

1. Record Nr.	UNINA9910463957303321
Autore	Landrum Michele Angell
Titolo	Fast facts about EKGs for nurses [[electronic resource]] : the rules of identifying EKGs in a nutshell // Michele Angell Landrum
Pubbl/distr/stampa	New York, : Springer, c2014
ISBN	0-8261-2007-5
Descrizione fisica	1 online resource (139 p.)
Collana	Fast Facts Books Fast facts about EKGs for nurses
Disciplina	616.1/207547
Soggetti	Electrocardiography - Methodology Arrhythmia - Diagnosis Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Basic cardiac anatomy -- Cardiac electrical conduction -- The cardiac cycle & the rhythm strip -- The rhythm strip -- "Reading" the EKG -- Sinus rhythm -- The atrial rhythms -- The junctional rhythms -- The ventricular rhythms -- Heart block -- Pacing & bundle branch blocks.
Sommario/riassunto	In an easy-to-use ""Fast Facts"" format, this pocket-sized reference provides clear and precise access to basic EKG information and EKG recognition guidelines that nurses use daily. The guide helps readers to accurately identify EKG rhythms and provides clear explanations of cardiac anatomy and electrical conduction pathways along with a step-by-step approach for evaluating EKG rhythm strips. The book also addresses various clinical causes of each rhythm. Real-life cardiac case scenarios and the generous use of practice rhythm strips will help students to master the challenging task of identif

2. Record Nr.	UNINA9910698253903321
Autore	Swanson Marianne
Titolo	Guide for Developing Security Plans for Federal Information Systems // Marianne Swanson, Joan Hash, Pauline Bowen
Pubbl/distr/stampa	Gaithersburg, MD : , : National Institute of Standards and Technology (NIST), , 2006
Edizione	[Revision 1.]
Descrizione fisica	1 online resource (vii, 41 pages)
Collana	NIST special publication
Disciplina	005.8
Soggetti	Information technology - Security measures - United States Computer security - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 18, 2006). "February 2006."
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	The objective of system security planning is to improve protection of information system resources. All federal systems have some level of sensitivity and require protection as part of good management practice. The protection of a system must be documented in a system security plan. The completion of system security plans is a requirement of the Office of Management and Budget (OMB) Circular A-130, "Management of Federal Information Resources," Appendix III, "Security of Federal Automated Information Resources," and Title III of the E-Government Act, entitled the Federal Information Security Management Act (FISMA). The purpose of the system security plan is to provide an overview of the security requirements of the system and describe the controls in place or planned for meeting those requirements. The system security plan also delineates responsibilities and expected behavior of all individuals who access the system. The system security plan should be viewed as documentation of the structured process of planning adequate, cost-effective security protection for a system. It should reflect input from various managers with responsibilities concerning the system, including information owners, the system owner, and the senior agency information security officer (SAISO). Additional information may be included in the basic plan and the structure and

format organized according to agency needs, so long as the major sections described in this document are adequately covered and readily identifiable.
