

85041	Red Blood Cell (RBC) Count	87391	HIV-2 AG, ELA	36425	Establish Access To Vein
85044	Reticulocyte Count	87515	HEP B, DNA, Direct	36488	Insert Catheter Vein
85045	Reticulocyte Count	87516	HEP B, DNA, AMP	36489	Insert Catheter Vein
85046	Reticyte, HGB Concentrate	87517	HEP B, DNA, Quant	36490	Insert Catheter Vein
85048	White Blood Cell (WBC) Count	87520	HEP C, RNA, Direct	36491	Insert Catheter Vein
85049	Automated Platelet Count	87521	HEP C, RNA, AMP	36493	Reposition CVC
85345	Coagulation Time	87522	HEP C, RNA, Quant	36533	Insert Access Port
85347	Coagulation Time	87525	HEP G, DNA, DIRECT	36534	Revise Access Port
85348	Coagulation Time	87526	HEP G, DNA, AMP	36535	Remove Access Port
85520	Heparin Assay	87527	HEP G, DNA, Quant	36550	Declot Vascular Device
85595	Platelet Count, Automated	89050	Body Fluid Cell Count	36800	Insert Cannula
85610	Prothrombin Time	89051	Body Fluid Cell Count	36810	Insert Cannula
85611	Prothrombin Test	93000	Electrocardiogram Complete	36815	Insert Cannula
85651	RBC SED Rate, Nonauto	93005	Electrocardiogram Tracing	36819	AV Fusion By Basilic Vein
85652	RBC SED Rate, Auto	93010	Electrocardiogram Report	36820	AV Anastomosis-Perm Access
85730	Thromboplastin Time, Partial	93040	Rhythm ECG w/Report	36821	Artery-Vein Fusion
85732	Thromboplastin Time, Partial	93041	Rhythm ECG Tracing	36825	Artery-Vein Graft
86140	C-Reactive Protein	93042	Rhythm ECG Report	36830	Artery-Vein Graft
86317	Immunoassay, Infectious Agen	93307	Echo Exam Heart	36831	AV Fistula Excision
86590	Streptokinase, Antibody	93308	Echo Exam Heart	36832	AV Fistula Revision
86644	CMV Antibody	G0001	Drawing Blood for Specimen	36833	AV Fistula
86645	CMV Antibody, IGM	G0202	Screening Mammography, Digital	36834	Repair A-V Aneurysm
86687	HTLV-I			36835	Artery To Vein Shunt
86688	HTLV-II			36860	Ext Cannula Declotting
86689	HTLV/HIV Confirmatory Test			36861	Cannula Declotting
86692	Hepatitis, Delta Agent			36870	Thrombectomy
86701	HIV-1	00350	Anes-Major Vessels Neck; Nos	37190	Repair A-V Aneurysm
86702	HIV-2	00532	Anes-Access Cent Venous Circ	37201	Transcatheter Therapy Infuse
86703	HIV-1/HIV-2, Single Assay	01784	Anesthesia-AV Fistula	37205	Transcatheter Stent
86704	HEP B Core AB Test	01844	ANES-VASC Shunt, Shunt Revis	37206	Transcatheter Stent Add-On
86705	HEP B Core AB Test	35180	Repair Blood Vessel Lesion	37207	Transcatheter Stent
86706	HEP B Surface AB Test	35190	Repair Blood Vessel Lesion	37208	Transcatheter Stent Add-On
86707	HEP BE AB Test	35206	Repair Blood Vessel Lesion	37209	Exchange Arterial Catheter
86708	HEP A AB Test	35226	Repair Blood Vessel Lesion	37607	Ligate Fistula
86709	HEP A AB Test	35236	Repair Blood Vessel Lesion	49420	Insert Abdominal Drain
86803	HEP C AB Test	35256	Repair Blood Vessel Lesion	49421	Insert Abdominal Drain
86804	HEP C AB Test Confirm	35450	Repair Arterial Blockage	49422	Remove Perm Cannula/Catheter
86812	HLA Typing, A, B, /C	35451	Repair Arterial Blockage	71010	Chest X-Ray
86813	HLA Typing, A, B, /C	35452	Repair Arterial Blockage	71015	Chest X-Ray
86816	HLA Typing, DR/DQ	35453	Repair Arterial Blockage	71020	Chest X-Ray
