# END STAGE RENAL DISEASE MEDICAL EVIDENCE REPORT MEDICARE ENTITLEMENT AND/OR PATIENT REGISTRATION

A. COMPLETE FOR AL	L ESRD	PATIENTS	Chec	:k one: □	Initial	☐ Re-en	titlement	$\square$ Supplement	ntal	
1. Name (Last, First, Middle Initial)										
Medicare Claim Number     Social Security N					umber	4. Date of Birth (mm/dd/yyyy)				
5. Patient Mailing Addre	ess (Inclu	de City, State	and Zip	)			6. Phone Number (including area code)			
7. Sex 8	3. Ethnici	ty					9. Country/Area	of Origin or And	cestry	
☐ Male ☐ Female ☐	☐ Not Hi	spanic or Lat	ino 🗌	Hispanic or	Latino (	(Complete Item 9)				
10. Race (Check all that apply)  White Black or African American American Indian/Alaska Native						an ive Hawaiian or Ot mplete Item 9	her Pacific Islande	ESRD Medi	nt applying for care coverage? No	
Print Name of Enrolled/Princ 12. Current Medical Cove			200/y)		12	Height	14. Dry Weight	15 Primary (	Cause of Renal	
☐ Medicaid ☐ Medicai ☐ DVA ☐ Medicaid	are [	Employer G		ealth Insurar	nce INCI	-	POUNDS OR KILOGRAMS	Fallerna de	ade from back of form)	
17. Co-Morbid Conditions (Check all that apply currently and/or during last 10 years) *See instruction a.					cer ly activities ormality					
b. Was patient under care of a nephrologist?					s = >12 months					
19. Laboratory Values Within <b>45</b> Days Prior to the Most Recent ESRD Episode. (Lipid Profile within 1 Year of Most Recent ESRD Episode).										
LABORATORY T		VAL	.UE	DAT	E	d. HbA1c	RY TEST	VALUE	DATE	
a.1. Serum Albumin (g/dl a.2. Serum Albumin Low		·					TC -	%		
a.3. Lab Method Used (B						<u> </u>	LDL			
b. Serum Creatinine (m							HDL			
c. Hemoglobin (g/dl)	. 9,,		·				TG _			
B. COMPLETE FOR ALL	L ESRD	PATIENTS IN	N DIALY	'SIS TREAT	MENT					
20. Name of Dialysis Facility  21. Medicare Provider Number (for item 20)										
22. Primary Dialysis Setting 23. Primary Type of Dialysis										
☐ Home ☐ Dialysis Facility/Center ☐ SNF/Long Term Care Facility ☐ Hemodialysis (Sessions per week/hours per session) ☐ CAPD ☐ CCPD ☐ Other  24. Date Regular Chronic Dialysis Began (mm/dd/yyyy) 25. Date Patient Started Chronic Dialysis at Current Facility (mm/dd/yyyy)										
24. Date Regular Chronic							-		(mm/ad/yyyy)	
26. Has patient been info		_		formed of t	ransplai	nt options, please o				
of kidney transplant opti ☐ Yes ☐ No	ions?	$\square$ Medically $\square$ Patient ha		een assessed		☐ Patient declin☐ Psychological		☐ Unsuit ☐ Other	able due to age	

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C.COMPLETE FOR ALL KIDNEY TRANSPLAN	NT PATIENTS				
28. Date of Transplant (mm/dd/yyyy)	29. Name of Transplan	nt Hospital	30. Medicare Pro	vider Number for Item 29	
Date patient was admitted as an inpatient date of actual transplantation.	to a hospital in pre	paration for, o	r anticipation of, a	kidney transplant prior to the	
31. Enter Date (mm/dd/yyyy)	on Hospital	33. Medicare Prov	vider number for Item 32		
34. Current Status of Transplant ( <i>if functioning</i> , ☐ Functioning ☐ Non-Functioning	skip items 36 and 37)	35. Type of Doi		Living Unrelated	
36. If Non-Functioning, Date of Return to Regul	ar Dialysis ( <i>mmlddlyyyy</i>		ialysis Treatment Site Dialysis Facility/Cent		
D. COMPLETE FOR ALL ESRD SELF-DIALYSI	S TRAINING PATIENT	TS (MEDICARE	APPLICANTS ONLY	")	
38. Name of Training Provider				aining Provider (for Item 38)	
40. Date Training Began (mm/dd/yyyy)		Hemodialysis	41. Type of Training  ☐ Hemodialysis a. ☐ Home b. ☐ In Center ☐ CAPD ☐ CCPD ☐ Other		
42. This Patient is Expected to Complete (or has and will Self-dialyze on a Regular Basis.  ☐ Yes ☐ No	completed) Training	43. Date When (mm/dd/yyyy)	Patient Completed, c	or is Expected to Complete, Training	
I certify that the above self-dialysis training into sociological factors as reflected in records kept			nsideration of all per		
44. Printed Name and Signature of Physician pe	rsonally familiar with t	the patient's train	ning	45. UPIN of Physician in Item 44	
a.) Printed Name	b.) Signature	c.)	Date (mm/dd/yyyy)		
E. PHYSICIAN IDENTIFICATION					
46. Attending Physician (Print)	47. Physician'	s Phone No. <i>(incl</i>	ude Area Code)	48. UPIN of Physician in Item 46	
I certify, under penalty of perjury, that the info tests and laboratory findings, I further certify to permanent and requires a regular course of dia use in establishing the patient's entitlement to information may subject me to fine, imprisonm 49. Attending Physician's Signature of Attestation	rmation on this form is hat this patient has rea lysis or kidney transpla Medicare benefits and ent, civil penalty, or ot	ached the stage of ant to maintain la I that any falsific	of renal impairment t ife. I understand tha ation, misrepresenta	that appears irreversible and t this information is intended for tion, or concealment of essential	
51. Physician Recertification Signature				52. Date (mm/dd/yyyy)	
53. Remarks				1	
F. OBTAIN SIGNATURE FROM PATIENT					
I hereby authorize any physician, hospital, ager medical condition to the Department of Health under the Social Security Act and/or for scientif	and Human Services for				
54. Signature of Patient (Signature by mark must			55. Date (mm/dd/yyyy)		

