### BED MANAGEMENT IN HOSPITALS

BED MANAGEMENT IN HOSPITALS IS A CRITICAL COMPONENT OF HEALTHCARE OPERATIONS THAT ENSURES OPTIMAL UTILIZATION OF HOSPITAL BEDS TO IMPROVE PATIENT CARE AND OPERATIONAL EFFICIENCY. EFFECTIVE BED MANAGEMENT INVOLVES COORDINATING ADMISSIONS, DISCHARGES, AND TRANSFERS WHILE BALANCING DEMAND AND CAPACITY. THIS PROCESS HELPS REDUCE PATIENT WAITING TIMES, PREVENT OVERCROWDING, AND ENHANCE RESOURCE ALLOCATION. WITH INCREASING PATIENT VOLUMES AND LIMITED RESOURCES, HOSPITALS RELY ON ADVANCED BED MANAGEMENT SYSTEMS AND STRATEGIES TO STREAMLINE WORKFLOWS. THIS ARTICLE EXPLORES THE FUNDAMENTALS OF BED MANAGEMENT IN HOSPITALS, THE CHALLENGES FACED, THE TECHNOLOGIES INVOLVED, AND BEST PRACTICES FOR EFFECTIVE IMPLEMENTATION. UNDERSTANDING THESE ASPECTS IS ESSENTIAL FOR HEALTHCARE ADMINISTRATORS AND CLINICAL STAFF AIMING TO OPTIMIZE HOSPITAL PERFORMANCE AND PATIENT OUTCOMES.

- IMPORTANCE OF BED MANAGEMENT IN HOSPITALS
- CHALLENGES IN BED MANAGEMENT
- TECHNOLOGIES AND TOOLS FOR BED MANAGEMENT
- BEST PRACTICES FOR EFFECTIVE BED MANAGEMENT
- IMPACT OF BED MANAGEMENT ON PATIENT CARE

## IMPORTANCE OF BED MANAGEMENT IN HOSPITALS

EFFICIENT BED MANAGEMENT IN HOSPITALS PLAYS A VITAL ROLE IN MAINTAINING THE BALANCE BETWEEN PATIENT DEMAND AND AVAILABLE RESOURCES. PROPER COORDINATION ENSURES THAT PATIENTS RECEIVE TIMELY ADMISSION AND APPROPRIATE CARE WHILE MINIMIZING DELAYS. HOSPITAL BED AVAILABILITY IS DIRECTLY LINKED TO PATIENT FLOW, LENGTH OF STAY, AND OVERALL HOSPITAL CAPACITY. EFFECTIVE BED MANAGEMENT REDUCES OVERCROWDING IN EMERGENCY DEPARTMENTS AND INPATIENT WARDS, THEREBY ENHANCING THE QUALITY OF CARE AND PATIENT SATISFACTION.

#### OPTIMIZING RESOURCE UTILIZATION

BED MANAGEMENT ENSURES THAT HOSPITAL RESOURCES, INCLUDING STAFF AND EQUIPMENT, ARE UTILIZED OPTIMALLY. BY KNOWING BED AVAILABILITY IN REAL-TIME, HOSPITALS CAN ALLOCATE RESOURCES MORE EFFECTIVELY, AVOID BOTTLENECKS, AND PLAN FOR PEAK DEMAND PERIODS. THIS OPTIMIZATION LEADS TO COST SAVINGS AND IMPROVED OPERATIONAL EFFICIENCY.

## REDUCING PATIENT WAIT TIMES

One of the primary goals of bed management is to minimize patient waiting times for admission. Delays in bed allocation can lead to overcrowded emergency rooms and delayed treatments. Through effective bed management, hospitals can streamline patient admissions and transfers, ensuring faster access to care.

## CHALLENGES IN BED MANAGEMENT

DESPITE ITS IMPORTANCE, BED MANAGEMENT IN HOSPITALS FACES SEVERAL CHALLENGES THAT COMPLICATE THE PROCESS. THESE CHALLENGES ARISE FROM UNPREDICTABLE PATIENT INFLOW, COMPLEX MEDICAL NEEDS, AND COORDINATION BETWEEN MULTIPLE DEPARTMENTS.

#### UNPREDICTABLE PATIENT ADMISSIONS

HOSPITALS OFTEN EXPERIENCE FLUCTUATING PATIENT ADMISSIONS, ESPECIALLY IN EMERGENCY CASES. THIS UNPREDICTABILITY MAKES IT DIFFICULT TO PLAN BED ALLOCATION ACCURATELY, RESULTING IN EITHER BED SHORTAGES OR UNDERUTILIZATION.

#### COMMUNICATION BARRIERS

EFFECTIVE BED MANAGEMENT REQUIRES SEAMLESS COMMUNICATION AMONG CLINICAL STAFF, ADMINISTRATIVE TEAMS, AND SUPPORT SERVICES. COMMUNICATION BREAKDOWNS CAN LEAD TO DELAYS IN BED TURNOVER AND INEFFICIENT PATIENT TRANSFERS.

#### LENGTH OF STAY VARIABILITY

PATIENT LENGTH OF STAY VARIES SIGNIFICANTLY DEPENDING ON MEDICAL CONDITIONS AND TREATMENT PLANS. THIS VARIABILITY COMPLICATES FORECASTING BED AVAILABILITY AND PLANNING ADMISSIONS ACCORDINGLY.

### PHYSICAL AND INFRASTRUCTURE LIMITATIONS

SOME HOSPITALS FACE LIMITATIONS DUE TO PHYSICAL INFRASTRUCTURE CONSTRAINTS SUCH AS LIMITED BED NUMBERS, WARD LAYOUTS, AND ISOLATION ROOM AVAILABILITY, WHICH AFFECT BED ALLOCATION FLEXIBILITY.

## TECHNOLOGIES AND TOOLS FOR BED MANAGEMENT

ADVANCEMENTS IN HEALTHCARE TECHNOLOGY HAVE INTRODUCED SOPHISTICATED TOOLS THAT ENHANCE BED MANAGEMENT IN HOSPITALS. THESE SYSTEMS PROVIDE REAL-TIME DATA, PREDICTIVE ANALYTICS, AND AUTOMATION TO IMPROVE DECISION-MAKING.

