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.



	ANASTOCLIP® AC &	AC &					
	ANASTOCLIP GC						
	CLOSURE SYSTEMS						
CPT®	CPT® Description	ICD-10-CM Code	ICD-10-CM Description	ı	MS-DRG	APC	C-code
Code							
36800	Insertion of cannula for	1. 051709Y	1. Bypass Right Axiallary Vein to Upper Vein with Autologous Venous Tissue, Open Approach		673		
	hemodialysis, other	2. 051749Y	2. Bypass Right Axiallary Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
	purpose (separate	3. 051809Y	3. Bypass Left Axiallary Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
	procedure); vein to vein	4. 051849Y	4. Bypass Left Axiallary Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
		5. 051B09Y	5. Bypass Right Basilic Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
		6. 051B49Y	6. Bypass Right Basilic Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
		7. 051C09Y	7. Bypass Left Basilic Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
İ		8. 051C49Y	8. Bypass Left Basilic Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
		9. 051909Y	9. Bypass Right Brachial Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
		10. 051949Y	10. Bypass Right Brachial Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
		11. 051A09Y	11. Bypass Left Brachial Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
		12. 051A49Y	12. Bypass Left Brachial Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
		13. 051D09Y	13. Bypass Right Cephalic Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
		14. 051D49Y	14. Bypass Right Cephalic Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
		15. 051F09Y	15. Bypass Left Cephalic Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
		16. 051F49Y	16. Bypass Left Cephalic Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
		17. 051509Y	17. Bypass Right Subclavian Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
		18. 051549Y	18. Bypass Right Subclavian Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
		19. 051609Y	19. Bypass Left Subclavian Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
		20. 051649Y	20. Bypass Left Subclavian Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
		21. 061M09Y	21. Bypass Right Femoral Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
		22. 061M49Y	22. Bypass Right Femoral Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
		23. 061N09Y	23. Bypass Left Femoral Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
1		24. 061N49Y	24. Bypass Left Femoral Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				
1		25. 061P09Y	25. Bypass Right Greater Saphenous Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
		26. 061P49Y	26. Bypass Right Greater Saphenous Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic APproach				
		27. 061Q09Y	27. Bypass Left Greater Saphenous Vein to Upper Vein with Autologous Venous Tissue, Open Approach				
1		28. 061Q49Y	28. Bypass Left Greater Saphenous Vein to Upper Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach				

36810	Insertion of cannula for	1. 03150AD	1. Bypass Right Axillary Artery to Upper Arm Vein with Autologous Arterial Tissue, Open Approach	674	0088	
	hemodialysis, other	2. 031509D	2. Bypass Right Axillary Artery to Upper Arm Vein with Autologous Venous Tissue, Open Approach			
	purpose (separate	3. 03150KD	3. Bypass Right Axillary Artery to Upper Arm Vein with Nonautologous Tissue Substitute, Open Approach			
	procedure);	4. 03150JD	4. Bypass Right Axillary Artery to Upper Arm Vein with Synthetic Substitute, Open Approach			
	arteriovenous, external	5. 03150AF	5. Bypass Right Axillary Artery to Lower Arm Vein with Autologous Arterial Tissue, Open Approach			