#### **G. PRIVACY STATEMENT**

The collection of this information is authorized by Section 226A of the Social Security Act. The information provided will be used to determine if an individual is entitled to Medicare under the End Stage Renal Disease provisions of the law. The information will be maintained in system No. 09-70-0520, "End Stage Renal Disease Program Management and Medical Information System (ESRD PMMIS)", published in the Federal Register, Vol. 67, No. 116, June 17, 2002, pages 41244-41250 or as updated and republished. Collection of your Social Security number is authorized by Executive Order 9397. Furnishing the information on this form is voluntary, but failure to do so may result in denial of Medicare benefits. Information from the ESRD PMMIS may be given to a congressional office in response to an inquiry from the congressional office made at the request of the individual; an individual or organization for research, demonstration, evaluation, or epidemiologic project related to the prevention of disease or disability, or the restoration or maintenance of health. Additional disclosures may be found in the *Federal Register* notice cited above. You should be aware that P.L.100-503, the Computer Matching and Privacy Protection Act of 1988, permits the government to verify information by way of computer matches.

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#### LIST OF PRIMARY CAUSES OF END STAGE RENAL DISEASE

Item 15. Primary Cause of Renal Failure should be completed by the attending physician from the list below. Enter the ICD-10-CM code to indicate the primary cause of end stage renal disease. If there are several probable causes of renal failure, choose one as primary. Code effective as of October 2015.

ICD-10	Description	ICD-10	Description	
	Description	E09.22	Description  Drug or chemical induced diabetes mellitus with	
DIABETES		203.22	diabetic chronic kidney disease	
E13.29	Other specified diabetes mellitus with other diabetic kidney complication	E09.29	Drug or chemical induced diabetes mellitus with other diabetic kidney complication	
E13.22	Other specified diabetes mellitus with diabetic chronic kidney disease	SECONDARY GN/VASCULITIS		
E13.21	Other specified diabetes mellitus with diabetic	D69.0	Allergic purpura	
E11.29	nephropathy  Type 2 diabetes mellitus with other diabetic kidney	M30.0	Polyarteritis nodosa	
E11.29	complication	M31.7	Microscopic polyangiitis	
E11.21	Type 2 diabetes mellitus with diabetic nephropathy	M30.2	Juvenile polyarteritis	
E11.22	Type 2 diabetes mellitus with diabetic chronic kidney	M30.8	Other conditions related to polyarteritis nodosa	
	disease	M30.1	Polyarteritis with lung involvement [Churg-Strauss]	
E10.21	Type 1 diabetes mellitus with diabetic nephropathy	M31.30	Wegener's granulomatosis without renal	
E10.22	Type 1 diabetes mellitus with diabetic chronic kidney		involvement	
E10.29	disease	M31.31	Wegener's granulomatosis with renal involvement	
E10.29	Type 1 diabetes mellitus with other diabetic kidney complication	M32.13	Lung involvement in systemic lupus erythematosus	
	<del></del>	M32.9	Systemic lupus erythematosus, unspecified	
GLOMERUL	ONEPHRITIS	M32.8	Other forms of systemic lupus erythematosus	
N00.4	Acute nephritic syndrome with diffuse endocapillary proliferative glomerulonephritis	M32.19	Other organ or system involvement in systemic lupus erythematosus	
N00.6	Acute nephritic syndrome with dense deposit disease	M32.14	Glomerular disease in systemic lupus erythematosus	
N00.7	Acute nephritic syndrome with diffuse crescentic	M32.12	Pericarditis in systemic lupus erythematosus	
	glomerulone phritis	M32.11	Endocarditis in systemic lupus erythematosus	
N00.5	Acute nephritic syndrome with diffuse mesangiocapillary glomerulonephritis	M32.10	Systemic lupus erythematosus, organ or system involvement unspecified	
N00.2	Acute nephritic syndrome with diffuse membranous	M32.0	Drug-induced systemic lupus erythematosus	
N00.0	glomerulonephritis  Acute nephritic syndrome with minor glomerular	M32.15	Tubulo-interstitial nephropathy in systemic lupus erythematosus	
	abnormality	M34.0	Progressive systemic sclerosis	
N00.1	Acute nephritic syndrome with focal and segmental	M34.83	Systemic sclerosis with polyneuropathy	
	glomerular lesions	M34.9	Systemic sclerosis, unspecified	
N00.3	Acute nephritic syndrome with diffuse mesangial proliferative glomerulonephritis	M34.89	Other systemic sclerosis	
N03.2	Chronic nephritic syndrome with diffuse	M34.82	Systemic sclerosis with myopathy	
1403.2	membranous glomerulonephritis	M34.81	Systemic sclerosis with lung involvement	
N03.1	Chronic nephritic syndrome with focal and	M34.1	CR(E)ST syndrome	
	segmental glomerular lesions	M34.2	Systemic sclerosis induced by drug and chemical	
N03.3	Chronic nephritic syndrome with diffuse mesangial	D59.3	Hemolytic-uremic syndrome	
	proliferative glomerulonephritis	M31.0	Hypersensitivity angiitis	
N03.9	Chronic nephritic syndrome with unspecified morphologic changes	INTERCTIT	AL MEDURITIC (DVELOMEDURITIC	
N06.2	Isolated proteinuria with diffuse membranous	INTERSTITI	AL NEPHRITIS/PYELONEPHRITIS	
	glomerulone phritis	N05.9	Unspecified nephritic syndrome with unspecified morphologic changes	
N07.2	Hereditary nephropathy, not elsewhere classified with diffuse membranous glomerulonephritis	N15.9	Renal tubulo-interstitial disease, unspecified	
N05.2	Unspecified nephritic syndrome with diffuse	N20.0	Calculus of kidney	
	membranous glomerulonephritis	N20.2	Calculus of kidney with calculus of ureter	
E09.21	Drug or chemical induced diabetes mellitus with diabetic nephropathy	N22	Calculus of urinary tract in diseases classified elsewhere	
N08	Glomerular disorders in diseases classified elsewhere	N20.9	Urinary calculus, unspecified	
N16	Renal tubulo-interstitial disorders in diseases classified elsewhere	T39.92XA	Poisoning by unspecified nonopioid analgesic, antipyretic and antirheumatic, intentional self-harm	
M35.04	Sicca syndrome with tubulo-interstitial nephropathy		initial encounter	

