

MRI ATLAS OF THE HEAD AND NECK / 9780412043819 / 1998 / Anton N Hasso / 206 pages / Taylor & Francis, 1998

In a relatively short time, Magnetic Resonance Imaging (MRI) has become one of the most important modalities in the diagnosis of lesions of the Central Nervous System (CNS). Both head and spine are very well suited for the MRI procedure, because no biologically induced movements such as respiration and cardiac action interfere with the results. The nature of the contrast in MRI, the differences in proton density, T1 and T2 relaxation times and, to a lesser extent, flow, lead to a much better tissue differentiation than can be obtained by CT, which only 'measures' the electron density. With few Diagnostic studies included computed tomography, magnetic resonance imaging, and ultrasound which confirmed a circumscribed mass in the upper left portion of the neck next to the thyroid gland. The mass was excised through a transverse left cervical skin incision. Post-operatively the patient showed clinical findings of Horner's syndrome. The pathologic and radiological evaluations, treatment and post-operative complications of this neoplasm are discussed. Riassunto. View. Show abstract. Start by marking "MRI Atlas of the Head and Neck" as Want to Read: Want to Read saving! Want to Read. Currently Reading. Read. Other editions. Enlarge cover. State-of-the-art images from high-field machines using MR angiography and fast imaging techniques add to this excellent presentation of diseases of the head and neck. Get A Copy. Amazon. Online Stores ¾. Audible Barnes & Noble Walmart eBooks Apple Books Google Play Abebooks Book Depository Alibris Indigo Better World Books IndieBound. Libraries. Hardcover, 206 pages.