

Table 1. National Health Insurance Major Illness/Injury Items and the Validity Period of Each Certificate

Applicable until December 31, 2024

ICD-10-CM/PCS Coding System (2014 Edition)	Items of Major Illness and Injury	English Names of Diseases	Validity Period of the Certificate
C73 C00.0-C06.9、C09.0-C10.9、 C12-C14.8 C50.011-C50.929 C53.0-C53.9、C55 C00.0-C96.9 (exclude C73、C94.4、C94.6)	1. Malignant neoplasm requiring active or long-term treatment (1) Malignant neoplasm of thyroid gland (2) Malignant neoplasm of oral cavity, oropharynx and hypopharynx stage I (3) Malignant neoplasm of breast stage I (4) Malignant neoplasm of cervix uteri stage I (5) other malignant neoplasm	Malignant neoplasm of thyroid gland Malignant neoplasm of oral cavity, oropharynx and hypopharynx stage I Malignant neoplasm of breast stage I Malignant neoplasm of cervix uteri stage I other malignant neoplasm	3 years 3 years 3 years 3 years 5 years
D66 D67 D68.1 D68.2	2. Hereditary coagulation factor deficiency (1) Hereditary factor VIII deficiency (2) Hereditary factor IX deficiency (3) Hereditary factor XI deficiency (4) Hereditary deficiency of other clotting factors	Hereditary factor VIII deficiency Hereditary factor IX deficiency Hereditary factor XI deficiency Hereditary deficiency of other clotting factors	Permanent
	3. Severe hemolytic anemias and aplastic anemias (untreated hemoglobin, usually Hb<8gm/dl for adult or <12 gm/dl for		5 years

D55.0-D58.9 D59.0-D59.9 D46.4、D60.0-D60.9、 D61.01-D61.9	neonate) (1)Hereditary hemolytic anemias (2)Acquired hemolytic anemias (3)Aplastic anemias	Hereditary hemolytic anemias Acquired hemolytic anemias Aplastic anemias	
N18.5、N18.6 I12.0 I13.11、I13.2	4. Chronic renal failure (Uremia), requiring regular dialysis therapy (1)Chronic kidney disease (2)Hypertensive chronic kidney disease with stage 5 chronic kidney disease or end stage renal disease (3)Hypertensive heart and chronic kidney disease with heart failure and with stage 5 chronic kidney disease, or end stage renal disease(Hypertensive heart and chronic kidney disease without heart failure, with stage 5 chronic kidney disease, or end stage renal disease)	Chronic kidney disease Hypertensive chronic kidney disease with stage 5 chronic kidney disease or end stage renal disease Hypertensive heart and chronic kidney disease with heart failure and with stage 5 chronic kidney disease, or end stage renal disease (Hypertensive heart and chronic kidney disease without heart failure, with stage 5 chronic kidney disease, or end stage renal disease)	Permanent: Upon application the need for regular dialysis treatment is determined. 3 months: Upon application the need for regular dialysis treatment is to be determined.
M32.0-M32.9 M34.0- M34.9 M05.70-M06.09、 M06.20-M06.39、 M06.80-M06.89、M06.9、 M08.00-M08.99	5. Systemic autoimmune syndrome requiring life-long treatment (1)Systemic lupus erythematosus (SLE) (2)Systemic sclerosis (3)Rheumatoid arthritis (Rheumatoid arthritis juvenile)	Systemic lupus erythematosus (SLE) Systemic sclerosis Rheumatoid arthritis (Rheumatoid arthritis juvenile)	Permanent

M33.20-M33.29 M33.00-M33.19、 M33.90-M33.99、M36.0	(4) Polymyositis (5) Dermatopolymyositis	Polymyositis Dermatopolymyositis
M30.0、M30.2、M30.8 M31.0 M31.30、M31.31 M31.5、M31.6 I73.1	(6) Vasculitis ① Polyarteritis nodosa ② Hypersensitivity angiitis ③ Wegener's granulomatosis ④ Giant cell arteritis ⑤ Thromboangiitis obliterans (Buerger's disease)	Vasculitis Polyarteritis nodosa Hypersensitivity angiitis Wegener's granulomatosis Giant cell arteritis Thromboangiitis obliterans (Buerger's disease)
M31.4 M35.2	⑥ Aortic arch syndrome (Takayasu) ⑦ Behcet's disease	Aortic arch syndrome (Takayasu) Behcet's disease
L10.0-L10.9 M35.00-M35.09 K50.00-K50.919 K51.00-K51.919 M30.3	(7) Pemphigus (8) Sicca syndrome (9) Crohn's disease (10) Ulcerative colitis (11) Mucocutaneous Lymph Node Syndrome (Kawasaki Disease) with any of the followings: ① Coronary arteries show more than (or equal to) 50% narrowing of the vessels diameter or coronary artery aneurysm(s) with diameters larger than (or equal to) 8mm in size persisting longer than one month. ② coronary artery aneurysm(s) with	Pemphigus Sicca syndrome Crohn's disease Ulcerative colitis Kawasaki Disease
		Five years
		Three years

	diameters between 6 and 8mm persisting longer than one month.		
F01.50、F01.51、F03.90、 F03.91	6.Chronic mental disorders (referring to diagnoses listed below with confirmed chronicity. Except for (1) dementia, diagnosis of any following disorder requires a certificate issued by a board certified psychiatrist with his specialist license number identified in the certificate) (1)Unspecified dementia (organic psychotic conditions) 【diagnosis of this chronic mental disorder requires a medical certificate issued by a board certified psychiatrist or neurologist with his specialist license number identified in the certificate】	Unspecified dementia	Permanent
F05	(2)Delirium due to known physiological condition	Delirium due to known physiological condition	6 months (Re-evaluation required every six months)
F02.80、F02.81、F06.0、 F06.1、F06.8	(3)Other mental disorders due to known physiological condition	Other mental disorders due to known physiological condition	2 years: initial issue Permanent: renewal
F20.0-F20.9、F25.0-F25.9	(4)Schizophrenia	Schizophrenia	Permanent
F30.10-F30.13、	(5)Affective disorders	Affective disorders	2 years: initial

