Methodology of computed tomography of maxillofacial and craniocerebral regions by means of vertical fixation of the examined objects

Oshurko Anatoliy1, *Oliinyk Ihor2, Tsyhykal Oleksandr1

1Department of Histology, Cytology and Embryology, 2Department of Pathological Anatomy
Bukovinian State Medical University, Chernivtsi, Ukraine

*Corresponding author: olijnyk1961@gmail.com. Received July 01, 2017; accepted October 01, 2017

References


14. Oshurko A.P., Oliinyk I.Yu., Tsyhykal O.V. Device for vertical fixation of the examined objects during computed tomography of maxillofacial and craniocerebral regions: Application for invention; applicant and patentee HSEI “Bukovinian State Medical University”. Conclusion on date setting for making an Application for invention of 02.02.2017, registration № a 2016 12078.


Compliance with ethical standards. Conflict of interest: The authors declare that they have no conflict of interest.