#### FLECTRONIC BED MANAGEMENT SYSTEMS

ELECTRONIC BED MANAGEMENT SYSTEMS PROVIDE CENTRALIZED PLATFORMS TO TRACK BED OCCUPANCY, PATIENT STATUS, AND DISCHARGE TIMES. THESE SYSTEMS FACILITATE COORDINATION ACROSS DEPARTMENTS AND OFFER DASHBOARDS FOR STAFF TO MONITOR BED AVAILABILITY.

## PREDICTIVE ANALYTICS AND FORECASTING TOOLS

PREDICTIVE ANALYTICS USES HISTORICAL DATA AND ALGORITHMS TO FORECAST PATIENT ADMISSIONS, LENGTH OF STAY, AND BED DEMAND. THIS FORESIGHT ALLOWS HOSPITALS TO PREPARE FOR SURGES AND OPTIMIZE BED ALLOCATION PROACTIVELY.

# INTEGRATION WITH ELECTRONIC HEALTH RECORDS (EHR)

INTEGRATING BED MANAGEMENT TOOLS WITH EHR SYSTEMS ENABLES REAL-TIME UPDATES ON PATIENT STATUS AND CLINICAL NEEDS, SUPPORTING TIMELY BED ASSIGNMENTS ALIGNED WITH PATIENT CARE REQUIREMENTS.

#### AUTOMATED ALERTS AND NOTIFICATIONS

AUTOMATION FEATURES SEND ALERTS TO CLINICAL AND ADMINISTRATIVE STAFF REGARDING PENDING DISCHARGES, BED CLEANING STATUS, AND PATIENT TRANSFERS, REDUCING DELAYS AND IMPROVING TURNAROUND TIMES.

## BEST PRACTICES FOR EFFECTIVE BED MANAGEMENT

IMPLEMENTING BEST PRACTICES IS ESSENTIAL TO OVERCOME CHALLENGES AND ENHANCE BED MANAGEMENT EFFICIENCY. THESE PRACTICES INVOLVE PROCESS OPTIMIZATION, STAFF TRAINING, AND LEVERAGING TECHNOLOGY.

#### CENTRALIZED BED COORDINATION

ESTABLISHING A CENTRALIZED BED MANAGEMENT TEAM OR UNIT IMPROVES COMMUNICATION AND COORDINATION AMONG DEPARTMENTS. THIS TEAM OVERSEES BED ALLOCATION DECISIONS, DISCHARGE PLANNING, AND PATIENT TRANSFERS.

### STANDARDIZED DISCHARGE PLANNING

EARLY AND STANDARDIZED DISCHARGE PLANNING REDUCES UNNECESSARY BED OCCUPANCY AND ACCELERATES PATIENT FLOW. ENGAGING MULTIDISCIPLINARY TEAMS ENSURES TIMELY PREPARATION FOR PATIENT DISCHARGE.

## REGULAR DATA MONITORING AND ANALYTICS

CONTINUOUS MONITORING OF BED UTILIZATION METRICS AND PATIENT FLOW DATA HELPS IDENTIFY BOTTLENECKS AND OPTIMIZE PROCESSES. USING ANALYTICS TO GUIDE DECISION-MAKING ENHANCES RESPONSIVENESS.

#### STAFF TRAINING AND ENGAGEMENT

TRAINING CLINICAL AND ADMINISTRATIVE STAFF ON BED MANAGEMENT PROTOCOLS AND TECHNOLOGY USAGE FOSTERS ACCOUNTABILITY AND INCREASES OPERATIONAL EFFICIENCY.

#### FLEXIBLE BED ALLOCATION POLICIES

IMPLEMENTING FLEXIBLE POLICIES THAT ALLOW DYNAMIC REALLOCATION OF BEDS BASED ON PATIENT ACUITY AND DEMAND ENHANCES ADAPTABILITY DURING PEAK TIMES.

#### CHECKLIST FOR EFFECTIVE BED MANAGEMENT

- MAINTAIN REAL-TIME BED AVAILABILITY UPDATES
- COORDINATE DISCHARGE AND ADMISSION PROCESSES CLOSELY
- Utilize technology for predictive analytics and alerts
- ENGAGE MULTIDISCIPLINARY TEAMS IN PLANNING
- STANDARDIZE COMMUNICATION PROTOCOLS
- REVIEW AND UPDATE BED MANAGEMENT POLICIES REGULARLY

## IMPACT OF BED MANAGEMENT ON PATIENT CARE

EFFICIENT BED MANAGEMENT DIRECTLY INFLUENCES THE QUALITY OF PATIENT CARE AND HOSPITAL OUTCOMES. TIMELY ACCESS TO BEDS ENSURES PATIENTS RECEIVE APPROPRIATE TREATMENT WITHOUT UNNECESSARY DELAYS.

#### IMPROVED PATIENT SATISFACTION

REDUCED WAITING TIMES AND SMOOTH TRANSITIONS BETWEEN CARE SETTINGS ENHANCE PATIENT EXPERIENCE AND SATISFACTION.
PATIENTS BENEFIT FROM PROMPT ADMISSIONS AND DISCHARGES COORDINATED THROUGH EFFECTIVE BED MANAGEMENT.

## DECREASED HOSPITAL-ACQUIRED INFECTIONS

OPTIMIZED BED TURNOVER ALLOWS FOR PROPER CLEANING AND PREPARATION OF BEDS, REDUCING THE RISK OF HOSPITAL-ACQUIRED INFECTIONS AND ENSURING A SAFER ENVIRONMENT FOR PATIENTS.

### ENHANCED CLINICAL OUTCOMES

BY MINIMIZING OVERCROWDING AND ENSURING ADEQUATE RESOURCES, BED MANAGEMENT SUPPORTS CLINICAL STAFF IN DELIVERING TIMELY AND EFFECTIVE CARE, LEADING TO IMPROVED PATIENT OUTCOMES.

#### FINANCIAL AND OPERATIONAL BENEFITS

EFFICIENT BED UTILIZATION REDUCES UNNECESSARY HOSPITALIZATION COSTS AND MAXIMIZES HOSPITAL REVENUE. IT ALSO ALLEVIATES STAFF WORKLOAD BY PREVENTING BOTTLENECKS AND STREAMLINING WORKFLOWS.

# FREQUENTLY ASKED QUESTIONS

#### WHAT IS BED MANAGEMENT IN HOSPITALS?

BED MANAGEMENT IN HOSPITALS REFERS TO THE PROCESS OF EFFICIENTLY ALLOCATING AND OVERSEEING INPATIENT BEDS TO ENSURE OPTIMAL PATIENT FLOW, REDUCE WAITING TIMES, AND IMPROVE OVERALL HOSPITAL OPERATIONS.

