico-ureteric junction obstruction	2165 = Lead induced nephropathy - no histology
1222 = Mesangiocapillary glomerulonephritis type 1	1687 = Posterior urethral valves	2177 = Lead induced nephropathy - histologically proven
1233 = Mesangiocapillary glomerulonephritis type 2 (dense deposit disease)	1694 = Syndrome of agenesis of abdominal muscles - prune belly syndrome	2183 = Acute urate nephropathy - no histology
1246 = Mesangiocapillary glomerulonephritis type 3	1706 = Congenital neurogenic bladder	2196 = Acute urate nephropathy - histologically proven
1251 = Idiopathic rapidly progressive (crescentic) glomerulonephritis	1710 = Bladder exstrophy	2203 = Chronic urate nephropathy - histologically proven
1267 = Primary focal segmental glomerulosclerosis (FSGS)	1723 = Megacystis-megaureter	2219 = Radiation nephritis
1279 = Familial focal segmental glomerulosclerosis (FSGS) - autosomal recessive - no histology	1734 = Oligomeganephronia	2226 = Renal / perinephric abscess
1280 = Familial focal segmental glomerulosclerosis (FSGS) - autosomal recessive - histologically proven	1747 = Renal papillary necrosis	2235 = Renal tuberculosis
1298 = Familial focal segmental glomerulosclerosis (FSGS) - autosomal dominant - no histology	1752 = Acquired obstructive uropathy / nephropathy	2242 = Leptospirosis
1308 = Familial focal segmental glomerulosclerosis (FSGS) - autosomal dominant - histologically proven	1768 = Acquired obstructive nephropathy due to neurogenic bladder	2257 = Hantavirus nephropathy
1312 = Focal segmental glomerulosclerosis (FSGS) secondary to obesity - no histology	1775 = Obstructive nephropathy due to prostatic hypertrophy	2261 = Xanthogranulomatous pyelonephritis
1320 = Focal segmental glomerulosclerosis (FSGS) secondary to obesity - histologically proven	1781 = Obstructive nephropathy due to prostate cancer	2274 = Nephropathy related to HIV - no histology
1331 = Diffuse endocapillary glomerulonephritis	1799 = Obstructive nephropathy due to bladder cancer	2288 = Nephropathy related to HIV - histologically proven
1349 = Mesangial proliferative glomerulonephritis	1809 = Obstructive nephropathy due to other malignancies	2290 = Schistosomiasis
1354 = Focal and segmental proliferative glomerulonephritis	1813 = Idiopathic retroperitoneal fibrosis	2300 = Other specific infection
1365 = Glomerulonephritis - secondary to systemic disease	1821 = Retroperitoneal fibrosis secondary to malignancies	2316 = Diabetic nephropathy in type I diabetes - no histology
1377 = Glomerulonephritis - histologically indeterminate	1832 = Calculus nephropathy / urolithiasis	2328 = Diabetic nephropathy in type I diabetes - histologically proven
1383 = Systemic vasculitis - ANCA negative - histologically proven	1845 = Calcium oxalate urolithiasis	2337 = Diabetic nephropathy in type II diabetes - no histology
1396 = Systemic vasculitis - ANCA positive - no histology	1850 = Enteric hyperoxaluria	2344 = Diabetic nephropathy in type II diabetes - histologically proven
1401 = Granulomatosis with polyangiitis - no histology	1866 = Magnesium ammonium phosphate (struvite) urolithiasis	2359 = Chronic hypertensive nephropathy - no histology
1417 = Granulomatosis with polyangiitis - histologically proven	1878 = Uric acid urolithiasis	2363 = Chronic hypertensive nephropathy - histologically proven
1429 = Microscopic polyangiitis - histologically proven	1884 = Tubulointerstitial nephritis - no histology	2371 = Malignant hypertensive nephropathy / accelerated hypertensive nephropathy - no histology
1438 = Churg-Strauss syndrome - no histology	1897 = Tubulointerstitial nephritis - histologically proven	2385 = Malignant hypertensive nephropathy / accelerated hypertensive nephropathy - histologically proven
1440 = Churg-Strauss syndrome - histologically proven	1907 = Familial interstitial nephropathy - no histology	2392 = Ageing kidney - no histology
