

SMFM Fall 2024 Coding Virtual Course Agenda

Am I Coding Effectively? What You Need to Know About Coding for MFM Services

Friday, November 8 – Saturday, November 9

Course Chair: Steve Rad, MD | **Course Vice-Chair:** Barbra Fisher, MD, PhD



Day 1 – Friday, November 8 (12 – 4 PM ET)

Time	Duration	Topic	Speaker(s)
12:00-12:05 PM	5 min	Welcome and Course Introduction	Steve Rad, MD
12:05-12:45 PM	40 min	Basics of Coding, ICD, and CPT	Brad Hart, MBA, MS, CPC, CPMA, COBGC
12:45-1:15 PM	30 min	History of AMA and RUC Processes	Emily Hill, PA
1:15-1:30 PM	15 min	Coding Resources	TBA
1:30-1:45 PM	15 min	Break	–
1:45-2:30 PM	45 min	E/M – Outpatient and Inpatient Services	Emily Hill, PA
2:30-3:15	45 min	Consultations, Co-Management, and Transfer of Care	Emily Hill, PA
3:15-4:00 PM	45 min	Common Coding Questions & Open Panel Discussion (<i>Come with your practice questions prepared!</i>)	All Course Faculty

Day 1 – Saturday, November 9 (11 AM – 4:30 PM ET)

Time	Duration	Topic	Speaker(s)
11:00-11:30 AM	30 min	Modifiers	Emily Hill, PA
11:30-12:30 PM	60 min	Ultrasound Coding	Brad Hart, MBA, MS, CPC, CPMA, COBGC
12:30-12:45 PM	15 min	Q&A	All Course Faculty
12:45-1:15 PM	30 min	Lunch Break	–
1:15-1:45 PM	30 min	Breakout Sessions 1	–
–	–	Session 1: Delivery Services	Emily Hill, PA
–	–	Session 2: Genetic Counseling	Barbra Fisher, MD, PhD
1:45-2:15 PM	30 min	Breakout Sessions 2	–
–	–	Session 1: Incident to Split/Share Services	Emily Hill, PA
–	–	Session 2: Coding for MFM Procedures	Katherine Kohari, MD
2:15-2:45 PM	30 min	Breakout Sessions 3	–
–	–	Session 1: MFM Coding When Working with Residents and Fellows	Stephen Bacak, DO
–	–	Session 2: Remote Patient Monitoring and Telehealth, New Telehealth Codes for 2025	Trisha Malish, CCS-P, CPC and Steve Rad, MD
2:45-3:00 PM	15 min	Break	–
3:00-3:30 PM	30 min	Advocacy: Why Coding Matters to You and How It Can Empower Your Practice	Daphne Landau, MD
3:30-4:30 PM	60 min	Common Coding Questions and Open Panel Discussion (<i>Come with your practice questions prepared!</i>)	All Course Faculty