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ICD-10	Description	ICD-10	Description
INTERSTITI	AL NEPHRITIS/PYELONEPHRITIS (CONT.)	M1A.1111	Lead-induced chronic gout, right shoulder, with tophus (tophi)
T39.93XA	Poisoning by unspecified nonopioid analgesic, antipyretic and antirheumatic, assault, initial	M1A.1210	Lead-induced chronic gout, right elbow, without tophus (tophi)
T39.94XA	encounter  Poisoning by unspecified nonopioid analgesic,	M1A.1510	Lead-induced chronic gout, right hip, without tophus (tophi)
	antipyretic and antirheumatic, undetermined, initial encounter	M1A.10X0	Lead-induced chronic gout, unspecified site, without tophus (tophi)
T39.91XA	Poisoning by unspecified nonopioid analgesic, antipyretic and antirheumatic, accidental	M1A.1110	Lead-induced chronic gout, right shoulder, without tophus (tophi)
M1A.1591	(unintentional), initial encounter Lead-induced chronic gout, unspecified hip, with	M1A.1120	Lead-induced chronic gout, left shoulder, without tophus (tophi)
M1A.1710	tophus (tophi) Lead-induced chronic gout, right ankle and foot,	M1A.1121	Lead-induced chronic gout, left shoulder, with tophus (tophi)
M1A.1691	without tophus (tophi) Lead-induced chronic gout, unspecified knee, with	M1A.1191	Lead-induced chronic gout, unspecified shoulder, with tophus (tophi)
M1A.1690	tophus (tophi) Lead-induced chronic gout, unspecified knee,	M1A.1211	Lead-induced chronic gout, right elbow, with tophus (tophi)
M1A.1621	without tophus (tophi) Lead-induced chronic gout, left knee, with tophus	M1A.1220	Lead-induced chronic gout, left elbow, without tophus (tophi)
M1A.1620	(tophi) Lead-induced chronic gout, left knee, without	M1A.1221	Lead-induced chronic gout, left elbow, with tophus (tophi)
M1A.1711	tophus (tophi) Lead-induced chronic gout, right ankle and foot,	M1A.1290	Lead-induced chronic gout, unspecified elbow, without tophus (tophi)
M1A.1610	with tophus (tophi) Lead-induced chronic gout, right knee, without	M1A.1291	Lead-induced chronic gout, unspecified elbow, with tophus (tophi)
M1A.1511	tophus (tophi) Lead-induced chronic gout, right hip, with tophus	M1A.1311	Lead-induced chronic gout, right wrist, with tophus (tophi)
M1A.1590	(tophi) Lead-induced chronic gout, unspecified hip, without	M1A.1320	Lead-induced chronic gout, left wrist, without tophus (tophi)
M1A.1521	tophus (tophi) Lead-induced chronic gout, left hip, with tophus	M1A.1321	Lead-induced chronic gout, left wrist, with tophus (tophi)
M1A.1520	(tophi) Lead-induced chronic gout, left hip, without tophus	M1A.1390	Lead-induced chronic gout, unspecified wrist, without tophus (tophi)
M1A.1611	(tophi) Lead-induced chronic gout, right knee, with tophus	M1A.1391	Lead-induced chronic gout, unspecified wrist, with tophus (tophi)
M1A.1720	(tophi) Lead-induced chronic gout, left ankle and foot,	M1A.1491	Lead-induced chronic gout, unspecified hand, with tophus (tophi)
M1A.1721	without tophus (tophi) Lead-induced chronic gout, left ankle and foot, with	M1A.1410	Lead-induced chronic gout, right hand, without tophus (tophi)
M1A.1791	tophus (tophi) Lead-induced chronic gout, unspecified ankle and	M1A.1411	Lead-induced chronic gout, right hand, with tophus (tophi)
M1A.18X0	foot, with tophus (tophi) Lead-induced chronic gout, vertebrae, without	M1A.1490	Lead-induced chronic gout, unspecified hand, without tophus (tophi)
M1A.18X1	tophus (tophi) Lead-induced chronic gout, vertebrae, with tophus	M1A.1420	Lead-induced chronic gout, left hand, without tophus (tophi)
M1A.19X0	(tophi) Lead-induced chronic gout, multiple sites, without	M1A.10X1	Lead-induced chronic gout, unspecified site, with tophus (tophi)
M1A.19X1	tophus (tophi) Lead-induced chronic gout, multiple sites, with	M1A.1421	Lead-induced chronic gout, left hand, with tophus (tophi)
T56.0X1A	tophus (tophi) Toxic effect of lead and its compounds, accidental	M1A.1310	Lead-induced chronic gout, right wrist, without tophus (tophi)
T56.0X2A	(unintentional), initial encounter Toxic effect of lead and its compounds, intentional	M10.372 M10.351	Gout due to renal impairment, left ankle and foot Gout due to renal impairment, right hip
T56.0X3A	self-harm, initial encounter  Toxic effect of lead and its compounds, assault,	M10.352	Gout due to renal impairment, left hip
	initial encounter	M10.359	Gout due to renal impairment, unspecified hip
T56.0X4A	Toxic effect of lead and its compounds,	M10.361	Gout due to renal impairment, right knee
	undetermined, initial encounter	M10.39	Gout due to renal impairment, multiple sites
M1A.1190	Lead-induced chronic gout, unspecified shoulder, without tophus (tophi)	M10.362 M10.38	Gout due to renal impairment, left knee Gout due to renal impairment, vertebrae
M1A.1790	Lead-induced chronic gout, unspecified ankle and foot, without tophus (tophi)	M10.371	Gout due to renal impairment, right ankle and foot

