

TIME	CE HOURS			PRESENTER	YEAR
	1.50		General Vascular Medicine - Session 1 - 4 Topics		
21:21		S1-1	Introduction and Vascular Biology	Scott Kinlay, MBBS, PhD, FSVM	2017
21:55		S1-2	The Complete Vascular Examination	Steven M. Dean, DO, FACP, FSVM, RPVI	2017
24:36		S1-3	Peri-Operative CV Risk Assessment and Optimization	Joshua A. Beckman, MD, MS, MSVM	2017
17:09		S1-4	Principles of Vascular CT and MR	Aditya Sharma, MBBS, FSVM	2017
	1.50		Venous and Lymphatic Disease - Session 2 - 6 Topics		
18:22		S2-1	Bleeding and Reversal in VTE: Current Evidence and Institutional Best Practices	Geoffrey Barnes, MD, MSc, FSVM	2022
20:41		S2-2	Venous Testing in the Vascular Laboratory	Heather Gornik, MD, RVT, RPVI, MSVM	2017
18:03		S2-3	Venous Thromboembolism	Gregory Piazza, MD, MS, FSVM	2022
13:26		S2-4	Thrombophilia Work-up: When? Why? How?	Gregory Piazza, MD, MS, FSVM	2017
20:15		S2-5	Chronic Venous Insufficiency and Varicose Veins	Teresa Carman, MD, MSVM	2017
17:08		S2-6	Lymphedema	Steven M. Dean, DO, FACP, FSVM, RPVI	2017
	2.00		Aortic and Major Branch Diseases - Session 3 - 6 Topics		
21:09		S3-1	Acute Aortic Syndromes	James Froehlich, MD, MPH, MSVM	2017
19:43		S3-2	Chronic Aortic Disease	Eric M. Isselbacher, MD, MSc	2017
17:49		S3-3	Abdominal Aortic Aneurysm Evaluation and Medical Management	Joshua A. Beckman, MD, MS, MSVM	2017
22:33		S3-4	Surgical and Endovascular Options for AAA	R. Eugene Zierler, MD, RPVI, FSVM	2017
17:55		S3-5	Renal Artery Disease	Jeffrey Olin, DO, MSVM	2017
15:20		S3-6	Mesenteric Arterial Syndromes	Herbert D. Aronow, MD, MPH, FSVM	2017
	1.50		Cerebrovascular Disease and Upper Extremity Disorders - Session 4 - 5 Topics		
13:14		S4-1	Diagnosis and Medical Management of Carotid Artery Disease	Ana Casanegra, MD, MS, RPVI, FSVM	2017
16:41		S4-2	Surgical and Endovascular Revascularization for Carotid Artery Disease	Samir K. Shah, MD, MPH	2022
19:02		S4-3	Upper Extremity Arterial and Venous Syndromes	Robert M. Schainfeld, DO	2017
18:43		S4-4	Vasculitides	Jeffrey Olin, DO, MSVM	2017
22:43		S4-5	Interventional Therapy for Stroke	Thabele Leslie-Mazwi, MD	2022
	2.25		Peripheral Artery Disease - Session 5, 6 Topics		
18:44		S5-1	Epidemiology and Natural History of PAD	Arunas Das Pradhan, MD, MPH	2017
18:51		S5-2	Arterial Testing in the Vascular Laboratory	Esther S. H. Kim, MD, MPH, RPVI, FSVM	2022
22:01		S5-3	Medical Therapy for PAD	Elizabeth V. Ratchford, MD, FSVM	2022
24:48		S5-4	Endovascular Therapy for Claudication	Herbert D. Aronow, MD, MPH, FSVM	2022
24:11		S5-5	Surgical Revascularization for PAD	Andrea Obi, MD, FACS, RPVI	2022
18:22		S5-6	Evaluation and Management of Lower Extremity Ulcers	Raghu Kolluri, MD, RVT, FSVM	2017
	0.50		Vasospastic Disorders - Session 6, 2 Topics		
16:23		S6-1	Vasospastic Disorders	Teresa Carman, MD, MSVM	2017
20:40		S6-2	Congenital Anomalies and Other Usual Vascular Disorders	Jerry Bartholomew, MD, MSVM	2017
	2.25		Endovascular Intervention I - Session 7 - 7 Topics		
20:52		S7-1	Endovascular Technical Issues I: Access, Anatomy, and Diagnostic Techniques	Robert M. Schainfeld, DO	2017
19:54		S7-2	Endovascular Technical Issues II: Catheters, Wires, Balloons, and Stents	R. Kevin Rogers, MD MSc RPVI, FSVM	2022
23:13		S7-3	Aorto-Iliac Intervention - Techniques	Piotr S. Sobieszczyk, MD	2017
7:55		S7-4	Infrapopliteal Intervention Techniques	Mitchell D. Weinberg, MD, MBA, FSVM	2022
31:07		S7-5	Infra-Inguinal Intervention (Femoropopliteal) Techniques	Andrew J. Klein, MD	2022
15:00		S7-6	Catheter-Based Intervention for PE	Vladimir Lakhter, DO	2022
22:59		S7-7	Catheter-Based Intervention for Acute and Chronic DVT, IVC filters	Piotr S. Sobieszczyk, MD	2017
	1.75		Endovascular Intervention II - Session 8 - 5 Topics		
19:56		S8-1	Endovascular Therapy for Acute Limb Ischemia	S. Jay Mathews, MD, MS	2022
22:20		S8-2	Endovascular Therapy for Critical Limb Ischemia	Matthew Menard, MD	2017
23:08		S8-3	Complications of Endovascular Procedures	David L. Dawson, MD, FSVM	2017
41:36		S8-4	Varicose Vein Therapies	Raghu Kolluri, MD, RVT, FSVM	2022
37:26	0.00		ORAL REVIEW - PART 1 *not eligible for CME		
	13.25		TOTAL CME		