THE IMPACT OF NEW TECHNOLOGIES ON THE MILITARY HEALTH SYSTEM

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Abstract: The health information system provides the basis for decision making and has four key functions: data generation, compilation, analysis and synthesis, and communication and effective use. A good health information system brings together all relevant partners to ensure that health information users have access to reliable, authoritative, usable, understandable and comparable data.

Key words: military health system, e-health, financial resources.

$\mathbf{F}_{\mathsf{oreword}}$

The intensity of the development of a society requires the administration of a state to continuously modify the defense systems, of organization and leadership, of defense policies, and of material support, especially financial. Any activity in the field of health, especially the health of military personnel, requires, besides the human resource, a significant financial resource.

The ability to manage financial resources is for many people the basis of managerial power, as this activity involves the ability of political-military leaders to spend money, time, equipment, workforce and space, based on a defense strategy. The need to modernize and develop defense systems and, implicitly, to provide financial resources are determined by the pace and dynamics of societal changes.

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