

ICD-9-CM	2016 ICD-10-PCS	2016 ICD-10-PCS Description	2017 ICD-10-PCS	2017 ICD-10-PCS Description
<b>Transplant</b>				
41.01 Autologous bone marrow transplant without purging	30230G0	Peripheral vein, open, bone marrow, autologous	No Change from 2016	
	30233G0	Peripheral vein, percutaneous, bone marrow, autologous		
	30240G0	Central vein, open, bone marrow, autologous		
	30243G0	Central vein, percutaneous, bone marrow, autologous		
	30250G0	Peripheral artery, open, bone marrow, autologous		
	30253G0	Peripheral artery, percutaneous, bone marrow, autologous		
	30260G0	Central artery, open, bone marrow, autologous		
	30263G0	Central artery, percutaneous, bone marrow, autologous		
41.09 Autologous bone marrow transplant with purging	30230G1	Peripheral vein, open, bone marrow, nonautologous	30230G2	Peripheral vein, open, bone marrow, allogeneic, related
	30233G1	Peripheral vein, percutaneous, bone marrow, nonautologous	30230G3	Peripheral vein, open, bone marrow, allogeneic, unrelated
	30240G1	Central vein, open, bone marrow, nonautologous	30233G2	Peripheral vein, percutaneous, bone marrow, allogeneic, related
	30243G1	Central vein, percutaneous, bone marrow, nonautologous	30233G3	Peripheral vein, percutaneous, bone marrow, allogeneic, unrelated
	30250G1	Peripheral artery, open, bone marrow, nonautologous	30233G4	Peripheral vein, percutaneous, bone marrow, allogeneic, unspecified
	30253G1	Peripheral artery, percutaneous, bone marrow, nonautologous	30240G2	Central vein, open, bone marrow, allogeneic, related
	30260G1	Central artery, open, bone marrow, nonautologous	30240G3	Central vein, open, bone marrow, allogeneic, unrelated
	30263G1	Central artery, percutaneous, bone marrow, nonautologous	30240G4	Central vein, open, bone marrow, allogeneic, unspecified
41.02 Allogeneic bone marrow transplant with purging	30243G2	Central vein, percutaneous, bone marrow, allogeneic, related	No Change from 2016	
	30243G3	Central vein, percutaneous, bone marrow, allogeneic, unrelated		
	30243G4	Central vein, percutaneous, bone marrow, allogeneic, unspecified		
	30250G1	Peripheral artery, open, bone marrow, nonautologous		
	30253G1	Peripheral artery, percutaneous, bone marrow, nonautologous		
41.03 Allogeneic bone marrow transplant without purging	30260G1	Central artery, open, bone marrow, nonautologous	No Change from 2016	
	30263G1	Central artery, percutaneous, bone marrow, nonautologous		
	30230Y0	Peripheral vein, open, stem cells, hematopoietic, autologous		
	30233Y0	Peripheral vein, percutaneous, stem cells, hematopoietic, autologous		

41.04 Autologous <b>hematopoietic stem cell transplant without purging</b>  41.07 Autologous <b>hematopoietic stem cell transplant with purging</b>	30240Y0	Central vein, open, stem cells, hematopoietic, autologous	<b>No Change from 2016</b>
	30243Y0	Central vein, percutaneous, stem cells, hematopoietic, autologous	
	30250Y0	Peripheral artery, open, stem cells, hematopoietic, autologous	
	30253Y0	Peripheral artery, percutaneous, stem cells, hematopoietic, autologous	
	30260Y0	Central artery, open, stem cells, hematopoietic, autologous	
	30263Y0	Central artery, percutaneous, stem cells, hematopoietic, autologous	
	30230Y1	Peripheral vein, open, stem cells, hematopoietic, nonautologous	
41.05 Allogeneic <b>hematopoietic stem cell transplant without purging</b>  41.08 Allogeneic <b>hematopoietic stem cell transplant with purging</b>	30230Y2	Peripheral vein, open, stem cells, hematopoietic, allogeneic, related	<b>No Change from 2016</b>
	30230Y3	Peripheral vein, open, stem cells, hematopoietic, allogeneic, unrelated	
	30230Y4	Peripheral vein, open, stem cells, hematopoietic, allogeneic, unspecified	
	30233Y1	Peripheral vein, percutaneous, stem cells, hematopoietic, nonautologous	
	30233Y2	Peripheral vein, percutaneous, stem cells, hematopoietic, allogeneic, related	
	30233Y3	Peripheral vein, percutaneous, stem cells, hematopoietic, allogeneic, unrelated	
	30233Y4	Peripheral vein, percutaneous, stem cells, hematopoietic, allogeneic, unspecified	
41.05 Allogeneic <b>hematopoietic stem cell transplant without purging</b>  41.08 Allogeneic <b>hematopoietic stem cell transplant with purging</b>	30240Y1	Central vein, open, stem cells, hematopoietic, nonautologous	<b>No Change from 2016</b>
	30240Y2	Central vein, open, stem cells, hematopoietic, allogeneic, related	
	30240Y3	Central vein, open, stem cells, hematopoietic, allogeneic, unrelated	
	30240Y4	Central vein, open, stem cells, hematopoietic, allogeneic, unspecified	
	30243Y1	Central vein, percutaneous, stem cells, hematopoietic, nonautologous	
	30243Y2	Central vein, percutaneous, stem cells, hematopoietic, allogeneic, related	
	30243Y3	Central vein, percutaneous, stem cells, hematopoietic, allogeneic, unrelated	
41.05 Allogeneic <b>hematopoietic stem cell transplant without purging</b>  41.08 Allogeneic <b>hematopoietic stem cell transplant with purging</b>	30243Y4	Central vein, percutaneous, stem cells, hematopoietic, allogeneic, unspecified	<b>No Change from 2016</b>
	30250Y1	Peripheral artery, open, stem cells, hematopoietic, nonautologous	
	30253Y1	Peripheral artery, percutaneous, stem cells, hematopoietic, nonautologous	
	30260Y1	Central artery, open, stem cells, hematopoietic, nonautologous	
	30263Y1	Central artery, percutaneous, stem cells, hematopoietic, nonautologous	
	30230X0	Peripheral vein, open, stem cells, cord blood, autologous	
	30233X0	Peripheral vein, percutaneous, stem cells, cord blood, autologous	
41.05 Allogeneic <b>hematopoietic stem cell transplant without purging</b>  41.08 Allogeneic <b>hematopoietic stem cell transplant with purging</b>	30240X0	Central vein, open, stem cells, cord blood, autologous	<b>No Change from 2016</b>
	30243X0	Central vein, percutaneous, stem cells, cord blood, autologous	
	30250X0	Peripheral artery, open, stem cells, cord blood, autologous	

