

1. Record Nr.	UNINA9910483700303321
Autore	Duvnjak Stevo
Titolo	Endovascular Treatment of Arterial Emergencies // by Stevo Duvnjak
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-68832-1
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (252 pages)
Collana	Medicine Series
Disciplina	617.413059
Soggetti	Radiology Surgery Cirurgia vascular Cirurgia endoscòpica Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 Introduction -- Overview of endovascular material and techniques used in the treatment of arterial emergency -- Chapter 2 -- Diagnosis of endovascular emergency -- CT diagnosis of endovascular emergencies -- MRI diagnosis of endovascular emergencies -- Invasive angiographic diagnosis of endovascular emergencies -- Chapter 3 Thoracic vascular emergency -- Thoracic aortic emergency -- Thoracic aorta dissection -- Thoracic aorta aneurysm -- Thoracic aorta intramural hematoma -- Thoracic aorta-penetrated aortic ulcer -- Thoracic arteries bleeding -- Pulmonary artery bleeding -- Intercostal/bronchial artery bleeding -- Chapter 4 Abdominal vascular emergency -- Abdominal aortic emergency -- Visceral arteries aneurysm -- Visceral artery occlusive diseases -- Abdominal arterial bleeding -- Chapter 5 Pelvic arteries bleeding -- Traumatic arterial bleeding -- Uterine artery bleeding -- Arterio-enteric fistula bleeding -- Chapter 6 Peripheral artery vascular emergency -- Supraaortic arteries emergency -- Lower extremities artery emergency.
Sommario/riassunto	This book presents a practical overview of the widely used endovascular treatment of arterial emergencies, covering the majority of cases encountered in praxis. Including a wealth of high-quality

images of arterial emergencies and treatment descriptions, it provides readers with essential information and shares insights into endovascular options. However, the book focuses on presenting common arterial emergencies from diagnosis to treatment only, without exhaustively describing all endovascular options. The clinical cases explore thoracic arterial emergencies, followed by abdominal emergencies and peripheral arterial emergencies. Rare clinical cases are also examined. The book offers interventional radiologists, vascular surgeons and cardiologists, as well as residents in these disciplines, a valuable tool for use in their everyday clinical praxis.

---