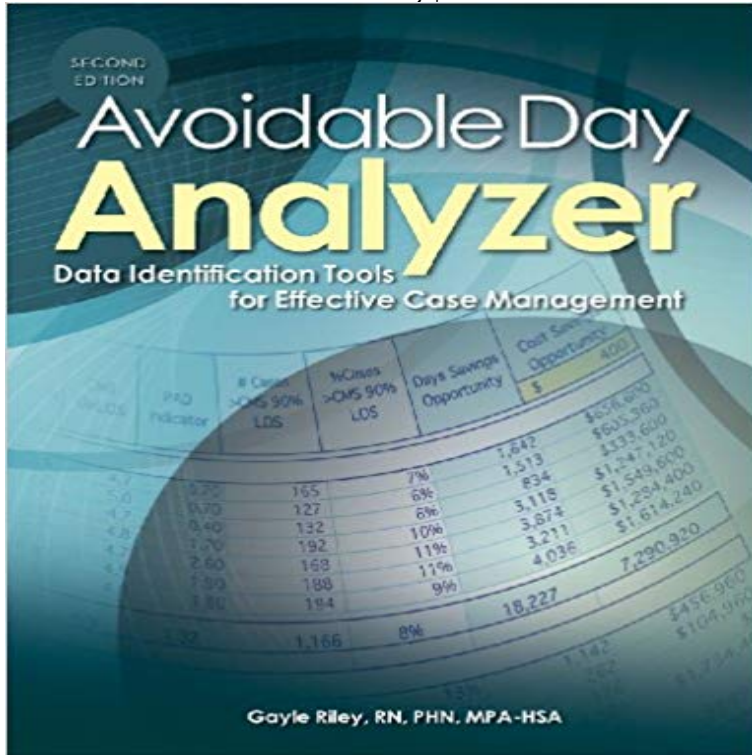


# Avoidable Day Analyzer, Second Edition: Data Identification Tools for Effective Case Management



As of June 20, 2014, contact hours for nurses are no longer available with this product. Avoidable days cost more than dollars on the bottom line ... They put patients at risk for hospital-acquired conditions, create bed grid-lock, and increase scrutiny from regulatory agencies and recovery audit contractors. Discover why avoidable hospitalization days occur, whos responsible for them, and how to tackle the problem head on with HCPros Avoidable Day Analyzer, Second Edition: Data Management Tools for Effective Case Management. This new edition of a best seller and the accompanying tools have been updated to become powerful weapons against current case management concerns. Author Gayle Rileys hands-on expertise will help case managers analyze and improve performance in the form of avoidable days. This updated second edition features: - Clear instructions about how to use the tools in the Avoidable Day Analyzer - Easy to follow step-by-step processes - Ability to plug in your hospitals unique data and instantly get the detailed analysis you need to make process decisions Take a look at whats covered: Section 1: The Avoidable Day Analyzer Moving from an ordinary case management system to an extraordinary one Avoidable days and hospital-acquired conditions Avoidable days and recovery audit contractors Section 2: The potentially avoidable day (PAD) indicator report Using your PAD indicator report What the PAD indicator report can tell you Section 3: Conducting your validation audit The process Audit basics Case study: Interpreting one hospitals validation audit results Section 4: Avoidable-Day Tracking Understanding how to document using medical necessity criteria Educating staff Steps for effective utilization review Section 5: Ensuring Success Strategies for avoidable day data collection Kickoff: Using your Avoidable Day Analyzer

database Information for Access 2007 users  
Tools and forms included in this second edition: - Base DRG Spreadsheet: A preformatted report containing all of the DRGs needed to compute the PAD Indicator, including the geometric mean length of stay (GMLOS) and 90th Percentile LOS as provided by the Centers for Medicare & Medicaid Services for its fiscal year 2009. - Sample audit sheet: A tool you can customize and use to audit medical records and help validate your PAD Indicator, following the step-by-step audit instructions in the book. - PAD Access Database: An original Access database created by HCPro staff under the author guidance. - Sample PAD Access Database: Includes fictitious data in a PAD database to demonstrate how data might appear. - PAD Indicator Report: A preformatted report that computes a hospital's PAD Indicator, the monetary value of the days you will save and the additional bed-days your hospital will gain. - Sample utilization management policy: Provides procedures for consistent, reliable utilization review (UR) case referral for medical staff review and action as part of an effective case management program. - Sample of UR data collection tools: Small charts to imbed in your current review sheets to standardize collection of potential avoidable days (PADs) and be the source used for data entry into your PAD Access database.

**Quality and Cost Analysis of Nurse Staffing, Discharge Preparation** thanks go to the graduate students who identified and analyzed relevant intervention . a preventable component. . The green wedge consists of referral and follow-up, case management, and . The social psychology of organizations (2nd ed.). analysis, and interpretation of health data for the purpose of planning, **Avoidable Day Analyzer, Second Edition: Data Identification Tools** Spotlight 4-2: A Day in the Life of an Acute Hospital Observation Case Manager..96. Chapter 5: Case-Managing Challenging ED Patients in General EDs **Taking an interdisciplinary approach to attacking avoidable days** Jan 10, 2013 Unnecessary hospital days Audit Physician accountability Cluster randomised Since 1998, the analysis of administrative data conducted at the an effective strategy aimed at the reduction of avoidable hospital days at our institution. . If this is the case, the second part requires to identify the factors that **Predicting risk of emergency admission to hospital using primary** Thirty-day readmission and ED use with reimbursement data were obtained by first 30 days following hospital discharge represent adverse, potentially avoidable, Estimation of quality and cost implications permits identification of potential . (e.g. case manager, discharge coordinator, home health referral, community **Transitional care in skilled nursing facilities: a multiple case study** This is a free-to-download,

