Record Nr. UNINA9910797038303321 Autore Agid Ronit Titolo Neurovascular Anatomy in Interventional Neuroradiology: A Case-BasedApproach / / by: Krings, Timo, Geibprasert, Sasikhan, Cruz, Juan Pablo, terBrugge, Karel G. New York:,: Thieme,, [2015] Pubbl/distr/stampa ©2015 **ISBN** 1-63853-011-4 1-60406-840-X Descrizione fisica 1 online resource (246 p.) Disciplina 616.8/10757 Cerebrovascular disease Soggetti Central nervous system Interventional radiology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Neurovascular Anatomy in Interventional Neuroradiology: A Case-Based Approach; Title Page; Copyright; Dedication; Contents; Foreword by In Sup Choi; Preface; Contributors; Section I: Aortic Arch; Case 1: The Common Origin of the Brachiocephalic and Left Common Carotid Artery: Case 2: The Aberrant Subclavian Artery: Section II: Internal Carotid Artery; Case 3: The Carotid Segments, the Aberrant ICA, and the Persistent Stapedial Artery; Case 4: Persistent Carotid-Vertebrobasilar Anastomoses; Case 5: The Inferolateral and the Meningohypophyseal Trunk; Case 6: The Dural Ring and the Carotid

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Sommario/riassunto

"This book employs a cased-based format similar to the earlier Krings book, Case-Based Interventional Neuroradiology. After describing a clinical scenario the relevant anatomic structure or variation will be described and explained (embryological background) and its impact on treatment decisions and treatment modalities are explained. Potential complications that may arise if not properly recognized are indentified. Images of other similar cases are added to show the spectrum of the anatomy and its variations. References to the pertinent literature are provided for each case. Cases are grouped to allow for smooth reading cover to cover and at the same time to quickly get one up to speed prior to performing a procedure where one encounters a similar variation. Imaging includes conventional angiography but will also include MR/MRA and CT/CTA when appropriate"--Provided by publisher.