Abstract of practice

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| Type of practice  | Industrial practicePractice in obtaining professional skills and experience of professional activity in the positions of mid-level medical personnel |
| Methods and forms of implementation | Stationary, mobile/ discrete |
| Implementedcompetencies | PC-1, PC-2, PC -5 |
| Results of mastering the practice | PC1-1 Assesses the condition of a patient requiring emergency or urgent medical carePC1-2 Recognizes conditions that arise during sudden acute illnesses, exacerbation of chronic diseases without obvious signs of a threat to the patient's life and requiring emergency medical carePC1-3 Provides emergency medical care to patients with sudden acute illnesses, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's lifePC1-4 Recognizes conditions that pose a threat to the patient's life, including conditions of clinical death (cessation of vital functions of the human body (circulation and/or respiration), requiring emergency medical carePC1-5 Provides emergency medical care to patients in conditions that pose a threat to the patient's life, including clinical death (cessation of vital functions of the human body (circulation and/or respiration)PC1-6 Uses drugs and medical products when providing medical care in emergency or urgent formsPC-2-1. Conducts medical examinations taking into account age, health status, profession in accordance with current regulatory legal acts and other documentsPC-2-2. Organizes medical examinations for the purpose of early detection of chronic non-communicable diseases, the main risk factors for their developmentPC 3-3 Conducts outpatient monitoring of patients with identified chronic non-communicable diseasesPC-5-1 Collects complaints, anamnesis of life and disease of the patient and a complete physical examination of the patient (inspection, palpation, percussion, auscultation)PC-5-2 Formulates a preliminary diagnosis and draws up a plan for laboratory and instrumental examinations of the patientPC-5-3. Refer the patient for laboratory and instrumental examination if there are medical indications in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on issues of providing medical care taking into account the standards of medical care helpPC-5-4 Refer the patient for consultation with medical specialists if there are medical indications in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on issues of providing medical care, taking into account the standards of medical carePC-5-5 Refer the patient for specialized medical care in an inpatient setting or in a day hospital setting if there are medical indications in accordance with the current procedures for providing medical care, clinical guidelines (treatment protocols) on issues of providing medical care, taking into account standardsmedical care |
| Labor intensity,c.u./hour | 5c.u. (32/6 weeks, 180 hours) |
| forms (includingsemesters) | Credit with grade/2nd semester |

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| Labor intensity,z.e./hour | 5z.e. (32/6 weeks, 180 hours) |
| forms (includingsemesters) | Credit with grade/2nd semester |