

Defense Health Agency (DHA) Clinical Communities Speaker Series

2025 NOV CCSS: Optimizing Patient-Centered Military-Specific Care

2025 NOV CCSS S04: Lessons from a Medical Readiness Journey

Resource List

The Relative Impact of Barriers to Care Among Military Health Services Personnel: Exploring Differences Using Context Specific Scenarios (2022) is an article published through an open access peer reviewed journal that publishes interprofessional aspects of health services research. This study investigated systemic and individual-level barriers that hinder access to care for military personnel, including stigma, administrative delays, and resource limitations. It provided empirical data demonstrating how these barriers affect the accuracy of medical readiness assessments and the overall health of the force. The findings support the objective of recognizing challenges in quantifying readiness and improving health system responsiveness. To explore the full study and its insights, please return to the original link and review the content in detail.

Enhancing the Management of Deployment-Limiting Medical Conditions in the U.S. Department of Navy:

Leveraging Electronic Health Records and Predictive Analytics Methods (2024) presented a compelling data-driven approach using electronic health records and predictive analytics to identify Deployment Limiting Medical Conditions (DLMCs) that may go undetected in routine screenings. The study demonstrates how leveraging technology can proactively flag medical issues before deployment, thereby enhancing force readiness and reducing operational risk. These findings are especially relevant to learning objectives focused on applying data tools and addressing undetected DLMCs. Dive deeper into the research and explore its full implications, return to the original link—your next insight might be just a click away.

Organizing for Information Warfare at the Geographic Combatant Commands: Lessons from the United States Central Command Joint Effects Process (2024) explored how Geographic Combatant Commands (GCCs), particularly US Central Command (USCENTCOM), integrated information warfare into operational planning. The study highlighted the importance of aligning medical readiness with strategic command structures and provided insights into how GCCs manage force health protection and deployment eligibility. It offered valuable context for understanding the role of GCCs in shaping medical criteria for deployment and coordinating health-related policies across regions. Are you curious to see how strategy meets readiness on a global scale? If so, return to the original link and explore the full report for deeper insights.

Addressing Undetected Deployment-Limiting Medical Conditions in a US Army Clinical Pharmacy Practice (2025) discusses how clinical pharmacists in the Army can play a critical role in identifying Deployment Limiting Medical Conditions (DLMCs) that are often missed during standard medical evaluations. It emphasizes the importance of interdisciplinary collaboration and targeted medication reviews to enhance deployment readiness. As a leading publication in military and health-system pharmacy, this journal contributes significantly to advancing medical readiness through evidence-based practices. Uncover the full scope of these findings and their practical applications by returning to the original link embedded int his summary.



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References

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 Army clinical pharmacy practice. *American Journal of Health-System*Pharmacy. https://doi.org/10.1093/ajhp/zxaf183