LeMaitre Vascular Reimbursement Guide

Coding and reimbursement guidelines are provided for informational purposes only. This information does not constitute reimbursement or legal advice, and LeMaitre Vascular makes no representation or warranty regarding this information or its completeness, accuracy or timeliness. Laws, regulations and payer policies concerning coding and reimbursement are complex and change frequently, and service providers are responsible for all decisions relating to coding and reimbursement submissions. Accordingly, providers should review all current coding authorities (e.g., CPT® Guidelines, HCPCS, ICD-9-CM, ICD-10-CM), be familiar with local medical policies and practices, and verify your patients' insurance coverage. Proper billing code(s) selection is based on a patient's medical condition(s) and medical record documentation.



	ENDORE® REMOTE			301		
	ENDARTERECTOMY					
	DEVICES					
CPT®	CPT® Description	ICD-10-CM Code	ICD-10-CM Description	MS-DRG	APC	C-code
Code						
35302	Thromboendarterectom	1. 04CK0ZZ	1. Extirpation of Matter from Right Femoral Artery, Open Approach	253		
	у,	2. 04CK3ZZ	2. Extirpation of Matter from Right Femoral Artery, Percutaneous Approach			
	including patch graft, if performed; superficial	3. 04CK4ZZ	3. Extirpation of Matter from Right Femoral Artery, Percutaneous Endoscopic Approach			
	femoral artery	4. 04CL0ZZ	4. Extirpation of Matter from Left Femoral Artery, Open Approach			
		5. 04CL3ZZ	5. Extirpation of Matter from Left Femoral Artery, Percutaneous Approach			
		6. 04CL4ZZ	6. Extirpation of Matter from Left Femoral Artery, Percutaneous Endoscopic Approach			
		Grafts	Grafts			
		7. 04UK07Z	7. Supplement Right Femoral Artery with Autologous Tissue Substitute, Open Approach			
		8. 04UK0KZ	8. Supplement Right Femoral Artery with Nonautologous Tissue Substitute, Open Approach			
		9. 04UK0JZ	9. Supplement Right Femoral Artery with Synthetic Tissue Substitute, Open Approach			
		10. 04UK37Z	10. Supplement Right Femoral Artery with Autologous Tissue Substitute, Percutaneous Approach			
		11. 04UK3KZ	11. Supplement Right Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Approach			
		12. 04UK3J	12. Supplement Right Femoral Artery with Synthetic Tissue Substitute, Percutaneous Approach			
		13. 04UK47Z	13. Supplement Right Femoral Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach			
		14. 04UK4KZ	14. Supplement Right Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach			
		15. 04UK4JZ	15. Supplement Right Femoral Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach			
		16. 04UL07Z	16. Supplement Left Femoral Artery with Autologous Tissue Substitute, Open Approach			
		17. 04UL0KZ	17. Supplement Left Femoral Artery with Nonautologous Tissue Substitute, Open Approach			
		18. 04UL0JZ	18. Supplement Left Femoral Artery with Synthetic Tissue Substitute, Open Approach			
		19. 04UL37Z	19. Supplement Left Femoral Artery with Autologous Tissue Substitute, Percutaneous Approach			
		20. 04UL3KZ	20. Supplement Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Approach			
		21. 04UL3JZ	21. Supplement Left Femoral Artery with Synthetic Tissue Substitute, Percutaneous Approach			
		22. 04UL47Z	22. Supplement Left Femoral Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach			
		23. 04UL4KZ	23. Supplement Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach			
		24. 04UL4JZ	24. Supplement Left Femoral Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach			