	(Scribner type)	6. 031509F	6. Bypass Right Axillary Artery to Lower Arm Vein with Autologous Venous Tissue, Open Approach			
		7. 03150KF	7. Bypass Right Axillary Artery to Lower Arm Vein with Nonautologous Tissue Substitute, Open Approach			
		8. 03150JF	8. Bypass Right Axillary Artery to Lower Arm Vein with Synthetic Substitute, Open Approach			
		9. 03160AD	9. Bypass Left Axillary Artery to Upper Arm Vein with Autologous Arterial Tissue, Open Approach			
		10. 031609D	10. Bypass Left Axillary Artery to Upper Arm Vein with Autologous Venous Tissue, Open Approach			
		11. 03160KD	11. Bypass Left Axillary Artery to Upper Arm Vein with Nonautologous Tissue Substitute, Open Approach			
		12. 03160JD	12. Bypass Left Axillary Artery to Upper Arm Vein with Synthetic Substitute, Open Approach			
		13. 03160AF	13. Bypass Left Axillary Artery to Lower Arm Vein with Autologous Arterial Tissue, Open Approach			
		14. 031609F	14. Bypass Left Axillary Artery to Lower Arm Vein with Autologous Venous Tissue, Open Approach			
		15. 03160KF	15. Bypass Left Axillary Artery to Lower Arm Vein with Nonautologous Tissue Substitute, Open Approach			
		16. 03160JF	16. Bypass Left Axillary Artery to Lower Arm Vein with Synthetic Substitute, Open Approach			
		17. 03170AD	17. Bypass Right Brachial Artery to Upper Arm Vein with Autologous Arterial Tissue, Open Approach			
		18. 031709D	18. Bypass Right Brachial Artery to Upper Arm Vein with Autologous Venous Tissue, Open Approach			
		19. 03170KD	19. Bypass Right Brachial Artery to Upper Arm Vein with Nonautologous Tissue Substitute, Open Approach			
		20. 03170JD	20. Bypass Right Brachial Artery to Upper Arm Vein with Synthetic Substitute, Open Approach			
		21. 03170AF	21. Bypass Right Brachial Artery to Lower Arm Vein with Autologous Arterial Tissue, Open Approach			
		22. 031709F	22. Bypass Right Brachial Artery to Lower Arm Vein with Autologous Venous Tissue, Open Approach			
		23. 03170KF	23. Bypass Right Brachial Artery to Lower Arm Vein with Nonautologous Tissue Substitute, Open Approach			
		24. 03170JF	24. Bypass Right Brachial Artery to Lower Arm Vein with Synthetic Substitute, Open Approach			
		25. 03180AD	25. Bypass Left Brachial Artery to Upper Arm Vein with Autologous Arterial Tissue, Open Approach			
		26. 031809D	26. Bypass Left Brachial Artery to Upper Arm Vein with Autologous Venous Tissue, Open Approach			

27. 03180KD	27. Bypass Left Brachial Artery to Upper Arm Vein with Nonautologous Tissue Substitute, Open Approach	
28. 03180JD	28. Bypass Left Brachial Artery to Upper Arm Vein with Synthetic Substitute, Open Approach	
29. 03180AF	29. Bypass Left Brachial Artery to Lower Arm Vein with Autologous Arterial Tissue, Open Approach	
30. 031809F	30. Bypass Left Brachial Artery to Lower Arm Vein with Autologous Venous Tissue, Open Approach	
31. 03180KF	31. Bypass Left Brachial Artery to Lower Arm Vein with Nonautologous Tissue Substitute, Open Approach	
32. 03180JF	32. Bypass Left Brachial Artery to Lower Arm Vein with Synthetic Substitute, Open Approach	
52. 552550.		
33. 031B0AF	33. Bypass Right Radial Artery to Lower Arm Vein with Autologous Arterial Tissue, Open Approach	
34. 031B09F	34. Bypass Right Radial Artery to Lower Arm Vein with Autologous Venous Tissue, Open Approach	
35. 031B0KF	35. Bypass Right Radial Artery to Lower Arm Vein with Nonautologous Tissue Substitute, Open Approach	
36. 031B0JF	36. Bypass Right Radial Artery to Lower Arm Vein with Synthetic Substitute, Open Approach	
37. 031C0AF	37. Bypass Left Radial Artery to Lower Arm Vein with Autologous Arterial Tissue, Open Approach	