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ICD-10	Description	ICD-10	Description
INTERSTITI	AL NEPHRITIS/PYELONEPHRITIS (CONT.)	HYPERTE	NSION/LARGE VESSEL DISEASE
M10.379	Gout due to renal impairment, unspecified ankle	170.1	Atherosclerosis of renal artery
M10 240	and foot	I12.0	Hypertensive chronic kidney disease with stage 5
M10.349	Gout due to renal impairment, unspecified hand	NOO O	chronic kidney disease or end stage renal disease
M10.321	Gout due to renal impairment, right elbow	N28.0	Ischemia and infarction of kidney
M10.369 M10.311	Gout due to renal impairment, unspecified knee Gout due to renal impairment, right shoulder	CYSTIC/HE	EREDITARY/CONGENITAL DISEASES
M10.329	Gout due to renal impairment, unspecified elbow	E72.04	Cystinosis
M10.30	Gout due to renal impairment, unspecified site	E72.02	Hartnup's disease
M10.342	Gout due to renal impairment, left hand	E72.09	Other disorders of amino-acid transport
M10.312	Gout due to renal impairment, left shoulder	E72.00	Disorders of amino-acid transport, unspecified
M10.312	Gout due to renal impairment, unspecified shoulder	E72.01	Cystinuria
M10.322	Gout due to renal impairment, left elbow	E72.52	Trimethylaminuria
M10.322	Gout due to renal impairment, right wrist	E72.53	Hyperoxaluria
M10.331	Gout due to renal impairment, left wrist	E74.4	Disorders of pyruvate metabolism and
M10.332	•	L/4.4	gluconeogenesis
	Gout due to renal impairment, unspecified wrist	E74.8	Other specified disorders of carbohydrate
M10.341	Gout due to renal impairment, right hand		metabolism
E20.1	Pseudohypoparathyroidism	E77.1	Defects in glycoprotein degradation
E83.59	Other disorders of calcium metabolism	E75.249	Niemann-Pick disease, unspecified
N00.8	Acute nephritic syndrome with other morphologic changes	E77.9	Disorder of glycoprotein metabolism, unspecified
N14.3	Nephropathy induced by heavy metals	E77.8	Other disorders of glycoprotein metabolism
N15.8	Other specified renal tubulo-interstitial diseases	E75.3	Sphingolipidosis, unspecified
N14.4	Toxic nephropathy, not elsewhere classified	E75.248	Other Niemann-Pick disease
N14.4 N14.2	Nephropathy induced by unspecified drug,	E75.242	Niemann-Pick disease type C
1114.2	medicament or biological substance	E75.241	Niemann-Pick disease type B
N14.1	Nephropathy induced by other drugs, medicaments	E75.240	Niemann-Pick disease type A
	and biological substances	E75.22	Gaucher disease
N14.0	Analgesic nephropathy	E75.21	Fabry (-Anderson) disease
N07.8	Hereditary nephropathy, not elsewhere classified	E75.243	Niemann-Pick disease type D
N07.7	with other morphologic lesions  Hereditary nephropathy, not elsewhere classified	E77.0	Defects in post-translational modification of
	with diffuse crescentic glomerulonephritis	N06.9	lysosomal enzymes Isolated proteinuria with unspecified morphologic
N07.6	Hereditary nephropathy, not elsewhere classified with dense deposit disease		lesion
N07.1	Hereditary nephropathy, not elsewhere classified	N07.9	Hereditary nephropathy, not elsewhere classified with unspecified morphologic lesions
	with focal and segmental glomerular lesions	Q60.0	Renal agenesis, unilateral
N05.7	Unspecified nephritic syndrome with diffuse crescentic glomerulonephritis	Q60.1	Renal agenesis, bilateral
N15.0	Balkan nephropathy	Q60.2	Renal agenesis, unspecified
N05.0	Unspecified nephritic syndrome with minor	Q60.3	Renal hypoplasia, unilateral
1405.0	glomerular abnormality	Q60.4	Renal hypoplasia, bilateral
N07.0	Hereditary nephropathy, not elsewhere classified	Q60.5	Renal hypoplasia, unspecified
	with minor glomerular abnormality	Q60.6	Potter's syndrome
N05.6	Unspecified nephritic syndrome with dense deposit disease	Q63.9	Congenital malformation of kidney, unspecified
N05.8	Unspecified nephritic syndrome with other	Q63.0	Accessory kidney
0.001	morphologic changes	Q63.1	Lobulated, fused and horseshoe kidney
N06.0	Isolated proteinuria with minor glomerular	Q63.2	Ectopic kidney
	abnormality	Q63.3	Hyperplastic and giant kidney
N06.1	Isolated proteinuria with focal and segmental glomerular lesions	Q63.8 Q85.1	Other specified congenital malformations of kidney Tuberous sclerosis
N06.6	Isolated proteinuria with dense deposit disease	Q61.2	Polycystic kidney, adult type
N06.7	Isolated proteinuria with diffuse crescentic	Q61.19	Other polycystic kidney, infantile type
	glomerulone phritis	Q61.11	Cystic dilatation of collecting ducts
N06.8	Isolated proteinuria with other morphologic lesion	Q61.5	Medullary cystic kidney
N05.1	Unspecified nephritic syndrome with focal and	Q62.11	Congenital occlusion of ureteropelvic junction
	segmental glomerular lesions	Q62.12	Congenital occlusion of ureterovesical orifice

