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# Reorganizing The Military Health System Should There Be A

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Policy and Politics in Nursing and Healthcare - Revised Reprint - E-Book  
Optimizing the Internal Medicine Clinic at Evans Army Community Hospital  
Defense health Care; DOD Needs to Address the Expected Benefits, Costs, and Risks for Its newly Approved Medical Command Structure  
Reorganization of Federal medical activities  
Opportunities to Reduce Potential Duplication in Government Programs, Save Tax Dollars, and Enhance Revenue  
A Consolidated Military Health Care System  
NATIONAL DEFENSE AUTHORIZATION ACT FOR FISCAL YEAR 2013, MAY 11, 2012, 112-2 HOUSE REPORT 112-479  
Systems Analysis for a 'New Generation' of Military Hospitals. Volume 2. Reorganization of the Base Level Military Health Care System  
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Organizing Small Medical Libraries in Military Installations  
United States at Large  
The Military Health System: How Might It Be Organized?  
Policy and Politics in Nursing and Healthcare - Revised Reprint  
Reorganizing the Military Health System. Should There Be A Joint Command?  
Health Service Support (Joint Publication 4-02)

The Military Health System  
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## **UNDERWOOD REILLY**

*Policy and Politics in Nursing and Healthcare - Revised Reprint - E-Book* National Academies Press

Volumes for 1950-19 contained treaties and international agreements issued by the Secretary of State as United States treaties and other international agreements.

Optimizing the Internal Medicine Clinic at Evans Army Community Hospital DIANE Publishing

In response to an ongoing patient safety dilemma within healthcare organizations, many healthcare organizations have shifted their focus towards high reliability science. Research in this field of study has focused on high risk industries, such as aviation, nuclear power, and aircraft carriers, which have obtained low rates of error despite operating in a complex work environment where errors would normally occur. Experts studying these high reliability organizations suggests that highly reliable performance can be achieved by mindfully organizing to achieve collective mindfulness--a collective behavioral capability to discover and correct preventable errors and adapt to unexpected events. Their theory suggests there are five processes (or principles) required to produce a collective state of such mindfulness: Preoccupation with Failure, Reluctance to Simplify, Sensitivity to Operations, Commitment to Resilience, and Deference to Expertise. These socio-cognitive processes result in the participants mindfully looking for errors, discussing ways to learn from errors (updating), and drawing upon and deferring to each other's expertise when needed. While the theory and principles seem relatively straightforward, it is often hard to implement them in healthcare organizations. In fact, there are few studies that have shown this way of organizing for high reliability in order to improve preventable errors in healthcare in a significant way. This is primarily because the principles are theoretical and often hard to operationalize and implement in practice. To date there is little research on this subject. This study will have a significant impact on the way the Army Medical

Department and the Military Health System organizes for high reliability. It is currently unknown how the Army has implemented these strategies and if there are any barriers/facilitators to implementation. If this can be codified, the organization could develop strategies to improve the implementation efforts. This would likely reduce patient safety errors to zero, which is the goal of the high reliability strategies. This would also contribute to the literature on high reliability in healthcare, where many organizations are struggling to implement these strategies. *Defense health Care; DOD Needs to Address the Expected Benefits, Costs, and Risks for Its newly Approved Medical Command Structure* Rand Corporation  
Reorganizing the Military Health System  
**Reorganization of Federal medical activities** Createspace Independent Pub

Since the end of World War II, the issue of whether to create a unified military health system has arisen repeatedly. Some observers have suggested that a joint organization could potentially lead to reduced costs, better integrated health care delivery, a more efficient administrative process, and improved readiness. A recent RAND study done for the Under Secretary of Defense (Personnel and Readiness) developed organizational alternatives for the military health system and outlined trade-offs inherent in choosing among them. This analysis as reported in *Reorganizing the Military Health System: Should there be a Joint Command?* by Susan D. Hosek and Gary Cecchine concluded that careful consideration should be given to reorganizing TRICARE, the military's health care program for active and retired military members and their families, but that the additional benefits of a joint command are more difficult to assess.