	1. Extirpation of Matter from Right Common Iliac Artery, Open Approach	254		1
ch graft, 2. 04CC3ZZ	2. Extirpation of Matter from Right Common Iliac Artery, Percutaneous Approach			1
3. 04CC4ZZ	3. Extirpation of Matter from Right Common Iliac Artery, Percutaneous Endoscopic Approach			1
				i l
4. 04CD0ZZ	4. Extirpation of Matter from Left Common Iliac Artery, Open Approach			i l
5. 04CD3ZZ	5. Extirpation of Matter from Left Common Iliac Artery, Percutaneous Approach			i l
6. 04CD4ZZ	6. Extirpation of Matter from Left Common Iliac Artery, Percutaneous Endoscopic Approach			
7. 04CH0ZZ	7. Extirpation of Matter from Right External Iliac Artery, Open Approach			
8. 04CH3ZZ	8. Extirpation of Matter from Right External Iliac Artery, Percutaneous Approach			i l
9. 04CH4ZZ	9. Extirpation of Matter from Right External Iliac Artery, Percutaneous Endoscopic Approach			
10. 04CJ0ZZ	10. Extirpation of Matter from Left External Iliac Artery, Open Approach			
11. 04CJ3ZZ	11. Extirpation of Matter from Left External Iliac Artery, Percutaneous Approach			1
12. 04CJ4ZZ	12. Extirpation of Matter from Left External Iliac Artery, Percutaneous Endoscopic Approach			
13. 04CE0ZZ	13. Extirpation of Matter from Right Internal Iliac Artery, Open Approach			
14. 04CE3ZZ	14. Extirpation of Matter from Right Internal Iliac Artery, Percutaneous Approach			1
15. 04CE4ZZ	15. Extirpation of Matter from Right Internal Iliac Artery, Percutaneous Endoscopic Approach			
16. 04CF0ZZ	16. Extirpation of Matter from Left Internal Iliac Artery, Open Approach			
17. 04CF3ZZ	17. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Approach			i l
18. 04CF4ZZ	18. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Endoscopic Approach			
19. 04CK0ZZ	19. Extirpation of Matter from Right Femoral Artery, Open Approach			
20. 04CK3ZZ	20. Extirpation of Matter from Right Femoral Artery, Percutaneous Approach			
21. 04CK4ZZ	21. Extirpation of Matter from Right Femoral Artery, Percutaneous Endoscopic Approach			1
	3. 04CC4ZZ 4. 04CD0ZZ 5. 04CD3ZZ 6. 04CD4ZZ 7. 04CH0ZZ 8. 04CH3ZZ 9. 04CH4ZZ 10. 04CJ0ZZ 11. 04CJ3ZZ 12. 04CJ4ZZ 13. 04CE0ZZ 14. 04CE3ZZ 15. 04CE4ZZ 16. 04CF0ZZ 17. 04CF3ZZ 18. 04CF4ZZ 19. 04CK0ZZ 20. 04CK3ZZ	3. Extirpation of Matter from Right Common Iliac Artery, Percutaneous Endoscopic Approach 4. 04CD0ZZ 4. Extirpation of Matter from Left Common Iliac Artery, Open Approach 5. 04CD3ZZ 5. Extirpation of Matter from Left Common Iliac Artery, Percutaneous Approach 6. 04CD4ZZ 6. Extirpation of Matter from Left Common Iliac Artery, Percutaneous Endoscopic Approach 7. 04CH0ZZ 7. Extirpation of Matter from Right External Iliac Artery, Open Approach 8. 04CH3ZZ 8. Extirpation of Matter from Right External Iliac Artery, Percutaneous Approach 9. 04CH4ZZ 9. Extirpation of Matter from Right External Iliac Artery, Percutaneous Endoscopic Approach 10. 04Cl0ZZ 10. Extirpation of Matter from Left External Iliac Artery, Open Approach 11. 04Cl3ZZ 11. Extirpation of Matter from Left External Iliac Artery, Percutaneous Approach 12. 04Cl4ZZ 12. Extirpation of Matter from Left External Iliac Artery, Percutaneous Endoscopic Approach 13. 04CE0ZZ 13. Extirpation of Matter from Right Internal Iliac Artery, Open Approach 14. 04CE3ZZ 14. Extirpation of Matter from Right Internal Iliac Artery, Open Approach 15. 04CE0ZZ 15. Extirpation of Matter from Right Internal Iliac Artery, Open Approach 16. 04CF0ZZ 16. Extirpation of Matter from Left Internal Iliac Artery, Open Approach 17. 04CF3ZZ 17. Extirpation of Matter from Left Internal Iliac Artery, Open Approach 18. 04CF4ZZ 18. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Endoscopic Approach 19. 04CK0ZZ 19. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Endoscopic Approach 20. 04CK3ZZ 20. Extirpation of Matter from Right Femoral Artery, Open Approach 20. 04CK3ZZ 20. Extirpation of Matter from Right Femoral Artery, Percutaneous Approach	3. O4CC4ZZ 3. Extirpation of Matter from Left Common Iliac Artery, Den Approach 4. 04CD3ZZ 5. Extirpation of Matter from Left Common Iliac Artery, Percutaneous Approach 6. 04CD4ZZ 6. Extirpation of Matter from Left Common Iliac Artery, Percutaneous Approach 7. 04CH0ZZ 7. O4CH0ZZ 7. Extirpation of Matter from Right External Iliac Artery, Percutaneous Approach 8. 04CH3ZZ 8. Extirpation of Matter from Right External Iliac Artery, Percutaneous Approach 9. 04CH4ZZ 9. Extirpation of Matter from Right External Iliac Artery, Percutaneous Approach 10. 04Cl0ZZ 10. Extirpation of Matter from Left External Iliac Artery, Percutaneous Approach 11. 04Cl3ZZ 11. Extirpation of Matter from Left External Iliac Artery, Percutaneous Approach 12. 04Cl4ZZ 13. Extirpation of Matter from Left External Iliac Artery, Percutaneous Approach 13. 04CE0ZZ 13. Extirpation of Matter from Right Internal Iliac Artery, Open Approach 14. 04CS3ZZ 14. Extirpation of Matter from Right Internal Iliac Artery, Percutaneous Approach 15. 04CE0ZZ 16. Extirpation of Matter from Right Internal Iliac Artery, Percutaneous Endoscopic Approach 16. 04CF0ZZ 17. Extirpation of Matter from Right Internal Iliac Artery, Percutaneous Approach 17. 04CF3ZZ 17. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Approach 18. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Approach 19. 04CK0ZZ 19. Extirpation of Matter from Right Femoral Artery, Open Approach 20. 04CK3ZZ 20. Extirpation of Matter from Right Femoral Artery, Percutaneous Approach	3. Extirpation of Matter from Right Common Iliac Artery, Percutaneous Endoscopic Approach 4. 04CD3ZZ 5. Extirpation of Matter from Left Common Iliac Artery, Open Approach 5. 04CD3ZZ 6. Extirpation of Matter from Left Common Iliac Artery, Percutaneous Approach 6. 04CD4ZZ 6. Extirpation of Matter from Left Common Iliac Artery, Percutaneous Endoscopic Approach 7. 04CH0ZZ 7. Extirpation of Matter from Right External Iliac Artery, Percutaneous Endoscopic Approach 8. Extirpation of Matter from Right External Iliac Artery, Percutaneous Endoscopic Approach 9. 04CH4ZZ 9. Extirpation of Matter from Right External Iliac Artery, Percutaneous Endoscopic Approach 10. 04CJ02Z 10. Extirpation of Matter from Left External Iliac Artery, Percutaneous Endoscopic Approach 11. 04CJ3ZZ 11. Extirpation of Matter from Left External Iliac Artery, Percutaneous Endoscopic Approach 12. 04CJ04ZZ 12. Extirpation of Matter from Left External Iliac Artery, Open Approach 13. 04CE0ZZ 13. Extirpation of Matter from Right Internal Iliac Artery, Open Approach 14. 04CE3ZZ 14. Extirpation of Matter from Right Internal Iliac Artery, Percutaneous Approach 15. 04CE4ZZ 15. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Endoscopic Approach 16. 04CF0ZZ 16. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Approach 17. 04CF3ZZ 17. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Approach 18. 04CF0ZZ 18. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Approach 19. 04CK0ZZ 20. Extirpation of Matter from Left Internal Iliac Artery, Percutaneous Approach 20. 04CK3ZZ 20. Extirpation of Matter from Right Femoral Artery, Percutaneous Approach

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22. 04CL0ZZ	22. Extirpation of Matter from Left Femoral Artery, Open Approach		
23. 04CL3ZZ	23. Extirpation of Matter from Left Femoral Artery, Percutaneous Approach		
24. 04CL4ZZ	24. Extirpation of Matter from Left Femoral Artery, Percutaneous Endoscopic Approach		
3 .32 .22			
Grafts	Grafts		
25. 04UC07Z	25. Supplement Right Common Iliac Artery with Autologous Tissue Substitute, Open Approach		
26. 04UC0KZ	26. Supplement Right Common Iliac Artery with Nonautologous Tissue Substitute, Open Approach		
27. 04UC0JZ	27. Supplement Right Common Iliac Artery with Synthetic Tissue Substitute, Open Approach		
28. 04UC37Z	28. Supplement Right Common Iliac Artery with Autologous Tissue Substitute, Percutaneous Approach		
29. 04UC3KZ	29. Supplement Right Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Approach		
30. 04UC3JZ	30. Supplement Right Common Iliac Artery with Synthetic Tissue Substitute, Percutaneous Approach		
31. 04UC47Z	31. Supplement Right Common Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
32. 04UC4KZ	32. Supplement Right Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		
33. 04UC4JZ	33. Supplement Right Common Iliac Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach		
34. 04UD07Z	34. Supplement Left Common Iliac Artery with Autologous Tissue Substitute, Open Approach		
35. 04UD0KZ	35. Supplement Left Common Iliac Artery with Nonautologous Tissue Substitute, Open Approach		
36. 04UD0JZ	36. Supplement Left Common Iliac Artery with Synthetic Tissue Substitute, Open Approach		
37. 04UD37Z	37. Supplement Left Common Iliac Artery with Autologous Tissue Substitute, Percutaneous Approach		
38. 04UD3KZ	38. Supplement Left Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Approach		
39. 04UD3JZ	39. Supplement Left Common Iliac Artery with Synthetic Tissue Substitute, Percutaneous Approach		
40. 04UD47Z	40. Supplement Left Common Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
41. 04UD4KZ	41. Supplement Left Common Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		
42. 04UD4JZ	42. Supplement Left Common Iliac Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach		
43. 04UH07Z	43. Supplement Right External Iliac Artery with Autologous Tissue Substitute, Open Approach		

