

DESCRIPTIVENESS MODERN MULTISLICE COMPUTED TOMOGRAPHY AND MAIN REASON FOR ERRONEOUS DATA WHEN EXAMINING PHTISIOPULMONOLOGY PATIENTS

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Summary. *In the article was shown the high information of multislice computed tomography (CT) examinations of patients with pulmonary diseases and TB. The causes and complexities of its implementation into the practice medicine were shown. Adequate software and the correct interpretation of the data allows to reduce significantly the number of diagnostic mistakes. The necessity of MSCT use in the early stages of examination in pulmonary and TB patients.*

Key words: *multislice computed tomography, informative of MSCT, standardization and software of MSCT, mistakes of diagnostics.*