## WHY IS EFFECTIVE BED MANAGEMENT IMPORTANT IN HEALTHCARE?

EFFECTIVE BED MANAGEMENT IS CRUCIAL BECAUSE IT MAXIMIZES HOSPITAL CAPACITY, MINIMIZES PATIENT WAIT TIMES FOR ADMISSION, REDUCES OVERCROWDING IN EMERGENCY DEPARTMENTS, AND ENHANCES THE QUALITY OF PATIENT CARE.

#### WHAT TECHNOLOGIES ARE COMMONLY USED FOR BED MANAGEMENT IN HOSPITALS?

HOSPITALS OFTEN USE ELECTRONIC BED MANAGEMENT SYSTEMS, REAL-TIME TRACKING SOFTWARE, AND INTEGRATED HOSPITAL INFORMATION SYSTEMS TO MONITOR BED AVAILABILITY, PATIENT ADMISSIONS, DISCHARGES, AND TRANSFERS.

#### HOW DOES BED MANAGEMENT IMPACT PATIENT OUTCOMES?

PROPER BED MANAGEMENT ENSURES TIMELY ACCESS TO APPROPRIATE CARE SETTINGS, REDUCES DELAYS IN TREATMENT, PREVENTS HOSPITAL-ACQUIRED INFECTIONS BY MANAGING PATIENT FLOW, AND ULTIMATELY IMPROVES PATIENT SATISFACTION AND CLINICAL OUTCOMES.

#### WHAT CHALLENGES DO HOSPITALS FACE IN BED MANAGEMENT?

COMMON CHALLENGES INCLUDE UNPREDICTABLE PATIENT ADMISSIONS, HIGH OCCUPANCY RATES, DELAYS IN DISCHARGE PROCESSES, COORDINATION AMONG DIFFERENT DEPARTMENTS, AND LACK OF REAL-TIME DATA ON BED AVAILABILITY.

### HOW CAN HOSPITALS IMPROVE THEIR BED MANAGEMENT PROCESSES?

HOSPITALS CAN IMPROVE BED MANAGEMENT BY IMPLEMENTING ADVANCED IT SOLUTIONS FOR REAL-TIME DATA TRACKING, ENHANCING COMMUNICATION BETWEEN DEPARTMENTS, STREAMLINING DISCHARGE PLANNING, AND ADOPTING PREDICTIVE ANALYTICS TO FORECAST BED DEMAND.

## ADDITIONAL RESOURCES

WAIT TIMES AND ENHANCING PATIENT FLOW.

- 1. Optimizing Hospital Bed Management: Strategies for Efficiency and Patient Care
  This book explores various strategies to improve hospital bed utilization, balancing efficiency with patient-centered care. It provides case studies on successful bed management programs and discusses tools for real-time bed tracking and forecasting demand. Healthcare administrators will find practical insights on reducing
- 2. Hospital Bed Management and Patient Flow: Best Practices and Innovations
  Focusing on the critical aspects of patient flow, this book details innovative approaches to bed management, including technological solutions and interdisciplinary coordination. It highlights challenges such as emergency admissions and discharge delays, offering actionable solutions. The content is ideal for hospital managers aiming to optimize operational performance.
- 3. EFFECTIVE BED MANAGEMENT IN HEALTHCARE FACILITIES: A COMPREHENSIVE GUIDE

  OFFERING A THOROUGH OVERVIEW OF BED MANAGEMENT PRINCIPLES, THIS GUIDE COVERS POLICIES, STAFF ROLES, AND

  COMMUNICATION TECHNIQUES ESSENTIAL FOR SMOOTH BED ALLOCATION. IT ADDRESSES THE IMPACT OF BED SHORTAGES ON

  CLINICAL OUTCOMES AND PATIENT SATISFACTION. READERS WILL BENEFIT FROM FRAMEWORKS THAT FOSTER COLLABORATION

  BETWEEN CLINICAL AND ADMINISTRATIVE TEAMS.
- 4. Data-Driven Bed Management: Leveraging Analytics in Hospitals

THIS BOOK DELVES INTO THE USE OF DATA ANALYTICS AND PREDICTIVE MODELING TO ENHANCE BED MANAGEMENT IN HOSPITALS. IT EXPLAINS HOW DATA CAN FORECAST PATIENT ADMISSIONS, LENGTH OF STAY, AND DISCHARGE PLANNING TO OPTIMIZE BED OCCUPANCY RATES. HEALTHCARE PROFESSIONALS WILL LEARN HOW TO IMPLEMENT DATA-DRIVEN DECISION-MAKING TO IMPROVE RESOURCE ALLOCATION.

- 5. EMERGENCY DEPARTMENT AND BED MANAGEMENT: COORDINATING CARE UNDER PRESSURE

  SPECIFICALLY TARGETING THE INTERFACE BETWEEN EMERGENCY DEPARTMENTS AND BED MANAGEMENT, THIS BOOK ADDRESSES THE CHALLENGES OF OVERCROWDING AND BOARDING. IT OFFERS STRATEGIES FOR PRIORITIZING ADMISSIONS AND COORDINATING WITH INPATIENT UNITS TO REDUCE DELAYS. THE BOOK INCLUDES PROTOCOLS AND WORKFLOW IMPROVEMENTS TO MANAGE SUDDEN SURGES IN PATIENT VOLUME.
- 6. Technology Solutions for Hospital Bed Management: From EHRs to Automated Systems

  Examining the role of technology in bed management, this book reviews electronic health records (EHRs), bed tracking software, and automated allocation systems. It discusses implementation challenges and benefits, such as increased accuracy and communication efficiency. The text is useful for IT professionals and hospital leaders interested in digital transformation.
- 7. PATIENT-CENTERED BED MANAGEMENT: ENHANCING EXPERIENCE AND OUTCOMES

  THIS WORK EMPHASIZES THE IMPORTANCE OF CONSIDERING PATIENT PREFERENCES AND NEEDS IN BED ASSIGNMENT DECISIONS. IT
  EXPLORES METHODS TO MINIMIZE PATIENT TRANSFERS AND IMPROVE COMFORT, WHICH CAN LEAD TO BETTER CLINICAL OUTCOMES.
  THE BOOK INTEGRATES PERSPECTIVES FROM NURSING, SOCIAL WORK, AND PATIENT ADVOCACY.
- 8. Lean Principles in Hospital Bed Management: Reducing Waste and Improving Flow
  Applying Lean methodology to bed management, this book guides readers through identifying inefficiencies and
  Streamlining processes. It presents tools such as value stream mapping and root cause analysis to tackle

BOTTLENECKS. HEALTHCARE MANAGERS WILL FIND CASE STUDIES DEMONSTRATING MEASURABLE IMPROVEMENTS IN BED TURNAROUND TIMES.

