

Patient Data Management In Intensive Care

G Psacharopoulos

Patient Data Management In Intensive Care:

Patient Data Management in Intensive Care Kurt Lenz, Philipp G.H. Metnitz, 2012-12-06 Recent technological innovations influenced primarily by the development of more sophisticated faster and cheaper computer systems permitted also the evolution of more affordable systems for Patient Data Management so called PDM Systems The experience of the authors on one of the first PDMS installation sites in Europe shows that the purchase of such a system is not an easy task since accurate data are not available in a comparable format Therefore the first part of the book is devoted to a comparison of already installed commercially distributed bedside based PDMS with regard to their specifications functions and performance The methods included a questionnaire with detailed questions for the vendors to answer and a table of functions comparing the most important functions which should be included in a PDMS With that list the different systems which were all in clinical use were checked for the availability and the way of use of these functions To evaluate variations in the systems performance an information retrieval test was designed and executed In the second part the different vendors whose systems were included in the study were to describe the systems from their viewpoints. The third part contains papers describing the users experiences. The fourth and last part shows how to use PDMS data for scientific and therapeutic purposes including two papers on clinical expert systems Thus this book provides valuable information for clinicians and hospital managers who have to decide on the purchase of a Patient Data Management System Quality Management in Intensive Care Bertrand Guidet, Andreas Valentin, Hans Flaatten, 2016-02-15 One of the first comprehensive summaries of the latest thinking and research in improving intensive care quality and patient safety Computing and Monitoring in Anesthesia and Intensive Care Kazuyuki Ikeda, Matsuyuki Doi, Tomiei Kazama, Kazuo Sato, Tsutomu Oyama, 2012-12-06 In April of 1991 425 partICIpants from 18 countries met in Hamamatsu in Japan for the 6th International Symposium on Computing in Anesthesia and Intensive Care ISCAIC The meeting was one of the most spectacular academic and fruitful in the history of ISCAIC We had four days of fascinating presentations and discussions covering many areas of technology in Anesthesia and intensive care New technologies were presented and old technology reexamined The measures of success of the meeting were the excellent research material in oral and poster presentations and state of the art reviews of the latest issues by distinguished worldwide key speakers It must be sure that the meeting was most effective to promote and disseminate up to date information in these fields across the participating countries The aim of this book is to record the exciting achievements of the meeting and extend them further among our colleagues We hope the readers of this book will share the same excitation as well as the latest information in this speciality Finally we would like to extend our deepest gratitude to all participants and others for the contribution to the compilation of this book Kazuyuki Ikeda M D Yearbook of Intensive Care and **Emergency Medicine 1994** Jean-Louis Vincent, 2012-12-06 The yearbook compiles the most recent widespread developments of experimental and clinical research and practice in one comprehensive reference book It is an excellent

source for all clinical physicians Organisation and Management of Intensive Care D. Reis Miranda, D.W. Ryan, Wilmar Schaufeli, V. Fidler, 2012-12-06 From the viewpoint of a health economist the intensive care unit leU is a particularly fascinating phenomenon It is the epitome of high tech medicine and frequently portrayed as the place where life saving miracles are routinely wrought But the popular imagina tion is also caught up in the darker side when agonizing decisions have to be made to avoid futile and inhuman continuation of expen sive treatments My analytical interests led me to approach these issues by asking what the evidence tells us about which leu activities are very bene ficial in relationship to their costs and which are not This guickly translates into a slightly different guestion namely which patients are most appropriately treated in an leu and which not Unfor tunately it is very hard to answer these questions because it has pro ved very difficult to investigate these issues in the manner which is now regarded as the gold standard namely by conducting rando mized clinical trials or alternative courses of action I think this is a pity and I am not at all convinced that it would be unethical to do so in many cases because there is wide variation in practice and ge nuine doubt as to which practices are best the two conditions that need to be fulfilled before such a trial is justifiable The Intensive Care Unit Manual Paul N. Lanken, Scott Manaker, Benjamin A. Kohl, C. William Hanson, 2013-09-26 Intensive Care Unit Manual is a practical hands on how to manual that covers the full spectrum of conditions encountered in the ICU guiding you step by step from your initial approach to the patient through diagnosis and treatment Compact affordable and comprehensive the ICU Manual puts all the critical care information you need right at your fingertips Stay at the forefront of critical care with a practice oriented relevant and well illustrated account of the pathophysiology of critical disease presented in a highly readable format Gain valuable insight into the recognition evaluation and management of critical conditions such as respiratory hemodynamic and infectious diseases management of ICU patients with special clinical conditions cardiovascular hematologic and neurological disorders poisoning and overdoses trauma and burns and much more Oh's Intensive Care Manual Andrew D. Bersten.Neil Soni,2009-01-01 The sixth edition provides practical concise information on all aspects of intensive care Written in a clear and accessible style and now for the first time presented in colour throughout this book enables the user to manage a patient in an ICU setting effectively without recourse to large text reference works or specialized monographs This thoroughly revised and updated edition reflects the best and most current practice from leading centres in Australia the UK and Western Europe Information on management and treatment of conditions is balanced by pathophysiological and pharmacological background This is not just a cook book of procedures It provides all of the essential information for candidates wishing to pass professional examinations Addition of colour throughout to highlight summary boxes tables charts and flow diagrams Will make key information more accessible easier and faster to retrieve Pitfalls in treatment and management emphasized in each chapter Providers the user with expert advice on practical issues that will be encountered on a day to day basis in the ICU Keeps the user abreast of the latest developments in diagnosis and management Collaborative Patient Centered