F30.2-F30.9、F31.0-F31.9、 F32.2-F32.9、F33.2-F33.9 F22	(6)Delusional disorders	Delusional disorders	issue Permanent: renewal 2 years: initial issue Permanent: renewal
F84.0	(7)Pervasive developmental disorders ①Autistic disorder	Pervasive developmental disorders Autistic disorder	5 years: initial issue Permanent: renewal
F84.3	②Other childhood disintegrative disorder	Other childhood disintegrative disorder	5 years: initial issue Permanent: renewal
F84.5、F84.8	③Other pervasive developmental disorders(Asperger's syndrome)	Other pervasive developmental disorders(Asperger's syndrome)	5 years: initial issue Permanent: renewal
F84.9	④Pervasive developmental disorder, unspecified	Pervasive developmental disorder, unspecified	3 years: initial issue 5 years: first renewal 5 years: second renewal Permanent: After the third renewal
E00.0-E00.9、E03.0、E03.1	7. Congenital metabolic disorders (excluding G6PD metabolic disorders) (1)Congenital iodine-deficiency syndrome(Congenital hypothyroidism)	Congenital iodine-deficiency syndrome(Congenital hypothyroidism)	Permanent

E10.10-E10.9 E23.2 E25.0-E25.9 E70.0-E71.2、 E72.00-E72.51、E72.59、 E72.8、E72.9 E74.00-E74.09 E74.20-E74.29 E78.1 E88.1 E75.21-E75.22、 E75.240-E75.249、E75.3、 E77.0-E77.9 E75.6、E78.70、E78.9 E83.00-E83.09 E20.1、E83.50-E83.59、E83.81 D81.3、D81.5、E79.1-E79.9 E76.01-E76.9 E71.310-E71.548、E80.3、 E88.40-E88.89、 H49.811-H49.819 E88.9	(2)Type 1 diabetes mellitus (3)Diabetes insipidus (4)Adrenogenital disorders (5)Disorders of amino-acid transport and metabolism (6)Glycogen storage disease (7)Galactosemia (8)Pure hyperglyceridemia (9)Lipodystrophy (10)Disorders of sphingolipid metabolism (11)Disorders of lipoid metabolism (12)Disorders of copper metabolism (13)Disorders of calcium metabolism (14)Disorders of purine and pyrimidine metabolism (15)Disorders of glycosaminoglycan metabolism (16)Other specified disorders of metabolism (17)Metabolic disorder, unspecified	Type 1 diabetes mellitus Diabetes insipidus Adrenogenital disorders Disorders of amino-acid transport and metabolism Glycogen storage disease Galactosemia Pure hyperglyceridemia Lipodystrophy Disorders of sphingolipid metabolism Disorders of lipoid metabolism Disorders of copper metabolism Disorders of calcium metabolism Disorders of purine and pyrimidine metabolism Disorders of glycosaminoglycan metabolism Other specified disorders of metabolism Metabolic disorder, unspecified	
	8. Congenital and chromosomal abnormalities of heart, lung, digestive system, kidney, neurological and		

Q00.0-Q00.2	skeletal systems (1)Anencephaly and similar malformations	Anencephaly and similar malformations	Permanent
G90.1、Q01.0-Q04.9、 Q06.0-Q06.9、Q07.8、Q07.9 Q20.0-Q24.9	(2)Other congenital anomalies of nervous system (3)Bulbus cordis anomalies and anomalies of cardiac septal closure or other congenital anomalies of heart	Other congenital anomalies of nervous system Bulbus cordis anomalies and anomalies of cardiac septal closure or other congenital anomalies of heart	3 years 3 years
Q25.0-Q28.9	(4)Other congenital anomalies of circulatory system	Other congenital anomalies of circulatory system	3 years
Q33.0	(5)Congenital cystic lung	Congenital cystic lung	Permanent
Q33.3、Q33.6	(6)Agenesis, hypoplasia and dysplasia of lung	Agenesis, hypoplasia and dysplasia of lung	Permanent
Q33.8、Q33.9	(7)Other congenital malformations of lung	Other congenital malformations of lung	Permanent
Q41.0-Q45.9	(8)Other congenital anomalies of digestive system	Other congenital anomalies of digestive system	Permanent
Q60.0-Q60.6	(9)Renal agenesis and other reduction defects of kidney	Renal agenesis and other reduction defects of kidney	Permanent
Q61.00-Q61.9	(10)Cystic kidney disease	Cystic kidney disease	Permanent
Q62.0-Q62.39	(11)Congenital Obstructive defects of renal pelvis and ureter	Congenital Obstructive defects of renal pelvis and ureter	Permanent
Q63.0-Q63.9	(12)Other congenital malformations of kidney	Other congenital malformations of kidney	Permanent
Q77.0-Q77.2、Q77.4、Q77.5、 Q77.7-Q77.9、Q78.4	(13)Osteochondrodysplasia with defects of growth of tubular bones and spine	Osteochondrodysplasia with defects of growth of tubular bones and spine	Permanent

