Record Nr. UNINA9910300178203321 Atlas of Esophageal Disease and Intervention: A Multidisciplinary **Titolo** Approach / / edited by Shanda H. Blackmon, Min P. Kim, Karen J. Dickinson New York, NY:,: Springer New York:,: Imprint: Springer,, 2015 Pubbl/distr/stampa **ISBN** 1-4939-3088-5 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (240 p.) Disciplina 610 Soggetti Gastroenterology Surgery Surgical oncology Gastroenterology **General Surgery** Surgical Oncology **Atlases** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Gross Anatomy -- Histologic Anatomy -- Esophageal Anatomy As Seen Nota di contenuto During Endoscopy and Basic Endoscopic Orientation -- Radiographic Anatomy -- Mapping Esophageal Disease With Endoscopic Ultrasound -- Endoluminal Interventions -- Surgical Techniques -- Management of Esophageal Leaks and Fistulas -- Esophagostomy Management --Esophageal Reconstruction. This atlas provides a comprehensive, state-of-the-art review of all Sommario/riassunto interventions that pertain to the esophagus. It includes a review of the current staging modalities, ablation technologies, resection and reconstruction techniques, and disease classification. Evidence-based guidelines regarding how each intervention is chosen are also included. With color illustrations and photographs for each surgery, the atlas details specific anatomic topics such as micro-anatomy of Barrett's and Dysplasia, EMR pathology, endoscopic ultrasound, and conventional

surgical anatomy. Each intervention is presented in task format as a

task list to be checked-off as each step is completed. Written by experts in the field, Atlas of Esophageal Disease and Intervention: A Multidisciplinary Approach serves as a valuable resource for any practitioner who performs esophageal intervention and will guide new surgeons and gastroenterologists into the hybrid multidisciplinary approach to this disease.