44. 04UD0KZ	44. Supplement Right External Iliac Artery with Nonautologous Tissue Substitute, Open Approach		
45. 04UH0JZ	45. Supplement Right External Iliac Artery with Synthetic Tissue Substitute, Open Approach		
46. 04UH37Z	46. Supplement Right External Iliac Artery with Autologous Tissue Substitute, Percutaneous Approach		
47. 04UD3KZ	47. Supplement Right External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Approach		
48. 04UH3JZ	48. Supplement Right External Iliac Artery with Synthetic Tissue Substitute, Percutaneous Approach		
49. 04UH47Z	49. Supplement Right External Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
50. 04UD4KZ	50. Supplement Right External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		
51. 04UH4JZ	51. Supplement Right External Iliac Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach		
52. 04UJ07Z	52. Supplement Left External Iliac Artery with Autologous Tissue Substitute, Open Approach		
53. 04UJ0KZ	53. Supplement Left External Iliac Artery with Nonautologous Tissue Substitute, Open Approach		
54. 04UJ0JZ	54. Supplement Left External Iliac Artery with Synthetic Tissue Substitute, Open Approach		
55. 04UJ37Z	55. Supplement Left External Iliac Artery with Autologous Tissue Substitute, Percutaneous Approach		
56. 04UJ3KZ	56. Supplement Left External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Approach		
57. 04UJ3JZ	57. Supplement Left External Iliac Artery with Synthetic Tissue Substitute, Percutaneous Approach		
58. 04UJ47Z	58. Supplement Left External Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
59. 04UJ4KZ	59. Supplement Left External Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		
60. 04UJ4JZ	60. Supplement Left External Iliac Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach		
61. 04UE07Z	61. Supplement Right Internal Iliac Artery with Autologous Tissue Substitute, Open Approach		
62. 04UE0KZ	62. Supplement Right Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach		
63. 04UE0JZ	63. Supplement Right Internal Iliac Artery with Synthetic Tissue Substitute, Open Approach		
64. 04UE37Z	64. Supplement Right Internal Iliac Artery with Autologous Tissue Substitute, Percutaneous Approach		
65. 04UE3KZ	65. Supplement Right Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Approach		
66. 04UE3JZ	66. Supplement Right Internal Iliac Artery with Synthetic Tissue Substitute, Percutaneous Approach		
67. 04UE47Z	67. Supplement Right Internal Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
68. 04UE4KZ	68. Supplement Right Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		
69. 04UE4JZ	69. Supplement Right Internal Iliac Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach		
70. 04UF07Z	70. Supplement Left Internal Iliac Artery with Autologous Tissue Substitute, Open Approach		

71. 04UF0KZ	71. Supplement Left Internal Iliac Artery with Nonautologous Tissue Substitute, Open Approach		
72. 04UF0JZ	72. Supplement Left Internal Iliac Artery with Synthetic Tissue Substitute, Open Approach		
73. 04UF37Z	73. Supplement Left Internal Iliac Artery with Autologous Tissue Substitute, Percutaneous Approach		
74. 04UF3KZ	74. Supplement Left Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Approach		
75. 04UF3JZ	75. Supplement Left Internal Iliac Artery with Synthetic Tissue Substitute, Percutaneous Approach		
76. 04UF47Z	76. Supplement Left Internal Iliac Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
77. 04UF4KZ	77. Supplement Left Internal Iliac Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		
78. 04UF4JZ	78. Supplement Left Internal Iliac Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach		
79. 04UK072	79. Supplement Right Femoral Artery with Autologous Tissue Substitute, Open Approach		
80. 04UK0KZ	80. Supplement Right Femoral Artery with Nonautologous Tissue Substitute, Open Approach		
81. 04UK0JZ	81. Supplement Right Femoral Artery with Synthetic Tissue Substitute, Open Approach		
82. 04UK372	82. Supplement Right Femoral Artery with Autologous Tissue Substitute, Percutaneous Approach		
83. 04UK3KZ	83. Supplement Right Femoral Artery with Nonautologous Tissue Substitute, OPercutaneouspen Approach		
84. 04UK3JZ	84. Supplement Right Femoral Artery with Synthetic Tissue Substitute, Percutaneous Approach		
85. 04UK472	85. Supplement Right Femoral Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
86. 04UK4KZ	86. Supplement Right Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		
87. 04UK4JZ	87. Supplement Right Femoral Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach		
88. 04UL07Z	88 . Supplement Left Femoral Artery with Autologous Tissue Substitute, Open Approach		
89. 04UL0KZ	89. Supplement Left Femoral Artery with Nonautologous Tissue Substitute, Open Approach		
90. 04UL0JZ	90. Supplement Left Femoral Artery with Synthetic Tissue Substitute, Open Approach		
91. 04UL37Z	91. Supplement Left Femoral Artery with Autologous Tissue Substitute, Percutaneous Approach		
92. 04UL3KZ	92. Supplement Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Approach		
93. 04UL3JZ	93. Supplement Left Femoral Artery with Synthetic Tissue Substitute, Percutaneous Approach		
94. 04UL47Z	94. Supplement Left Femoral Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
95. 04UL4KZ	95. Supplement Left Femoral Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		

35302 superficial femerol	1. 04CL0Z6	1. Extirpation of Matter from Left Femoral Artery, Bifurcation, Open Approach	_		
artery	2. 04CL0ZZ	2. Extirpation of Matter from Left Femoral Artery, Open Approach		1 1	i
	3. 04CK0K6	3. Extirpation of Matter from Right Femoral Artery, Bifurcation, Open Approach		1 1	i
	4. 04CK0KZ	4. Extirpation of Matter from Right Femoral Artery, Open Approach		1	
	5. 04UL07Z	5. Supplement Left Femoral Artery with Autologous Tissue Substitute, Open Approach		1	l
	6. 04UL0KZ	6. Supplement Left Femoral Artery with Nonautologous Tissue Substitute, Open Approach		1 1	i
	7. 04ULOJZ	7. Supplement Left Femoral Artery with Synthetic Substitute, Open Approach		1 1	i
	8. 04UK07Z	8. Supplement Right Femoral Artery with Autologous Tissue Substitute, Open Approach		1	i
	9. 04KU0KZ	9. Supplement Right Femoral Artery with Nonautologous Tissue Substitute, Open Approach		1 1	i
	10. 04KU0JZ	10. Supplement Right Femoral Artery with Synthetic Substitute, Open Approach		1	i
				1	i
				1	i
				1	i
				1	l
				1	l
				1	l
				1	l
				1	l
				1	l
				1	i
				1	i
				1	l
35303 Thromboendarterecto	om 1. 04CM0ZZ	1. Extirpation of Matter from Right Popliteal Artery, Open Approach		i	

y <i>,</i>	2. 04CM3ZZ	2. Extirpation of Matter from Right Popliteal Artery, Percutaneous Approach
including patch graft, if	3. 04CM4ZZ	3. Extirpation of Matter from Right Popliteal Artery, Percutaneous Endoscopic Approach
performed; popliteal		
artery	4. 04CN0ZZ	4. Extirpation of Matter from Left Popliteal Artery, Open Approach
	5. 04CN3ZZ	5. Extirpation of Matter from Left Popliteal Artery, Percutaneous Approach
	6. 04CN4ZZ	6. Extirpation of Matter from Left Popliteal Artery, Percutaneous Endoscopic Approach
	Grafts	Grafts
	7. 04UM07Z	7. Supplement Right Popliteal Artery with Autologous Tissue Substitute, Open Approach
	8. 04UM0KZ	8. Supplement Right Popliteal Artery with Nonautologous Tissue Substitute, Open Approach
	9. 04UM0JZ	9. Supplement Right Popliteal Artery with Synthetic Tissue Substitute, Open Approach
	10. 04UM37Z	10. Supplement Right Popliteal Artery with Autologous Tissue Substitute, Percutaneous Approach
	11. 04UM3KZ	11. Supplement Right Popliteal Artery with Nonautologous Tissue Substitute, Percutaneous Approach
	12. 04UM3JZ	12. Supplement Right Popliteal Artery with Synthetic Tissue Substitute, Percutaneous Approach
	13. 04UM47Z	13. Supplement Right Popliteal Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
	14. 04UM4KZ	14. Supplement Right Popliteal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
	15. 04UM4JZ	15. Supplement Right Popliteal Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach
	16. 04UN07Z	16. Supplement Left Popliteal Artery with Autologous Tissue Substitute, Open Approach
	17. 04UN0KZ	17. Supplement Left Popliteal Artery with Nonautologous Tissue Substitute, Open Approach
	18. 04UN0JZ	18. Supplement Left Popliteal Artery with Synthetic Tissue Substitute, Open Approach
	19. 04UN37Z	19. Supplement Left Popliteal Artery with Autologous Tissue Substitute, Percutaneous Approach
	20. 04UN3KZ	20. Supplement Left Popliteal Artery with Nonautologous Tissue Substitute, Percutaneous Approach
	21. 04UN3JZ	21. Supplement Left Popliteal Artery with Synthetic Tissue Substitute, Percutaneous Approach
	22. 04UN47Z	22. Supplement Left Popliteal Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
	23. 04UN4KZ	23. Supplement Left Popliteal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
	24. 04UN4JZ	24. Supplement Left Popliteal Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach

5304 Thromboendarterectom	1. 04CP0ZZ	1. Extirpation of Matter from Right Anterior Tibial Artery, Open Approach	
у,	2. 04CP3ZZ	2. Extirpation of Matter from Right Anterior Tibial Artery, Percutaneous Approach	
including patch graft, if	3. 04CP4ZZ	3. Extirpation of Matter from Right Anterior Tibial Artery, Percutaneous Endoscopic Approach	
performed;			
Tibioperoneal trunk	4. 04CQ0ZZ	4. Extirpation of Matter from Left Anterior Tibial Artery, Open Approach	
artery	5. 04CQ3ZZ	5. Extirpation of Matter from Left Anterior Tibial Artery, Percutaneous Approach	
	6. 04CQ4ZZ	6. Extirpation of Matter from Left Anterior Tibial Artery, Percutaneous Endoscopic Approach	
	7. 04CR0ZZ	7. Extirpation of Matter from Right Posterior Tibial Artery, Open Approach	
	8. 04CR3ZZ	8. Extirpation of Matter from Right Posterior Tibial Artery, Percutaneous Approach	
	9. 04CR4ZZ	9. Extirpation of Matter from Right Posterior Tibial Artery, Percutaneous Endoscopic Approach	
	10. 04CS0ZZ	10. Extirpation of Matter from Left Posterior Tibial Artery, Open Approach	
	11. 04CS3ZZ	11. Extirpation of Matter from Left Posterior Tibial Artery, Percutaneous Approach	
	12. 04CS4ZZ	12. Extirpation of Matter from Left Posterior Tibial Artery, Percutaneous Endoscopic Approach	
	13. 04CT0ZZ	13. Extirpation of Matter from Right Peroneal Artery, Open Approach	
	14. 04CT3ZZ	14. Extirpation of Matter from Right Peroneal Artery, Percutaneous Approach	
	15. 04CT4ZZ	15. Extirpation of Matter from Right Peroneal Artery, Percutaneous Endoscopic Approach	
	16. 04CU0ZZ	16. Extirpation of Matter from Left Peroneal Artery, Open Approach	
	17. 04CU3ZZ	17. Extirpation of Matter from Left Peroneal Artery, Percutaneous Approach	
	18. 04CU4ZZ	18. Extirpation of Matter from Left Peroneal Artery, Percutaneous Endoscopic Approach	
	Grafts	Grafts	
	19. 04UP07Z	19. Supplement Right Anterior Tibial Artery with Autologous Tissue Substitute, Open Approach	
	20. 04UP0KZ	20. Supplement Right Anterior Tibial Artery with Nonautologous Tissue Substitute, Open Approach	

21. 04UP0JZ	21. Supplement Right Anterior Tibial Artery with Synthetic Tissue Substitute, Open Approach	
22. 04UP37Z	22. Supplement Right Anterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Approach	
23. 04U30KZ	23. Supplement Right Anterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Approach	
24. 04UP3JZ	24. Supplement Right Anterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Approach	
25. 04UP47Z	25. Supplement Right Anterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	
26. 04UP4KZ	26. Supplement Right Anterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	
27. 04UP4JZ	27. Supplement Right Anterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach	
28. 04UQ072	28. Supplement Left Anterior Tibial Artery with Autologous Tissue Substitute, Open Approach	
29. 04UQ0KZ	29. Supplement Left Anterior Tibial Artery with Nonautologous Tissue Substitute, Open Approach	
30. 04UQ0JZ	30. Supplement Left Anterior Tibial Artery with Synthetic Tissue Substitute, Open Approach	
31. 04UQ372	31. Supplement Left Anterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Approach	
32. 04UQ3KZ	32. Supplement Left Anterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Approach	
33. 04UQ3JZ	33. Supplement Left Anterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Approach	
34. 04UQ472	34. Supplement Left Anterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	
35. 04UQ4KZ	35. Supplement Left Anterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	
36. 04UQ4JZ	36. Supplement Left Anterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach	
37. 04UR07Z	37. Supplement Right Posterior Tibial Artery with Autologous Tissue Substitute, Open Approach	
38. 04UR0KZ	38. Supplement Right Posterior Tibial Artery with Nonautologous Tissue Substitute, Open Approach	
39. 04UR0JZ	39. Supplement Right Posterior Tibial Artery with Synthetic Tissue Substitute, Open Approach	
40. 04UR37Z	40. Supplement Right Posterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Approach	
41. 04UR3KZ	41. Supplement Right Posterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Approach	
42. 04UR3JZ	42. Supplement Right Posterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Approach	
43. 04UR47Z	43. Supplement Right Posterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	
44. 04UR4KZ	44. Supplement Right Posterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	
45. 04UR4JZ	45. Supplement Right Posterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach	
46. 04US07Z	46. Supplement Left Posterior Tibial Artery with Autologous Tissue Substitute, Open Approach	
47. 04US0KZ	47. Supplement Left Posterior Tibial Artery with Nonautologous Tissue Substitute, Open Approach	