Q90.0-Q99.1、Q99.8、Q99.9 Q35.1-Q35.7、Q36.0-Q37.9	(14)Chromosomal abnormalities (15)Congenital cleft palate and cleft lip (limited to patients requiring multiple surgeries and speech therapies)	Chromosomal abnormalities Congenital cleft palate and cleft lip	Permanent 3 years
T31.20-T31.99、 T32.20-T32.99 T26.00XA-T26.92XA (the seventh digit should be A) T20.30XA-T20.39XA、 T20.70XA-T20.79XA (the seventh digit should be A)	9. Burn of >20% of total body surface or facial burn with facial organ functional impairment (1) Burn of >20% of total body surface (2) facial burn with facial organ functional impairment ① Burn confined to eye and adnexa ② Burn of face and head, deep necrosis of underlying tissue (deep third degree) with loss of a body part	Burn of >20% of total body surface Burn confined to eye and adnexa Burn of face and head, deep necrosis of underlying tissue (deep third degree) with loss of a body part	1 year
0TY00Z0 0TY10Z0 02YA0Z0	10. Receiving organ transplantation (1) Organ transplantation (organ procurement requires no co-payment either) 1. Transplantation of Kidney 2. Transplantation of Heart	Transplantation of Kidney Transplantation of Heart	Directly identified by the physician conducting the very

0BYC0Z0 0BYD0Z0 0BYF0Z0 0BYG0Z0 0BYH0Z0 0BYJ0Z0 0BYK0Z0 0BYL0Z0 0BYM0Z0	3. Transplantation of Lung	Transplantation of Lung	transplant surgery. No need to apply for a certificate.
0FY00Z0	4. Transplantation of Liver	Transplantation of Liver	
30230G0 30230G1	5. Transplantation of Liver Autologous Bone Marrow	Transplantation of Liver Autologous Bone Marrow	
0FYG0Z0	6. Transplantation of Pancreas	Transplantation of Pancreas	
0DY80Z0	7. Transplantation of Small Intestine	Transplantation of Small Intestine	
	2. Follow up managements after kidney, heart, lung, liver, bone marrow, or pancreas transplantation(Patients who have received organ transplantation outside the R.O.C. should report such		

	organ transplantation in accordance with the law.)		
Z94.0	(1)Kidney transplant status	Kidney transplant status	Permanent
Z94.1	(2)Heart transplant status	Heart transplant status	Permanent
Z94.2	(3)Lung transplant status	Lung transplant status	Permanent
Z94.4	(4)Liver transplant status	Liver transplant status	Permanent
Z94.81、Z94.84	(5)Bone transplant status	Bone transplant status	5 years
Z94.83	(6)Pancreas transplant status	Pancreas transplant status	Permanent
Z94.82	(7)Intestine transplant status	Intestine transplant status	Permanent
T86.10-T86.19	(8)Complication of kidney transplant	Complication of kidney transplant	Permanent
T86.40-T86.49	(9)Complication of liver transplant	Complication of liver transplant	Permanent
T86.20-T86.23、	(10)Complication of heart transplant	Complication of heart transplant	Permanent
T86.290-T86.298	(11)Complication of lung transplant	Complication of lung transplant	Permanent
T86.810-T86.819			
T86.00-T86.09	(12)Complication of bone marrow transplant	Complication of bone marrow transplant	5 years
T86.890-T86.899	(13)Complication of pancreas transplant	Complication of pancreas transplant	Permanent
T86.850-T86.859	(14)Complication of intestine transplant	Complication of intestine transplant	Permanent
	11.Late effects of acute poliomyelitis or cerebral palsy in neurological, musculoskeletal or pulmonary system with at least moderate degree of disability		Permanent
A80.0-A80.2、	(1)Acute poliomyelitis with other paralysis	Acute poliomyelitis with other paralysis	
A80.30-A80.39			
G80.0-G80.2、G80.4-G80.9	(2)Cerebral palsy	Cerebral palsy	

(G82.20-G82.54、 G83.0-G83.9)+(B91、G14)	(3)Other paralytic syndromes (late effects of acute poliomyelitis)	Other paralytic syndromes (late effects of acute poliomyelitis)	
T07	12.Major trauma rated 16 or above on the severity scale (INJURY SEVERITY SCORE ≥ 16) (ISS is not applicable to patients under vegetative status)	Major trauma rated 16 or above on the severity scale (INJURY SEVERITY SCORE ≥ 16)	1 year: initial issue 3 years: renewal
Z99.11	13.Long-term mechanical ventilation, defined as one of the following: (1)Invasive mechanical ventilation for 21 or more days. (2)Invasive mechanical ventilation followed by non-invasive ventilation, with a total duration of 21 or more days. (3)Invasive mechanical ventilation followed by negative pressure ventilation, with a total duration of 21 or more days. (4) Specific diseases, e.g., End stage heart failure, chronic pulmonary diseases, primary neuromuscular diseases, chronic hypoventilation syndrome, which require non-invasive ventilation for 21 or more days. Patients need to continuously use the ventilation for the above mentioned number	Long-term mechanical ventilation, defined as one of the following: 1.Invasive mechanical ventilation for 21 or more days. 2.Invasive mechanical ventilation followed by non-invasive ventilation, with a total duration of 21 or more days. 3.Invasive mechanical ventilation followed by negative pressure ventilation, with a total duration of 21 or more days. 4. Specific diseases, e.g., End stage heart failure, chronic pulmonary diseases, primary neuromuscular diseases, chronic hypoventilation syndrome, which require non-invasive ventilation for 21 or more days.	42 days: initial issue 3 months: renewal 1 year: After the second renewal

	of days		
E41	14. (1)Patients suffering from severe malnutrition due to major enterectomy, intestinal failure already on a fully intravenous diet for 30 days, and unable to obtain sufficient nutrition through an oral diet	Patients suffering from severe malnutrition due to major enterectomy, intestinal failure already on a fully intravenous diet for 30 days, and unable to obtain sufficient nutrition through an oral diet	3 months: initial issue 3 years: renewal
E43	(2)Patients suffering from severe malnutrition due to other chronic disease already on a fully intravenous diet for 30 days, and unable to obtain sufficient nutrition through an oral diet	Patients suffering from severe malnutrition due to other chronic disease already on a fully intravenous diet for 30 days, and unable to obtain sufficient nutrition through an oral diet	
	15. Severe decompression sickness or air embolism caused by diving or improper decompression, along with respiratory, circulatory or nervous system complications and requires long-term treatment		
T70. 3XXA T79. 0XXA	(1)Decompression sickness (2)Air embolism	Decompression sickness Air embolism	Permanent 3 years
G70. 00 、G70. 01	16. Myasthenia gravis	Myasthenia gravis	3 years
	17. Congenital immunodeficiency disorders		5 years
D80. 1 、D80. 6 、D80. 8 、D80. 9	(1)Immunodeficiency with predominantly antibody defects	Immunodeficiency with predominantly antibody defects	