1455 = Polyarteritis nodosa	1911 = Familial interstitial nephropathy - histologically proven	2407 = Ischaemic nephropathy - no histology
	1924 = Tubulointerstitial nephritis associated with autoimmune disease - no histology	2411 = Ischaemic nephropathy / microvascular disease - histologically proven
	1930 = Tubulointerstitial nephritis associated with autoimmune disease - histologically proven	
	1948 = Tubulointerstitial nephritis with uveitis (TINU) - no histology	

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2424 = Renal artery stenosis	2964 = Cystinosis	3555 = Chronic kidney disease (CKD) / chronic renal failure (CRF) - aetiology uncertain / unknown - no histology
2430 = Atheroembolic renal disease - no histology	2972 = Inherited renal glycosuria	3564 = Chronic kidney disease (CKD) / chronic renal failure (CRF) - aetiology uncertain / unknown - histologically proven
2448 = Atheroembolic renal disease - histologically proven	2986 = Hypophosphataemic rickets X-linked (XL)	3572 = Haematuria and proteinuria - no histology
2453 = Fibromuscular dysplasia of renal artery	2993 = Hypophosphataemic rickets autosomal recessive (AR)	3604 = Nephrotic syndrome of childhood - steroid resistant - no histology
2469 = Renal arterial thrombosis / occlusion	3000 = Primary renal tubular acidosis (RTA)	3615 = Nephrotic syndrome of childhood - no trial of steroids - no histology
2476 = Renal vein thrombosis	3016 = Proximal renal tubular acidosis (RTA) - type II	3627 = Renal cysts and diabetes syndrome
2482 = Cardiorenal syndrome	3028 = Distal renal tubular acidosis (RTA) - type I	3636 = Chronic urate nephropathy - no histology
2495 = Hepatorenal syndrome	3037 = Distal renal tubular acidosis with sensorineural deafness - gene mutations	3643 = Chronic renal failure due to systemic infection
2509 = Renal amyloidosis	3044 = Nephrogenic diabetes insipidus	3658 = Renal coloboma syndrome
2513 = AA amyloid secondary to chronic inflammation	3059 = Lesch Nyhan syndrome - hypoxanthine guanine phosphoribosyl transferase deficiency	3662 = Hypercalcaemic nephropathy
2521 = AL amyloid secondary to plasma cell dyscrasias	3063 = Phosphoribosyl pyrophosphate synthetase (PRPPS) superactivity	3670 = Retroperitoneal fibrosis secondary to peri-aortitis
2532 = Familial amyloid secondary to protein mutations - no histology	3071 = Alagille syndrome	3689 = Retroperitoneal fibrosis secondary to drugs
2545 = Familial amyloid secondary to protein mutations - histologically proven	3085 = Bartter syndrome	3691 = Renal failure
2550 = Familial AA amyloid secondary to familial Mediterranean fever / TRAPS (Hibernian fever) - no histology	3092 = Gitelman syndrome	3708 = Chronic renal failure
2566 = Familial AA amyloid secondary to familial Mediterranean fever / TRAPS (Hibernian fever) - histologically proven	3102 = Liddle syndrome	3712 = Isolated haematuria - no histology
2578 = Myeloma kidney - no histology	3118 = Apparent mineralocorticoid excess	3720 = Isolated proteinuria - no histology
2584 = Myeloma cast nephropathy - histologically proven	3125 = Glucocorticoid suppressible hyperaldosteronism	3731 = Primary hyperoxaluria type III
2597 = Light chain deposition disease	3139 = Inherited / genetic diabetes mellitus type II	3749 = Glomerulonephritis - no histology
2606 = Immunotactoid / fibrillary nephropathy	3141 = Pseudohypoaldosteronism type 1	3754 = Focal segmental glomerulosclerosis (FSGS) secondary to HIV
2610 = Haemolytic uraemic syndrome (HUS) - diarrhoea associated	3156 = Pseudohypoaldosteronism type 2 (Gordon syndrome)	3765 = Focal segmental glomerulosclerosis (FSGS) secondary to lithium
2623 = Atypical haemolytic uraemic syndrome (HUS) - diarrhoea negative	3160 = Familial hypocalciuric hypercalcaemia	3777 = Focal segmental glomerulosclerosis (FSGS) secondary to sickle cell