9. CAPACITY PLANNING AND BED MANAGEMENT IN ACUTE CARE HOSPITALS

This book focuses on long-term capacity planning alongside daily bed management practices in acute care settings. It addresses demographic trends, seasonal variations, and emergency preparedness to ensure adequate bed availability. The content supports strategic planning efforts to align resources with patient demand effectively.

# **Bed Management In Hospitals**

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-401/files? dataid=gOX19-7097\&title=hyperbaric-oxygen-therapy-cost.pdf}$ 

bed management in hospitals: Collaborative Networks for a Sustainable World Luis M. Camarinha-Matos, Xavier Boucher, Hamideh Afsarmanesh, 2010-09-21 Collaborative Networks for a Sustainable World Aiming to reach a sustainable world calls for a wider collaboration among multiple stakeholders from different origins, as the changes needed for sustainability exceed the capacity and capability of any individual actor. In recent years there has been a growing awareness both in the political sphere and in civil society including the bu-ness sectors, on the importance of sustainability. Therefore, this is an important and timely research issue, not only in terms of systems design but also as an effort to b-row and integrate contributions from different disciplines when designing and/or g- erning those systems. The discipline of collaborative networks especially, which has already emerged in many application sectors, shall play a key role in the implemen-tion of effective sustainability strategies. PRO-VE 2010 focused on sharing knowledge and experiences as well as identi- ing directions for further research and development in this area. The conference dressed models, infrastructures, support tools, and governance principles developed for collaborative networks, as important resources to support multi-stakeholder s- tainable developments. Furthermore, the challenges of this theme open new research directions for CNs. PRO-VE 2010 held in St.

bed management in hospitals: Operations Management for Healthcare Jan Vissers, Sylvia Elkhuizen, Nathan Proudlove, 2022-11-25 This fully updated edition of the bestselling textbook on Health Service Operations Management provides an invaluable reference for students and researchers in the fields of healthcare management, operations management and patient flow logistics. Featuring theoretical frameworks and a comprehensive set of practical case studies, this book also covers subjects such as hospital planning and supply chain management in healthcare, quality assurance and performance management. Healthcare managers work together with healthcare professionals in a multitude of challenging scenarios. Trade-offs have to be made between waiting times for customers and efficient use of scarce resources, between quality of care and quality of services, between the perspective of a single pathway and the total system, and between the perspective of a single provider and that of a network of providers working together in the chain of primary care, hospitals, nursing homes and home care. This book guides healthcare students and professionals through a set of practical tools and resources, ranging from simple queueing models to more complicated analytical models, to help address these issues. The book can be used at an undergraduate level by introducing concepts, definitions and approaches, and at a postgraduate level through the application of approaches to operations management problems in

healthcare practice. It will serve as a primary textbook for a health service operations management course module in a Master's program on healthcare management.

bed management in hospitals: Hospital Capacity Management Robbin Dick, Robert Agness, 2021-03-19 Hospital Capacity Management: Insights and Strategies details many of the key processes, procedures, and administrative realities that make up the healthcare system we all encounter when we visit the ED or the hospital. It walks through, in detail, how these systems work, how they came to be this way, why they are set up as they are, and then, in many cases, why and how they should be improved right now. Many examples pulled from the lifelong experiences of the authors, published studies, and well-documented case studies are provided, both to illustrate and support arguments for change. First and foremost, it is necessary to remember that the mission of our healthcare system is to take care of patients. This has been forgotten at times, causing many of the issues the authors discuss in the book including hospital capacity management. This facet of healthcare management is absolutely central to the success or failure of a hospital, both in terms of its delivery of care and its ability to survive as an institution. Poor hospital capacity management is a root cause of long wait times, overcrowding, higher error rates, poor communication, low satisfaction, and a host of other commonly experienced problems. It is important enough that when it is done well, it can completely transform an entire hospital system. Hospital capacity management can be described as optimizing a hospital's bed availability to provide enough capacity for efficient, error-free patient evaluation, treatment, and transfer to meet daily demand. A hospital that excels at capacity management is easy to spot: no lines of people waiting and no patients in hallways or sitting around in chairs. These hospitals don't divert incoming ambulances to other hospitals; they have excellent patient safety records and efficiently move patients through their organization. They exist but are sadly in the minority of American hospitals. The vast majority are instead forced to constantly react to their own poor performance. This often results in the building of bigger and bigger institutions, which, instead of managing capacity, simply create more space in which to mismanage it. These institutions are failing to resolve the true stumbling blocks to excellent patient care, many of which you may have experienced firsthand in your own visit to your hospital. It is the hope of the authors that this book will provide a better understanding of the healthcare delivery system.

bed management in hospitals: Clinical Engineering Handbook Joseph F. Dyro, 2004-08-27 As the biomedical engineering field expands throughout the world, clinical engineers play an ever more important role as the translator between the worlds of the medical, engineering, and business professionals. They influence procedure and policy at research facilities, universities and private and government agencies including the Food and Drug Administration and the World Health Organization. Clinical engineers were key players in calming the hysteria over electrical safety in the 1970s and Y2K at the turn of the century and continue to work for medical safety. This title brings together all the important aspects of Clinical Engineering. It provides the reader with prospects for the future of clinical engineering as well as guidelines and standards for best practice around the world.

bed management in hospitals: Operations Management for Healthcare Organizations Stefano Villa, 2021-11-16 Varying factors such as the aging of the population, the increasing burden of chronic conditions and the recent global pandemic have highlighted the need for a redesign of healthcare production processes. This book provides a useful framework to capture the necessary organizational conditions to successfully implement operations strategies within healthcare organizations. The Operations Management (OM) function has become crucial; in fact, it is essential for managing the flow of both patients and supplies, in an efficient, responsive and flexible manner. The book outlines the models and operational solutions to these two key areas that characterize OM in healthcare: patient flow logistics, with the goal of optimizing the entire production cycle from first access by the patient to discharge and follow-up; and supply chain management, with the goal of ensuring that resources are successfully managed throughout the production lifecycle. The examples and case studies included in the book are based on the experience of the author who has had the

opportunity to do research and training in the area of operations management, within different types of healthcare delivery organizations at both the national and international level, and often at publicly owned institutions. The book is a useful guide for students, managers and policy makers interested in the development and implementation of the OM function in healthcare delivery organizations.

