

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.

	VASCUTAPE® RADIOPAQUE TAPE					
CPT® Code	CPT® Description	ICD-10-CM Code	ICD-10-CM Description	MS-DRG	APC	C-code
75710	Angiography, extremity, unilateral, radiological supervision and interpretation-	1.B30HZZZ 2.B30H0ZZ 3.B30H1ZZ 4.B30HYZZ 5.B30JZZZ 6.B30J0ZZ 7.B30J1ZZ 8.B30JYZZ 9. B40FOZZ 10. B40F1ZZ 11. B40FYZZ 12. B40GOZZ 13. B40G1ZZ 14. B40GYZZ	1. Plain Radiography of Right Upper Extremity Arteries 2. Plain Radiography of Right Upper Extremity Arteries, using High Osmolar Contrast 3. Plain Radiography of Right Upper Extremity Arteries, using Low Osmolar Contrast 4. Plain Radiography of Right Upper Extremity Arteries, using Other Contrast 5. Plain Radiography of Left Upper Extremity Arteries 6. Plain Radiography of Left Upper Extremity Arteries, using High Osmolar Contrast 7. Plain Radiography of Left Upper Extremity Arteries, using Low Osmolar Contrast 8. Plain Radiography of Left Upper Extremity Arteries, using Other Contrast 9. Plain Radiography of Right Lower Extremity Arteries, using High Osmolar Contrast 10. Plain Radiography of Right Lower Extremity Arteries, using Low Osmolar Contrast 11. Plain Radiography of Right Lower Extremity Arteries, using Other Contrast 12. Plain Radiography of Left Lower Extremity Arteries, using High Osmolar Contrast 13. Plain Radiography of Left Lower Extremity Arteries, using Low Osmolar Contrast 14. Plain Radiography of Left Lower Extremity Arteries, using Other Contrast	237	0279	N/A
75716	Angiography, extremity, bilateral, radiological supervision and interpretation	1.B30HZZZ 2.B30H0ZZ 3.B30H1ZZ 4.B30HYZZ 5.B30JZZZ 6.B30J0ZZ 7.B30J1ZZ 8.B30JYZZ 9. B40FOZZ 10. B40F1ZZ 11. B40FYZZ 12. B40GOZZ 13. B40G1ZZ 14. B40GYZZ	1. Plain Radiography of Right Upper Extremity Arteries 2. Plain Radiography of Right Upper Extremity Arteries, using High Osmolar Contrast 3. Plain Radiography of Right Upper Extremity Arteries, using Low Osmolar Contrast 4. Plain Radiography of Right Upper Extremity Arteries, using Other Contrast 5. Plain Radiography of Left Upper Extremity Arteries 6. Plain Radiography of Left Upper Extremity Arteries, using High Osmolar Contrast 7. Plain Radiography of Left Upper Extremity Arteries, using Low Osmolar Contrast 8. Plain Radiography of Left Upper Extremity Arteries, using Other Contrast 9. Plain Radiography of Right Lower Extremity Arteries, using High Osmolar Contrast 10. Plain Radiography of Right Lower Extremity Arteries, using Low Osmolar Contrast 11. Plain Radiography of Right Lower Extremity Arteries, using Other Contrast 12. Plain Radiography of Left Lower Extremity Arteries, using High Osmolar Contrast 13. Plain Radiography of Left Lower Extremity Arteries, using Low Osmolar Contrast 14. Plain Radiography of Left Lower Extremity Arteries, using Other Contrast	238	0280	
75820	Venography, extremity, unilateral, radiological supervision and interpretation	1. B50M0ZZ 2. B50M1ZZ 3. B50MYZZ 4. B50N0ZZ 5. B50N1ZZ 6. B50NYZZ 7. B50B0ZZ 8. B50B1ZZ 9. B50BYZZ 10. B50C0ZZ 11. B50C1ZZ 12. B50CYZZ	1. Plain Radiography of Right Upper Extremity Veins using High Osmolar Contrast 2. Plain Radiography of Right Upper Extremity Veins using Low Osmolar Contrast 3. Plain Radiography of Right Upper Extremity Veins using Other Contrast 4. Plain Radiography of Left Upper Extremity Veins using High Osmolar Contrast 5. Plain Radiography of Left Upper Extremity Veins using Low Osmolar Contrast 6. Plain Radiography of Left Upper Extremity Veins using Other Contrast 7. Plain Radiography of Right Lower Extremity Veins using High Osmolar Contrast 8. Plain Radiography of Right Lower Extremity Veins using Low Osmolar Contrast 9. Plain Radiography of Right Lower Extremity Veins using Other Contrast 10. Plain Radiography of Left Lower Extremity Veins using High Osmolar Contrast 11. Plain Radiography of Left Lower Extremity Veins using Low Osmolar Contrast 12. Plain Radiography of Left Lower Extremity Veins using Other Contrast	299	0281	

75822	Venography, extremity, bilateral, radiological supervision and interpretation	1. B50M0ZZ 2. B50M1ZZ 3. B50MYZZ 4. B50N0ZZ 5. B50N1ZZ 6. B50NYZZ 7. B50B0ZZ 8. B50B1ZZ 9. B50BYZZ 10. B50C0ZZ 11. B50C1ZZ 12. B50CYZZ	1. Plain Radiography of Right Upper Extremity Veins using High Osmolar Contrast 2. Plain Radiography of Right Upper Extremity Veins using Low Osmolar Contrast 3. Plain Radiography of Right Upper Extremity Veins using Other Contrast 4. Plain Radiography of Left Upper Extremity Veins using High Osmolar Contrast 5. Plain Radiography of Left Upper Extremity Veins using Low Osmolar Contrast 6. Plain Radiography of Left Upper Extremity Veins using Other Contrast 7. Plain Radiography of Right Lower Extremity Veins using High Osmolar Contrast 8. Plain Radiography of Right Lower Extremity Veins using Low Osmolar Contrast 9. Plain Radiography of Right Lower Extremity Veins using Other Contrast 10. Plain Radiography of Left Lower Extremity Veins using High Osmolar Contrast 11. Plain Radiography of Left Lower Extremity Veins using Low Osmolar Contrast 12. Plain Radiography of Left Lower Extremity Veins using Other Contrast	300		
75625	Aortography, abdominal, by serialography, radiological supervision and interpretation	1. B4000ZZ 2. B4001ZZ 3. B400YZZ 4. B30PZZZ 5. B30P0ZZ 6. B30P1ZZ 7. B30PYZZ	1. Plain Radiography of Abdominal Aorta using High Osmolar Contrast 2. Plain Radiography of Abdominal Aorta using Low Osmolar Contrast 3. Plain Radiography of Abdominal Aorta using Other Contrast 4. Plain Radiography of Thoraco-Abdominal Aorta 5. Plain Radiography of Thoraco-Abdominal Aorta using High Osmolar Contrast 6. Plain Radiography of Thoraco-Abdominal Aorta using Low Osmolar Contrast 7. Plain Radiography of Thoraco-Abdominal Aorta using Other Contrast			