2634 = Thrombotic thrombocytopenic purpura (TTP)	3173 = Familial hypercalciuric hypocalcaemia	3783 = Renal papillary necrosis caused by diabetes
2647 = Haemolytic uraemic syndrome (HUS) secondary to systemic disease	3187 = Familial hypomagnesaemia	3796 = Renal papillary necrosis caused by analgesics
2652 = Congenital haemolytic uraemic syndrome (HUS)	3194 = Primary hyperoxaluria	3806 = Renal papillary necrosis caused by sickle cell
2668 = Familial haemolytic uraemic syndrome (HUS)	3207 = Primary hyperoxaluria type I	3810 = Kidney stones due to ARPT deficiency
2675 = Familial thrombotic thrombocytopenic purpura (TTP)	3211 = Primary hyperoxaluria type II	3823 = Infiltration by lymphoma - histologically proven
2681 = Nephropathy due to eclampsia	3224 = Fabry disease - no histology	3834 = Nephropathy due to pre-eclampsia
2699 = Sickle cell nephropathy - no histology	3230 = Fabry disease - histologically proven	
2702 = Sickle cell nephropathy - histologically proven	3248 = Xanthinuria	
2718 = Autosomal dominant (AD) polycystic kidney disease	3253 = Nail-patella syndrome	
2725 = Autosomal dominant (AD) polycystic kidney disease type I	3269 = Rubinstein-Taybi syndrome	
2739 = Autosomal dominant (AD) polycystic kidney disease type II	3276 = Tuberous sclerosis	
2741 = Autosomal recessive (AR) polycystic kidney disease	3282 = Von Hippel-Lindau disease	
2756 = Alport syndrome - no histology	3295 = Medullary sponge kidneys	
2760 = Alport syndrome - histologically proven	3305 = Horse-shoe kidney	
2773 = Benign familial haematuria	3314 = Frasier syndrome	
2787 = Thin basement membrane disease	3322 = Branchio-oto-renal syndrome	
2794 = Cystic kidney disease	3333 = Williams syndrome	
2804 = Medullary cystic kidney disease type I	3346 = Townes-Brocks syndrome	
2815 = Medullary cystic kidney disease type II	3351 = Lawrence-Moon-Biedl / Bardet-Biedl syndrome	
2827 = Uromodulin-associated nephropathy (familial juvenile hyperuricaemic nephropathy)	3367 = Mitochondrial cytopathy	
2836 = Nephronophthisis	3379 = Familial nephropathy	
2843 = Nephronophthisis - type 1 (juvenile type)	3380 = Acute kidney injury	
2858 = Nephronophthisis - type 2 (infantile type)	3398 = Acute kidney injury due to hypovolaemia	
2862 = Nephronophthisis - type 3 (adolescent type)	3403 = Acute kidney injury due to circulatory failure	
2870 = Nephronophthisis - type 4 (juvenile type)	3419 = Acute kidney injury due to sepsis	
2889 = Nephronophthisis - type 5	3426 = Acute kidney injury due to rhabdomyolysis	
2891 = Nephronophthisis - type 6	3435 = Acute kidney injury due to nephrotoxicity	
2901 = Primary Fanconi syndrome	3442 = Acute cortical necrosis	
2917 = Tubular disorder as part of inherited metabolic diseases	3457 = Acute pyelonephritis	
2929 = Dent disease	3461 = Kidney tumour	
2938 = Lowe syndrome (oculocerebrorenal syndrome)	3474 = Renal cell carcinoma - histologically proven	
2940 = Inherited aminoaciduria	3488 = Transitional cell carcinoma - histologically proven	
2955 = Cystinuria	3490 = Wilms tumour - histologically proven	
	3501 = Mesoblastic nephroma - histologically proven	
	3517 = Single kidney identified in adulthood	
	3529 = Chronic kidney disease (CKD) / chronic renal failure (CRF) caused by tumour nephrectomy	
	3538 = Chronic kidney disease (CKD) / chronic renal failure (CRF) due to traumatic loss of kidney	
	3540 = Chronic kidney disease (CKD) / chronic renal failure (CRF) due to donor nephrectomy	