bed management in hospitals: Reducing healthcare associated infections in hospitals in England Great Britain: National Audit Office, 2009-06-12 The Department of Health introduced a target to reduce MRSA across all NHS trusts by 50 per cent by 2008 and C. difficile by 30 per cent by 2010-11. MRSA had been reduced by 57 per cent by the end of March 2008 and C. difficile by 41 per cent. While a guarter of trusts have reduced MRSA by more than 80 per cent, in 12 per cent of trusts there has been an increase in MRSA infections. Twenty-nine per cent of trusts have reduced C. difficile by more than 50 per cent, but in 19 per cent of hospital trusts the numbers of C. difficile infections have increased. Since the introduction of the targets, the Department has spent some £120 million tackling healthcare associated infections. There have also been unquantifiable administrative costs and local expenditure on the drive to reduce infection rates. These initiatives have led to savings on treatment of between £141 million and £263 million, as well as reducing discomfort, disability and, for some, death that might have been caused by these avoidable infections. There has also been a perceptible change in trust leadership on tackling infections. The impact has not, however, been the same in all trusts or for other infections. Following the Department's intervention to improve recording on death certificates where MRSA or C. difficile was the underlying cause or a contributory factor, in 2007 around 9,000 people were reported as having died in such circumstances. There is still no national information on deaths from other healthcare associated infections such as urinary tract infections and pneumonia and blood stream infections due to other causes may be increasing.

bed management in hospitals: The Organization, construction and management of hospitals Albert John Ochsner, 1907

bed management in hospitals: Emergency Management for Healthcare Norman Ferrier, 2022-11-29 This series of books focuses on highly specialized Emergency Management arrangements for healthcare facilities and organizations. It is designed to assist any healthcare executive with a body of knowledge which permits a transition into the application of emergency management planning and procedures for healthcare facilities and organizations. This series is intended for both experienced practitioners of both healthcare management and emergency management, and also for students of these two disciplines.

bed management in hospitals: Hospital Management, 1920

bed management in hospitals: EBOOK: Operations and Supply Chain Management, Global edition F. Robert Jacobs, Richard Chase, 2013-06-16 Resourceful companies today must successfully manage the entire supply flow, from the sources of the firm, through the value-added processes of the firm, and on to the customers of the firm. The fourteenth Global Edition of Operations and Supply Chain Management provides well-balanced coverage of managing people and applying sophisticated technology to operations and supply chain management.

**bed management in hospitals:** *Innovative Practices for Corporate and Individual development* Dr.P.Giridhara Reddy Dr.V.Basavachari,

**bed management in hospitals:** *Proceedings of Emerging Trends and Technologies on Intelligent Systems* Arti Noor, Abhijit Sen, Gaurav Trivedi, 2021-10-01 This book presents best selected papers presented at the International Conference on Emerging Trends and Technologies on Intelligent Systems (ETTIS 2021) held from 4 – 5 March 2021 in online mode at C-DAC, Noida, India. The book includes current research works in the areas of artificial intelligence, big data, cyber-physical systems, and security in industrial/real-world settings. The book illustrates on-going research results, projects, surveying works, and industrial experiences that describe significant advances in all of the related areas.

**bed management in hospitals:** *Operations Research and Simulation in Healthcare* Malek Masmoudi, Bassem Jarboui, Patrick Siarry, 2021-02-13 This book presents work on healthcare

management and engineering using optimization and simulation methods and techniques. Specific topics covered in the contributed chapters include discrete-event simulation, patient admission scheduling, simulation-based emergency department control systems, patient transportation, cost function networks, hospital bed management, and operating theater scheduling. The content will be valuable for researchers and postgraduate students in computer science, information technology, industrial engineering, and applied mathematics.

bed management in hospitals: Hospitals & Health Care Organizations David Edward Marcinko, Hope Rachel Hetico, 2012-07-06 Drawing on the expertise of decision-making professionals, leaders, and managers in health care organizations, Hospitals & Health Care Organizations: Management Strategies, Operational Techniques, Tools, Templates, and Case Studies addresses decreasing revenues, increasing costs, and growing consumer expectations in today's increasingly competi

bed management in hospitals: Global Production Management Kai Mertins, Oliver Krause, Burkhard Schallock, 2013-04-17 Globalization is one of the key issues for production management and therefore Global Production Management was selected as the theme for the 1999 International Conference on Advances in Production Management Systems. At the turn of the century Berlin is one of the most prominent examples for a world of new opportunities for transnational business. Therefore it was chosen to host the conference. Berlin is a link between East and West. Suppliers in Poland and the Czech Republic play a growing role for the car and rail industry in Europe. Fraunhofer IPK, the host of the conference and the editors of this book experienced the profound differences in production philosophies and production management tools not only between Germany, West and Eastern Europe but also in East Asia, India, South and North America. Referring to global players, global production seems to be solved, but only at a superficial point of view. Global enterprises have installed own procedures and IT systems and force suppliers to interconnect to their global information handling. The scope and complexity of the topic of distributed supply by Virtual Enterprises or Extented Enterprises requires solutions that reach beyond new algorithms or standardized data transfer protocols. The book covers approaches and results for the design and management of business processes and IT solutions that enable companies to handle information in a global context as easy as they supply physical components.

