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.



Reddick	Reddick® Cholangiogram Catheters										
CPT ®	CPT® Description ICD-9-CM										
Code		ICD-9-CM Description ICD-1	ICD-10-CM Code	CD-10-CM Description	MS-DRG	APC	C-code				
Couc		3000		1. 0FJ04ZZ	1. Inspection of Liver, Percutaneous Endoscopic Approach						
47560	Laparoscopy, surgical; with guided transhepatic cholangiography, without biopsy		Endoscopic retrograde cholangiopancreatography	2. BF100ZZ	2. Fluoroscopy of Bile Ducts using High Osmolar Contrast						
				3. BF101ZZ	3. Fluoroscopy of Bile Ducts using Low Osmolar Contrast						
		51.1		4. BF10YZZ	4. Fluoroscopy of Bile Ducts using Other Contrast						
				5. BF110ZZ	5. Fluoroscopy of Biliary and Pancreatic Ducts using High Osmolar Contrast		0130	N/A			
				6. BF111ZZ	6. Fluoroscopy of Biliary and Pancreatic Ducts using Low Osmolar Contrast						
				7. BF11YZZ	7. Fluoroscopy of Biliary and Pancreatic Ducts using Other Contrast						
				8. BF120ZZ	8. Fluoroscopy of Gallbladder using High Osmolar Contrast	444					
				9. BF121ZZ	9. Fluoroscopy of Gallbladder using Low Osmolar Contrast						
				10. BF12YZZ	10. Fluoroscopy of Gallbladder using Other Contrast						
				11. BF130ZZ	11. Fluoroscopy of Gallbladder and Bile Ducts using High Osmolar Contrast						
				12. BF131ZZ	12. Fluoroscopy of Gallbladder and Bile Duct using Low Osmolar Contrast						
				13. BF13YZZ	13. Fluoroscopy of Gallbladder and Bile Duct using Other Contrast						
				14. BF140ZZ	14. Fluoroscopy of Gallbladder, Bile Ducts and Pancreatic Ducts using High Osmolar Contrast						
				15. BF141ZZ	15. Fluoroscopy of Gallbladder, Bile Ducts and Pancreatic Ducts using Low Osmolar Contrast						
				16. BF14YZZ	16. Fluoroscopy of Gallbladder, Bile Ducts and Pancreatic Ducts using Other Contrast						
					17. Fluoroscopy of Pancreatic Ducts using High Osmolar Contrast						
				18. BF181ZZ 19. BF18YZZ	18. Fluoroscopy of Pancreatic Ducts using Low Osmolar Contrast						
					19. Fluoroscopy of Pancreatic Ducts using Other Contrast						
		51.23	Laparoscopic cholecystectomy	1. 0FJ04ZZ	1. Inspection of Liver, Percutaneous Endoscopic Approach		0131				
					2. Fluoroscopy of Bile Ducts using High Osmolar Contrast						
	Laparoscopy, surgical; with guided transhepatic cholangiography, with biopsy			3. BF101ZZ	3. Fluoroscopy of Bile Ducts using Low Osmolar Contrast						
				4. BF10YZZ	4. Fluoroscopy of Bile Ducts using Other Contrast 5. Fluoroscopy of Biliany and Panagontic Ducts using High Complex Contrast						
				5. BF110ZZ 6. BF111ZZ	5. Fluoroscopy of Biliary and Pancreatic Ducts using High Osmolar Contrast 6. Fluoroscopy of Biliary and Pancreatic Ducts using Low Osmolar Contrast						
					7. Fluoroscopy of Biliary and Pancreatic Ducts using Other Contrast	445					
				8. BF120ZZ	8. Fluoroscopy of Gallbladder using High Osmolar Contrast						
				9. BF121ZZ	9. Fluoroscopy of Gallbladder using Low Osmolar Contrast						
					10. Fluoroscopy of Gallbladder using Other Contrast						
					11. Fluoroscopy of Gallbladder and Bile Ducts using High Osmolar Contrast						
					12. Fluoroscopy of Gallbladder and Bile Duct using Low Osmolar Contrast						
					13. Fluoroscopy of Gallbladder and Bile Duct using Other Contrast						
					14. Fluoroscopy of Gallbladder, Bile Ducts and Pancreatic Ducts using High Osmolar Contrast						
				15. BF141ZZ	15. Fluoroscopy of Gallbladder, Bile Ducts and Pancreatic Ducts using Low Osmolar Contrast						
				16. BF14YZZ	16. Fluoroscopy of Gallbladder, Bile Ducts and Pancreatic Ducts using Other Contrast						
47561				17. BF180ZZ	17. Fluoroscopy of Pancreatic Ducts using High Osmolar Contrast						
				18. BF181ZZ	18. Fluoroscopy of Pancreatic Ducts using Low Osmolar Contrast						
