



Федеральное государственное бюджетное образовательное учреждение высшего образования
«Волгоградский государственный медицинский университет»
Министерства здравоохранения Российской Федерации

Образовательная программа
Специальность 31.05.01 «Лечебное дело»
(уровень специалитета)

УЧЕБНО-МЕТОДИЧЕСКИЙ
КОМПЛЕКС ПРАКТИКИ
«ПРОИЗВОДСТВЕННАЯ
ПРАКТИКА (НАУЧНО-
ИССЛЕДОВАТЕЛЬСКАЯ
РАБОТА)»
ФОНД ОЦЕНОЧНЫХ
СРЕДСТВ

**Evaluation tools for certification on practice
"Industrial practice (research work)"
for students of specialty «General medicine»
in the 2019-2020 academic year.**

Current certification includes the following types of tasks: interview (I) on the results of practical training, registration of the diary of practice (DP), registration of the report (R) on the results of practical training or writing a scientific article (A). Interim certification in practice takes place in the form of a test with an assessment and includes listening to the report (R) and a subsequent interview (I) on the report.

List of control questions for the interview

№	Questions for certification	Verifiable competence
1.	Organization of scientific research. The choice of design, the content of the main stages	GCC-1, GCC-5, GPC-1, GPC-2, GPC-3, GPC-5, PC-20, PC-21, PC-22
2.	Preparation of informed consent to participate in scientific research. Ethical and legal aspect	GCC-1, GCC-5, GPC-1, GPC-2, GPC-3, GPC-5, PC-20, PC-21, PC-22
3.	Rules of the questionnaire for scientific research. The design issues. The concept of testing and validation of the original method of scientific research	GCC-1, GCC-5, GPC-1, GPC-2, GPC-3, GPC-5, PC-20, PC-21, PC-22
4.	Features of inclusion of participants in scientific research depending on its design. Inclusion and exclusion criteria	GCC-1, GCC-5, GPC-1, GPC-2, GPC-3, GPC-5, PC-20, PC-21, PC-22
5.	Descriptive statistics. Main indicators. Methods of presentation and description of the results	GCC-1, GCC-5, GPC-1, GPC-2, GPC-3, GPC-5, PC-20, PC-21, PC-22
6.	Determining the nature of the distribution of the trait in the study group. Criteria of normality of distribution	GCC-1, GCC-5, GPC-1, GPC-2, GPC-3, GPC-5, PC-20, PC-21, PC-22
7.	The choice of statistical methods depending on the nature of the distribution of the studied feature	GCC-1, GCC-5, GPC-1, GPC-2, GPC-3, GPC-5, PC-20, PC-21, PC-22
8.	Selection of statistical methods depending on the number of study groups	GCC-1, GCC-5, GPC-1, GPC-2, GPC-3, GPC-5, PC-20, PC-21, PC-22
9.	Identification of the relationship between the two quantitative indicators	GCC-1, GCC-5, GPC-1, GPC-2, GPC-3, GPC-5, PC-20, PC-21, PC-22

	<p>Федеральное государственное бюджетное образовательное учреждение высшего образования «Волгоградский государственный медицинский университет» Министерства здравоохранения Российской Федерации</p> <p>Образовательная программа Специальность 31.05.01 «Лечебное дело» (уровень специалитета)</p>	<p>УЧЕБНО-МЕТОДИЧЕСКИЙ КОМПЛЕКС ПРАКТИКИ</p> <p>«ПРОИЗВОДСТВЕННАЯ ПРАКТИКА (НАУЧНО- ИССЛЕДОВАТЕЛЬСКАЯ РАБОТА)»</p> <p>ФОНД ОЦЕНОЧНЫХ СРЕДСТВ</p>
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Checking competence: GCC-1, GCC -5, GPC-1, GPC -2, GPC -3, GPC -5, PC-20, PC -21, PC -22

1. Comprehensive assessment of the leading hand.
2. Comprehensive assessment of human attention.
3. A comprehensive assessment of the visual gnosis of man.
4. Complex assessment of human visual-spatial gnosis.
5. A comprehensive assessment of somatosensory gnosis of man.
6. Comprehensive assessment of human auditory gnosis.
7. Comprehensive assessment of human auditory motor coordination.
8. Comprehensive assessment of human motor function.
9. Complex assessment of human intelligence.
10. Evaluation of human psychometric intelligence.
11. Assessment of emotional intelligence of the person.
12. Evaluation of the peculiarities of the emotional and personal sphere of a person.
13. Evaluation of positive and negative human emotions through cognitive processes.
14. Evaluation of human situational anxiety.
15. Assessment of reduced mood.
16. Assessment of emotionality as a personality trait.

Discussed at the meeting of the Department of normal physiology, Protocol No. 10 of May 27, 2019.

Head of Department



S. V. Klauchek