bed management in hospitals: The AI Doctor: Revolutionizing Healthcare Through Intelligent Management Dr. Abhishek Roy, Prof. (Dr.) Madhu Bala Roy, 2025-09-08 Healthcare has always been the most human of professions—driven by compassion, trust, and the intimate relationship between caregiver and patient. Yet in recent decades, the complexity of medicine has grown beyond what any single individual can fully manage. Hospitals resemble small cities, medical records multiply into mountains of data, and the expectations on doctors, nurses, and administrators continue to expand. Into this environment enters artificial intelligence, not as a replacement for people, but as a partner that can amplify their strengths. The AI Doctor: Revolutionizing Healthcare Through Intelligent Management is written for those who want to understand this profound transformation. It is not a technical manual filled with complex codes and algorithms. Instead, it is a guide that explores how intelligence—when carefully designed, ethically implemented, and wisely managed—can reshape every aspect of healthcare delivery. This book opens the door to a new era, one where data-driven insights, robotic precision, and digital management systems join hands with the timeless values of medicine: empathy, care, and human dignity. Each chapter takes readers on a journey into a different dimension of this transformation. We begin with the story of how medicine reached this point—from the trusted stethoscope that symbolized traditional practice to the supercomputers now capable of analyzing genetic codes in seconds. This historical lens allows us to appreciate both the remarkable progress and the constant challenges that have shaped the profession. From there, we move into the heart of data-driven diagnostics. Imagine a world where diseases are detected earlier than ever before because algorithms can sift through patterns invisible to the human eye. Far from replacing physicians, these tools support them in making more precise, faster, and more reliable decisions. At the same time, the book does not shy away from exploring the risks: bias in algorithms,

gaps in data, and the ethical dilemmas that come with predicting human health. Readers will also be introduced to the "smart hospital," an environment where management systems run seamlessly in the background. Instead of endless paperwork and administrative backlogs, we picture hospitals that function like living organisms—responsive, efficient, and adaptive. In these chapters, the discussion extends beyond patient care to include supply chains, workforce coordination, and the invisible layers of decision-making that keep healthcare running. Surgical robotics and automated procedures add another dimension to this revolution. While machines can bring steadiness, accuracy, and endurance beyond human capacity, the heart of every procedure still relies on the judgment, empathy, and responsibility of the human professional. The book carefully balances excitement about these innovations with a sober reflection on what must remain deeply human. Management is another recurring theme. At is not simply a clinical tool; it is a powerful force in administration. From scheduling beds to optimizing staff distribution, intelligent systems promise to reduce waste, cut costs, and give healthcare professionals the most precious resource of all—time with their patients. In presenting these possibilities, the book also calls for leaders who understand both technology and humanity, ensuring that digital solutions are applied with wisdom rather than haste. No exploration of AI in healthcare would be complete without addressing ethics. As machines become more involved in life-and-death decisions, how do we preserve fairness, accountability, and trust? This section of the book challenges readers to think beyond the technical and to engage with questions that will shape society itself. The later chapters look toward the future: training the next generation of medical leaders, preparing for crises in an age of automation, and prescribing a vision of healthcare that serves everyone—rich or poor, urban or rural, patient or practitioner. The tone is neither naïve nor dystopian. Instead, it is grounded in realism: technology is powerful, but its outcomes depend on how people choose to manage it. Ultimately, The AI Doctor is a book about possibility. It is for healthcare workers who wish to understand the changes coming to their practice, for managers eager to harness innovation, for students imagining their future careers, and for general readers curious about the shape of hospitals and medicine in the decades ahead.

bed management in hospitals: Care Trajectory Management for Nurses - E-Book Davina Allen, 2024-01-23 Care trajectory management refers to the work that nurses do to coordinate and organise patient care. It's a relatively unseen element of the nursing role that is absolutely vital for patient safety and quality care. Care Trajectory Management: Foundations in the Organising Work of Nurses is the first ever textbook of its kind for nurse educators, practice facilitators and policy makers as well as undergraduate nurses. It is both a theoretical and practical resource covering the concepts and theories around the organisational components of nursing practice, derived the research of nurse academic Davina Allen. This excellent book will help prepare nurses to be the 'glue' in increasingly complex healthcare systems, and provides an excellent foundation for embedding this important subject into student curricula. - The first textbook of its kind - a valuable resource for both experienced nurses and undergraduates - Evidence-based - derived from research led by the authorCovers: - The history of nursing's professional development - Professional identity -Healthcare quality and safety - Healthcare systems - Managing complexity - Care coordination - Tacit knowledge - Nursing theory - Organising work - Care Trajectory Management Framework -Translational mobilisation theory - Illustrative case studies based on observational studies bring theory to life - Exercises, guick guizzes and reflective practice help to apply learning - Online downloadable workbooks to organise learning

bed management in hospitals: 2013 Annual Report of the U.S. Hospital IT Market HIMSS Analytics and HIMSS, 2013 2013 annual report of the U.S. hospital it market description: 1) Most trusted hospital IT industry report. 2) Analysis on the penetration of IT applications in the hospital industry. 3) Information gathered from more than 4200 US hospitals with more than 100 IT applications. Other analysis and research details available in this text are: 1) Hospital IT industry overview. 2) Health information management environments details. 3) Nursing application environment details. 4) Human resources information related to hospital IT. etc

bed management in hospitals: Handbook of Healthcare Operations Management Brian T.

Denton, 2013-02-28 From the Preface: Collectively, the chapters in this book address application domains including inpatient and outpatient services, public health networks, supply chain management, and resource constrained settings in developing countries. Many of the chapters provide specific examples or case studies illustrating the applications of operations research methods across the globe, including Africa, Australia, Belgium, Canada, the United Kingdom, and the United States. Chapters 1-4 review operations research methods that are most commonly applied to health care operations management including: queuing, simulation, and mathematical programming. Chapters 5-7 address challenges related to inpatient services in hospitals such as surgery, intensive care units, and hospital wards. Chapters 8-10 cover outpatient services, the fastest growing part of many health systems, and describe operations research models for primary and specialty care services, and how to plan for patient no-shows. Chapters 12 - 16 cover topics related to the broader integration of health services in the context of public health, including optimizing the location of emergency vehicles, planning for mass vaccination events, and the coordination among different parts of a health system. Chapters 17-18 address supply chain management within hospitals, with a focus on pharmaceutical supply management, and the challenges of managing inventory for nursing units. Finally, Chapters 19-20 provide examples of important and emerging research in the realm of humanitarian logistics.