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ICD-10	Description	ICD-10	Description
	<u> </u>	C82.50	Diffuse follicle center lymphoma, unspecified site
CYSTIC/HEI	REDITARY/CONGENITAL DISEASES (CONT.)  Congenital megaureter	C85.19	Unspecified B-cell lymphoma, extranodal and solid organ sites
Q62.0	Congenital hydronephrosis	C90.00	Multiple myeloma not having achieved remission
Q62.10	Congenital occlusion of ureter, unspecified	T86.93	Unspecified transplanted organ and tissue infection
Q79.4	Prune belly syndrome	T86.99	Other complications of unspecified transplanted organ and tissue
Q79.51	Congenital hernia of bladder	T86.91	Unspecified transplanted organ and tissue rejection
Q87.5	Other congenital malformation syndromes with other skeletal changes	T86.90	Unspecified complication of unspecified transplanted organ and tissue
Q87.3	Congenital malformation syndromes involving early overgrowth	T86.92	Unspecified transplanted organ and tissue failure
Q89.8	Other specified congenital malformations	T86.11	Kidney transplant rejection
Q87.89	Other specified congenital malformation syndromes,	T86.12	Kidney transplant failure
	not elsewhere classified	T86.13	Kidney transplant infection
E78.71	Barth syndrome	T86.19	Other complication of kidney transplant
Q87.2	Congenital malformation syndromes predominantly	T86.10	Unspecified complication of kidney transplant
	involving limbs	T86.40	Unspecified complication of liver transplant
E78.72	Smith-Lemli-Opitz syndrome	T86.49	Other complications of liver transplant
Q87.81	Alport syndrome	T86.43	Liver transplant infection
NEODI ASA	/IS/TUMORS	T86.41	Liver transplant rejection
		T86.42	Liver transplant failure
C64.1	Malignant neoplasm of right kidney, except renal pelvis	T86.30	Unspecified complication of heart-lung transplant
C64.2	Malignant neoplasm of left kidney, except renal	T86.20	Unspecified complication of heart transplant
CO 1L	pelvis	T86.33	Heart-lung transplant infection
C64.9	Malignant neoplasm of unspecified kidney, except	T86.39	Other complications of heart-lung transplant
	renal pelvis	T86.32	Heart-lung transplant failure
C68.9	Malignant neoplasm of urinary organ, unspecified	T86.31	Heart-lung transplant rejection
D30.00	Benign neoplasm of unspecified kidney	T86.290	Cardiac allograft vasculopathy
D30.01	Benign neoplasm of right kidney	T86.23	Heart transplant infection
D30.02	Benign neoplasm of left kidney	T86.21	Heart transplant rejection
D30.9	Benign neoplasm of urinary organ, unspecified	T86.22	Heart transplant failure
E85.9	Amyloidosis, unspecified	T86.298	Other complications of heart transplant
C84.Z9	Other mature T/NK-cell lymphomas, extranodal and solid organ sites	T86.812	Lung transplant infection
C86.4	_	T86.818	Other complications of lung transplant
C85.99	Blastic NK-cell lymphoma	T86.811	Lung transplant failure
C85.99	Non-Hodgkin lymphoma, unspecified, extranodal and solid organ sites	T86.810	Lung transplant rejection
C85.90	Non-Hodgkin lymphoma, unspecified, unspecified	T86.819	Unspecified complication of lung transplant
	site	T86.00	Unspecified complication of bone marrow transplant
C85.89	Other specified types of non-Hodgkin lymphoma,	T86.01	Bone marrow transplant rejection
	extranodal and solid organ sites	T86.02	Bone marrow transplant failure
C85.80	Other specified types of non-Hodgkin lymphoma, unspecified site	T86.03	Bone marrow transplant infection
C85.29	Mediastinal (thymic) large B-cell lymphoma,	T86.09	Other complications of bone marrow transplant
C63.23	extranodal and solid organ sites	T86.850	Intestine transplant rejection
C85.20	Mediastinal (thymic) large B-cell lymphoma,	T86.851 T86.852	Intestine transplant failure Intestine transplant infection
	unspecified site	T86.858	Other complications of intestine transplant
C85.10	Unspecified B-cell lymphoma, unspecified site	T86.859	Unspecified complication of intestine transplant
C84.Z0	Other mature T/NK-cell lymphomas, unspecified site	T86.831	Bone graft failure
C84.A9	Cutaneous T-cell lymphoma, unspecified, extranodal and solid organ sites	T86.898	Other complications of other transplanted tissue
C84.A0	Cutaneous T-cell lymphoma, unspecified, unspecified site	T86.892	Other transplanted tissue infection
C84.99	Mature T/NK-cell lymphomas, unspecified,	T86.891	Other transplanted tissue failure
CO-1.33	extranodal and solid organ sites	T86.890	Other transplanted tissue rejection
C84.90	Mature T/NK-cell lymphomas, unspecified,	T86.849	Unspecified complication of corneal transplant
	unspecified site	T86.848	Other complications of corneal transplant
C82.59	Diffuse follicle center lymphoma, extranodal and	T86.839	Unspecified complication of bone graft

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ICD-10 Description

NEOPLASMS/TUMORS (CONT.)