Opportunities to Reduce Potential Duplication in Government Programs, Save Tax Dollars, and Enhance Revenue Reorganizing the Military Health System

"The 2017 National Defense Authorization Act (NDAA) serves as a forcing mechanism to expedite the desired change, increase quality and access to care, and reduce costs. The 2017 NDAA, Title VII - Healthcare Provisions, represents Congress' most aggressive effort to reorganize military health care. The 2017

NDAA expands DHA's power, granting the agency administrative control over MTFs and relegates the Services' Surgeons Generals to ensuring 'ready medics' and a 'medically ready force.' These administrative reforms impact the Department's budget; military medical end strength; the Services ability to organize, train, and equip; and compel the Services to consider new approaches to battlefield care. The law reflects a multi-year effort to control healthcare costs and increase quality and access to care. This paper will continue to assess that effort by first revisiting the historical reform attempts. Next, the paper will highlight specific sections of the 2017 NDAA to better understand Congress' intent. Finally, the paper will evaluate medical readiness under the new law."--Abstract.

A Consolidated Military Health Care System Wilfrid Laurier Univ. Press

The desirability of centralization of military health care functions has been argued for repeatedly since World War II. The arguments for and against such centralization have not changed significantly over that period, but the military, social, and Congressional climates have changed such that a considerably larger audience is currently convinced of the advantages potentially offered by consolidation. As one cited review notes "a general consensus (exist) among DOD officials (excepting the ASD(HA) and the Surgeons General) and other observers that the military health services system would benefit from increased consolidation and more centralized management." This paper begins with an analysis of those arguments. Should such a unification effort be found desirable, a model of such an organization is offered. The impediments and secondary effects of such a reorganization. are significant and are therefore explored; and some preliminary steps necessary to a consolidation effort are suggested.

NATIONAL DEFENSE AUTHORIZATION ACT FOR FISCAL YEAR 2013, MAY 11, 2012, 112-2 HOUSE REPORT 112-479 Rand Corporation

Problems stemming from the misuse and abuse of alcohol and other drugs are by no means a new phenomenon, although the face of the issues has changed in recent years. National trends indicate substantial increases in the abuse of prescription

medications. These increases are particularly prominent within the military, a population that also continues to experience long-standing issues with alcohol abuse. The problem of substance abuse within the military has come under new scrutiny in the context of the two concurrent wars in which the United States has been engaged during the past decade—in Afghanistan (Operation Enduring Freedom) and Iraq (Operation Iraqi Freedom and Operation New Dawn). Increasing rates of alcohol and other drug misuse adversely affect military readiness, family readiness, and safety, thereby posing a significant public health problem for the Department of Defense (DoD). To better understand this problem, DoD requested that the Institute of Medicine (IOM) assess the adequacy of current protocols in place across DoD and the different branches of the military pertaining to the prevention, screening, diagnosis, and treatment of substance use disorders (SUDs). Substance Use Disorders in the U.S. Armed Forces reviews the IOM's task of assessing access to SUD care for service members, members of the National Guard and Reserves, and military dependents, as well as the education and credentialing of SUD care providers, and offers specific recommendations to DoD on where and how improvements in these areas could be made. *Systems Analysis for a 'New Generation' of Military Hospitals. Volume 2. Reorganization of the Base Level Military Health Care System* Elsevier Health Sciences

Reorganization of the base-level health care system to take advantage of the proposed innovations is discussed. Many of the changes—particularly those concerned with ambulatory care and light care—require changes in organization at least as much as they require changes in facilities or equipment. The same might be said of the introduction of computer systems, which is one of the matters discussed in connection with changes in hospital services. Here various kinds of automation and streamlining of clinical laboratory, food service, patient monitoring, physical examination facilities, nursing care, pharmacy, and materials handling are reviewed. (Author).