38. 031C09F	38. Bypass Left Radial Artery to Lower Arm Vein with Autologous Venous Tissue, Open Approach	
39. 031C0KF	39. Bypass Left Radial Artery to Lower Arm Vein with Nonautologous Tissue Substitute, Open Approach	
40. 031C0JF	40. Bypass Left Radial Artery to Lower Arm Vein with Synthetic Substitute, Open Approach	
44 0242245	M. Durana Birtha Cathalanian Antonota Harran Ann Visionaith Antol	
41. 03130AD	41. Bypass Right Subclavian Artery to Upper Arm Vein with Autologous Arterial Tissue, Open Approach	
42. 031309D	42. Bypass Right Subclavian Artery to Upper Arm Vein with Autologous Venous Tissue, Open Approach	
43. 03130KD	43. Bypass Right Subclavian Artery to Upper Arm Vein with Nonautologous Tissue Substitute, Open Approach	
44. 03130JD	44. Bypass Right Subclavian Artery to Upper Arm Vein with Synthetic Substitute, Open Approach	
45. 03130AF	45. Bypass Right Subclavian Artery to Lower Arm Vein with Autologous Arterial Tissue, Open Approach	
46. 031309F	46. Bypass Right Subclavian Artery to Lower Arm Vein with Autologous Venous Tissue, Open Approach	
47. 03130KF	47. Bypass Right Subclavian Artery to Lower Arm Vein with Nonautologous Tissue Substitute, Open Approach	
48. 03130JF	48. Bypass Right Subclavian Artery to Lower Arm Vein with Synthetic Substitute, Open Approach	
49. 03140AD	49. Bypass Left Subclavian Artery to Upper Arm Vein with Autologous Arterial Tissue, Open Approach	
50. 031409D	50. Bypass Left Subclavian Artery to Upper Arm Vein with Autologous Venous Tissue, Open Approach	
51. 03140KD	51. Bypass Left Subclavian Artery to Upper Arm Vein with Nonautologous Tissue Substitute, Open Approach	
52. 03140JD	52. Bypass Left Subclavian Artery to Upper Arm Vein with Synthetic Substitute, Open Approach	
53. 03140AF	53. Bypass Left Subclavian Artery to Lower Arm Vein with Autologous Arterial Tissue, Open Approach	
54. 031409F	54. Bypass Left Subclavian Artery to Lower Arm Vein with Autologous Venous Tissue, Open Approach	
55. 03140KF	55. Bypass Left Subclavian Artery to Lower Arm Vein with Nonautologous Tissue Substitute, Open Approach	
56. 03140JF	56. Bypass Left Subclavian Artery to Lower Arm Vein with Synthetic Substitute, Open Approach	
57. 03190AF	57. Bypass Right Ulnar Artery to Lower Arm Vein with Autologous Arterial Tissue, Open Approach	
58. 031909F	58. Bypass Right Ulnar Artery to Lower Arm Vein with Autologous Venous Tissue, Open Approach	
59. 03190KF	59. Bypass Right Ulnar Artery to Lower Arm Vein With Nonautologous Tissue Substitute, Open Approach	
60. 03190JF	60. Bypass Right Ulnar Artery to Lower Arm Vein with Synthetic Substitute, Open Approach	
61. 031A0AF	61. Bypass Left Ulnar Artery to Lower Arm Vein with Autologous Arterial Tissue, Open Approach	
62. 031A09F	62. Bypass Left Ulnar Artery to Lower Arm Vein with Autologous Venous Tissue, Open Approach	
63. 031A0KF	63. Bypass Left Ulnar Artery to Lower Arm Vein with Nonautologous Tissue Substitute, Open Approach	
64. 031A0JF	64. Bypass Left Ulnar Artery to Lower Arm Vein with Synthetic Substitute, Open Approach	
65. 041K0AS	65. Bypass Right Femoral Artery to Lower Extremity Vein with Autologous Arterial Tissue, Open Approach	
66. 041K09S	66. Bypass Right Femoral Artery to Lower Extremity Vein with Autologous Venous Tissue, Open Approach	
67. 041K0KS	67. Bypass Right Femoral Artery to Lower Extremity Vein with Nonautologous Tissue Substitute, Open Approach	
68. 041K0JS	68. Bypass Right Femoral Artery to Lower Extremity Vein with Synthetic Substitute, Open Approach	
69. 041K4AS	69. Bypass Right Femoral Artery to Lower Extremity Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach	