G95.11-G95.89、G95.9、G99.2			
J60	<p>19.Occupational disease Limited to the occupational diseases listed in the attached table of Article 18 of the Regulations of the Examination of Injuries and Diseases Resulting from the Performance of Duties by the Insured Persons of the Labor Occupational Accident Insurance.Eligibility covers only National Health Insurance (NHI) beneficiaries who are retired and not insured persons under the Labor Insurance Program. NHI beneficiaries with any of these occupational diseases while being insured persons under the Labor Insurance Program should follow the regulations set forth under the Labor Insurance Program when seeking medical attention, and part of their National Health Insurance co-payment is exempted.</p> <p>(1)Coalworker's pneumoconiosis</p>	<p>Occupational disease</p> <p>Coalworker's pneumoconiosis pneumoconiosis Asbestosis Pneumoconiosis due to other silica or</p>	<p>3 years: initial issue Permanent: renewal</p>

J61 J62.0、J62.8 J63.0-J63.6 J64、J65	pneumoconiosis (2)Asbestosis (3)Pneumoconiosis due to other silica or silicates (4)Pneumoconiosis due to other inorganic dust (5)Pneumoconiosis	silicates Pneumoconiosis due to other inorganic dust Pneumoconiosis	
I60.00-I60.9 I61.0-I62.9 I63.00-I63.9 G45.0-G45.2、G45.4-G46.8、 I67.0-I67.2、I67.4-I67.7、 I67.81、I67.82、 I67.841-I67.848、I67.89、 I67.9、I68.0、I68.8	20.Cerebrovascular disease (acute stage, limited to within one month of the acute attack) (1)Subarachnoid hemorrhage (2)Intracerebral hemorrhage (3)Cerebral infarction (4)Other cerebrovascular disease	Cerebrovascular disease (acute stage) Subarachnoid hemorrhage Intracerebral hemorrhage Cerebral infarction Other cerebrovascular disease	Directly identified by the physician within one month after the acute attack. No need to apply for a certificate.
G35	21. Multiple sclerosis	Multiple sclerosis	5 years
G71.0、G71.2	22. Congenital muscular dystrophy	Congenital muscular dystrophy	Permanent
Q81.0-Q81.9、Q82.8、Q82.9 Q84.9 Q80.0-Q80.9	23. Congenital anomalies integument (1) Congenital epidermolysis bullosa (2) Congenital malformation of integument, unspecified (3) Congenital ichthyosis	Congenital anomalies integument Congenital epidermolysis bullosa Congenital malformation of integument, unspecified Congenital ichthyosis	Permanent
A30.0-A30.9	24. Leprosy (Hansen' s disease)	Leprosy (Hansen' s disease)	Permanent
K70.2-K70.31、K74.1-K74.69	25. Liver cirrhosis with complication	Liver cirrhosis with complication	5 years

	(1)Ascites with poor control (2)Esophageal or gastric varices bleeding (3)Hepatic coma or liver dyscompensated	Ascites with poor control Esophageal or gastric varices bleeding Hepatic coma or liver dyscompensated	
P07.10	26.Neurological, muscular, skeletal, cardiac or pulmonary complications of premature infants. (1)Neurological, muscular, skeletal, cardiac or pulmonary complications due to premature infants to have admission care within three months birth.	Neurological, muscular, skeletal, cardiac or pulmonary complications due to premature infants to have admission care within three months birth.	Directly identified by the physician. No need to apply for a certificate.
P07.20	(2)Neurological, muscular, skeletal, cardiac or pulmonary complications due to premature infants certified to have moderate impairments three months of age.	Neurological, muscular, skeletal, cardiac or pulmonary complications due to premature infants certified to have moderate impairments three months of age.	3 years
T57.0X1A、T57.0X2A、 T57.0X3A、T57.0X4A	27.Toxic effect of arsenic and its compounds (black foot disease)	Toxic effect of arsenic and its compounds (black foot disease)	Permanent
G12.20-G12.29	28.Motor neuron disease with at least moderate degree of disability or requiring long-term ventilator use (This restriction dose not apply to patients diagnosed with AMYOTROPHIC LATERAL SCLEROSIS (ICD-10-CM G12.21)) by neurologists	Motor neuron disease	Permanent

A81.00-A81.09	29. Creutzfeldt-Jakob disease	Creutzfeldt-Jakob disease	Permanent
	30. A rare disease designated and publicly announced by the central competent authority in accordance with Article 3, Paragraph 1, of the Rare Disease and Orphan Drug Act.	Rare disease	Permanent

Applicable starting January 1, 2025:

ICD-10-CM/PCS Coding System (2023 Edition)	Items of Major Illness and Injury	English Names of Diseases	Validity Period of the Certificate
C73 C00.0-C06.9、C09.0-C10.9、 C12-C14.8 C50.011-C50.929 C53.0-C53.9、C55 C00.0-C96.9 (exclude C73、C94.4、C94.6)	1. Malignant neoplasm requiring active or long-term treatment (1) Malignant neoplasm of thyroid gland (2) Malignant neoplasm of oral cavity, oropharynx and hypopharynx stage I (3) Malignant neoplasm of breast stage I (4) Malignant neoplasm of cervix uteri stage I (5) other malignant neoplasm	Malignant neoplasm of thyroid gland Malignant neoplasm of oral cavity, oropharynx and hypopharynx stage I Malignant neoplasm of breast stage I Malignant neoplasm of cervix uteri stage I other malignant neoplasm	3 years 3 years 3 years 3 years 5 years
D66 D67	2. Hereditary coagulation factor deficiency (1) Hereditary factor VIII deficiency (2) Hereditary factor IX deficiency	Hereditary factor VIII deficiency Hereditary factor IX deficiency	Permanent

