

A short message on identifying drug users and toxic substances from among the military

IN AND. Botieva, T.T. Zhirnova

(hospital in Mozdok FGU 1602 OVKG Ministry of Defense of the Russian Federation, Republic of North Ossetia - Alania, Russia)

The vegetative resonance test (ART), as a method of preliminary diagnostics, is recommended for use in military command and control bodies, formations and military units of the Armed Forces of the Russian Federation, other ministries and departments where military service is provided for by law.

According to the orders of the Main Military Medical University, the hospital in the city of Mozdok continues to work on identifying people who use drugs, the timing and frequency of their admission.

Purpose of work: to study the indicators and the value of hardware and software complex (APK) "IMEDIS-EXPERT" in the result surveys military personnel identifying the use of narcotic and toxic substances.

Materials and methods

To solve the assigned tasks, servicemen were examined on a conscript basis and on a contract with suspected use of narcotic and toxic substances: a total of 20 (100%) people. Of these: 1 (5%) contract servicemen and 8 (40%) conscripts showed positive results and were further confirmed

immuno-chromatographic method "Immuno-Chromium". We have studied and evaluated the positive indicators of research on the use of narcotic and toxic substances by conscripts and contract servicemen

Agroindustrial complex.

Conclusions: hardware-software complex "IMEDIS-EXPERT", recommended for examination of military personnel for the fact of the use of narcotic and toxic substances is highly specific, informative and allows you to recommend it for screening examinations of the adolescent population of Russia.

IN AND. Botieva, T.T. Zhirnova A short message on the identification of persons who use drugs and toxic substances from among the military // XVII