48. 04US0JZ	48. Supplement Left Posterior Tibial Artery with Synthetic Tissue Substitute, Open Approach		
49. 04US37Z	49. Supplement Left Posterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Approach		
50. 04US3KZ	50. Supplement Left Posterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Approach		
51. 04US3JZ	51. Supplement Left Posterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Approach		
52. 04US47Z	52. Supplement Left Posterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
53. 04US4KZ	53. Supplement Left Posterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		
54. 04US4JZ	54. Supplement Left Posterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach		
55. 04UT07Z	55. Supplement Right Peroneal Artery with Autologous Tissue Substitute, Open Approach		
56. 04UT0KZ	56. Supplement Right Peroneal Artery with Nonautologous Tissue Substitute, Open Approach		
57. 04UT0JZ	57. Supplement Right Peroneal Artery with Synthetic Tissue Substitute, Open Approach		
58. 04UT37Z	58. Supplement Right Peroneal Artery with Autologous Tissue Substitute, Percutaneous Approach		
59. 04UT3KZ	59. Supplement Right Peroneal Artery with Nonautologous Tissue Substitute, Percutaneous Approach		
60. 04UT3JZ	60. Supplement Right Peroneal Artery with Synthetic Tissue Substitute, Percutaneous Approach		
61. 04UT47Z	61. Supplement Right Peroneal Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
62. 04UT4KZ	62. Supplement Right Peroneal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		
63. 04UT4JZ	63. Supplement Right Peroneal Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach		
64. 04UU07Z	64. Supplement Left Peroneal Artery with Autologous Tissue Substitute, Open Approach		
65. 04UU0KZ	65. Supplement Left Peroneal Artery with Nonautologous Tissue Substitute, Open Approach		
66. 04UU0JZ	66. Supplement Left Peroneal Artery with Synthetic Tissue Substitute, Open Approach		
67. 04UU37Z	67. Supplement Left Peroneal Artery with Autologous Tissue Substitute, Percutaneous Approach		
68. 04UU3KZ	68. Supplement Left Peroneal Artery with Nonautologous Tissue Substitute, Percutaneous Approach		
69. 04UU3JZ	69. Supplement Left Peroneal Artery with Synthetic Tissue Substitute, Percutaneous Approach		
70. 04UU47Z	70. Supplement Left Peroneal Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach		
71. 04UU4KZ	71 Supplement Left Peroneal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach		
72. 04UU4JZ	72. Supplement Left Peroneal Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach		
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35305 Thromboendarterectom	1. 04CP0ZZ	1. Extirpation of Matter from Right Anterior Tibial Artery, Open Approach		
у,	2. 04CP3ZZ	2. Extirpation of Matter from Right Anterior Tibial Artery, Percutaneous Approach		
including patch graft, if	3. 04CP4ZZ	3. Extirpation of Matter from Right Anterior Tibial Artery, Percutaneous Endoscopic Approach		
performed; tibial or				
peroneal artery, initial	4. 04CQ0ZZ	4. Extirpation of Matter from Left Anterior Tibial Artery, Open Approach		
vessel	5. 04CQ3ZZ	5. Extirpation of Matter from Left Anterior Tibial Artery, Percutaneous Approach		
	6. 04CQ4ZZ	6. Extirpation of Matter from Left Anterior Tibial Artery, Percutaneous Endoscopic Approach		
	7. 04CR0ZZ	7. Extirpation of Matter from Right Posterior Tibial Artery, Open Approach		
	8. 04CR3ZZ	8. Extirpation of Matter from Right Posterior Tibial Artery, Percutaneous Approach		
	9. 04CR4ZZ	9. Extirpation of Matter from Right Posterior Tibial Artery, Percutaneous Endoscopic Approach		
	10. 04CS0ZZ	10. Extirpation of Matter from Left Posterior Tibial Artery, Open Approach		
	11. 04CS3ZZ	11. Extirpation of Matter from Left Posterior Tibial Artery, Percutaneous Approach		
	12. 04CS4ZZ	12. Extirpation of Matter from Left Posterior Tibial Artery, Percutaneous Endoscopic Approach		
	13. 04CT0ZZ	13. Extirpation of Matter from Right Peroneal Artery, Open Approach		
	14. 04CT3ZZ	14. Extirpation of Matter from Right Peroneal Artery, Percutaneous Approach		
	15. 04CT4ZZ	15. Extirpation of Matter from Right Peroneal Artery, Percutaneous Endoscopic Approach		
	16. 04CU0ZZ	16. Extirpation of Matter from Left Peroneal Artery, Open Approach		
	17. 04CU3ZZ	17. Extirpation of Matter from Left Peroneal Artery, Percutaneous Approach		
	18. 04CU4ZZ	18. Extirpation of Matter from Left Peroneal Artery, Percutaneous Endoscopic Approach		
	Grafts	Grafts		
	19. 04UP07Z	19. Supplement Right Anterior Tibial Artery with Autologous Tissue Substitute, Open Approach		
	20. 04UP0KZ	20. Supplement Right Anterior Tibial Artery with Nonautologous Tissue Substitute, Open Approach		

21. 04UP0JZ	21. Supplement Right Anterior Tibial Artery with Synthetic Tissue Substitute, Open Approach	
22. 04UP37Z	22. Supplement Right Anterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Approach	
23. 04UP3KZ	23. Supplement Right Anterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Approach	
24. 04UP3JZ	24. Supplement Right Anterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Approach	
25. 04UP47Z	25. Supplement Right Anterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	
26. 04UP4KZ	26. Supplement Right Anterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	
27. 04UP4JZ	27. Supplement Right Anterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach	
28. 04UQ072	28. Supplement Left Anterior Tibial Artery with Autologous Tissue Substitute, Open Approach	
29. 04UQ0KZ	29. Supplement Left Anterior Tibial Artery with Nonautologous Tissue Substitute, Open Approach	
30. 04UQ0JZ	30. Supplement Left Anterior Tibial Artery with Synthetic Tissue Substitute, Open Approach	
31. 04UQ372	31. Supplement Left Anterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Approach	
32. 04UQ3KZ	32. Supplement Left Anterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Approach	
33. 04UQ3JZ	33. Supplement Left Anterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Approach	
34. 04UQ472	34. Supplement Left Anterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	
35. 04UQ4KZ	35. Supplement Left Anterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	
36. 04UQ4JZ	36. Supplement Left Anterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach	
37. 04UR07Z	37. Supplement Right Posterior Tibial Artery with Autologous Tissue Substitute, Open Approach	
38. 04UR0KZ	38. Supplement Right Posterior Tibial Artery with Nonautologous Tissue Substitute, Open Approach	
39. 04UR0JZ	39. Supplement Right Posterior Tibial Artery with Synthetic Tissue Substitute, Open Approach	
40. 04UR37Z	40. Supplement Right Posterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Approach	
41. 04U30KZ	41. Supplement Right Posterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Approach	
42. 04UR3JZ	42. Supplement Right Posterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Approach	
43. 04UR47Z	43. Supplement Right Posterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach	
44. 04UR4KZ	44. Supplement Right Posterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach	
45. 04UR4JZ	45. Supplement Right Posterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach	
46. 04US07Z	46. Supplement Left Posterior Tibial Artery with Autologous Tissue Substitute, Open Approach	
47. 04US0KZ	47. Supplement Left Posterior Tibial Artery with Nonautologous Tissue Substitute, Open Approach	

48. 04US0JZ	48. Supplement Left Posterior Tibial Artery with Synthetic Tissue Substitute, Open Approach
49. 04US37Z	49. Supplement Left Posterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Approach
50. 04US3KZ	50. Supplement Left Posterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Approach
51. 04US3JZ	51. Supplement Left Posterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Approach
52. 04US47Z	52. Supplement Left Posterior Tibial Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
53. 04US4KZ	53. Supplement Left Posterior Tibial Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
54. 04US4JZ	54. Supplement Left Posterior Tibial Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach
55. 04UT07Z	55. Supplement Right Peroneal Artery with Autologous Tissue Substitute, Open Approach
56. 04UT0KZ	56. Supplement Right Peroneal Artery with Nonautologous Tissue Substitute, Open Approach
57. 04UT0JZ	57. Supplement Right Peroneal Artery with Synthetic Tissue Substitute, Open Approach
58. 04UT37Z	58. Supplement Right Peroneal Artery with Autologous Tissue Substitute, Percutaneous Approach
59. 04UT3KZ	59. Supplement Right Peroneal Artery with Nonautologous Tissue Substitute, Percutaneous Approach
60. 04UT3JZ	60. Supplement Right Peroneal Artery with Synthetic Tissue Substitute, Percutaneous Approach
61. 04UT47Z	61. Supplement Right Peroneal Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
62. 04UT4KZ	62. Supplement Right Peroneal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
63. 04UT4JZ	63. Supplement Right Peroneal Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach
64. 04UU07Z	64. Supplement Left Peroneal Artery with Autologous Tissue Substitute, Open Approach
65. 04UU0KZ	65. Supplement Left Peroneal Artery with Nonautologous Tissue Substitute, Open Approach
66. 04UU0JZ	66. Supplement Left Peroneal Artery with Synthetic Tissue Substitute, Open Approach
67. 04UU37Z	67. Supplement Left Peroneal Artery with Autologous Tissue Substitute, Percutaneous Approach
68. 04UU3KZ	68. Supplement Left Peroneal Artery with Nonautologous Tissue Substitute, Percutaneous Approach
69. 04UU3JZ	69. Supplement Left Peroneal Artery with Synthetic Tissue Substitute, Percutaneous Approach
70. 04UU47Z	70. Supplement Left Peroneal Artery with Autologous Tissue Substitute, Percutaneous Endoscopic Approach
71. 04UU4KZ	71. Supplement Left Peroneal Artery with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
71. 04UU4JZ	72. Supplement Left Peroneal Artery with Synthetic Tissue Substitute, Percutaneous Endoscopic Approach