T86.830 Bone graft rejection

T86.899 Unspecified complication of other transplanted tissue

T86.838 Other complications of bone graft

MISCELLANEOUS CONDITIONS

B20 Human immunodeficiency virus [HIV] disease

B20	Human immunodeficiency virus [HIV] disease
K76.7	Hepatorenal syndrome
N17.1	Acute kidney failure with acute cortical necrosis
R69	Illness, unspecified
R99	Ill-defined and unknown cause of mortality
D57.1	Sickle-cell disease without crisis
D57.811	Other sickle-cell disorders with acute chest syndrome
D57.812	Other sickle-cell disorders with splenic sequestration
D57.819	Other sickle-cell disorders with crisis, unspecified
N28.82	Megaloureter
N28.89	Other specified disorders of kidney and ureter
O12.10	Gestational proteinuria, unspecified trimester
O12.20	Gestational edema with proteinuria, unspecified trimester
O26.839	Pregnancy related renal disease, unspecified trimester

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## INSTRUCTIONS FOR COMPLETION OF END STAGE RENAL DISEASE MEDICAL EVIDENCE REPORT MEDICARE ENTITLEMENT AND/OR PATIENT REGISTRATION

For whom should this form be completed:

This form **SHOULD NOT** be completed for those patients who are in acute renal failure. Acute renal failure is a condition in which kidney function can be expected to recover after a short period of dialysis, i.e., several weeks or months.

This form **MUST BE** completed within 45 days for **ALL** patients beginning any of the following:

Check the appropriate block that identifies the reason for submission of this form.

#### Initial

For all patients who initially receive a kidney transplant instead of a course of dialysis. For patients for whom a regular course of dialysis has been prescribed by a physician because they have reached that stage of renal impairment that a kidney transplant or regular course of dialysis is necessary to maintain life. The first date of a regular course of dialysis is the date this prescription is implemented whether as an inpatient of a hospital, an outpatient in a dialysis

center or facility, or a home patient. The form should be completed for all patients in this category even if the patient dies within this time period.

#### Re-entitlement

For beneficiaries who have already been entitled to ESRD Medicare benefits and those benefits were terminated because their coverage stopped 3 years post transplant but now are again applying for Medicare ESRD benefits because they returned to dialysis or received another kidney transplant.

For beneficiaries who stopped dialysis for more than 12 months, have had their Medicare ESRD benefits terminated and now returned to dialysis or received a kidney transplant. These patients will be reapplying for Medicare ESRD benefits.

#### **Supplemental**

Patient has received a transplant or trained for self-care dialysis within the first 3 months of the first date of dialysis and initial form was submitted.

All items except as follows: To be completed by the attending physician, head nurse, or social worker involved in this patient's treatment of renal disease.

Items 15, 17-18, 26-27, 49-50: To be completed by the attending physician.

Item 44: To be signed by the attending physician or the physician familiar with the patient's self-care dialysis training.

Items 54 and 55: To be signed and dated by the patient.

- Enter the patient's legal name (Last, first, middle initial).
   Name should appear exactly the same as it appears on patient's social security or Medicare card.
- 2. If the patient is covered by Medicare, enter his/her Medicare claim number as it appears on his/her Medicare card.
- 3. Enter the patient's own social security number. This number can be verified from his/her social security card.
- Enter patient's date of birth (2-digit Month, Day, and 4-digit Year). Example 07/25/1950.
- 5. Enter the patient's mailing address (number and street or post office box number, city, state, and ZIP code.)
- 6. Enter the patient's home area code and telephone number.
- 7. Check the appropriate block to identify sex.
- 8. Check the appropriate block to identify ethnicity. Definitions of the ethnicity categories for Federal statistics are as follows:

**Not Hispanic or Latino**—A person of culture or origin not described below, regardless of race.

**Hispanic or Latino**—A person of Cuban, Puerto Rican, or Mexican culture or origin regardless of race. Please complete Item 9 and provide the country, area of origin, or ancestry to which the patient claims to belong.

 Country/Area of origin or ancestry—Complete if information is available or if directed to do so in question 8.

- 10. Check the appropriate block(s) to identify race. Definitions of the racial categories for Federal statistics are as follows:
  - **White**—A person having origins in any of the original white peoples of Europe, the Middle East or North Africa.

**Black or African American**—A person having origins in any of the black racial groups of Africa. This includes native-born Black Americans, Africans, Haitians and residents of non-Spanish speaking Caribbean Islands of African descent.

American Indian/Alaska Native—A person having origins in any of the original peoples of North America and South America (including Central America) and who maintains tribal affiliation or community attachment. Print the name of the enrolled or principal tribe to which the patient claims to be a member.

**Asian**—A person having origins in any of the original peoples of the Far East, Southeast Asia or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand and Vietnam.

Native Hawaiian or Other Pacific Islander—A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands. Please complete Item 9 and provide the country, area of origin, or ancestry to which the patient claims to belong.

