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DIE KUNST DES WISSENSCHAFTLICHE DENKEN

DER SAMMLUNG WISSENSCHAFTLICHER ARBEITEN

ZU DEN MATERIALIEN DER INTERNATIONALEN WISSENSCHAFTLICH-PRAKTISCHEN KONFERENZ

DIE WICHTIGSTEN VEKTOREN FÜR DIE ENTWICKLUNG DER WISSENSCHAFT IM JAHR 2020

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**«DIE WICHTIGSTEN VEKTOREN
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Luxembourg • Grand Duchy of Luxembourg

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a tendency to dramatization and a negative assessment of events and facts, increased sensitivity, vulnerability, coverage of the experiences of acute grief due to the diagnosis of cancer, with the narrowing of cognitive functions and domination of the content of mental trauma in consciousness, the assessment of the situation that has developed as hopeless, a sense of isolation, lack of social support.

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FEATURES OF CLINICAL PRESENTATION OF MENTAL DISORDERS ACQUIRED DURING THE OPERATION OF INCORPORATED FORCES

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Topicality: last years due to situation on east of Ukraine related to defence of its territorial integrity the operation of Incorporated forces (OIF) is conducted that involved ten of thousands of people in. Battle actions are characterized by the high level of stress factors [1]. More than 85 thousand servicemen visited the zone of the battle operating on east [2].

Aim: to study the features of clinical presentation of mental disorders acquired during OIF.

Materials and methods: taking into account the rules of bioethics and deontology and at the informed consent to participating in an survey, in 2019 year 30 patients were examined on the base of the Military medical clinical center of the North region of Ukraine. All patients were male aged from 18 to 43. Next psychodiagnostic methodics were used: scale of CES - D and scale of estimation of influence of injuring event.

Results: according to the results of a psychodiagnostic study on the CES-D scale, 20% (6 people) of the respondents had a low level of influence of combat trauma (10-13 points), 16% (5 people) – the average level (14-17 points), 27% (8

people) – an increased level (18-21 points), 27% (8 people) with a high level (22-25 points) and 10% (3 people) with a very high level (26-28 points).

As shown by the results of the survey on a scale for assessing the impact of a traumatic event, 20% of respondents (6 people) were dominated by symptoms of avoidance, 27% (8 people) invasion, and 53% (16 people) symptoms of arousal.

Conclusions: the combat experience of most patients who were in the zone of Operation of the incorporated forces are in the range from medium to high. Only 10% received a very high level influence of combat trauma. The length of time spent by respondents in the combat zone ranged from 60 to 340 days. Avoidance symptoms prevailed in 20% of respondents (6), intrusion symptoms prevailed in 27% (8), and arousal symptoms in 53% (16). Therefore, in the future, it is in this direction that the target of psychotherapeutic and psycho-educational programs in this category of patients will be considered.

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FEATURES OF DIABETIC FOOT SYNDROME DIAGNOSTICS

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Diabetes mellitus is a non-communicable epidemic and reached a mark of 200 million in 2018, with the percentage of various complications (diabetic coma, diabetic retinopathy, diabetic foot syndrome, polynepathy, polynepathy) tend to