bed management in hospitals: Health Crisis Management in Acute Care Hospitals Ridwan Shabsigh, 2022-03-28 In the USA, the COVID-19 crisis came as an unpleasant surprise and a shock to many healthcare systems and hospitals, especially in the crisis epicenter, New York City. The Bronx was one of the hardest hit boroughs of New York City, with significant negative impact of the COVID-19 pandemic on its indigent population. SBH Health System (formerly known as St. Barnabas Hospital) is an integrated system of an acute care hospital, ambulatory care center, trauma center, dialysis center, stroke center and other services and facilities, serving the community of the Bronx. The story of SBH in preparing for and managing the rapidly escalating surge of severely ill patients is a treasure of lessons in health crisis preparedness and management at all levels: clinical, administrative, financial, etc. These lessons can be used for other acute care hospital settings and other potential health crises that may arise in the future. Within a short 3 weeks, SBH increased its in-patient capacity by 50%. However, during the same short time, it increased its critical care capacity by over 500%, providing critical care to severely ill patients on ventilators. This book chronicles the situation step by step and describes how this accomplishment was done. Accounts from the frontline health workers and from the clinical and administrative leaders describe important aspects of crisis management, such as team building, multi-departmental coordination, effective communications, dynamic decision-making in response to rapidly changing situations, keeping up the morale and caring for the healthcare workers and managing the supply chain. The uniqueness of the experience of SBH is enhanced by the fact that SBH is a low budget "safety net" hospital serving the poorest population in New York City. The worldwide trend is toward tighter healthcare budgets with demands for higher efficiency and productivity. There is a lot to be learned from the SBH health crisis management, including how efficient management, team building, management of limited resources and collaborative workplace culture make the foundation of success in the face of the crisis of the century. This unique text serves as a "how to" guide for implementing skills necessary for crisis management. Lessons from the success of SBH in tackling the dramatically fast unfolding crisis are utilized in a clear and concise manner. Such lessons may benefit other health systems and hospitals in planning and preparing for similar crises.

# Related to bed management in hospitals

**3rd Gen Tacoma Long Bed Dimensions** Posting here because there was a similar post for a short bed that was very helpful for me when I had a short bed and was planning out some drawers **Bed Dimensions - Tacoma World** When I had the Subaru Baja, there was a very useful image of the bed with dimensions labeled. So I decided to duplicate that idea for my newest toy. Attached please

**camper shell 2025 shortbed - Tacoma World** Best options for a Secure camper shell ? (brands etc) 25 shortbed

**Bed Mat Recommendations - Tacoma World** \$69.95 D-Lumina Bed Mat - Compatible with 2005-2023 Toyota Tacoma Crew/Double Cab w/5 Feet Short Beds - 3D TPV Heavy Duty Rear Truck Bed Liner,

**Electrical - Ground location from bed - Tacoma World** Can anyone provide input on the best location to ground to, from the bed? 3rd Gen. Setting up a solar/battery system with most components located

**Bed Drain? - Tacoma World** So, we have been getting an enormous amount of rain lately, and the bed of my Tacoma is just filling with water when it isn't driven. Are there

**Bed**, rear bumper, and hitch bolt sizes - Tacoma World Bed, rear bumper, and hitch bolt sizes Discussion in '2nd Gen. Tacomas (2005-2015) 'started by LAMCKMA007,

**Tacoma Loose Bed design Flaw explanation** If your bed is loose, remove bolt and see if metal sleeve is in line with floor of bed. If it protrudes above the floor it means the composite block mount has eroded. DO NOT

**Bed assembly diagram - Tacoma World** This is annoying driving on uneven terrain because the bed seems to be loose and makes a noise when swinging up and down. My suspicion is that this bolt was removed by the

1st Gen Bed measurements please! - Tacoma World The bed width is different, though. You'd likely need to section the length and width. The tops of the bed rails are what is different. The bed rails on 2nd and 3rd gens are

**3rd Gen Tacoma Long Bed Dimensions** Posting here because there was a similar post for a short bed that was very helpful for me when I had a short bed and was planning out some drawers **Bed Dimensions - Tacoma World** When I had the Subaru Baja, there was a very useful image of the bed with dimensions labeled. So I decided to duplicate that idea for my newest toy. Attached please

**camper shell 2025 shortbed - Tacoma World** Best options for a Secure camper shell ? (brands etc) 25 shortbed

**Bed Mat Recommendations - Tacoma World** \$69.95 D-Lumina Bed Mat - Compatible with 2005-2023 Toyota Tacoma Crew/Double Cab w/5 Feet Short Beds - 3D TPV Heavy Duty Rear Truck Bed Liner,

**Electrical - Ground location from bed - Tacoma World** Can anyone provide input on the best location to ground to, from the bed? 3rd Gen. Setting up a solar/battery system with most components located

**Bed Drain? - Tacoma World** So, we have been getting an enormous amount of rain lately, and the bed of my Tacoma is just filling with water when it isn't driven. Are there

**Bed , rear bumper , and hitch bolt sizes - Tacoma World** Bed , rear bumper , and hitch bolt sizes Discussion in '2nd Gen. Tacomas (2005-2015) 'started by LAMCKMA007,

**Tacoma Loose Bed design Flaw explanation** If your bed is loose, remove bolt and see if metal sleeve is in line with floor of bed. If it protrudes above the floor it means the composite block mount has eroded. DO NOT

**Bed assembly diagram - Tacoma World** This is annoying driving on uneven terrain because the bed seems to be loose and makes a noise when swinging up and down. My suspicion is that this bolt was removed by the

**1st Gen Bed measurements please! - Tacoma World** The bed width is different, though. You'd likely need to section the length and width. The tops of the bed rails are what is different. The bed rails on 2nd and 3rd gens are

**3rd Gen Tacoma Long Bed Dimensions** Posting here because there was a similar post for a short bed that was very helpful for me when I had a short bed and was planning out some drawers **Bed Dimensions - Tacoma World** When I had the Subaru Baja, there was a very useful image of the bed with dimensions labeled. So I decided to duplicate that idea for my newest toy. Attached

please find

**camper shell 2025 shortbed - Tacoma World** Best options for a Secure camper shell? (brands etc) 25 shortbed

**Bed Mat Recommendations - Tacoma World** \$69.95 D-Lumina Bed Mat - Compatible with 2005-2023 Toyota Tacoma Crew/Double Cab w/5 Feet Short Beds - 3D TPV Heavy Duty Rear Truck Bed Liner,

**Electrical - Ground location from bed - Tacoma World** Can anyone provide input on the best location to ground to, from the bed? 3rd Gen. Setting up a solar/battery system with most components located

**Bed Drain? - Tacoma World** So, we have been getting an enormous amount of rain lately, and the bed of my Tacoma is just filling with water when it isn't driven. Are there

**Bed , rear bumper , and hitch bolt sizes - Tacoma World** Bed , rear bumper , and hitch bolt sizes Discussion in '2nd Gen. Tacomas (2005-2015) 'started by LAMCKMA007,