#### **DISTRIBUTION OF COPIES:**

- Forward the first part (blue) of this form to the Social Security office servicing the claim.
- Forward the second part (green) of this form to the ESRD Network Organizations.
- Retain the last part (white) in the patient's medical records file.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information is 0938-6046. The time required to complete this information collection estimated to average 45 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: CMS, Attention: PRA Reports Clearance Officer, 7500 Security Boulevard, Baltimore, Maryland 21244-1850. Please do not send applications, claims, payments, medical records or any documents containing sensitive information to the PRA Reports Clearance Office. Please note that any correspondence not pertaining to the information collection burden approved under the associated OMB control number listed on this form will not be reviewed, forwarded, or retained. If you have questions or concerns regarding where to submit your documents, please contact 1-800-MEDICARE.

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- Check the appropriate yes or no block to indicate if patient is applying for ESRD Medicare. Note: Even though a person may already be entitled to general Medicare coverage, he/she should reapply for ESRD Medicare coverage.
- Check all the blocks that apply to this patient's current medical insurance status.

**Medicaid**—Patient is currently receiving State Medicaid benefits.

**Medicare**—Patient is currently entitled to Federal Medicare benefits.

**Employer Group Health Insurance**—Patient receives medical benefits through an employee health plan that covers employees, former employees, or the families of employees o former employees.

**DVA**—Patient is receiving medical care from a Department of Veterans Affairs facility.

**Medicare Advantage**—Patient is receiving medical benefits under a Medicare Advantage organization.

Other Medical Insurance—Patient is receiving medical benefits under a health insurance plan that is not Medicare, Medicaid, Department of Veterans Affairs, HMO/M+C organization, nor an employer group health insurance plan. Examples of other medical insurance are Railroad Retirement and CHAMPUS beneficiaries.

None—Patient has no medical insurance plan.

- 13. Enter the patient's most recent recorded height in inches OR centimeters at time form is being completed. If entering height in centimeters, round to the nearest centimeter. Estimate or use last known height for those unable to be measured. (Example of inches 62. DO NOT PUT 5'2") NOTE: For amputee patients, enter height prior to amputation.
- 14. Enter the patient's most recent recorded dry weight in pounds OR kilograms at time form is being completed. If entering weight in kilograms, round to the nearest kilogram.

#### NOTE: For amputee patients, enter actual dry weight.

- 15. To be completed by the attending physician. Enter the ICD10-CM from back of form to indicate the primary cause of end stage renal disease. These are the only acceptable causes of end stage renal disease.
- 16. Check the first box to indicate employment status 6 months prior to renal failure and the second box to indicate current employment status. Check only one box for each time period. If patient is under 6 years of age, leave blank.
- To be completed by the attending physician. Check all comorbid conditions that apply.
  - \*Cerebrovascular Disease includes history of stroke/cerebrovascular accident (CVA) and transient ischemic attack (TIA).
  - \*Peripheral Vascular Disease includes absent foot pulses, prior typical claudication, amputations for vascular disease, gangrene and aortic aneurysm.
  - \*Drug dependence means dependent on illicit drugs.
- 18. Prior to ESRD therapy, check the appropriate box to indicate whether the patient received Exogenous erythropoetin (EPO) or equivalent, was under the care of a nephrologist and/or was under the care of a kidney dietitian. Provide vascular access information as to the type of access used (Arterio-Venous Fistula (AVF), graft, catheter (including port device) or other type of access) when the patient first received outpatient dialysis. If an AVF access was not used, was a maturing AVF or graft present?

NOTE: For those patients re-entering the Medicare program after benefits were terminated, Items 19a thru 19c should contain initial laboratory values within 45 days prior to the most recent ESRD episode. Lipid profiles and HbA1c should be within 1 year of the most recent ESRD episode. Some tests may not be required for patients under 21 years of age.

- 19a1. Enter the serum albumin value (g/dl) and date test was taken. This value and date must be within 45 days prior to first dialysis treatment or kidney transplant.
- 19a2. Enter the lower limit of the normal range for serum albumin from the laboratory which performed the serum albumin test entered in 19a1.
- 19a3. Enter the serum albumin lab method used (BCG or BCP).
- 19b. Enter the serum creatinine value (mg/dl) and date test was taken. THIS FIELD MUST BE COMPLETED. Value must be within 45 days prior to first dialysis treatment or kidney transplant.
- 19c. Enter the hemoglobin value (g/dl) and date test was taken. This value and date must be within 45 days prior to the first dialysis treatment or kidney transplant.
- 19d. Enter the HbA1c value and the date the test was taken. The date must be within 1 year prior to the first dialysis treatment or kidney transplant.
- 19e. Enter the Lipid Profile values and date test was taken. These values: TC–Total Cholesterol; LDL–LDL Cholesterol; HDL–HDL Cholesterol; TG–Triglycerides, and date must be within 1 year prior to the first dialysis treatment or kidney transplant.
- 20. Enter the name of the dialysis facility where patient is currently receiving care and who is completing this form for patient.
- 21. Enter the 6-digit Medicare identification code of the dialysis facility in item 20.
- 22. If the person is receiving a regular course of dialysis treatment, check the appropriate **anticipated long-term treatment setting** at the time this form is being completed.
- 23. If the patient is, or was, on regular dialysis, check the anticipated long-term primary type of dialysis:
  Hemodialysis, (enter the number of sessions prescribed per week and the hours that were prescribed for each session), CAPD (Continuous Ambulatory Peritoneal Dialysis) and CCPD (Continuous Cycling Peritoneal Dialysis), or Other. Check only one block. NOTE: Other has been placed on this form to be used only to report IPD (Intermittent Peritoneal Dialysis) and any new method of dialysis that may be developed prior to the renewal of this form by Office of Management and Budget.
- 24. Enter the date (month, day, year) that a "regular course of chronic dialysis" began. The beginning of the course of dialysis is counted from the beginning of regularly scheduled dialysis necessary for the treatment of end stage renal disease (ESRD) regardless of the dialysis setting. The date of the first dialysis treatment after the physician has determined that this patient has ESRD and has written a prescription for a "regular course of dialysis" is the "Date Regular Chronic Dialysis Began" regardless of whether this prescription was implemented in a hospital/ inpatient, outpatient, or home setting and regardless of any acute treatments received prior to the implementation of the prescription.