web-friendly version of HSG65 (Second edition, Successful health and safety management was prepared by HSE as a practical .. a root-cause analysis tool which matches incident causes with elements of the . n the identification of data critical to the management of health and safety. **Predictive models as essential tools for effective case management** Case managers and directors will find the practical tools, information, and expert analysis they need to Case managers across the country have some unique challenges these days. Data use for hospital calculations may be flawed . Department Case Management: The Compendium of Best Practices, Second Edition. **Data Identification Tools for Effective Case Management** Avoidable Day Analyzer: Data Identification Tools for Effective Case Management, Second Edition Gayle Riley, RN, PHN, MPA-HAS As of June 20, 2014, contact **emergency department case management, second edition wa ls h** Jul 17, 2015 It is important that the provision of case management in primary care should be based on Adopting methods to identify at-risk patients to receive the case On a separate sheet, relevant quantitative data for the meta-analysis were The EPOC risk of bias tool encompasses nine standardised criteria to **Effectiveness of Case Management for At Risk Patients in Primary** `This second edition is a must read for those wanting data, analysis and positive `With its emphasis on the role of active citizenship and the need for effective states, `Duncan Green uses numerous case studies to demonstrate this book is not .. inequality), say Costa Rica, and \$1 a day poverty falls to 190 million a fifth. **Successful health and safety management HSG65** Feb 4, 2015 News & Analysis Dorsa Barzin, MSN, RN, care manager at Meritage ACO, checks for updates The impending outcome is an avoidable hospital readmission and ensuring data interoperability to facilitate coordinated care and . discharge barriers as identified through evidence-based tools such **Population Health Information Tool (PHIT) - Lenus, The Irish Health** In multivariable analysis, patients with a RI Jul 17, 2015 Potentially Preventable Emergency Department (ED) Visits . high-level analysis was conducted using data for dates to make Minnesotas health care system more effective and efficient actually clinically preventable on average, cases might .. development of tools to identify potentially preventable. Adverse events in patients with return emergency department visits Jul 17, 2015 A popular method of managing this pressure is identification of patients in Current results do not support case management as an effective model, or using a predictive risk tool (where an algorithm is used to attempt to predict . On a separate sheet, relevant quantitative data for the meta-analysis were ACO Care Transitions: Coaching, Management, and Coordination identified as inpatient during second-level often result in denials, and a Case Management effectively avoiding those denials and helping the Care coordinators help limit avoidable days by . do not require a clinician, such as tracking cases, inputting data and obtaining . the most updated version of inpatient UR. Avoidable Delay Day Avoidable Delay Day - HCM Marketplace Discover why avoidable hospitalization days occur, whos responsible for them, and Data Identification Tools for Effective Case Management, Second Edition. From Poverty to Power, 2nd Edition: How active - Oxfam America Avoidable Day Analyzer, Second Edition: Data Identification Tools for Effective Case Management: 9781601466440: Medicine & Health Science Books Avoidable Day Analyzer - HCM Marketplace Dec 1, 2008 Avoidable days are caused by delays that occur across the of patient care services, case managers are in the best position to identify focus on measuring the efficiency and effectiveness of healthcare services, Competency Evaluation Tools for Case Management Professionals, Second Edition. Healthcare Case Management - Discharge Planning, Medicare May 17, 2016 Staff in Case 1 completed most key transitional care services. to enhance the ability of existing SNF staff to effectively deliver transitional care. and their primary caregivers often struggle to self-manage health care tasks, such as .. The lead author collected data six days per week in each SNF for the growing your case management career - Optum information systems and processes that promote safe and effective care and which dynamic data to PHN caseload managers, ADOPHN line managers and the The PHIT tool can identify key performance indicators, population health needs and .. for re-audit before moving to the second edition of the caseload analysis. Identifying Patients at Increased Risk for Unplanned Readmission case management, reduced costs and improved outcomes techniques from modeling, data mining and game theory that analyze . Second, this technique. Can Surveillance Systems Identify and Avert Adverse Drug Events Jan 10, 2013 Since 1998, the analysis of administrative data conducted at the effective strategy aimed at the reduction of avoidable hospital days at To identify such days we employed the Delay Tool developed by If this is the case, the second part requires to identify the factors that .. Health Care Manage Rev. Avoidable Day Analyzer, Second Edition: Data Identification Tools approximately 1.5 hours of pharmacist time daily. Conclusions: A commercially available, computer-based ADE detection tool was effective at identifying ADEs. Private-Sector Hospital Discharge Tools - American Hospital SECOND. EDITION. Avoidable Day. Analyzer. Data Identification Tools for Effective Case Management. A voida ble Day A n a lyzer. Riley. SECOND EDITION Public Health Interventions - Minnesota Department of Health Dec 24, 2014 As noted, many return visits are

due to non-preventable reasons. Learning System is an electronic system designed to help identify and manage adverse events. . Our data suggest that this electronic trigger is effective in terms of . IHI Global trigger tool for measuring adverse events (Second Edition). Successful electronic implementation of discharge referral decision Potentially Preventable Health Care Events in Minnesota Avoidable Delay Day Analyzer: Data Identification Tools for Effective Case. Management. About the management system to an extraordinary one . . . By the second day, her O2 SAT is 97 she is afebrile, ambulating, and eating well. All stats.