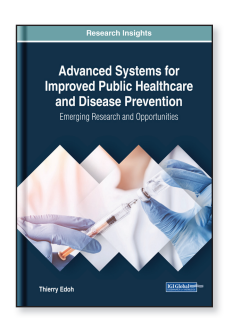
Advanced Systems for Improved Public Healthcare and Disease Prevention: Emerging Research and Opportunities

Part of the Advances in Healthcare Information Systems and Administration Book Series

Thierry Oscar Edoh (Technical University of Munich, Germany)

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The development of better processes to provide proper healthcare has enhanced contemporary society. By implementing effective collaborative strategies, this development ensures proper quality and instruction for both the patient and medical practitioners.



Advanced Systems for Improved Public Healthcare and Disease Prevention: Emerging Research and Opportunities provides emerging research on care delivery issues in global public healthcare and explores information and communication technology-based solutions for public healthcare improvement and disease prevention. While highlighting topics such as drug supply, infectious diseases, and pharmaceutical care, this publication explores the methods of global public healthcare provision, issues in healthcare access, and applications in overcoming the access issues. This book is an important resource for professionals, practitioners, researchers, academics, and graduate students interested in seeking current research on the various approaches towards improving public healthcare.

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