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246 = CMU: Meningitis: Nicht anderweitig klassifizierbar 247 = TLA: Trauma: Reiseunfall zu Lande 248 = TWA: Trauma: Reiseunfall zu Wasser 249 = TFA: Trauma: Sturz 250 = TDR: Trauma: Ertrinken 251 = TSU: Trauma: Ersticken 252 = TGS: Trauma: Exposition gegenüber Gasen / Rauch / Dampf 253 = TME: Trauma: Mechanisch 254 = SRE: Suizid : Atemwege 255 = SJU: Suizid : Sturz 256 = MME: Medizinische Komplikation : Medikamente 257 = MSU: Medizinische Komplikation : chirurgische / medizinische Behandlung 258 = MDI: Medizinische Komplikation : Diagnostische Intervention	032 = Pulmonary infection (viral) 033 = Pulmonary infection (fungal or protozoal; parasitic) 034 = Infections elsewhere except virus hepatitis 035 = Septicaemia 036 = Tuberculosis (lung) 037 = Tuberculosis (elsewhere) 038 = Generalized viral infection 039 = Peritonitis (all causes except for Peritoneal Dialysis) 041 = Liver disease due to hepatitis B virus 042 = Liver disease due to other viral hepatitis 043 = Liver disease due to drug toxicity 044 = Cirrhosis - not viral 045 = Cystic liver disease 046 = Liver failure - cause unknown 051 = Patient refused further treatment for ESRF 052 = Suicide 053 = ESRF treatment ceased for any other reason 054 = ESRF treatment withdrawn for medical reasons 061 = Uremia caused by graft failure 062 = Pancreatitis 063 = Bone marrow depression 064 = Cachexia 066 = Malignant disease, possibly induced by immunosuppressive therapy 067 = Malignant disease: solid tumors except those of 66 068 = Malignant disease: lymphoproliferative disorders except those of 66 069 = Dementia 070 = Peritonitis (sclerosing, with peritoneal dialysis) 071 = Perforation of peptic ulcer 072 = Perforation of colon 073 = Chronic obstructive airways disease 081 = Accident related to ESRF treatment (not code 25) 082 = Accident unrelated to ESRF treatment 099 = Other identified cause of death 100 = Peritonitis (bacterial, with peritoneal dialysis) 101 = Peritonitis (fungal, with peritoneal dialysis) 102 = Peritonitis (due to other cause, with peritoneal dialysis)
Schlüssel 3 <ul style="list-style-type: none"> 01 = Behandlung regulär beendet 02 = Behandlung regulär beendet, nachstationäre Behandlung vorgesehen 03 = Behandlung aus sonstigen Gründen beendet 04 = Behandlung gegen ärztlichen Rat beendet 05 = Zuständigkeitswechsel des Kostenträgers 06 = Verlegung in ein anderes Krankenhaus 07 = Tod 08 = Verlegung in ein anderes Krankenhaus im Rahmen einer Zusammenarbeit (§ 14 Abs. 5 Satz 2 BPflV in der am 31.12.2003 geltenden Fassung) 09 = Entlassung in eine Rehabilitationseinrichtung 10 = Entlassung in eine Pflegeeinrichtung 11 = Entlassung in ein Hospiz 13 = externe Verlegung zur psychiatrischen Behandlung 14 = Behandlung aus sonstigen Gründen beendet, nachstationäre Behandlung vorgesehen 15 = Behandlung gegen ärztlichen Rat beendet, nachstationäre Behandlung vorgesehen 17 = interne Verlegung mit Wechsel zwischen den Entgeltbereichen der DRG-Fallpauschalen, nach der BPflV oder für besondere Einrichtungen nach § 17b Abs. 1 Satz 15 KHG 22 = Fallabschluss (interne Verlegung) bei Wechsel zwischen voll-, teilstationärer und stationsäquivalenter Behandlung 25 = Entlassung zum Jahresende bei Aufnahme im Vorjahr (für Zwecke der Abrechnung - § 4 PEPPV) 28 = Behandlung regulär beendet, beatmet entlassen 29 = Behandlung regulär beendet, beatmet verlegt 	
Schlüssel 4 <ul style="list-style-type: none"> 000 = Cause of death uncertain / not determined 011 = Myocardial ischaemia and infarction 012 = Hyperkalaemia 013 = Haemorrhagic pericarditis 014 = Other causes of cardiac failure 015 = Cardiac arrest / sudden death; other cause or unknown 016 = Hypertensive cardiac failure 017 = Hypokalaemia 018 = Fluid overload / pulmonary oedema 021 = Pulmonary embolus 022 = Cerebro-vascular accident, other cause or unspecified 023 = Gastro-intestinal haemorrhage 024 = Haemorrhage from graft site 025 = Haemorrhage from vascular access or dialysis circuit 026 = Haemorrhage from ruptured vascular aneurysm (not code 22 or 23) 027 = Haemorrhage from surgery (not code 23, 24 or 26) 028 = Other haemorrhage (not codes 23-27) 029 = Mesenteric infarction 031 = Pulmonary infection (bacterial - not code 73) 	