D68.1 D68.2	(3)Hereditary factor XI deficiency (4)Hereditary deficiency of other clotting factors	Hereditary factor XI deficiency Hereditary deficiency of other clotting factors	
D55.0-D58.9 D59.0-D59.9 D46.4、D60.0-D60.9、 D61.01-D61.9	3. Severe hemolytic anemias and aplastic anemias (untreated hemoglobin ,usually Hb<8gm/dl for adult or <12 gm/dl for neonate) (1)Hereditary hemolytic anemias (2)Acquired hemolytic anemias (3)Aplastic anemias	Hereditary hemolytic anemias Acquired hemolytic anemias Aplastic anemias	5 years
N18.5、N18.6 I12.0 I13.11、I13.2	4. Chronic renal failure (Uremia), requiring regular dialysis therapy (1)Chronic kidney disease (2)Hypertensive chronic kidney disease with stage 5 chronic kidney disease or end stage renal disease (3)Hypertensive heart and chronic kidney disease with heart failure and with stage 5 chronic kidney disease, or end stage renal disease(Hypertensive heart and chronic kidney disease without heart failure, with stage 5 chronic kidney disease, or end stage renal disease)	Chronic kidney disease Hypertensive chronic kidney disease with stage 5 chronic kidney disease or end stage renal disease Hypertensive heart and chronic kidney disease with heart failure and with stage 5 chronic kidney disease, or end stage renal disease (Hypertensive heart and chronic kidney disease without heart failure, with stage 5 chronic kidney disease, or end stage renal disease)	Permanent: Upon application the need for regular dialysis treatment is determined. 3 months: Upon application the need for regular dialysis treatment is to be determined.
	5. Systemic autoimmune syndrome requiring life-long treatment		Permanent

M32.0-M32.9 M34.0- M34.9 M05.70-M06.09、 M06.20-M06.39、 M06.80-M06.8A、M06.9、 M08.00-M08.9A M33.20-M33.29 M33.00-M33.19、 M33.90-M33.99、M36.0 M30.0、M30.2、M30.8 M31.0 M31.30、M31.31 M31.5、M31.6 I73.1 M31.4 M35.2 L10.0-L10.9 M35.00-M35.0C K50.00-K50.919 K51.00-K51.919 M30.3	(1)Systemic lupus erythematosus (SLE) (2)Systemic sclerosis (3)Rheumatoid arthritis (Rheumatoid arthritis juvenile) (4)Polymyositis (5)Dermatopolymyositis (6)Vasculitis ①Polyarteritis nodosa ②Hypersensitivity angiitis ③Wegener' s granulomatosis ④Giant cell arteritis ⑤Thromboangiitis obliterans (Buerger' s disease) ⑥Aortic arch syndrome (Takayasu) ⑦ Behcet' s disease (7)Pemphigus (8)Sicca syndrome (9)Crohn' s disease (10)Ulcerative colitis (11) Mucocutaneous Lymph Node Syndrome (Kawasaki Disease) with any of the followings: ①Coronary arteries show more than (or	Systemic lupus erythematosus (SLE) Systemic sclerosis Rheumatoid arthritis (Rheumatoid arthritis juvenile) Polymyositis Dermatopolymyositis Vasculitis Polyarteritis nodosa Hypersensitivity angiitis Wegener' s granulomatosis Giant cell arteritis Thromboangiitis obliterans (Buerger' s disease) Aortic arch syndrome (Takayasu) Behcet' s disease Pemphigus Sicca syndrome Crohn' s disease Ulcerative colitis Kawasaki Disease	Five years
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	<p>equal to) 50% narrowing of the vessels diameter or coronary artery aneurysm(s) with diameters larger than (or equal to) 8mm in size persisting longer than one month.</p> <p>② coronary artery aneurysm(s) with diameters between 6 and 8mm persisting longer than one month.</p>		Three years
<p>F01. A11-F01. C4</p> <p>F03. A11-F03. C4</p>	<p>6. Chronic mental disorders (referring to diagnoses listed below with confirmed chronicity. Except for (1) dementia, diagnosis of any following disorder requires a certificate issued by a board certified psychiatrist with his specialist license number identified in the certificate)</p> <p>(1) Unspecified dementia (organic psychotic conditions) 【diagnosis of this chronic mental disorder requires a medical certificate issued by a board certified psychiatrist or neurologist with his specialist license number identified in the certificate】</p>	Unspecified dementia	Permanent
F05	(2) Delirium due to known physiological condition	Delirium due to known physiological condition	6 months (Re-evaluation required every six

F02. A11-F02. C4、F06. 0、 F06. 1、F06. 8	(3)Other mental disorders due to known physiological condition	Other mental disorders due to known physiological condition	months) 2 years: initial issue Permanent: renewal
F20. 0-F20. 9、F25. 0-F25. 9 F30. 10-F30. 13、 F30. 2-F30. 9、F31. 0-F31. 9、 F32. 2-F32. 5、F33. 2-F33. 9 F22	(4)Schizophrenia (5)Affective disorders (6)Delusional disorders	Schizophrenia Affective disorders Delusional disorders	Permanent 2 years: initial issue Permanent: renewal 2 years: initial issue Permanent: renewal
F84. 0	(7)Pervasive developmental disorders ①Autistic disorder	Pervasive developmental disorders Autistic disorder	5 years: initial issue Permanent: renewal
F84. 3	②Other childhood disintegrative disorder	Other childhood disintegrative disorder	5 years: initial issue Permanent: renewal
F84. 5、F84. 8	③Other pervasive developmental disorders(Asperger's syndrome)	Other pervasive developmental disorders(Asperger's syndrome)	5 years: initial issue Permanent: renewal
F84. 9	④Pervasive developmental disorder, unspecified	Pervasive developmental disorder, unspecified	3 years: initial issue 5 years: first renewal 5 years: second renewal

