

NEW

What you've been asking for "Webinar/Teleconferencing"

CARDIAC CATH & PCI FOR 2022



CARDIAC CATH



PCI



CARDIOLOGY



CARDIAC CATH



PCI



CARDIOLOGY





800-227-7888 36th Year

Thursday, February 17, 2022 8:00 am - 9:00 am PT

(9:00am to 10:00am MT, 10:00am to 11:00am CT, 11:00am to 12:00pm ET)

with Question/Answer included Given by:

Terry A. Fletcher BS, CPC, CCC, CEMC, CCS, CCS-P, CMC, CMCS, ACS-CA, SCP-CA, QMCRC, QMGC, QMPM

2022 CPT Book Required!

Learn Cardiology Coding Techniques Through Workable Case Studies!

- 2022 RHC for Congenital Cardiac Anomalies have been deleted.
- 2022 Now has codes for CHD Congenital Heart Defects 93593-93597
- What does normal vs abnormal native connection mean?
- Understanding ASD, PDA, VSD for new cath codes.
- Comparing 2021 with 2022 new codes Crosswalk included.
- Using modifiers to maximize reimbursement
- Can we still code the "extra" injection procedures with the new 2022 codes?
- Is there a code for Cardiac Output measurements, with CHD Cath Procedures?



How the audio conference works:

1. Register by fax or mail. \$239.00 per dial-in line.

2. You will receive an access number via e-mail, prior to the day of the conference. Use this number to dial in 10 minutes before conference begins.

3. You will receive the audio seminar course materials via email, so you can follow along during the teleconference. "One phone line per registration. Additional connections subject to additional registration fees."

HANDLE SPECIAL CARDIOLOGY SITUATIONS

- 2022 New Technology Codes for Cardiac Restoration **Device and Cardiac Debulking**
- Stent w/LHC Coding. The best modifiers for maximized reimbursement
- Icarn How h ■ Acute MI - PCI and Cath. Can we code for a thrombectomy too?
- Mechanical Thrombectomy vs Aspiration Thrombectomy coding from reports
- Atherectomy Coding and multiple vessels
- How to capture Stent in LAD, LCX and RCA?



Ms. Terry Fletcher is a 30+ year Healthcare Coding Consultant, Educator and Auditor based in California. Ms. Fletcher is a Coding Educator for McVey Seminars, AAPC,

AHIMA, ICD10University and NSCHBC. Terry holds a bachelor's degree (BS) in economics, and multiple certifications coding. Her coding specialties include: Cardiology, PV, Gastroenterology, Orthopedics, Practice Management, E/M Auditing and Telehealth Services. Terry hosts a weekly CodeCast® Podcast.

NOTE! You can register on-line now! Visit www.mcveyseminars.com & click on "Live Webinars" under Specialties, then find your topic. You may also fax registration form with credit card to: (415)892-1271

ebinar conference Form -----

			for Cardiac Cath &	& PCI for 2022 on Thursday,
Recordings	an access phone number to conn			ating is \$239.00 and that includes sk questions to our speaker.
Can't participate?	*One phone line, computer or lpad pe	r registration.		
☐ Send <u>Live</u> audio on ☐ DVD or ☐ USB	Name		Office Phone Number	
of <u>this</u> program.	Name of Doctor/Group/Clinic		Fax Number	
239.00.				
.=== <i>==-</i> ,	Street Address	C	City, State	Zip Code
\$338.00 for BOTH the live audio conference & the DVD or USB	rives via email only!)			
package.	e-mail address			
For further info. all 1-800-227-7888	Cardiac Cath & PCI /	Thurs., Februar Dam to 10:00am MT, 10:0		8:00am to 9:00am PT 1:00am to 12:00pm ET)
w	Payment Options Payment must be received prior to the conference			
	Check enclosed for \$ (Make checks payable to McVey Seminars and mail to: 1333 Berrydale Drive, Petaluma, CA 94954.) (Fax to (415)892-1271 if charging by credit card)			
	☐ Charge \$ ☐ Mastercard ☐ Visa ☐ Discover Card ☐ Amex.			

This program has prior approval by Professional Association of Health Care Office Management, the Practice Management Institute, Qpro and American Health Information Management Association. for 1 continuing education hour. Granting of prior approval in no way constitutes endorsement by the above groups for the program content or the program sponsor.

Cardholders Signature

Expiration date

The McVey Guarantee: We unconditionally guarantee your full tuition for up to one year.