

V.I. Vernadsky Crimean Federal University  
Physics and Technology Institute  
Medical Physics and Informatics Department

“Medical and biological physics” Review test answer sheet  
2018 – 2019 academic year

Student \_\_\_\_\_ group \_\_\_\_\_ variant \_\_\_\_\_  
name number number

**Review questions**

**NOTE!**

- **DO NOT** copy review questions texts
- **NOT MORE** than **10 (ten)** sentences for answer to each question

1.

2.

<b>Exercise 1.</b> Use agreed physics notation/ symbols and list known parameters magnitudes with measuring units	<b>Derive analytical formula for unknown parameter</b>
	Use formula you derive and calculate unknown parameter magnitude. <b>NOTE! Fit parameters measuring units</b>
<b>Unknown parameter symbol</b>	<b>Final result</b>
<b>Exercise 2.</b> Use agreed physics notation/ symbols and list known parameters magnitudes with measuring units	<b>Derive analytical formula for unknown parameter</b>
	Use formula you derive and calculate unknown parameter magnitude. <b>NOTE! Fit parameters measuring units</b>
<b>Unknown parameter symbol</b>	<b>Final result</b>
<b>Exercise 3.</b> Use agreed physics notation/ symbols and list known parameters magnitudes with measuring units	<b>Derive analytical formula for unknown parameter</b>
	Use formula you derive and calculate unknown parameter magnitude. <b>NOTE! Fit parameters measuring units</b>
<b>Unknown parameter symbol</b>	<b>Final result</b>