75962 Transluminal balloon	1. 047C0ZZ	1. Dilation of Right Common Iliac Artery, Open Approach
angioplasty, peripheral	2. 047C3ZZ	2. Dilation of Right Common Iliac Artery, Percutaneous Approach
artery other than renal;	3. 047D0ZZ	3. Dilation of Left Common Iliac Artery, Open Approach
or other visceral artery,	4. 047D3ZZ	4. Dilation of Left Common Iliac Artery, Percutaneous Approach
iliac or lower extremity,	,	
radiological supervision	5. 047H0ZZ	5. Dilation of Right External Iliac Artery, Open Approach
and interpretation	6. 047H3ZZ	6. Dilation of Right External Iliac Artery, Percutaneous Approach
(Code deleted, to	7. 047J0ZZ	7. Dilation of Left External Iliac Artery, Open Approach
report, see 36902,	8. 047J3ZZ	8. Dilation of Left External Iliac Artery, Percutaneous Approach
36905, 37246, 37247)		
	9. 047E0ZZ	9. Dilation of Right Internal Iliac Artery, Open Approach
	10. 047E3ZZ	10. Dilation of Right Internal Iliac Artery, Percutaneous Approach
	11. 047F0ZZ	11. Dilation of Left Internal Iliac Artery, Open Approach
	12. 047F3ZZ	12. Dilation of Left Internal Iliac Artery, Percutaneous Approach
	13. 047K0ZZ	13. Dilation of Right Femoral Artery, Open Approach
	14. 047K3ZZ	14. Dilation of Right Femoral Artery, Percutaneous Approach
	15. 047L0ZZ	15. Dilation of Left Femoral Artery, Open Approach
	16. 047L3ZZ	16. Dilation of Left Femoral Artery, Percutaneous Approach
	17. 047M0ZZ	17. Dilation of Right Popliteal Artery, Open Approach
	18. 047M3ZZ	18. Dilation of Right Popliteal Artery, Percutaneous Approach
	19. 047N0ZZ	19. Dilation of Left Popliteal Artery, Open Approach
	20. 047N3ZZ	20. Dilation of Left Popliteal Artery, Percutaneous Approach
	21. 047P0ZZ	21. Dilation of Right Anterior Tibial Artery, Open Approach
	22. 047P3ZZ	22. Dilation of Right Anterior Tibial Artery, Percutaneous Approach

23. 047Q0ZZ	23. Dilation of Left Anterior Tibial Artery, Open Approach	I
24. 047Q3ZZ	24. Dilation of Left Anterior Tibial Artery, Percutaneous Approach	
25. 047R0ZZ	25. Dilation of Right Posterior Tibial Artery, Open Approach	
26. 047R3ZZ	26. Dilation of Right Posterior Tibial Artery, Percutaneous Approach	
27. 047S0ZZ	27. Dilation of Left Posterior Tibial Artery, Open Approach	
28. 047S3ZZ	28. Dilation of Left Posterior Tibial Artery, Percutaneous Approach	
29. 047T0ZZ	29. Dilation of Right Peroneal Artery, Open Approach	
30. 047T3ZZ	30. Dilation of Right Peroneal Artery, Percutaneous Approach	
31. 047U0ZZ	31. Dilation of Left Peroneal Artery, Open Approach	
32. 047U3ZZ	32. Dilation of Left Peroneal Artery, Percutaneous Approach	
33. 047Y0ZZ	33. Dilation of Lower Artery, Open Approach	
34. 047Y3ZZ	34. Dilation of Lower Artery, Percutaneous Approach	
35. 04700ZZ	35. Dilation of Abdominal Aorta, Open Approach	
36. 04703ZZ	36. Dilation of Abdoniminal Aorta, Percutaneous Approach	
37. 04710ZZ	37. Dilation of Celiac Artery, Open Approach	
38. 04713ZZ	38. Dilation of Celiac Artery, Percutaneous Approach	
39. 04760ZZ	39. Dilation of Right Colic Artery, Open Approach	
40. 04763ZZ	40. Dilation of Right Colic Artery, Percutaneous Approach	
41. 04770ZZ	41. Dilation of Left Colic Artery, Open Approach	
42. 04773ZZ	42. Dilation of Left Colic Artery, Percutaneous Approach	
43. 04780ZZ	43. Dilation of Middle Colic Artery, Open Approach	
44. 04783ZZ	44. Dilation of Middle Colic Artery, Percutaneous Approach	
45. 04720ZZ	45. Dilation of Gastric Artery, Open Approach	
46. 04723ZZ	46. Dilation of Gastric Artery, Percutaneous Approach	
47. 04730ZZ	47. Dilation of Hepatic Artery, Open Approach	
48. 04733ZZ	48. Dilation of Hepatic Artery, Percutaneous Approach	
49. 047B0ZZ	49. Dilation of Inferior Mesenteric Artery, Open Approach	
50. 047B3ZZ	50. Dilation of Inferior Mesenteric Artery, Percutaneous Approach	
51. 04750ZZ	51. Dilation of Superior Mesenteric Artery, Open Approach	
52. 04753ZZ	52. Dilation of Superior Mesenteric Artery, Percutaneous Approach	