86817	HLA Typing, DR/DQ	35454	Repair Arterial Blockage	71021	Chest X-Ray
86900	Blood Typing, ABO	35455	Repair Arterial Blockage	71022	Chest X-Ray
86901	Blood Typing, RH (D)	35456	Repair Arterial Blockage	71030	Chest X-Ray
86903	Blood Typing, Antigen Screen	35457	Repair Arterial Blockage	71035	Chest X-Ray
86904	Blood Typing, Patient Serum	35458	Repair Arterial Blockage	75790	Visualize A-V Shunt
86905	Blood Typing, RBC Antigens	35459	Repair Arterial Blockage	75820	Vein X-Ray Arm/Leg
86906	Blood Typing, Rh Phenotype	35460	Repair Venous Blockage	75822	Vein X-Ray Arms/Legs
87040	Blood Culture Bacteria	35470	Repair Arterial Blockage	75860	Vein X-Ray Neck
87070	Culture Specimen, Bacteria	35471	Repair Arterial Blockage	75894	X-Rays Transcatheter Therapy
87071	Culture Bact	35472	Repair Arterial Blockage	75896	X-Rays Transcatheter Therapy
87072	Culture Specimen By Kit	35473	Repair Arterial Blockage	75898	Follow-Up Angiogram
87073	Culture Bact	35474	Repair Arterial Blockage	75900	Arterial Catheter Exchange
87075	Culture Specimen, Bacteria	35475	Repair Arterial Blockage	75901	Mechanical Removal Of Pericath
87076	Bacteria Identification	35476	Repair Venous Blockage		Obstructive Material
87077	Culture Bact	35860	Explore Limb Vessels	75902	Mechanical Removal Of Intraluminal
87081	Bacteria Culture Screen	35875	Remove Clot In Graft		Obstructive Material
87084	Culture Specimen By Kit	35876	Remove Clot In Graft	75960	Transcatheter Intro Stent
87086	Urine Culture, Colony Count	35900	Excision Of Infected Graft—	75961	Retrieve Broken Catheter
87088	Urine Bacteria Culture		Extremity	75962	Repair Arterial Blockage
87147	Culture Typing, Serologic	35903	Excise Graft Extremity	75978	Repair Venous Blockage
87163	Culture, Any Source, Add'l ID Req'd	35910	Excision Of Infected Graft—	76080	X-Ray Exam Fistula
87181	Antibiotic Sensitivity, Each		Extremity	76942	Echo Guide For Biopsy
87184	Antibiotic Sensitivity, Each	36000	Place Needle In Vein	76960	Echo Guidance Radiotherapy
87185	Enzyme Detection	36005	Injection, Venography	93900	Duplex Scan Of Hemodialysis Access
87186	Antibiotic Sensitivity, MIC	36011	Place Catheter In Vein	93922	Extremity Study
87187	Antibiotic Sensitivity, MBC	36140	Establish Access To Artery	93923	Extremity Study
87188	Antibiotic Sensitivity, Each	36145	Artery To Vein Shunt	93925	Lower Extremity Study
87190	TB Antibiotic Sensitivity	36215	Place Catheter In Artery	93926	Lower Extremity Study
87197	Bactericidal Level, Serum	36216	Place Catheter In Artery	93930	Upper Extremity Study
87205	Smear/Stain, Interpret	36217	Place Catheter In Artery	93931	Upper Extremity Study
87271	CMV, DFA	36245	Place Catheter In Artery	93965	Extremity Study
87340	HEP B Surface AG, ELA	36246	Place Catheter In Artery	93970	Extremity Study
87341	HEP B HBSAG Neutral AG, ELA	36247	Place Catheter In Artery	93971	Extremity Study
87350	HEP B AG, ELA	36400	Drawing Blood	A4300	Cath Impl Vasc Access Portal
87380	HEP Delta AG, ELA	36406	Drawing Blood	M0900	Excision Without Graft
87390	HIV-1 AG, ELA	36410	Drawing Blood		
		36420	Establish Access To Vein		