41.06 <b>Cord blood stem cell transplant</b>	30253X0	Peripheral artery, percutaneous, stem cells, cord blood, autologous		
	30260X0	Central artery, open, stem cells, cord blood, autologous		
	30263X0	Central artery, percutaneous, stem cells, cord blood, autologous		
	30230X1	Peripheral vein, open, stem cells, cord blood, nonautologous	30230X2	Peripheral vein, open, stem cells, cord blood, allogeneic, related
			30230X3	Peripheral vein, open, stem cells, cord blood, allogeneic, unrelated
			30230X4	Peripheral vein, open, stem cells, cord blood, allogeneic, unspecified
	30233X1	Peripheral vein, percutaneous, stem cells, cord blood, nonautologous	30233X2	Peripheral vein, percutaneous, stem cells, cord blood, allogeneic, related
			30233X3	Peripheral vein, percutaneous, stem cells, cord blood, allogeneic, unrelated
			30233X4	Peripheral vein, percutaneous, stem cells, cord blood, allogeneic, unspecified
	30240X1	Central vein, open, stem cells, cord blood, nonautologous	30240X2	Central vein, open, stem cells, cord blood, allogeneic, related
			30240X3	Central vein, open, stem cells, cord blood, allogeneic, unrelated
			30240X4	Central vein, open, stem cells, cord blood, allogeneic, unspecified
	30243X1	Central vein, percutaneous, stem cells, cord blood, nonautologous	30243X2	Central vein, percutaneous, stem cells, cord blood, allogeneic, related
			30243X3	Central vein, percutaneous, stem cells, cord blood, allogeneic, unrelated
			30243X4	Central vein, percutaneous, stem cells, cord blood, allogeneic, unspecified
	30250X1	Peripheral artery, open, stem cells, cord blood, nonautologous	No Change from 2016	
	30253X1	Peripheral artery, percutaneous, stem cells, cord blood, nonautologous		
	30260X1	Central artery, open, stem cells, cord blood, nonautologous		
	30263X1	Central artery, percutaneous, stem cells, cord blood, nonautologous		

HCT Related Therapies and Services	2016 ICD-10-PCS	2016 ICD-10-PCS Description	2017 ICD-10-PCS	2017 ICD-10-PCS Description	
Other					
99.88 Extracorporeal Photopheresis (ECP)	6A650ZZ	Phototherapy, circulatory, single		No Change from 2016	
	6A651ZZ	Phototherapy, circulatory, multiple			
	6A550ZT	Pheresis of cord blood stem cells, single			
99.79 Other therapeutic apheresis	6A551ZT	Pheresis of cord blood stem cells, multiple			
	6A550ZV	Pheresis of hematopoietic stem cells, single			
	6A551ZV	Pheresis of hematopoietic stem cells, multiple			
99.09 Transfusion of other substance DLI	30233Q1	Peripheral vein, percutaneous, white cells, nonautologous		No Change from 2016	
	30243Q1	Central vein, percutaneous, white cells, nonautologous			
	30253Q1	Peripheral artery, percutaneous, white cells, nonautologous			
	30263Q1	Central artery, percutaneous, white cells, nonautologous			
Boost	Use same coding you would use for HCT per the coding tables above indicated for HCT				