70. 041K49S	70. Bypass Right Femoral Artery to Lower Extremity Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach	

71. 041K4KS	71. Bypass Right Femoral Artery to Lower Extremity Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
72. 041K4JS	72. Bypass Right Femoral Artery to Lower Extremity Vein with Synthetic Substitute, Percutaneous Endoscopic Approach
73. 041L0AS	73. Bypass Left Femoral Artery to Lower Extremity Vein with Autologous Arterial Tissue, Open Approach
74. 041L09S	74. Bypass Left Femoral Artery to Lower Extremity Vein with Autologous Venous Tissue, Open Approach
75. 041L0KS	75. Bypass Left Femoral Artery to Lower Extremity Vein with Nonautologous Tissue Substitute, Open Approach
76. 041L0JS	76. Bypass Left Femoral Artery to Lower Extremity Vein with Synthetic Substitute, Open Approach
77. 041L4AS	77. Bypass Left Femoral Artery to Lower Extremity Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach
78. 041L49S	78. Bypass Left Femoral Artery to Lower Extremity Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach
79. 041L4KS	79. Bypass Left Femoral Artery to Lower Extremity Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
80. 041L4JS	80. Bypass Left Femoral Artery to Lower Extremity Vein with Synthetic Substitute, Percutaneous Endoscopic Approach
81. 041M0AS	81. Bypass Right Popliteal Artery to Lower Extremity Vein with Autologous Arterial Tissue, Open Approach
82. 041M09S	82. Bypass Right Popliteal Artery to Lower Extremity Vein with Autologous Venous Tissue, Open Approach
83. 041M0KS	83. Bypass Right Popliteal Artery to Lower Extremity Vein with Nonautologous Tissue Substitute, Open Approach
84. 041M0JS	84. Bypass Right Popliteal Artery to Lower Extremity Vein with Synthetic Substitute, Open Approach
85. 041M4AS	85. Bypass Right Popliteal Artery to Lower Extremity Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach
86. 041M49S	86. Bypass Right Popliteal Artery to Lower Extremity Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach
87. 041M4KS	87. Bypass Right Popliteal Artery to Lower Extremity Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
88. 041M4JS	88. Bypass Right Popliteal Artery to Lower Extremity Vein with Synthetic Substitute, Percutaneous Endoscopic Approach
89. 041N0AS	89. Bypass Left Popliteal Artery to Lower Extremity Vein with Autologous Arterial Tissue, Open Approach
90. 041N09S	90. Bypass Left Popliteal Artery to Lower Extremity Vein with Autologous Venous Tissue, Open Approach
91. 041N0KS	91. Bypass Left Popliteal Artery to Lower Extremity Vein with Nonautologous Tissue Substitute, Open Approach
92. 041N0JS	92. Bypass Left Popliteal Artery to Lower Extremity Vein with Synthetic Substitute, Open Approach
93. 041N4AS	93. Bypass Left Popliteal Artery to Lower Extremity Vein with Autologous Arterial Tissue, Percutaneous Endoscopic Approach
94. 041N49S	94. Bypass Left Popliteal Artery to Lower Extremity Vein with Autologous Venous Tissue, Percutaneous Endoscopic Approach
95. 041N4KS	95. Bypass Left Popliteal Artery to Lower Extremity Vein with Nonautologous Tissue Substitute, Percutaneous Endoscopic Approach
96. 041N4JS	96. Bypass Left Popliteal Artery to Lower Extremity Vein with Synthetic Substitute, Percutaneous Endoscopic Approach

36815	Insertion of cannula for	1. 03WYX3Z	1. Revision of Infusion Device in Upper Artery, External Approach	675	
	hemodialysis, other	2. 05WYX3Z	2. Revision of Infusion Device in Upper Vein External Approach		
	purpose (separate	3. 04WYX3Z	3. Revision of Infusion Device in Lower Artery, External Approach		
	procedure);	4. 06WYX3Z	4. Revision of Infusion Device in Lower Vein External Approach		
	arteriovenous, external				