**Foundation for Integrating Employee Health Activities for Active Duty Personnel in the Department of Defense** Rand Corporation

Even before September 11, 2001, threat assessments suggested that the United States should prepare to respond to terrorist attacks inside its borders. This monograph examines the use of

military medical assets to support civil authorities in the aftermath of a chemical, biological, radiological, nuclear, or conventional high explosives attack inside the United States. The authors focus on key questions, including under what circumstances military medical assets could be requested and what assets are likely to be requested.

**To Establish a Department of Health** Government Printing Office

Florence Nightingale is famous as the “lady with the lamp” in the Crimean War, 1854–56. There is a massive amount of literature on this work, but, as editor Lynn McDonald shows, it is often erroneous, and films and press reporting on it have been even less accurate. The Crimean War reports on Nightingale's correspondence from the war hospitals and on the staggering amount of work she did post-war to ensure that the appalling death rate from disease (higher than that from bullets) did not recur. This volume contains much on Nightingale's efforts to achieve real reforms. Her well-known, and relatively “sanitized”, evidence to the royal commission on the war is compared with her confidential, much franker, and very thorough Notes on the Health of the British Army, where the full horrors of disease and neglect are laid out, with the names of those responsible.

*Military Medical Care System* Elsevier Health Sciences

The current U.S. military medical service structure is redundant and inefficient. Each service trains, equips and organizes its own medical force under the direction of a Surgeon General and medical department (the Navy Bureau of Medicine and Surgery - BUMED, the Army Medical Command - USAMEDCOM, and the Air Force Medical Service - AFMS). Yet all these medical departments are interwoven in and subordinate to the Defense Health Program (DHP) and its peacetime health care delivery system - TRICARE. This paper assesses the current Department of Defense (DOD) medical support organization and proposes the development of a unified medical command (USMEDCOM) that will provide health care across the services more efficiently through the common training, organizing and equipping of a joint medical force.

*Triage for Civil Support* DIANE Publishing

This publication, “Health Service Support (Joint Publication 4-02),” provides doctrine for the planning, preparation, and execution of health service support across the range of military operations. The Military Health System supports the operational mission by

fostering, protecting, sustaining, and restoring health. It also provides the direction, resources, health care providers, and other means necessary for promoting the health of the beneficiary population. The principles of health service support (HSS) consist of conformity, proximity, flexibility, mobility, continuity, and control. Conformity with the tactical plan is the most basic element for effectively providing health support. Medical planners must be involved early in the planning process, and once the plan is established, it must be rehearsed with the forces it supports. The principle of proximity is to provide health support to sick, injured, and wounded military personnel at the right time and to keep morbidity and mortality to a minimum. Flexibility is being prepared and empowered to shift medical resources to meet changing requirements. The medical commander must build flexibility into the operation plan (OPLAN) to support the combatant commander's (CCDR's) scheme of maneuver. The principle of mobility is to ensure that medical assets remain within supporting distance of maneuvering forces. Continuity of care and treatment is achieved by moving the patient through progressive, phased roles of care, extending from the point of injury or wounding to the US-support base. Each type of medical unit contributes a measured, logical increment of care appropriate to its location and capabilities. Control is required to ensure that scarce medical resources are efficiently employed and support the tactical and strategic plan. It also ensures that the scope and quality of medical treatment meet professional standards, policies, and US and international law. Health support is provided to military personnel by applying prevention, protection, and treatment capabilities. The five overarching joint medical capabilities for HSS are: first responder care capability, forward resuscitative care capability, theater hospitalization capability, definitive care capability, and en route care capability. This publication has been prepared under the direction of the Chairman of the Joint Chiefs of Staff. It sets forth joint doctrine to govern the activities and performance of the Armed Forces of the United States in joint operations and provides the doctrinal basis for US military coordination with other US Government agencies during operations and for US military involvement in multinational operations. It provides military guidance for the exercise of authority by combatant commanders and other joint force commanders (JFCs) and prescribes joint doctrine for education

and training. It provides military guidance for use by the Armed Forces in preparing their appropriate plans. It is not the intent of this publication to restrict the authority of the JFC from organizing the force and executing the mission in a manner the JFC deems most appropriate to ensure unity of effort in the accomplishment of the overall objective.

