

Hemolytic Anemias

D55.0	Anemia due to G6PD deficiency
D55.1	Anemia due to other disorders of glutathione metabolism
D55.2	Anemia due to disorders of glycolytic enzymes
D55.3	Anemia due to disorders of nucleotide metabolism
D55.8	Other anemias due to enzyme disorders
D55.9	Anemia due to enzyme disorder, unspecified

Thalassemia

D56.0	Alpha thalassemia
D56.1	Beta thalassemia
D56.2	Delta-beta thalassemia
D56.3	Thalassemia minor
D56.4	Hereditary persistence of fetal hemoglobin [HPFH]
D56.5	Hemoglobin E-beta thalassemia
D56.8	Other thalassemias
D56.9	Thalassemia, unspecified

Sickle Cell Disorders

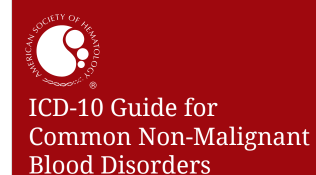
D57.00

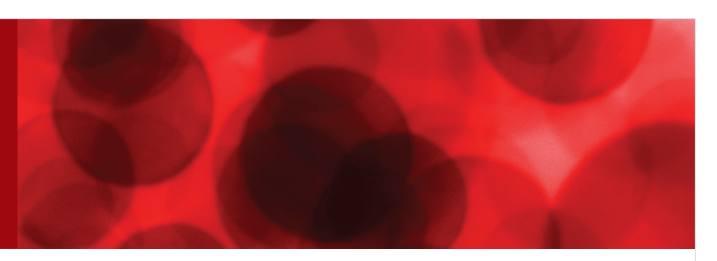
D37.00	rib-33 disease w/ crisis, drispecified
D57.01	Hb-SS disease w/ acute chest syndrome
D== 0.0	,
D57.02	Hb-SS disease w/ splenic
	sequestration
D57.1	Sickle cell disease w/o crisis
D57.20	Sickle cell/Hb-C disease w/o crisis
D57.21	Sickle cell/Hb-C disease w/ crisis
D57.211	Sickle cell/Hb-C disease w/ acute
	chest syndrome
D57.212	Sickle cell/Hb-C disease w/ splenic
	sequestration
D57.219	Sickle cell/Hb-C disease w/ crisis,
	unspecified
D57.3	Sickle cell trait
D57.40	Sickle cell thalassemia w/o crisis
D57.41	Sickle-cell thalassemia w/ crisis
D57.411	Sickle cell thalassemia w/ acute chest
	syndrome
D57.412	Sickle cell thalassemia w/ splenic
	sequestration
D57.419	Sickle cell thalassemia w/ crisis,
	unspecified
D57.80	Other sickle cell disorders w/o crisis
D57.811	Other sickle cell disorders w/ acute
	chest syndrome
D57.812	Other sickle cell disorders w/ splenic
	sequestration
D57.819	Other sickle cell disorders w/ crisis,
	unspecified

Hb-SS disease w/ crisis, unspecified

Aplastic Anemias and Other Bone Marrow Failures

D60.0	Chronic acquired pure red cell aplasia
D60.1	Transient acquired pure red cell
	aplasia
D60.8	Other acquired pure red cell aplasias
D60.9	Acquired pure red cell aplasia,
	unspecified
D61.01	Constitutional (pure) red blood cell aplasia
D61.09	Other constitutional aplastic anemia
D61.1	Drug-induced aplastic anemia
D61.2	Aplastic anemia due to other external
	agents
D61.3	Idiopathic aplastic anemia
D61.810	Antineoplastic chemotherapy induced
	pancytopenia
D61.811	Other drug-induced pancytopenia
D61.818	Other pancytopenia
D61.82	Myelophthisis
D61.9	Other specified aplastic anemias and
	other bone marrow failure syndromes





Coagulation Defects

D65	Disseminated intravascular coagulation
D66	Hereditary factor VIII deficiency
D67	Hereditary factor IX deficiency
D68.0	Von Willebrand's disease
D68.1	Hereditary factor XI deficiency
D68.2	Hereditary deficiency of other clotting factors
D68.311	Acquired hemophilia
D68.312	Antiphospholipid antibody with hemorrhagic disorder
D68.318	Other hemorrhagic disorder due to intrinsic circulating anticoagulants, antibodies, or inhibitors
D68.4	Acquired coagulation factor deficiency
D68.51	Activated protein C resistance
D68.52	Prothrombin gene mutation
D68.59	Other primary thrombophilia
D68.61	Antiphospholipid syndrome
D68.62	Lupus anticoagulant syndrome
D68.69	Other thrombophilia
D68.8	Other specified coagulation defects
D68.9	Coagulation defect, unspecified

Hemorrhagic Conditions

D69.0	Allergic purpura
D69.1	Qualitative platelet defects
D69.2	Other nonthrombocytopenic purpura
D69.3	Immune thrombocytopenic purpura
D69.41	Evans syndrome
D69.42	Congenital and hereditary
	thrombocytopenia purpura
D69.49	Other primary thrombocytopenia
D69.51	Post-transfusion purpura
D69.59	Other secondary thrombocytopenia
D69.6	Thrombocytopenia, unspecified
D69.8	Other specified hemorrhagic conditions
D69.9	Hemorrhagic condition, unspecified

ICD-10 Basic Facts

- ICD-10 diagnosis coding is required for all healthcare transactions in the United States as of October 1, 2015.
- ICD-10 codes are between 3 and 7 characters, always starting with a letter.
- ICD-10 requires coding to the highest level of specificity (e.g. if there is a 5 digit code available, must code to 5 digits). All codes on this document are to the highest level of specificity.
- ASH has additional ICD-10 resources covering both malignant and non-malignant blood diseases at www.hematology.org/ICD10.

American Society of Hematology Helping hematologists conquer blood diseases worldwide.

2021 L Street NW, Suite 900, Washington, DC 20036 www.hematology.org