Anatomy Of Heart And Major Blood Vessels
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Netter's Correlative Imaging: Cardiothoracic Anatomy-Michael Gotway, MD 2013-05-17 Cardiothoracic Anatomy, the third title in the brand-new Netter's Correlative Imaging series, provides exceptional visual guidance for thoracic, chest wall, lung, and heart anatomy. Dr. Michael Gotway presents Netter's beautiful and instructive paintings side-by-side with high-quality patient images from breath-hold cardiac MR, multislice thoracic CT, and CT coronary angiography to help you visualize the anatomy section by section. With in-depth coverage and concise descriptive text for at-a-glance information and access to correlated images online, this atlas is a comprehensive reference that's ideal for today's busy imaging specialists. View thoracic, chest wall, lung, and heart anatomy in breath-hold cardiac MR, multislice thoracic CT, and CT coronary angiography, each image complemented by a detailed illustration in the instructional and aesthetic Netter style. Find anatomical landmarks quickly and easily through comprehensive labeling and concise text highlighting the relevant anatomy, as the illustrations correspond to the illustrated cross-sections in the correlative imaging pages. Netter's Correlative Imaging-Cardiothoracic Saremli 2021-03-07 First volume in state-of-the-art radiologic-text-atlas series details anatomy of the lungs, mediastinum, and heart Normal imaging anatomy and variants, including both diagnostic and surgical anatomy, are the cornerstones of radiologic knowledge. Imaging Anatomy: Text and Atlas Volume 1, Lungs, Mediastinum, and Heart is the first in a series of four richly illustrated radiologic references edited by distinguished radiologist Farzad Saremli and coedited by Damian Sanchez-Quintana, Hiro Kiyouse, Francesco F. Faletra, Meng Law, Dakshesh Patel, and Shane Tubbs, with contributions from an impressive cadre of international authors. The extensively illustrated, high-quality atlas provides a radiologic tour of the thorax, the heart, the mediastinum, and the lungs, incorporating CT and MRI, with an emphasis on normal anatomy and variants. Imaging Anatomy: Text and Atlas Volume 1, Lungs, Mediastinum, and Heart is the first in a series of four richly illustrated radiologic references edited by distinguished radiologist Farzad Saremli and coedited by Damian Sanchez-Quintana, Hiro Kiyouse, Francesco F. Faletra, Meng Law, Dakshesh Patel, and Shane Tubbs, with contributions from an impressive cadre of international authors. The extensively illustrated, high-quality atlas provides a radiologic tour of the thorax, the heart, the mediastinum, and the lungs, incorporating CT and MRI, with an emphasis on normal anatomy and variants. 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The lungs are subdivided into seven lung lobes. The right lung is divided into cranial, middle, caudal and accessory lung lobes. The left lung is divided into upper, middle, and lower lobes. The right cranial lobe is the largest. The bronchi are the airways that transport air to the lungs. They are lined with ciliated epithelial cells that move the inhaled air towards the alveoli. The pulmonary veins carrying deoxygenated blood from the lungs pass through the lungs. They are surrounded by small air sacs called alveoli, which are typically impermeable to air. The pulmonary arteries carrying oxygenated blood from the heart to the lungs are thinner and more flexible than the bronchial arteries. There is a rich network of capillaries in the lungs that facilitates the exchange of oxygen and carbon dioxide. The right atrium receives deoxygenated blood from the systemic circulation and pumps it into the right ventricle, which then sends it to the lungs through the pulmonary trunk.
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