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	53. 04740ZZ	53. Dilation of Splenic Artery, Open Approach		
	54. 04743ZZ	54. Dilation of Splenic Artery, Percutaneous Approach		
	34. 0474322	34. Bilation of Spicific Artery, rescataneous Approach		
	55. 03750ZZ	55. Dilation of Right Axillary Artery, Open Approach		
	56. 03753ZZ	56. Dilation of Right Axillary Artery, Percutaneous Approach		
	57. 03760ZZ	57. Dilation of Left Axillary Artery, Open Approach		
	58. 03763ZZ	58. Dilation of Left Axillary Artery, Percutaneous Approach		
	59. 03770ZZ	59. Dilation of Right Brachial Artery, Open Approach		
	60. 03773ZZ	60. Dilation of Right Brachial Artery, Percutaneous Approach		
	61. 03780ZZ	61. Dilation of Left Brachial Artery, Open Approach		
	62. 03783ZZ	62. Dilation of Left Brachial Artery, Percutaneous Approach		
	63. 037B0ZZ	63. Dilation of Right Radial Artery, Open Approach		
	64. 037B3ZZ	64. Dilation of Right Radial Artery, Percutaneous Approach		
	65. 037C0ZZ	65. Dilation of Left Radial Artery, Open Approach		
	66. 037C3ZZ	66. Dilation of Left Radial Artery, Percutaneous Approach		
	67. 03790ZZ			
	68. 03793ZZ	67. Dilation of Right Ulnar Artery, Open Approach		
	69. 037A0ZZ	68. Dilation of Right Ulnar Artery, Percutaneous Approach		
	70. 037A3ZZ	69. Dilation of Left Ulnar Artery, Open Approach		
		70. Dilation of Left Ulnar Artery, Percutaneous Approach		
	71. 037Y0ZZ			
	72. 037Y3ZZ	71. Dilation of Upper Artery, Open Approach		
		72. Dilation of Upper Artery, Percutaneous Approach		
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7246 transluminal baloon	1. 037J3Z6	1. Dilation of Left Common Carotid Artery, Bifurcation, Percutaneous Approach
angioplasty (except	2. 037J3ZZ	2. Dilation of Left Common Carotid Artery, Percutaneous Approach
lower extremity	3. 037H3Z6	3. Dilation of Left Right Carotid Artery, Bifurcation, Percutaneous Approach
artery(ies) for occlusive	4. 037H3ZZ	4. Dilation of Left Right Carotid Artery, Percutaneous Approach
disease, intracranial,	5. 037N3Z6	5. Dilation of Left External Carotid Artery, Bifurcation, Percutaneous Approach
coronary, pulmonary, or	6. 037N3ZZ	6. Dilation of Left External Carotid Artery, Percutaneous Approach
dialysis circuit), open or	7. 037M3Z6	7. Dilation of Right External Carotid Artery, Bifurcation, Percutaneous Approach
percutaneous, including	8. 037M3ZZ	8. Dilation of Right External Carotid Artery, Percutaneous Approach
all imaging & radilogical	9. 037L3Z6	9. Dilation of Left Internal Carotid Artery, Bifurcation, Percutaneous Approach
supervision &	10. 037L3ZZ	10. Dilation of Left Internal Carotid Artery, Percutaneous Approach
interpretation necessary	11. 037K3Z6	11. Dilation of Right Internal Carotid Artery, Bifurcation, Percutaneous Approach
to perform angioplasty	12. 037K3ZZ	12. Dilation of Right Internal Carotid Artery, Percutaneous Approach
within the same artery;	13. 03723Z6	13. Dilation of Innominate Artery, Bifurcation, Percutaneous Approach
initial artery	14. 03723ZZ	14. Dilation of Innominate Artery, Percutaneous Approach
	15. 037Q3Z6	15. Dilation of Left Vertebral Artery, Bifurcation, Percutaneous Approach
	16. 037Q3ZZ	16. Dilation of Left Vertebral Artery, Percutaneous Approach
	17. 037P3Z6	17. Dilation of Right Vertebral Artery, Bifurcation, Percutaneous Approach
	18. 037P3ZZ	18. Dilation of Right Vertebral Artery, Percutaneous Approach
	19. 037Y3Z6	19. Dilation of Upper Artery, Bifurcation, Percutaneous Approach
	20. 037Y3ZZ	20. Dilation of Upper Artery, Percutaneous Approach
	21. 03713Z6	21. Dilation of Left Internal Mammary Artery, Bifurcation, Percutaneous Approach
	22. 03713ZZ	22. Dilation of Left Internal Mammary Artery, Percutaneous Approach
	23. 03703Z6	23. Dilation of Right Internal Mammary Artery, Bifurcation, Percutaneous Approach
	24. 03703ZZ	24. Dilation of Right Internal Mammary Artery, Percutaneous Approach
	25. 03763Z6	25. Dilation of Left Axillary Artery, Bifurcation, Percutaneous Approach
	26. 03763ZZ	26. Dilation of Left Axillary Artery, Percutaneous Approach
	27. 03753Z6	27. Dilation of Right Axillary Artery, Bifurcation, Percutaneous Approach

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28. 03753ZZ	28. Dilation of Right Axillary Artery, Percutaneous Approach	
29. 03783Z6	29. Dilation of Left Brachial Artery, Bifurcation, Percutaneous Approach	
30. 03783ZZ	30. Dilation of Left Brachial Artery, Percutaneous Approach	
31. 03773Z6	31. Dilation of Right Brachial Artery, Bifurcation, Percutaneous Approach	
32. 03773ZZ	32. Dilation of Right Brachial Artery, Percutaneous Approach	
33. 037C3Z6	33. Dilation of Left Radial Artery, Bifurcation, Percutaneous Approach	
34. 037C3ZZ	34. Dilation of Left Radial Artery, Percutaneous Approach	
35. 037B3Z6	35. Dilation of Right Radial Artery, Bifurcation, Percutaneous Approach	
36. 037B3ZZ	36. Dilation of Right Radial Artery, Percutaneous Approach	
37. 037A3Z6	37. Dilation of Left Ulnar Artery, Bifurcation, Percutaneous Approach	
38. 037A3ZZ	38. Dilation of Left Ulnar Artery, Percutaneous Approach	
39. 03793Z6	39. Dilation of Right Ulnar Artery, Bifurcation, Percutaneous Approach	
40. 03793ZZ	40. Dilation of Right Ulnar Artery, Percutaneous Approach	
41. 037Y3Z6	41. Dilation of Upper Artery, Bifurcation, Percutaneous Approach	
42. 037Y3ZZ	42. Dilation of Upper Artery, Percutaneous Approach	
43. 03743Z6	43. Dilation of Right Subclavian Artery, Bifurcation, Percutaneous Approach	
44. 03743ZZ	44. Dilation of Right Subclavian Artery, Percutaneous Approach	
45. 03733Z6	45. Dilation of Subclavian Artery, Bifurcation, Percutaneous Approach	
46. 03733ZZ	46. Dilation of Subclavian Artery, Percutaneous Approach	
47. 027X3ZZ	47. Dilation of Thoracic Aorta, Ascending/Arch, Percutaneous Approach	
48. 027W3ZZ	48. Dilation of Thoracic Aorta, Descending, Percutaneous Approach	
49. 04703Z6	49. Dilation of Abdominal Aorta, Bifurcation, Percutaneous Approach	
50. 04703ZZ	50. Dilation of Abdominal Aorta, Percutaneous Approach	
51. 04713Z6	51. Dilation of Celiac Artery, Bifurcation, Percutaneous Approach	
52. 04713ZZ	52. Dilation of Celiac Artery, Percutaneous Approach	
53. 047736Z	53. Dilation of Left Colic Artery, Bifurcation, Percutaneous Approach	
54. 04773ZZ	54. Dilation of Left Colic Artery, Percutaneous Approach	
55. 04763Z6	55. Dilation of Right Colic Artery, Bifurcation, Percutaneous Approach	
56. 04763ZZ	56. Dilation of Right Colic Artery, Percutaneous Approach	
57. 04783Z6	57. Dilation of Middle Colic Artery, Bifurcation, Percutaneous Approach	
58. 04783ZZ	58. Dilation of Middle Colic Artery, Percutaneous Approach	
59. 047D3Z6	59. Dilation of Left Common Iliac Artery, Bifurcation, Percutaneous Approach	
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60. 047D3ZZ	60. Dilation of Left Common Iliac Artery, Percutaneous Approach	
61. 047C3Z6	61. Dilation of Right Common Iliac Artery, Bifurcation, Percutaneous Approach	
62. 047C3ZZ	62. Dilation of Right Common Iliac Artery, Percutaneous Approach	
63. 047J3Z6	63. Dilation of Left External Iliac Artery, Bifurcation, Percutaneous Approach	
64. 047J3ZZ	64. Dilation of Left External Iliac Artery, Percutaneous Approach	
65. 047H3Z6	65. Dilation of Right External Iliac Artery, Bifurcation, Percutaneous Approach	
66. 047H3ZZ	66. Dilation of Right External Iliac Artery, Percutaneous Approach	
67. 047F3Z6	67. Dilation of Left Internal Iliac Artery, Bifurcation, Percutaneous Approach	
68. 047F3ZZ	68. Dilation of Left Internal Iliac Artery, Percutaneous Approach	
69. 047E3Z6	69. Dilation of Right Internal Iliac Artery, Bifurcation, Percutaneous Approach	
70. 047E3ZZ	70. Dilation of Right Internal Iliac Artery, Percutaneous Approach	
71. 04723Z6	71. Dilation of Gastric Artery, Bifurcation, Percutaneous Approach	
72. 04723ZZ	72. Dilation of Gastric Artery, Percutaneous Approach	
73. 04733Z6	73. Dilation of Hepatic Artery, Bifurcation, Percutaneous Approach	
74. 04733ZZ	74. Dilation of Hepatic Artery, Percutaneous Approach	
75. 047A3Z6	75. Dilation of Left Renal Artery, Bifurcation, Percutaneous Approach	
76. 047A3ZZ	76. Dilation of Left Renal Artery, Percutaneous Approach	
77. 04793Z6	77. Dilation of Right Renal Artery, Bifurcation, Percutaneous Approach	
78. 04793ZZ	78. Dilation of Right Renal Artery, Percutaneous Approach	
79. 047B3Z6	79. Dilation of Inferior Mesenteric Artery, Bifurcation, Percutaneous Approach	
80. 047B3ZZ	80. Dilation of Inferior Mesenteric Artery, Percutaneous Approach	
81. 04753Z6	81. Dilation of Superior Mesenteric Artery, Bifurcation, Percutaneous Approach	
82. 04753ZZ	82. Dilation of Superior Mesenteric Artery, Percutaneous Approach	
83. 04743Z6	83. Dilation of Splenic Artery, Bifurcation, Percutaneous Approach	
84. 04743ZZ	84. Dilation of Splenic Artery, Percutaneous Approach	
85. 047Y3Z6	85. Dilation of Lower Artery, Bifurcation, Percutaneous Approach	
86. 047Y3ZZ	86. Dilation of Lower Artery, Percutaneous Approach	