			Permanent: After the third renewal
E00.0-E00.9、E03.0、E03.1 E10.10-E10.9 E23.2 E25.0-E25.9 E70.0-E71.2、 E72.00-E72.51、E72.59、 E72.8、E72.9 E74.00-E74.09 E74.20-E74.29 E78.1 E88.1 E75.21-E75.22、	7. Congenital metabolic disorders (excluding G6PD metabolic disorders) (1) Congenital iodine-deficiency syndrome (Congenital hypothyroidism) (2) Type 1 diabetes mellitus (3) Diabetes insipidus (4) Adrenogenital disorders (5) Disorders of amino-acid transport and metabolism (6) Glycogen storage disease (7) Galactosemia (8) Pure hyperglyceridemia (9) Lipodystrophy (10) Disorders of sphingolipid metabolism	Congenital iodine-deficiency syndrome (Congenital hypothyroidism) Type 1 diabetes mellitus Diabetes insipidus Adrenogenital disorders Disorders of amino-acid transport and metabolism Glycogen storage disease Galactosemia Pure hyperglyceridemia Lipodystrophy Disorders of sphingolipid metabolism	Permanent

E75.240-E75.249、E75.3、 E77.0-E77.9 E75.6、E78.70、E78.9 E83.00-E83.09 E20.1、E83.50-E83.59、E83.81 D81.30-D81.39、D81.5、 E79.1-E79.9 E76.01-E76.9 E71.310-E71.548、E80.3、 E88.40-E88.89、 H49.811-H49.819 E88.9	 (11)Disorders of lipoid metabolism (12)Disorders of copper metabolism (13)Disorders of calcium metabolism (14)Disorders of purine and pyrimidine metabolism (15)Disorders of glycosaminoglycan metabolism (16)Other specified disorders of metabolism (17)Metabolic disorder, unspecified	 Disorders of lipoid metabolism Disorders of copper metabolism Disorders of calcium metabolism Disorders of purine and pyrimidine metabolism Disorders of glycosaminoglycan metabolism Other specified disorders of metabolism Metabolic disorder, unspecified	
 Q00.0-Q00.2 G90.1、Q01.0-Q04.9、 Q06.0-Q06.9、Q07.8、Q07.9 Q20.0-Q24.9 Q25.0-Q28.9	8. Congenital and chromosomal abnormalities of heart, lung, digestive system, kidney, neurological and skeletal systems (1)Anencephaly and similar malformations (2)Other congenital anomalies of nervous system (3)Bulbus cordis anomalies and anomalies of cardiac septal closure or other congenital anomalies of heart (4)Other congenital anomalies of	 Anencephaly and similar malformations Other congenital anomalies of nervous system Bulbus cordis anomalies and anomalies of cardiac septal closure or other congenital anomalies of heart Other congenital anomalies of	 Permanent 3 years 3 years 3 years

Q33.0	circulatory system	circulatory system	
Q33.3、Q33.6	(5)Congenital cystic lung	Congenital cystic lung	Permanent
Q33.8、Q33.9	(6)Agenesis, hypoplasia and dysplasia of lung	Agenesis, hypoplasia and dysplasia of lung	Permanent
Q41.0-Q45.9	(7)Other congenital malformations of lung	Other congenital malformations of lung	Permanent
Q60.0-Q60.6	(8)Other congenital anomalies of digestive system	Other congenital anomalies of digestive system	Permanent
Q61.00-Q61.9	(9)Renal agenesis and other reduction defects of kidney	Renal agenesis and other reduction defects of kidney	Permanent
Q62.0-Q62.39	(10)Cystic kidney disease	Cystic kidney disease	Permanent
Q63.0-Q63.9	(11)Congenital Obstructive defects of renal pelvis and ureter	Congenital Obstructive defects of renal pelvis and ureter	Permanent
Q77.0-Q77.2、Q77.4、Q77.5、Q77.7-Q77.9、Q78.4	(12)Other congenital malformations of kidney	Other congenital malformations of kidney	Permanent
Q90.0-Q99.1、Q99.8、Q99.9	(13)Osteochondrodysplasia with defects of growth of tubular bones and spine	Osteochondrodysplasia with defects of growth of tubular bones and spine	Permanent
Q35.1-Q35.7、Q36.0-Q37.9	(14)Chromosomal abnormalities	Chromosomal abnormalities	Permanent
	(15)Congenital cleft palate and cleft lip (limited to patients requiring multiple surgeries and speech therapies)	Congenital cleft palate and cleft lip	3 years
	9. Burn of >20% of total body surface or facial burn with facial organ functional impairment		1 year
T31.20-T31.99、T32.20-T32.99	(1)Burn of >20% of total body surface	Burn of >20% of total body surface	

T26. 00XA-T26. 92XA (the seventh digit should be A) T20. 30XA-T20. 39XA 、 T20. 70XA-T20. 79XA (the seventh digit should be A)	(2) facial burn with facial organ functional impairment ①Burn confined to eye and adnexa ②Burn of face and head, deep necrosis of underlying tissue (deep third degree) with loss of a body part	Burn confined to eye and adnexa Burn of face and head, deep necrosis of underlying tissue (deep third degree) with loss of a body part	
0TY00Z0 0TY10Z0 02YA0Z0 0BYC0Z0 0BYD0Z0 0BYF0Z0 0BYG0Z0 0BYH0Z0 0BYJ0Z0 0BYK0Z0 0BYL0Z0 0BYM0Z0	10. Receiving organ transplantation (1) Organ transplantation (organ procurement requires no co-payment either) 1. Transplantation of Kidney 2. Transplantation of Heart 3. Transplantation of Lung	Transplantation of Kidney Transplantation of Heart Transplantation of Lung	Directly identified by the physician conducting the very transplant surgery. No need to apply for a certificate.