	revision, or closure	5. 03Q50ZZ	5. Repair Right Axillary Artery, Open Approach		
		6. 03Q53ZZ	6. Repair Right Axillary Artery, Percutaneous Approach		
		7. 03Q54ZZ	7. Repair Right Axillary Artery, Percutaneous Endoscopic Approach		
		8. 03Q60ZZ	8. Repair Left Axillary Artery, Open Approach		
		9. 03Q63ZZ	9. Repair Left Axillary Artery, Percutaneous Approach		
		10. 03Q64ZZ	10. Repair Left Axillary Artery, Percutaneous Endoscopic Approach		
		11. 03Q70ZZ	11. Repair Right Brachial Artery, Open Approach		
		12. 03Q73ZZ	12. Repair Right Brachial Artery, Percutaneous Approach		
		13. 03Q74ZZ	13. Repair Right Brachial Artery, Percutaneous Endoscopic Approach		
		14. 03Q80ZZ	14. Repair Left Brachial Artery, Open Approach		
		15. 03Q83ZZ	15. Repair Left Brachial Artery, Percutaneous Approach		
		16. 03Q84ZZ	16. Repair Left Brachial Artery, Percutaneous Endoscopic Approach		
		17. 03QB0ZZ	17. Repair Right Radial Artery, Open Approach		
		18. 03QB3ZZ	18. Repair Right Radial Artery, Percutaneous Approach		
		19. 03QB4ZZ	19. Repair Right Radial Artery, Percutaneous Endoscopic Approach		
		20. 03QC0ZZ	20. Repair Left Radial Artery, Open Approach		
		21. 03QC3ZZ	21. Repair Left Radial Artery, Percutaneous Approach		
		22. 03QC4ZZ	22. Repair Left Radial Artery, Percutaneous Endoscopic Approach		
		23. 03Q30ZZ	23. Repair Right Subclavian Artery, Open Approach		

24. 03Q33ZZ	24. Repair Right Subclavian Artery, Percutaneous Approach
25. 03Q34ZZ	25. Repair Right Subclavian Artery, Percutaneous Endoscopic Approach
26. 03Q40ZZ	26. Repair Left Subclavian Artery, Open Approach
27. 03Q43ZZ	27. Repair Left Subclavian Artery, Percutaneous Approach
28. 03Q44ZZ	28. Repair Left Subclavian Artery, Percutaneous Endoscopic Approach
29. 03Q90ZZ	29. Repair Right Ulnar Artery, Open Approach
30. 03Q93ZZ	30. Repair Right Ulnar Artery, Percutaneous Approach
31. 03Q94ZZ	31. Repair Right Ulnar Artery, Percutaneous Endoscopic Approach
32. 03QA0ZZ	32. Repair Left Ulnar Artery, Open Approach
33. 03QA022	33. Repair Left Ulnar Artery, Percutaneous Approach
34. 03QA3ZZ	34. Repair Left Ulnar Artery, Percutaneous Endoscopic Approach
34. U3QA422	34. Repair Left Offiar Aftery, Percutarieous Endoscopic Approach
35. 03QY0ZZ	35. Repair Upper Artery, Open Approach
36. 03QY3ZZ	36. Repair Upper Artery, Percutaneous Approach
37. 03QY4ZZ	37. Repair Upper Artery, Percutaneous Endoscopic Approach
38. 04QP0ZZ	38. Repair Right Anterior Tibial Artery, Open Approach
39. 04QP3ZZ	39. Repair Right Anterior Tibial Artery, Percutaneous Approach
40. 04QP4ZZ	40. Repair Right Anterior Tibial Artery, Percutaneous Endoscopic Approach
41.04QQ0ZZ	41. Repair Left Anterior Tibial Artery, Open Approach
42. 04QQ3ZZ	42. Repair Left Anterior Tibial Artery, Percutaneous Approach
43. 04QQ4ZZ	43. Repair Left Anterior Tibial Artery, Percutaneous Endoscopic Approach
44. 04QR0ZZ	44. Repair Right Posterior Tibial Artery, Open Approach
45. 04QR3ZZ	45 Repair Right Posterior Tibial Artery, Percutaneous Approach
46. 04QR4ZZ	46. Repair Right Posterior Tibial Artery, Percutaneous Endoscopic Approach
47. 04QS0ZZ	47. Repair Left Posterior Tibial Artery, Open Approach
48. 04QS3ZZ	48. Repair Left Posterior Tibial Artery, Percutaneous Approach
49. 04QS4ZZ	49. Repair Left Posterior Tibial Artery, Percutaneous Endoscopic Approach
·	
50. 04QH0ZZ	50. Repair Right External Iliac Artery, Open Approach
51. 04QH3ZZ	51 Repair Right External Iliac Artery, Percutaneous Approach
52. 04QH4ZZ	52. Repair Right External Iliac Artery, Percutaneous Endoscopic Approach
53. 04QJ0ZZ	53. Repair Left External Iliac Artery, Open Approach
54. 04QJ3ZZ	54. Repair Left External Iliac Artery, Percutaneous Approach