#### **Organizing for High Reliability in Army Medicine** Elsevier Health Sciences

The current U.S. military medical service structure is redundant and inefficient. Each service trains, equips and organizes its own medical force under the direction of a Surgeon General and medical department (the Navy Bureau of Medicine and Surgery - BUMED, the Army Medical Command - USAMEDCOM, and the Air Force Medical Service - AFMS). Yet all these medical departments are interwoven in and subordinate to the Defense Health Program (DHP) and its peacetime health care delivery system - TRICARE. This paper assesses the current Department of Defense (DOD) medical support organization and proposes the development of a unified medical command (USMEDCOM) that will provide health care across the services more efficiently through the common training, organizing and equipping of a joint medical force.

*Department of Defense Appropriations for 2013: Military Health Systems governance review; Fiscal year 2013 Department of Defense budget overview; Fiscal year 2013 Navy*

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#### **Reorganizing the Military Health System**

Featuring analysis of healthcare issues and first-person stories, Policy & Politics in Nursing and Health Care helps you develop

skills in influencing policy in today's changing health care environment. 145 expert contributors present a wide range of topics in policies and politics, providing a more complete background than can be found in any other policy textbook on the market. Discussions include the latest updates on conflict management, health economics, lobbying, the use of media, and working with communities for change. The revised reprint includes a new appendix with coverage of the new Affordable Care Act. With these insights and strategies, you'll be prepared to play a leadership role in the four spheres in which nurses are politically active: the workplace, government, professional organizations, and the community. Up-to-date coverage on the Affordable Care Act in an Appendix new to the revised reprint. Comprehensive coverage of healthcare policies and politics provides a broader understanding of nursing leadership and political activism, as well as complex business and financial issues. Expert authors make up a virtual Nursing Who's Who in healthcare policy, sharing information and personal perspectives gained in the crafting of healthcare policy. Taking Action essays include personal accounts of how nurses have participated in politics and what they have accomplished. Winner of several American Journal of Nursing "Book of the Year" awards! A new Appendix on the Affordable Care Act, its implementation as of mid-2013, and the implications for nursing, is included in the revised reprint. 18 new chapters ensure that you have the most up-to-date information on policy and politics. The latest information and perspectives are provided by nursing leaders who influenced health care reform with the Patient Protection and Affordable Care Act of 2010.

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Health Service Support - Joint Chiefs of Staff Joint Publication 4-02 - Surgeon's Office, Casualty Management, Medical Logistics, Force Health Protection, Combat Operations, Special Operations Forces  
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#### **United States Statutes at Large**

Since the end of WWII, the question of whether to create a unified military health system has arisen repeatedly. Despite a variety of answers to this question, the system has largely retained its traditional structure, with separate Army, Navy and Air Force medical departments. This book documents research on the organization of the military health system. It considers 5 alternative organizational structures for their likely impact on

peacetime health care and wartime readiness.

#### Reorganization of Federal Medical Activities

This report documents research on the organization of the Military Health System (MHS). This research was initiated as part of a larger project to assess the organization and cost of the Department of Defense's TRICARE health benefits program. A focus of this initial work was identifying organizational models in the civilian managed-care sector that might be applied to TRICARE. Subsequently, the research expanded when the National Defense Authorization Act for Fiscal Year 2000 requested a study of the expansion of joint medical operations, including an assessment of the merits and feasibility of establishing a joint command. Responding to this request required further investigation of medical readiness and joint organizations and the development of alternative joint-command structures. This report should be of interest to those in the Congress, the Department of Defense, and elsewhere who are interested in the Military Health System. Portions of this report may also interest those concerned about the design of health-care organizations, especially in the public sector.

#### Hearings on CHAMPUS and Military Health Care Before Subcommittee No. 2 of the Committee on Armed Services, House of Representatives, Ninety-third Congress, Second Session ...

The authors describe current Department of Defense safety and occupational health programs and health information systems, as well as employee health programs outside of DoD to provide a foundation for considering a more integrated Department of Defense employee health program.

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