				19. BF18YZZ	19. Fluoroscopy of Pancreatic Ducts using Other Contrast						
				Biopsy	Biopsy						
					20. Excision of Ampulla of Vater, Percutaneous Endoscopic Approach, Diagnostic						
					21. Excision of Common Bile Duct, Percutaneous Endoscopic Approach, Diagnostic						
					22. Excision of Cystic Duct, Percutaneous Endoscopic Approach, Diagnostic						
					23. Excision of Gallbladder, Percutaneous Endoscopic Approach, Diagnostic						
					24. Excision of Right Hepatic Duct, Percutaneous Endoscopic Approach, Diagnostic 25. Excision of Left Hepatic Duct, Percutaneous Endoscopic Approach, Diagnostic						
					26. Excision of Liver, Percutaneous Endoscopic Approach, Diagnostic 26. Excision of Liver, Percutaneous Endoscopic Approach, Diagnostic						
					27. Excision of Accessory Pancreatic Duct, Percutaneous Endoscopic Approach, Diagnostic						
					28. Excision of Pancreatic Duct, Percutaneous Endoscopic Approach, Diagnostic						
					29. Excision of Pancreas Duct, Percutaneous Endoscopic Approach, Diagnostic						
					30. Excision of Right Liver Lobe, Percutaneous Endoscopic Approach, Diagnostic						
					31. Excision of Left Liver Lobe, Percutaneous Endoscopic Approach, Diagnostic						
	Laparoscopy, surgical;		Laparoscopic partial			†					
47562	cholecystectomy	51.24	cholecystectomy	1. 0FT44ZZ	1. Resection of Gallbladder, Percutaneous Endoscopic Approach	446					
	on one of other order		and the state of t	1		1	<u> </u>	1			

47563	Laparoscopy, surgical; cholecystectomy with cholangiography	87.52	Intravenous cholangiogram	3. BF101ZZ 4. BF10YZZ 5. BF110ZZ 6. BF111ZZ 7. BF11YZZ 8. BF120ZZ 9. BF121ZZ 10. BF12YZZ 11. BF130ZZ 12. BF131ZZ 13. BF13YZZ 14. BF140ZZ 15. BF141ZZ 16. BF14YZZ	1. Resection of Gallbladder, Percutaneous Endoscopic Approach 2. Fluoroscopy of Bile Ducts using High Osmolar Contrast 3. Fluoroscopy of Bile Ducts using Low Osmolar Contrast 4. Fluoroscopy of Bile Ducts using Other Contrast 5. Fluoroscopy of Biliary and Pancreatic Ducts using High Osmolar Contrast 6. Fluoroscopy of Biliary and Pancreatic Ducts using Low Osmolar Contrast 7. Fluoroscopy of Biliary and Pancreatic Ducts using Other Contrast 8. Fluoroscopy of Gallbladder using High Osmolar Contrast 9. Fluoroscopy of Gallbladder using Low Osmolar Contrast 10. Fluoroscopy of Gallbladder and Bile Ducts using High Osmolar Contrast 11. Fluoroscopy of Gallbladder and Bile Ducts using Low Osmolar Contrast 12. Fluoroscopy of Gallbladder and Bile Duct using Low Osmolar Contrast 13. Fluoroscopy of Gallbladder, Bile Ducts and Pancreatic Ducts using High Osmolar Contrast 14. Fluoroscopy of Gallbladder, Bile Ducts and Pancreatic Ducts using Low Osmolar Contrast 15. Fluoroscopy of Gallbladder, Bile Ducts and Pancreatic Ducts using Other Contrast 16. Fluoroscopy of Gallbladder, Bile Ducts and Pancreatic Ducts using Other Contrast 17. Fluoroscopy of Pancreatic Ducts using High Osmolar Contrast 17. Fluoroscopy of Pancreatic Ducts using High Osmolar Contrast	417	
47564	Laparoscopy, surgical; cholecystectomy with exploration of common duct	87.53	Intraoperative cholangiogram	19. BF18YZZ 1. OFT44ZZ 2. OFJB4ZZ	19. Fluoroscopy of Pancreatic Ducts using Other Contrast 1. Resection of Gallbladder, Percutaneous Endoscopic Approach 2. Inspection of Hepatobiliary Duct, Percutaneous Endoscopic Approach	418	
47579	Unlisted laparoscopy procedure, biliary tract	57.54	Other cholangiogram	2. OWJJ4ZZ 3. OWJG4ZZ	1. Inspection of Gastrointestinal Tract, Percutaneous Endoscopic Approach 2. Inspection of Pelvic Cavity, Percutaneous Endoscopic Approach 3. Inspection of Peritoneal Cavity, Percutaneous Endoscopic Approach 4. Inspection of Retroperitoneum, Percutaneous Endoscopic Approach	419	