**Tacoma Loose Bed design Flaw explanation** If your bed is loose, remove bolt and see if metal sleeve is in line with floor of bed. If it protrudes above the floor it means the composite block mount has eroded. DO NOT

**Bed assembly diagram - Tacoma World** This is annoying driving on uneven terrain because the bed seems to be loose and makes a noise when swinging up and down. My suspicion is that this bolt was removed by the

1st Gen Bed measurements please! - Tacoma World The bed width is different, though. You'd likely need to section the length and width. The tops of the bed rails are what is different. The bed rails on 2nd and 3rd gens are

**3rd Gen Tacoma Long Bed Dimensions** Posting here because there was a similar post for a short bed that was very helpful for me when I had a short bed and was planning out some drawers **Bed Dimensions - Tacoma World** When I had the Subaru Baja, there was a very useful image of the bed with dimensions labeled. So I decided to duplicate that idea for my newest toy. Attached please

camper shell 2025 shortbed - Tacoma World Best options for a Secure camper shell ? (brands
etc) 25 shortbed

**Bed Mat Recommendations - Tacoma World** \$69.95 D-Lumina Bed Mat - Compatible with 2005-2023 Toyota Tacoma Crew/Double Cab w/5 Feet Short Beds - 3D TPV Heavy Duty Rear Truck Bed Liner,

**Electrical - Ground location from bed - Tacoma World** Can anyone provide input on the best location to ground to, from the bed? 3rd Gen. Setting up a solar/battery system with most components located

**Bed Drain? - Tacoma World** So, we have been getting an enormous amount of rain lately, and the bed of my Tacoma is just filling with water when it isn't driven. Are there

**Bed , rear bumper , and hitch bolt sizes - Tacoma World** Bed , rear bumper , and hitch bolt sizes Discussion in '2nd Gen. Tacomas (2005-2015) 'started by LAMCKMA007,

**Tacoma Loose Bed design Flaw explanation** If your bed is loose, remove bolt and see if metal sleeve is in line with floor of bed. If it protrudes above the floor it means the composite block mount has eroded. DO NOT

**Bed assembly diagram - Tacoma World** This is annoying driving on uneven terrain because the bed seems to be loose and makes a noise when swinging up and down. My suspicion is that this bolt was removed by the

1st Gen Bed measurements please! - Tacoma World The bed width is different, though. You'd likely need to section the length and width. The tops of the bed rails are what is different. The bed rails on 2nd and 3rd gens are

# Related to bed management in hospitals

**Report: Bed Management is "Hot" Trend in Healthcare** (Becker's Hospital Review12y) The spring 2013 edition of "Essentials of the US Hospital IT Market," a Healthcare Information and Management Systems Society Analytics report, identified hospital bed management as a "hot" trend in

**Report: Bed Management is "Hot" Trend in Healthcare** (Becker's Hospital Review12y) The spring 2013 edition of "Essentials of the US Hospital IT Market," a Healthcare Information and Management Systems Society Analytics report, identified hospital bed management as a "hot" trend in

**This company spent \$35M designing next-gen hospital bed** (1don MSN) Agiliti has invested more than \$35 million to develop a next-generation hospital bed, one that fits the needs of all kinds of

**This company spent \$35M designing next-gen hospital bed** (1don MSN) Agiliti has invested more than \$35 million to develop a next-generation hospital bed, one that fits the needs of all kinds of

Care collaboration tech reduces hospital's ED-to-bed wait time by 97 minutes (Healthcare IT News5y) Catawba Valley Medical Center in Hickory, North Carolina, is a 258-bed facility with 15 family practices and numerous other ambulatory facilities. The medical center wanted to reduce the time patients

Care collaboration tech reduces hospital's ED-to-bed wait time by 97 minutes (Healthcare IT News5y) Catawba Valley Medical Center in Hickory, North Carolina, is a 258-bed facility with 15 family practices and numerous other ambulatory facilities. The medical center wanted to reduce the time patients

Psychiatric beds at large for-profit chains increase as those at public hospitals dwindle (16don MSN) Inpatient psychiatric care has dramatically shifted to large for-profit chains, according to new research from Columbia University Mailman School of Public Health and Johns Hopkins Bloomberg School of

**Psychiatric beds at large for-profit chains increase as those at public hospitals dwindle** (16don MSN) Inpatient psychiatric care has dramatically shifted to large for-profit chains, according to new research from Columbia University Mailman School of Public Health and Johns Hopkins Bloomberg School of

**Strong Memorial Hospital expansion aims to ease ER wait times and bed shortages** (News10NBC9d) Strong Memorial Hospital held a beam-raising celebration Monday to mark the halfway point of the first phase of an expansion

**Strong Memorial Hospital expansion aims to ease ER wait times and bed shortages** (News10NBC9d) Strong Memorial Hospital held a beam-raising celebration Monday to mark the halfway point of the first phase of an expansion

Adventist Health wants to cut hospital beds in The Dalles to boost reimbursements (The Lund Report5d) Adventist Health Columbia Gorge in The Dalles has asked the state to let it decommission 24 of its 49 licensed hospital beds

**Adventist Health wants to cut hospital beds in The Dalles to boost reimbursements** (The Lund Report5d) Adventist Health Columbia Gorge in The Dalles has asked the state to let it decommission 24 of its 49 licensed hospital beds

Hospital details bed management after shortfall crisis (The Royal Gazette6mon) An organisation that speaks up for patients has slammed hospital chiefs, claiming that they failed to foresee staff and bed shortages at the island's only hospital. The Bermuda Healthcare Advocacy Hospital details bed management after shortfall crisis (The Royal Gazette6mon) An organisation that speaks up for patients has slammed hospital chiefs, claiming that they failed to foresee staff and bed shortages at the island's only hospital. The Bermuda Healthcare Advocacy The Hospitals of Providence East Campus starts \$20M bed expansion in far east El Paso

(kfoxtv6mon) EL PASO, Texas (KFOX14/CBS4) — The Hospitals of Providence East Campus celebrated the start of a \$20 million project that will bring a broke ground on a new 20-bed medical unit in far east El Paso. On

The Hospitals of Providence East Campus starts \$20M bed expansion in far east El Paso (kfoxtv6mon) EL PASO, Texas (KFOX14/CBS4) — The Hospitals of Providence East Campus celebrated the start of a \$20 million project that will bring a broke ground on a new 20-bed medical unit in far east El Paso. On

Back to Home: <a href="https://staging.devenscommunity.com">https://staging.devenscommunity.com</a>