0FY00Z0	4. Transplantation of Liver	Transplantation of Liver	
30230G0 30230G1	5. Transplantation of Liver Autologous Bone Marrow	Transplantation of Liver Autologous Bone Marrow	
0FYG0Z0	6. Transplantation of Pancreas	Transplantation of Pancreas	
0DY80Z0	7. Transplantation of Small Intestine	Transplantation of Small Intestine	
	2. Follow up managements after kidney, heart, lung, liver, bone marrow, or pancreas transplantation(Patients who have received organ transplantation outside the R.O.C. should report such organ transplantation in accordance with the law.)		
Z94. 0	(1)Kidney transplant status	Kidney transplant status	Permanent
Z94. 1	(2)Heart transplant status	Heart transplant status	Permanent
Z94. 2	(3)Lung transplant status	Lung transplant status	Permanent
Z94. 4	(4)Liver transplant status	Liver transplant status	Permanent
Z94. 81 、Z94. 84	(5)Bone transplant status	Bone transplant status	5 years
Z94. 83	(6)Pancreas transplant status	Pancreas transplant status	Permanent
Z94. 82	(7)Intestine transplant status	Intestine transplant status	Permanent
T86. 10-T86. 19	(8)Complication of kidney transplant	Complication of kidney transplant	Permanent

T86.40-T86.49 T86.20-T86.23、 T86.290-T86.298 T86.810-T86.819 T86.00-T86.09	(9)Complication of liver transplant (10)Complication of heart transplant (11)Complication of lung transplant (12)Complication of bone marrow transplant	Complication of liver transplant Complication of heart transplant Complication of lung transplant Complication of bone marrow transplant	Permanent Permanent Permanent 5 years
T86.890-T86.899 T86.850-T86.859	(13)Complication of pancreas transplant (14)Complication of intestine transplant	Complication of pancreas transplant Complication of intestine transplant	Permanent Permanent
A80.0-A80.2、 A80.30-A80.39 G80.0-G80.2、G80.4-G80.9 (G82.20-G82.54、 G83.0-G83.9)+(B91、G14)	11.Late effects of acute poliomyelitis or cerebral palsy in neurological, musculoskeletal or pulmonary system with at least moderate degree of disability (1)Acute poliomyelitis with other paralysis (2)Cerebral palsy (3)Other paralytic syndromes (late effects of acute poliomyelitis)	Acute poliomyelitis with other paralysis Cerebral palsy Other paralytic syndromes (late effects of acute poliomyelitis)	Permanent
T07.XXXA-T01.XXXS	12.Major trauma rated 16 or above on the severity scale (INJURY SEVERITY SCORE ≥ 16) (ISS is not applicable to patients under vegetative status)	Major trauma rated 16 or above on the severity scale (INJURY SEVERITY SCORE ≥ 16)	1 year: initial issue 3 years: renewal
Z99.11	13.Long-term mechanical ventilation, defined as one of the following: (1)Invasive mechanical ventilation for 21	Long-term mechanical ventilation, defined as one of the following: 1. Invasive mechanical ventilation	42 days: initial issue 3 months: renewal

	<p>or more days.</p> <p>(2) Invasive mechanical ventilation followed by non-invasive ventilation, with a total duration of 21 or more days.</p> <p>(3) Invasive mechanical ventilation followed by negative pressure ventilation, with a total duration of 21 or more days.</p> <p>(4) Specific diseases, e.g., End stage heart failure, chronic pulmonary diseases, primary neuromuscular diseases, chronic hypoventilation syndrome, which require non-invasive ventilation for 21 or more days.</p> <p>Patients need to continuously use the ventilation for the above mentioned number of days</p>	<p>for 21 or more days.</p> <p>2. Invasive mechanical ventilation followed by non-invasive ventilation, with a total duration of 21 or more days.</p> <p>3. Invasive mechanical ventilation followed by negative pressure ventilation, with a total duration of 21 or more days.</p> <p>4. Specific diseases, e.g., End stage heart failure, chronic pulmonary diseases, primary neuromuscular diseases, chronic hypoventilation syndrome, which require non-invasive ventilation for 21 or more days.</p>	<p>1 year: After the second renewal</p>
E41	<p>14.</p> <p>(1) Patients suffering from severe malnutrition due to major enterectomy, intestinal failure already on a fully intravenous diet for 30 days, and unable to obtain sufficient nutrition through an oral diet</p>	<p>Patients suffering from severe malnutrition due to major enterectomy, intestinal failure already on a fully intravenous diet for 30 days, and unable to obtain sufficient nutrition through an oral diet</p>	<p>3 months: initial issue</p> <p>3 years: renewal</p>
E43	<p>(2) Patients suffering from severe</p>	<p>Patients suffering from severe</p>	

	malnutrition due to other chronic disease already on a fully intravenous diet for 30 days, and unable to obtain sufficient nutrition through an oral diet	malnutrition due to other chronic disease already on a fully intravenous diet for 30 days, and unable to obtain sufficient nutrition through an oral diet	
	15. Severe decompression sickness or air embolism caused by diving or improper decompression, along with respiratory, circulatory or nervous system complications and requires long-term treatment		
T70.3XXA T79.0XXA	(1) Decompression sickness (2) Air embolism	Decompression sickness Air embolism	Permanent 3 years
G70.00、G70.01	16. Myasthenia gravis	Myasthenia gravis	3 years
D80.1、D80.6、D80.8、D80.9 D81.0-D81.2、D81.4、 D81.6、D81.7、D81.82、 D81.89、D81.9 D82.0-D82.9 D83.0-D83.9 D84.0-D84.9	17. Congenital immunodeficiency disorders (1) Immunodeficiency with predominantly antibody defects (2) Combined immunodeficiencies (3) Immunodeficiency associated with other major defects (4) Common variable immunodeficiency (5) Other immunodeficiencies	Immunodeficiency with predominantly antibody defects Combined immunodeficiencies Immunodeficiency associated with other major defects Common variable immunodeficiency Other immunodeficiencies	5 years
	18. Spinal cord injury or pathology causing		Permanent

