

TABLE 6B. - NEW PROCEDURE CODES – FY 2016

Procedure Code	Description	O.R.	MDC	MS-DRG
047K041	Dilation of Right Femoral Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047K0D1	Dilation of Right Femoral Artery with Intraluminal Device using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047K0Z1	Dilation of Right Femoral Artery using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047K341	Dilation of Right Femoral Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959

TABLE 6B. - NEW PROCEDURE CODES – FY 2016

Procedure Code	Description	O.R.	MDC	MS-DRG
047K3D1	Dilation of Right Femoral Artery with Intraluminal Device using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047K3Z1	Dilation of Right Femoral Artery using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047K441	Dilation of Right Femoral Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047K4D1	Dilation of Right Femoral Artery with Intraluminal Device using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959

TABLE 6B. - NEW PROCEDURE CODES – FY 2016

Procedure Code	Description	O.R.	MDC	MS-DRG
047K4Z1	Dilation of Right Femoral Artery using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047L041	Dilation of Left Femoral Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047L0D1	Dilation of Left Femoral Artery with Intraluminal Device using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047L0Z1	Dilation of Left Femoral Artery using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959

TABLE 6B. - NEW PROCEDURE CODES – FY 2016

Procedure Code	Description	O.R.	MDC	MS-DRG
047L341	Dilation of Left Femoral Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047L3D1	Dilation of Left Femoral Artery with Intraluminal Device using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047L3Z1	Dilation of Left Femoral Artery using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047L441	Dilation of Left Femoral Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959

TABLE 6B. - NEW PROCEDURE CODES – FY 2016

Procedure Code	Description	O.R.	MDC	MS-DRG
047L4D1	Dilation of Left Femoral Artery with Intraluminal Device using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047L4Z1	Dilation of Left Femoral Artery using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047M041	Dilation of Right Popliteal Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047M0D1	Dilation of Right Popliteal Artery with Intraluminal Device using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959

TABLE 6B. - NEW PROCEDURE CODES – FY 2016

Procedure Code	Description	O.R.	MDC	MS-DRG
047M0Z1	Dilation of Right Popliteal Artery using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047M341	Dilation of Right Popliteal Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047M3D1	Dilation of Right Popliteal Artery with Intraluminal Device using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047M3Z1	Dilation of Right Popliteal Artery using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959

TABLE 6B. - NEW PROCEDURE CODES – FY 2016

Procedure Code	Description	O.R.	MDC	MS-DRG
047M441	Dilation of Right Popliteal Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047M4D1	Dilation of Right Popliteal Artery with Intraluminal Device using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047M4Z1	Dilation of Right Popliteal Artery using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047N041	Dilation of Left Popliteal Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959

TABLE 6B. - NEW PROCEDURE CODES – FY 2016

Procedure Code	Description	O.R.	MDC	MS-DRG
047N0D1	Dilation of Left Popliteal Artery with Intraluminal Device using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047N0Z1	Dilation of Left Popliteal Artery using Drug-Coated Balloon, Open Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047N341	Dilation of Left Popliteal Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047N3D1	Dilation of Left Popliteal Artery with Intraluminal Device using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959

TABLE 6B. - NEW PROCEDURE CODES – FY 2016

Procedure Code	Description	O.R.	MDC	MS-DRG
047N3Z1	Dilation of Left Popliteal Artery using Drug-Coated Balloon, Percutaneous Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047N441	Dilation of Left Popliteal Artery with Drug-eluting Intraluminal Device using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047N4D1	Dilation of Left Popliteal Artery with Intraluminal Device using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959
047N4Z1	Dilation of Left Popliteal Artery using Drug-Coated Balloon, Percutaneous Endoscopic Approach	Y	01	037,038,039
			04	166,167,168
			05	252,253,254
			06	356,357,358
			07	423,424,425
			08	515,516,517
			09	579,580,581
			10	628,629,630
			11	673,674,675
			21	907,908,909
			24	957,958,959

TABLE 6B. - NEW PROCEDURE CODES – FY 2016

Procedure Code	Description	O.R.	MDC	MS-DRG
XW03321	Introduction of Ceftazidime-Avibactam Anti-infective into Peripheral Vein, Percutaneous Approach, New Technology Group 1	N		
XW04321	Introduction of Ceftazidime-Avibactam Anti-infective into Central Vein, Percutaneous Approach, New Technology Group 1	N		