Ehealth Etienne De Clercq,2008 In Medical Informatics three types of processes play a central role organizational patient related and decision making related processes The first type deals with settings such as a hospital care setting or a primary care setting the second is related to health and disease i e to patients the third type of process aims at assisting in decision making and therapy and evolves in the brains of health care professionals Hence in all domains data information and knowledge play a key role As these three processes evolve dealing with individuals patients doctors and nurses because

Strategic Information Management in Hospitals Reinhold Haux, Alfred Winter, Elske Ammenwerth, Birgit Brigl, 2013-03-09 Strategic Information Management In Hospitals An Introduction To Hospital Information Systems is a definitive volume written by four authoritative voices in medical informatics Illustrating the importance of hospital information management in delivering high quality health care at the lowest possible cost this book provides the essential resources needed by the medical informatics specialist to understand and successfully manage the complex nature of hospital information systems Author of the book s Foreword Reed M Gardner PhD Professor and Chair Department of Medical Informatics University of Utah and LDS Hospital Salt Lake City Utah applauds the text s focus on the underlying administrative systems that are in place in hospitals throughout the world He writes These administrative systems are fundamental to the development and implementation of the even more challenging systems that acquire process and manage the patient s clinical information Hospital information systems provide a major part of the information needed by those paying for health care Chapter highlights include significance of information processing in hospitals information systems and their components health information systems architectures of hospital information systems and organizational structures for information management

Health Management Krzysztof Smigorski,2011-12-14 The development in our understanding of health management ensures unprecedented possibilities in terms of explaining the causes of diseases and effective treatment However increased capabilities create new issues Both researchers and clinicians as well as managers of healthcare units face new challenges increasing validity and reliability of clinical trials effectively distributing medical products managing hospitals and clinics flexibly and managing treatment processes efficiently The aim of this book is to present issues relating to health management in a way that would be satisfying for academicians and practitioners It is designed to be a forum for the experts in the thematic area to exchange viewpoints and to present health management s state of art as a scientific and professional domain Insights in Intensive Care Cardiovascular Medicine: 2022 Marija Vavlukis ,Fabio Guarracino,2024-08-16 We are now entering the third decade of the 21st century and especially in the last few years the achievements made by researchers have been exceptional This rapid development has led to major advancements in the fast growing field of intensive care cardiovascular medicine Frontiers have organised a series of Research Topics to highlight the latest advancements in research across the field of cardiovascular medicine This Research Topic is led by Prof Fabio Guarracino Specialty Chief Editor of intensive care cardiovascular medicine Together with Dr Marija Vavlukis this Research Topic will

