

## **Recommended Books**

### **Base:**

1. Essential radiology for medical students, interns and residents // A.Ahuja. – OMF publishing. – 2017. – 518 p.
2. Radiation medicine : підручник / V. Pocherniayeva, L. Vasko, T. Zhukova et al. – Lviv : «Magnolia 2006», 2021. – 168 p.

### **Supporting literature:**

1. Zhukova T.A., Pochernyaeva V.F., Bashtan V.P. Means of protecting the body from the effects of ionizing radiation. - Poltava, 2019. – 130p.
2. Radiation Protection and Safety of Radiation Sources: International Basic Safety Standards //IAEA Safety Standards Series No. GSR – IAEA. Vienna – 2011. - 303 p.
3. Rife, Moeller. Atlas of sectional human anatomy using CT and MRI sections, 2010
4. Corn, Poynton. 100 chest radiographs, 2010
5. Mathias Hofer. Computer tomography. Basic guide. - 2008
6. Ultrasound research protocols. Internet resource: Ukrainian portal of ultrasound diagnostics. ultrasound.net.ua
7. ISRP Publication 103. Recommendation of the ICRP. – New York: Pergamon Press.- 2008. – p.104 (Annals of ICRP. – 2008. – V.37/2-4).
8. ICRP Publication 105. Radiological Protection in medicint. – New York: Pergamon Press. - 2008. – p.108 (Annals of ICRP. – 2006. – V.37/6).
9. Ovcharenko O.P Fundamentals of radiation medicine / A.P. Lazar, R.P. Matyushko - Odessa The odessa state of medical university, 2006.-208p.

## **Information resources**

- <http://www.sworld.com.ua>  
[www.hotline.ua](http://www.hotline.ua)  
<https://radiographia.info/>  
<http://nld.by/help.htm>  
<http://learningradiology.com>  
<https://www.sonosite.com>