

1. Record Nr.	UNINA9910789138003321
Titolo	Imaging for surgical disease // editors, Raphael Sun, David Ring, Steven Sauk, Hui Sen Chong
Pubbl/distr/stampa	Philadelphia : , : Wolters Kluwer Health / Lippincott Williams & Wilkins, , [2014] 2014
ISBN	1-4698-3093-0 1-4698-8027-X
Descrizione fisica	1 online resource (xiii, 465 pages) : illustrations (some color)
Collana	Gale eBooks
Disciplina	616.07/572
Soggetti	Diagnostic imaging Surgical diseases Radiography, Medical
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	<p>""Imaging for Surgical Disease""; ""Contributors""; ""Preface""; ""Contents""; ""Introduction""; ""1 Esophagus""; ""Esophageal Carcinoma""; ""Hiatal Hernia""; ""2 Hernias""; ""Incisional/Ventral Hernias""; ""Diaphragmatic Hernia""; ""Inguinal Hernia""; ""Parastomal Hernia""; ""Umbilical Hernia""; ""3 Stomach""; ""Gastric Neoplasms""; ""Gastric Outlet Obstruction""; ""Pyloric Stenosis""; ""Duodenal Ulcer/Gastric Perforation""; ""Duodenal Perforation""; ""4 Gallbladder""; ""Gallbladder Disease""; ""5 Liver""; ""Pyogenic Abscess""; ""Amebic Abscess""; ""Hemangioma""</p> <p>""Focal Nodular Hyperplasia""""Hepatic Adenoma""; ""Hepatocellular Carcinoma""; ""Pneumobilia""; ""Portal Vein Thrombosis""; ""6 Pancreas""; ""Acute Pancreatitis""; ""Pseudocyst""; ""Pancreatic Tumors and Cystic Diseases of the Pancreas""; ""7 Small Bowel""; ""Small Bowel Obstruction""; ""Ileus""; ""Small Bowel Enterocutaneous Fistula""; ""Pneumatosis Intestinalis""; ""Meckel's Diverticulum""; ""Intussusception""; ""Mesenteric Ischemia""; ""8 Large Bowel""; ""Diverticular Diseases""; ""Colovesicular Fistula""; ""Colorectal Cancer""; ""Volvulus""; ""Perirectal Abscess""</p>

""Ogilvie's Syndrome""; ""9 Appendix""; ""Appendicitis""; ""10 Kidney""; ""Renal Cyst""; ""Renal Cell Carcinoma""; ""Wilms Tumor""; ""Horseshoe Kidney""; ""11 Spleen""; ""Splenic Artery Aneurysm""; ""Splenic Cyst""; ""Splenic Infarction""; ""Splenomegaly""; ""12 Trauma""; ""Traumatic Brain Injury""; ""Skull Fractures""; ""Epidural Hematoma""; ""Subdural Hematoma""; ""Subarachnoid Hemorrhage""; ""Intraparenchymal Hemorrhage""; ""Diffuse Axonal Injury""; ""Spinal Injuries""; ""Cervical Spine Injuries (C-spine)""; ""Thoracic and Lumbar Spine Injuries""; ""Thoracic Trauma""; ""Hemothorax""; ""Pneumothorax""; ""Tension Pneumothorax""; ""Chest Wall Trauma""; ""Flail Chest""; ""Pulmonary Contusion""; ""Vascular Injury""; ""Abdominal Trauma""; ""Other Intra-abdominal Injuries""; ""Pelvic Fractures""; ""13 Vascular""; ""Abdominal Aortic Aneurysm (AAA)""; ""Thoracic Aortic Aneurysm""; ""Aortic Dissection""; ""Iliac Artery Aneurysm (AAA)""; ""Popliteal Aneurysm""; ""Mycotic Aneurysm""; ""Aortoenteric Fistula""; ""Index""

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## Sommario/riassunto

"Surgery residency training includes the expectation that residents will be able to use radiographic imaging to help confirm diagnosis and to plan treatment options, yet residents do not receive formal training in radiology. Residents are often expected to see a patient, take the history and physical and order a type of imaging that will help decide the treatment plan. However, we residents find it difficult to look at images without any background knowledge or training. Many times residents will look at the images, read the radiologist's report, and then look once again at the images to see what the radiologist was referring to. At the end of the process, the surgical resident still may not be able to identify the positive finding on the images. Residency training is busy and filled with textbook readings, yearly ABSITE reviews, extracurricular research, journal articles and presentations. Little time is dedicated to learning how to read radiology images"--Provided by publisher.

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