

ALGORITHM FOR DIAGNOSING OF PULMONARY SARCOIDOSIS

**V. K. Gavrysiuk, G. L. Gumeniuk, E. A. Merenkova,
L. M. Protsyk, E. M. Rekalova**

Abstract

The authors of the algorithm are the members of multidisciplinary board, created according to Ministry of health of Ukraine Order # 303, dated 15 Apr 2013, to develop a unified clinical protocol for primary, secondary (specialized) and tertiary (highly specialized) care for sarcoidosis patients. Current protocol was composed based on adopted evidence-based clinical recommendations "Sarcoidosis", which used as prototype an American Thoracic Society (ATS), European Respiratory Society (ERS) and World Association of Sarcoidosis and Other Granulomatous Disorders (WASOG) consensus document "Statement on Sarcoidosis" (1999). An algorithm for diagnosing of sarcoidosis is a fragment of protocol project, published online at MOH of Ukraine website: http://www.moz.gov.ua/ua/portal/dn_20140422_1.html

Key words: pulmonary sarcoidosis, diagnosing algorithm.

Ukr. Pulmonol. J. 2014; 2: 63–68.

Volodymyr K. Gavrysiuk

National institute of phthiology and pulmonology

named after F. G. Yanovskyi NAMS of Ukraine

Chief of clinical-functional department

Doctor of medicine, professor

10, M. Amosova str., 03680, Kyiv, Ukraine

Tel./fax: 38 044270-35-59, gavrysyuk@inbox.ru