37247 each additional arter	1 . 037J3Z6	1. Dilation of Left Common Carotid Artery, Bifurcation, Percutaneous Approach		
(list separately in	2. 037J3ZZ	2. Dilation of Left Common Carotid Artery, Percutaneous Approach		
addition to code for	3. 037H3Z6	3. Dilation of Left Right Carotid Artery, Bifurcation, Percutaneous Approach		
primary procedure)	4. 037H3ZZ	4. Dilation of Left Right Carotid Artery, Percutaneous Approach		
	5. 037N3Z6	5. Dilation of Left External Carotid Artery, Bifurcation, Percutaneous Approach		
	6. 037N3ZZ	6. Dilation of Left External Carotid Artery, Percutaneous Approach		
	7. 037M3Z6	7. Dilation of Right External Carotid Artery, Bifurcation, Percutaneous Approach		
	8. 037M3ZZ	8. Dilation of Right External Carotid Artery, Percutaneous Approach		
	9. 037L3Z6	9. Dilation of Left Internal Carotid Artery, Bifurcation, Percutaneous Approach		
	10. 037L3ZZ	10. Dilation of Left Internal Carotid Artery, Percutaneous Approach		
	11. 037K3Z6	11. Dilation of Right Internal Carotid Artery, Bifurcation, Percutaneous Approach		
	12. 037K3ZZ	12. Dilation of Right Internal Carotid Artery, Percutaneous Approach		
	13. 03723Z6	13. Dilation of Innominate Artery, Bifurcation, Percutaneous Approach		
	14. 03723ZZ	14. Dilation of Innominate Artery, Percutaneous Approach		
	15. 037Q3Z6	15. Dilation of Left Vertebral Artery, Bifurcation, Percutaneous Approach		
	16. 037Q3ZZ	16. Dilation of Left Vertebral Artery, Percutaneous Approach		
	17. 037P3Z6	17. Dilation of Right Vertebral Artery, Bifurcation, Percutaneous Approach		
	18. 037P3ZZ	18. Dilation of Right Vertebral Artery, Percutaneous Approach		
	19. 037Y3Z6	19. Dilation of Upper Artery, Bifurcation, Percutaneous Approach		
	20. 037Y3ZZ	20. Dilation of Upper Artery, Percutaneous Approach		
	21. 03713Z6	21. Dilation of Left Internal Mammary Artery, Bifurcation, Percutaneous Approach		
	22. 03713ZZ	22. Dilation of Left Internal Mammary Artery, Percutaneous Approach		
	23. 03703Z6	23. Dilation of Right Internal Mammary Artery, Bifurcation, Percutaneous Approach		
	24. 03703ZZ	24. Dilation of Right Internal Mammary Artery, Percutaneous Approach		
	25. 03763Z6	25. Dilation of Left Axillary Artery, Bifurcation, Percutaneous Approach		
	26. 03763ZZ	26. Dilation of Left Axillary Artery, Percutaneous Approach		
	27. 03753Z6	27. Dilation of Right Axillary Artery, Bifurcation, Percutaneous Approach		

28. 03753ZZ	28. Dilation of Right Axillary Artery, Percutaneous Approach		
29. 03783Z6	29. Dilation of Left Brachial Artery, Bifurcation, Percutaneous Approach		
30. 03783ZZ	30. Dilation of Left Brachial Artery, Percutaneous Approach		
31. 03773Z6	31. Dilation of Right Brachial Artery, Bifurcation, Percutaneous Approach		
32. 03773ZZ	32. Dilation of Right Brachial Artery, Percutaneous Approach		
33. 037C3Z6	33. Dilation of Left Radial Artery, Bifurcation, Percutaneous Approach		
34. 037C3ZZ	34. Dilation of Left Radial Artery, Percutaneous Approach		
35. 037B3Z6	35. Dilation of Right Radial Artery, Bifurcation, Percutaneous Approach		
36. 037B3ZZ	36. Dilation of Right Radial Artery, Percutaneous Approach		
37. 037A3Z6	37. Dilation of Left Ulnar Artery, Bifurcation, Percutaneous Approach		
38. 037A3ZZ	38. Dilation of Left Ulnar Artery, Percutaneous Approach		
39. 03793Z6	39. Dilation of Right Ulnar Artery, Bifurcation, Percutaneous Approach		
40. 03793ZZ	40. Dilation of Right Ulnar Artery, Percutaneous Approach		
41. 037Y3Z6	41. Dilation of Upper Artery, Bifurcation, Percutaneous Approach		
42. 037Y3ZZ	42. Dilation of Upper Artery, Percutaneous Approach		
43. 03743Z6	43. Dilation of Right Subclavian Artery, Bifurcation, Percutaneous Approach		
44. 03743ZZ	44. Dilation of Right Subclavian Artery, Percutaneous Approach		
45. 03733Z6	45. Dilation of Subclavian Artery, Bifurcation, Percutaneous Approach		
46. 03733ZZ	46. Dilation of Subclavian Artery, Percutaneous Approach		
47. 027X3ZZ	47. Dilation of Thoracic Aorta, Ascending/Arch, Percutaneous Approach		
48. 027W3ZZ	48. Dilation of Thoracic Aorta, Descending, Percutaneous Approach		
49. 04703Z6	49. Dilation of Abdominal Aorta, Bifurcation, Percutaneous Approach		
50. 04703ZZ	50. Dilation of Abdominal Aorta, Percutaneous Approach		
51. 04713Z6	51. Dilation of Celiac Artery, Bifurcation, Percutaneous Approach		
52. 04713ZZ	52. Dilation of Celiac Artery, Percutaneous Approach		
53. 047736Z	53. Dilation of Left Colic Artery, Bifurcation, Percutaneous Approach		
54. 04773ZZ	54. Dilation of Left Colic Artery, Percutaneous Approach		
55. 04763Z6	55. Dilation of Right Colic Artery, Bifurcation, Percutaneous Approach		
56. 04763ZZ	56. Dilation of Right Colic Artery, Percutaneous Approach		
57. 04783Z6	57. Dilation of Middle Colic Artery, Bifurcation, Percutaneous Approach		
58. 04783ZZ	58. Dilation of Middle Colic Artery, Percutaneous Approach		
59. 047D3Z6	59. Dilation of Left Common Iliac Artery, Bifurcation, Percutaneous Approach		
60. 047D3ZZ	60. Dilation of Left Common Iliac Artery, Percutaneous Approach		
61. 047C3Z6	61. Dilation of Right Common Iliac Artery, Bifurcation, Percutaneous Approach		1