

Medical Information Systems Familiarity And Receptivity Nhrc Report

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Medical Information Systems Familiarity And

Analyses were performed on the perceived automation needs and current medical department computerization status aboard ships of the U.S. Pacific Fleet to determine if present automation status had a bearing on receptivity to further automation. Current medical department automation status consisted of microcomputers and/or the Shipboard Nontactical ADP Program (SNAP).

Shipboard medical information systems: Familiarity and ...

1. J Med Syst. 1988 Jun;12(3):147-52. Shipboard medical information systems: familiarity and receptivity. Blood CG(1), Brand DM. Author information: (1)Medical Information Systems Department, Naval Health Research Center, San Diego, California 92138-9174. Analyses were performed on the perceived automation needs and current medical department computerization status aboard ships of the U.S ...

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A shift to digital content and interaction. Increased understanding and adoption of digital channels among HCPS, health systems, and patients mean that inquiries come to medical information through multiple channels, not just letters or phone calls. While direct telephone calls continue to be of great importance, digital channels such as company-sponsored websites, video conferencing, and ...

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Perspectives in the Development of Mobile Medical ...

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