

Computed Tomography with Bolus Contrast of the Thorax Organs in Children for the Detection of a Difficult-to-Diagnose Pathology (Clinical Observation)

N. A. Sholokhova¹, Kh. Ya. Vafina², A. M. Ganieva¹, D. V. Khaspekov²

¹ Moscow State University of Medicine and Dentistry named after A. I. Evdokimov, Ministry of Healthcare of Russia, Department of Radiology

² Moscow Clinical Municipal Children Hospital St. Vladimir of Moscow Healthcare Department

Abstract

The article describes the possibilities of the X-ray method in the diagnostic search for diseases of the thorax in patients observed in the Department of Thoracic Surgery Moscow Clinical Municipal Children Hospital St. Vladimir, Department of Health Care of Moscow. Are presented the use of computed tomography (CT) with bolus contrast for the detection of a rare organ pathology of chest in children – the anomaly of the bronchopulmonary system and the formation of the mediastinum.

Key words: Spiral Computed Tomography with Contrast Enhancement, Thoracic Surgery, Children.

References

1. *Kotlyarov P. M., Shimanovsky N. L.* Multispiral computed tomography of the thorax with bolus contrasting – new possibilities for diagnosis of pulmonary diseases. *Vestnik rentgenologii i radiologii.* 2013. No. 2. P. 8–15 (in Russian).
2. *Polishchuk E. V., Babkina T. M., Bondar A. N., Gladkaya L. U., Sakhno T. K.* Radiation diagnosis of congenital diseases and abnormalities of the development of the thoracic cavity organs. Developmental defects associated with underdevelopment of bronchopulmonary structures. *Luchevaya diagnostika, luchevaya terapiya.* 2016. No. 3. P. 46–59 (in Russian).
3. *Rudakova E. A., Valiylov I. M., Openisheva A. V., Kulnich R. A.* Modern approaches to the diagnosis and treatment of mediastinal formations in children. *Permskiy meditsinskiy zhurnal.* 2014. No. 6. C. 12–19 (in Russian).
4. *Sushko A. A., Prokopchik N. I., Mozheiko M. A., Kropa Yu. S., Bogatyrevich I. C.* Diagnosis and treatment of tumors and tumoral formations of the mediastinum. *Zhurnal GrGMU.* 2015. No. 3 (51). P. 51–55 (in Russian).
5. *Chikinev Yu. V., Drobyazgin E. A., Anikeeva O. Yu.* Diagnosis and treatment of mediastinal tumors. *Sibirskiy nauchnyy meditsinskiy zhurnal.* 2014. T. 34. No. 4. P. 109–114 (in Russian).

Authors

Sholokhova Nataliya Aleksandrovna, Ph. D., Med., Department Assistant of the of Radiology Department, Moscow State University of Medicine and Dentistry named after A. I. Evdokimov, Ministry of Healthcare of Russia, the Head of the X-ray Department of the Moscow Clinical Municipal Children Hospital St. Vladimir of Moscow Healthcare Department.

Address: 1/3, ul. Rubtsovsko-Dvortsovaya, Moscow, 107014, Russia.

Phone number: +7 (495) 628-83-97. E-mail: sholokhova@bk.ru

Vafina Khalida Yakubovna, Radiologist of the X-ray Department of the Moscow Clinical Municipal Children Hospital St. Vladimir of Moscow Healthcare Department.

Address: 1/3, ul. Rubtsovsko-Dvortsovaya, Moscow, 107014, Russia.
Phone number: +7 (495) 628-83-97. E-mail: h.vafina@mail.ru

Ganieva Alla Maratovna, Post-graduate Student of Department of Radiology, Moscow State Medical University of Medicine and Dentistry named after A. I. Evdokimov, Ministry of Healthcare of Russia.
Address: 21/1, ul. Delegatskaya, Moscow, 127473, Russia.
E-mail: AveinaG@yandex.ru

Khaspecov Dmitriy Victorovich, Head of Department of Thoracic Surgery, Department of the Moscow Clinical Municipal Children Hospital St. Vladimir of Moscow Healthcare Department.
Address: 1/3, ul. Rubtsovsko-Dvortsovaya, Moscow, 107014, Russia.
Phone number: +7 (499) 268-32-10.

Sar Artur Saratovich, Surgeon of Department of Thoracic Surgery, Department of the Moscow Clinical Municipal Children Hospital St. Vladimir of Moscow Healthcare Department.
Address: 1/3, ul. Rubtsovsko-Dvortsovaya, Moscow, 107014, Russia.
Phone number: +7 (499) 268-32-10. E-mail: sar.srtur31@gmail.ru