



Nasopharyngeal cancer : multidisciplinary management

/

Lu, J. J. (Jiade J.)
Cooper, Jay Scott
Lee, A. W. M. (Anne W. M.)

Springer,
2010

Monografía

A comprehensive account of the state of knowledge on nasopharyngeal cancer and its multidisciplinary management. It contains information on subjects such as epidemiology, pathogenesis, molecular biology, pathology, and the use of imaging in diagnosis and staging

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQxOTIwMzU>

Título: Nasopharyngeal cancer multidisciplinary management volume editors, J.J. Lu, J.S. Cooper, A.W.M. Lee ; with contributions by R.R. Allison ; foreword by L.W. Brady [and others]

Editorial: Heidelberg Springer 2010

Descripción física: 1 online resource (x, 334 pages) illustrations

Mención de serie: Medical radiology. Radiation oncology

Nota general: Title from title page of source document

Bibliografía: Includes bibliographical references and index

Contenido: The epidemiology of nasopharyngeal carcinoma -- Pathogenesis and etiology of nasopharyngeal carcinoma -- Molecular signaling pathways in nasopharyngeal cancer -- Natural history, presenting symptoms, and diagnosis of nasopharyngeal carcinoma -- Screening and early diagnosis of nasopharyngeal carcinoma -- Familial nasopharyngeal carcinoma -- Pathology of nasopharyngeal carcinoma -- Imaging in the diagnosis and staging of carcinoma of nasopharynx -- Prognostic factors in nasopharyngeal cancer -- Early stage nasopharyngeal cancer: a highly curative disease with radiation therapy -- Drug therapy for nasopharyngeal carcinoma: cytotoxic and targeted therapy -- The intergroup 0099 trial for nasopharyngeal cancer: history, perceptions, and transitions -- Concurrent chemotherapy-enhanced radiation: trials and conclusions -- Neoadjuvant chemotherapy: trials and conclusions -- Adjuvant chemotherapy for nasopharyngeal carcinoma -- Advances in the technology of radiation therapy for nasopharyngeal carcinoma -- Selection and delineation of target volumes in intensity-modulated

radiation therapy for nasopharyngeal cancer -- Post-treatment follow-up of patients with nasopharyngeal cancer -- Management of patients with failure following definitive radiation therapy: reirradiation in patients with locally recurrent nasopharyngeal carcinoma -- Surgery for recurrent nasopharyngeal carcinoma -- Systemic treatment for incurable recurrent and/or metastatic nasopharyngeal carcinoma -- Long-term complications in the treatment of nasopharyngeal carcinoma -- Nasopharyngeal cancer in pediatric and adolescent patients -- Staging of nasopharyngeal carcinoma

Lengua: English

Copyright/Depósito Legal: 551961524 647854590 697659704 739689494 771183132 812146875 985048982
1005789916 1067093135 1086923383 1110856963 1204092589 1259262511

ISBN: 9783540928096 354092809X 9783540928102 ebook) 3540928103 ebook) 1282829076 9781282829077
9786612829079 6612829079

Materia: Nasopharynx- Cáncer Nasopharyngeal Neoplasms- therapy Nasopharyngeal Neoplasms- diagnosis Nasopharyngeal Neoplasms Rhinopharynx- Cáncer MEDICAL- Oncology HEALTH & FITNESS- Diseases- Cáncer Médecine Nasopharynx- Cáncer

Autores: Lu, J. J. (Jiade J.) Cooper, Jay Scott Lee, A. W. M. (Anne W. M.)

Enlace a formato físico adicional: Print version Nasopharyngeal cancer. Heidelberg : Springer, 2010
9783540928096 354092809X (OCOLOC)401153937

Punto acceso adicional serie-Título: Medical radiology (Series)

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es