<p>(S12.000A-S12.9XXA) + [(S14.101A-S14.159A) 、 (S24.101A-S24.159A) 、 (S34.101A-S34.139A)] (the seventh digit should be A) S14.101A-S14.159A 、 S24.101A-S24.159A 、 S34.101A-S34.139A (the seventh digit should be A) G32.0 、G95.0 、 G95.11-G95.89 、G95.9 、G99.2</p>	<p>neurological, musculoskeletal, dermatological, cardiopulmonary, urogenital, and gastroenteral system complications with at least moderate degree of disability</p> <p>(1)Fracture of vertebral column with spinal cord injury</p> <p>(2)Spinal cord injury without evidence of spinal bone injury</p> <p>(3)Other disease of spinal cord</p>	<p>Fracture of vertebral column with spinal cord injury</p> <p>Spinal cord injury without evidence of spinal bone injury</p> <p>Other disease of spinal cord</p>	
	<p>19.Occupational disease Limited to the occupational diseases listed in the attached table of Article 18 of the Regulations of the Examination of Injuries and Diseases Resulting from the Performance of</p>	<p>Occupational disease</p>	<p>3 years: initial issue Permanent: renewal</p>

J60 J61 J62.0、J62.8 J63.0-J63.6 J64、J65	<p>Duties by the Insured Persons of the Labor Occupational Accident Insurance. Eligibility covers only National Health Insurance (NHI) beneficiaries who are retired and not insured persons under the Labor Insurance Program. NHI beneficiaries with any of these occupational diseases while being insured persons under the Labor Insurance Program should follow the regulations set forth under the Labor Insurance Program when seeking medical attention, and part of their National Health Insurance co-payment is exempted.</p> <p>(1) Coalworker's pneumoconiosis pneumoconiosis (2) Asbestosis (3) Pneumoconiosis due to other silica or silicates (4) Pneumoconiosis due to other inorganic dust (5) Pneumoconiosis</p>	<p>Coalworker's pneumoconiosis pneumoconiosis Asbestosis Pneumoconiosis due to other silica or silicates Pneumoconiosis due to other inorganic dust Pneumoconiosis</p>	
	20. Cerebrovascular disease (acute	Cerebrovascular disease (acute	Directly identified

I60.00-I60.9 I61.0-I62.9 I63.00-I63.9 P91.821、P91.822、P91.823、 P91.829 G45.0-G45.2、G45.4-G46.8、 I67.0-I67.2、I67.4-I67.7、 I67.81、I67.82、 I67.841-I67.848、I67.850、 I67.858、I67.89、I67.9、 I68.0、I68.8	stage, limited to within one month of the acute attack) (1)Subarachnoid hemorrhage (2)Intracerebral hemorrhage (3)Cerebral infarction (4)Other cerebrovascular disease	stage) Subarachnoid hemorrhage Intracerebral hemorrhage Cerebral infarction Other cerebrovascular disease	by the physician within one month after the acute attack. No need to apply for a certificate.
G35	21. Multiple sclerosis	Multiple sclerosis	5 years
G71.00-G71.29	22. Congenital muscular dystrophy	Congenital muscular dystrophy	Permanent
Q81.0-Q81.9、Q82.8、Q82.9 Q84.9 Q80.0-Q80.9	23. Congenital anomalies integument (1) Congenital epidermolysis bullosa (2) Congenital malformation of integument, unspecified (3) Congenital ichthyosis	Congenital anomalies integument Congenital epidermolysis bullosa Congenital malformation of integument, unspecified Congenital ichthyosis	Permanent
A30.0-A30.9	24. Leprosy (Hansen' s disease)	Leprosy (Hansen' s disease)	Permanent
K70.2-K70.31、K74.1-K74.69	25. Liver cirrhosis with complication (1) Ascites with poor control (2) Esophageal or gastric varices bleeding (3) Hepatic coma or liver dyscompensated	Liver cirrhosis with complication Ascites with poor control Esophageal or gastric varices bleeding Hepatic coma or liver dyscompensated	5 years

P07.10	26. Neurological, muscular, skeletal, cardiac or pulmonary complications of premature infants. (1) Neurological, muscular, skeletal, cardiac or pulmonary complications due to premature infants to have admission care within three months birth.	Neurological, muscular, skeletal, cardiac or pulmonary complications due to premature infants to have admission care within three months birth.	Directly identified by the physician. No need to apply for a certificate.
P07.20	(2) Neurological, muscular, skeletal, cardiac or pulmonary complications due to premature infants certified to have moderate impairments three months of age.	Neurological, muscular, skeletal, cardiac or pulmonary complications due to premature infants certified to have moderate impairments three months of age.	3 years
T57.0X1A、T57.0X2A、 T57.0X3A、T57.0X4A	27. Toxic effect of arsenic and its compounds (black foot disease)	Toxic effect of arsenic and its compounds (black foot disease)	Permanent
G12.20-G12.29	28. Motor neuron disease with at least moderate degree of disability or requiring long-term ventilator use (This restriction dose not apply to patients diagnosed with AMYOTROPHIC LATERAL SCLEROSIS (ICD-10-CM G12.21)) by neurologists	Motor neuron disease	Permanent
A81.00-A81.09	29. Creutzfeldt-Jakob disease	Creutzfeldt-Jakob disease	Permanent
	30. A rare disease designated and publicly announced by the central competent authority in accordance with Article 3,	Rare disease	Permanent

Paragraph 1, of the Rare Disease and Orphan Drug Act.		
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