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Titolo	Anatomic exposures in vascular surgery / / Gary G. Wind, R. James Valentine ; illustrated by Gary G. Wind
Pubbl/distr/stampa	Philadelphia, : Lippincott Williams & Wilkins, c2013
ISBN	9781469828817 1469828812 9781469829340 1469829347
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (xv, 587 pages) : illustrations (some color)
Collana	Gale eBooks
Altri autori (Persone)	ValentineR. James <1954->
Disciplina	611/.13
Soggetti	Blood Vessels - anatomy & histology Vascular Surgical Procedures Blood-vessels - Surgery Blood-vessels - Anatomy Atlas.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Anatomic exposures in vascular surgery / R. James Valentine, Gary G. Wind.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Carotid arteries -- Vertebral arteries -- Thoracic aorta -- Superior thoracic aperture and cervicothoracic sympathetic chain -- Axillary artery -- Brachial artery -- Forearm vessels -- Hand vessels -- Upper abdominal aorta, including the visceral and supraceliac segments -- Celiac and mesenteric arteries -- Renal arteries -- Infrarenal abdominal aorta, pelvic arteries, and lumbar sympathetic chain -- Inferior vena cava -- Portal venous system -- Femoral vessels -- Vessels of the thigh -- Popliteal artery -- Vessels of the leg -- Anatomic variation of the blood vessels.
Sommario/riassunto	Revised, updated, and expanded for its Third Edition, Anatomic Exposures in Vascular Surgery, is an indispensable guide for the vascular surgeon planning an operation. This classic anatomic reference contains over 550 drawings by a renowned surgeon and illustrator depicting the complex anatomy of the vasculature and surrounding structures, and demonstrating the ideal exposure

techniques. The original illustrations will be presented in full color to fully convey three-dimensional concepts of anatomic relationships of the blood vessels and their surrounding structures, which will help to guide s