NOTE: For these purposes, end stage renal disease means irreversible damage to a person's kidneys so severely affecting his/her ability to remove or adjust blood wastes that in order to maintain life he or she must have either a course of dialysis or a kidney transplant to maintain life.

If re-entering the Medicare program, enter beginning date of the current ESRD episode. Note in Remarks, Item 53, that patient is restarting dialysis.

- 25. Enter date patient started chronic dialysis at current facility of dialysis services. In cases where patient transferred to current dialysis facility, this date will be after the date in Item 24.
- 26. Enter whether the patient has been informed of their options for receiving a kidney transplant.
- 27. If the patient has not been informed of their options (answered "no" to Item 26), then enter all reasons why a

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- kidney transplant was not an option for this patient at this time
- 28. Enter the date(s) of the patient's kidney transplant(s). If reentering the Medicare program, enter current transplant date
- 29. Enter the name of the hospital where the patient received a kidney transplant on the date in Item 28.
- 30. Enter the 6-digit Medicare identification code of the hospital in Item 29 where the patient received a kidney transplant on the date entered in Item 28.
- 31. Enter date patient was admitted as an inpatient to a hospital in preparation for, or anticipation of, a kidney transplant prior to the date of the actual transplantation. This includes hospitalization for transplant workup in order to place the patient on a transplant waiting list.
- 32. Enter the name of the hospital where patient was admitted as an inpatient in preparation for, or anticipation of, a kidney transplant prior to the date of the actual transplantation.
- 33. Enter the 6-digit Medicare identification number for hospital in Item 32.
- 34. Check the appropriate functioning or non-functioning block.
- 35. Enter the type of kidney transplant organ donor, Deceased, Living Related or Living Unrelated, that was provided to the patient.
- 36. If transplant is nonfunctioning, enter date patient returned to a regular course of dialysis. If patient did not stop dialysis post transplant, enter transplant date.
- 37. If applicable, check where patient is receiving dialysis treatment following transplant rejection. A nursing home or skilled nursing facility is considered as home setting

### Self-dialysis Training Patients (Medicare Applicants Only)

Normally, Medicare entitlement begins with the third month after the month a patient begins a regular course of dialysis treatment. This 3-month qualifying period may be waived if a patient begins a self-dialysis training program in a **Medicare approved training facility** and is expected to self-dialyze after the completion of the training program. Please complete items 38-43 if the patient has entered into a self-dialysis training program. Items 38-43 must be completed if the patient is applying for a Medicare waiver of the 3-month qualifying period for dialysis benefits based on participation in a self-care dialysis training program.

- 38. Enter the name of the provider furnishing self-care dialysis training.
- 39. Enter the 6-digit Medicare identification number for the training provider in Item 38.
- 40. Enter the date self-dialysis training began.
- 41. Check the appropriate block which describes the type of selfcare dialysis training the patient began. If the patient trained for hemodialysis, enter whether the training was to perform dialysis in the home setting or in the facility (in center). If the patient trained for IPD (Intermittent Peritoneal Dialysis), report as Other.
- 42. Check the appropriate block as to whether or not the physician certifies that the patient is expected to complete the training successfully and self-dialyze on a regular basis.
- 43. Enter date patient completed or is expected to complete selfdialysis training.
- 44. Enter printed name and signature of the attending physician or the physician familiar with the patient's self-care dialysis training.
- 45. Enter the Unique Physician Identification Number (UPIN) of physician in Item 44. (See Item 48 for explanation of UPIN.)
- 46. Enter the name of the physician who is supervising the

- patient's renal treatment at the time this form is completed.
- 47. Enter the area code and telephone number of the physician who is supervising the patient's renal treatment at the time this form is completed.
- 48. Enter the physician's UPIN assigned by CMS.

A system of physician identifiers is mandated by Section 9202 of the Consolidated Omnibus Budget Reconciliation Act of 1985. It requires a unique identifier for each physician who provides services for which Medicare payment is made. An identifier is assigned to each physician regardless of his or her practice configuration. The UPIN is established in a national Registry of Medicare Physician Identification and Eligibility Records (MPIER). Transamerica Occidental Life Insurance Company is the Registry Carrier that establishes and maintains the national registry of physicians receiving Part Medicare payment. Its address is: UPIN Registry, Transamerica Occidental Life, P.O. Box 2575, Los Angeles, CA 90051-0575.

- 49. To be signed by the physician supervising the patient's kidney treatment. Signature of physician identified in Item 46. A stamped signature is unacceptable.
- 50. Enter date physician signed this form.
- 51. To be signed by the physician who is currently following the patient. If the patient had decided initially not to file an application for Medicare, the physician will be re-certifying that the patient is end stage renal, based on the same medical evidence, by signing the copy of the CMS-2728 that was originally submitted and returned to the provider. If you do not have a copy of the original CMS-2728 on file, complete a new form.
- 52. The date physician re-certified and signed the form.
- 53. This remarks section may be used for any necessary comments by either the physician, patient, ESRD Network or social security field office.
- 54. The patient's signature authorizing the release of information to the Department of Health and Human Services must be secured here. If the patient is unable to sign the form, it should be signed by a relative, a person assuming responsibility for the patient or by a survivor.
- 55. The date patient signed form.

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