focus on new insights novel developments current challenges the latest discoveries and future perspectives Cumulated Index Medicus ,1980 Service Design and Service Thinking in Healthcare and Hospital Management Mario A. Pfannstiel, Christoph Rasche, 2018-12-28 This book examines the nature of service design and service thinking in healthcare and hospital management By adopting both a service based provider perspective and a consumer oriented perspective the book highlights various healthcare services methods and tools that are desirable for customers and effective for healthcare providers In addition readers will learn about new research directions as well as strategies and innovations to develop service solutions that are affordable sustainable and consumer oriented Lastly the book discusses policy options to improve the service delivery process and customer satisfaction in the healthcare and hospital sector The contributors cover various aspects and fields of application of service design and service thinking including service design processes tools and methods service blueprints and service delivery creation and implementation of services interaction design and user experience design of service touchpoints and service interfaces service excellence and service innovation The book will appeal to all scholars and practitioners in the hospital and healthcare sector who are interested in organizational development service business model innovation customer involvement and perceptions and service experience Advances in Medical Informatics J. M. Noothoven van Goor, Jaap Noothoven van Goor, Jens Pihlkjaer Christensen, 1992 Numerous experts in hospitals universities research institutes industry and health agencies responded to the call of the commission of the European Communities for project proposals in the field of research and development of medical informatics the AIM Exploratory Action AIM is the acronym for Advanced Informatics in Medicine The main objective of the AIM Programme is to further the usage of information technology and telecommunications in health care in the Community Controversies in Intensive Care Medicine Ralf Kuhlen, 2008 In recent years many clinical interventions in intensive care medicine have been based on clear scientific evidence However at least as many clinical interventions still remain the subject of controversy either due to a lack of rigorous data or due to the existence of conflicting data In this book these controversies are discussed by experts of international renown in their respective fields The goal is twofold To provide us with a balanced and unbiased presentation of the subject explaining the different schools of thought relevant to the controversy To summarise the data with a clinically useful and valid recommendation for our practice Virtually all fields of intensive care medicine are covered in over 50 chapters dealing with controversies over treatment options in acute illness states organising and providing care for acutely ill patients as well as how to answer ethical questions arising in critical care medicine every day Systems Biology and Data-Driven Machine Learning-Based Models in Personalized Cardiovascular Medicine Miguel Hueso, Joan Carles Escolà-Gil, Noemi Rotllan Vila, Alfredo Vellido, 2023-11-15 **Databases for Cardiology** G.T. Meester, F. Pinciroli, 2012-12-06 A database is in principle just a large collection of related or separate data systematically stored in a computer It should be possible for the data to be easily entered into the database structure and afterwards also easily read

corrected and processed The later analysis of data from such a database is greatly enhanced by the availability of special query languages and statistical analysis programs not only for serial items but also for large combinations of data Query languages such as SQL Structured Query Language developed especially for these purposes make databases easily accessible also to researchers who may not be very well versed in computer programming The cardiological medical clinician and researcher of today is of necessity confronted more and more with computer based data storage Interest is of course focused primarily on the clinical use of such databases more than on the technical design itself except for some very specific personalized applications For the latter approach there are at present many software packages commercially available especially designed for use in the personal computer environment This book is comprised out of a number of contributions by various authors with differing backgrounds and from many different countries. The editors being a cardiologist and an information scientist have strived to achieve an equilibrium between these two fields The chapters in this book form a cross section of the many approaches to database design and implementation in the area of cardiology **Health Informatics** Meets eHealth Günter Schreier, 2018-05-15 Biomedical engineering and health informatics are closely related to each other and it is often difficult to tell where one ends and the other begins but ICT systems in healthcare and biomedical systems and devices are already becoming increasingly interconnected and share the common entity of data This is something which is set to become even more prevalent in future and will complete the chain and flow of information from the sensor via processing to the actuator which may be anyone or anything from a human healthcare professional to a robot Methods for automating the processing of information such as signal processing machine learning predictive analytics and decision support are increasingly important for providing actionable information and supporting personalized and preventive healthcare protocols in both biomedical and digital healthcare systems and applications. This book of proceedings presents 50 papers from the 12th eHealth conference eHealth2018 held in Vienna Austria in May 2018 The theme of this year s conference is Biomedical Meets eHealth From Sensors to Decisions and the papers included here cover a wide range of topics from the field of eHealth The book will be of interest to all those working to design and implement healthcare today

Infections in the Intensive Care Unit Yuetian Yu, Zhongheng Zhang, George Dimopoulos, 2023-04-10 Connecting Medical Informatics and Bio-informatics Rolf Engelbrecht, 2005 A variety of topics of bio informatics including both medical and bio medical informatics are addressed by MIE The main theme in this publication is the development of connections between bio informatics and medical informatics Tools and concepts from both disciplines can complement each other

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