

1.	Record Nr.	UNISA990000320370203316
	Titolo	Nutritional oncology / senior editors David Heber, George L. Blackburn, Vay Liand W. Go ; associate editors James F. Holland ... [et al.]
	Pubbl/distr/stampa	San Diego [ecc.] : Academic press, copyr. 1999
	ISBN	0-12-335960-0
	Descrizione fisica	XIX, 632 p. ; 29 cm.
	Disciplina	616.9940654
	Soggetti	Cancro - Aspetti nutrizionali
	Collocazione	616.994 065 4 NUT
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9900005393710403321
	Autore	Schulten, Adolf
	Titolo	Die Lager des Scipio / von Adolf Schulten ; unter Mitwirkung von W. Barthel... [et al] ; hrsg mit Unterstützung des Kaiserlich Deutschen Archäologischen Instituts
	Pubbl/distr/stampa	Munchen, : F. Bruckmann, 1927
	Descrizione fisica	XVII, 268 p., 54 tav. ; 32 cm
	Locazione	FLFBC
	Collocazione	ARCH. H 009 2 a ARCH. A 010 (3) BANCO
	Lingua di pubblicazione	Tedesco
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910812605903321
Autore	Madsen Laura B. <1973->
Titolo	Healthcare business intelligence : a guide to empowering successful data reporting and analytics / / Laura B. Madsen
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2012
ISBN	9786613808516 9781118282335 1118282337 9781119205326 1119205328 9781282165250 1282165259 9781118284902 1118284909
Edizione	[1st ed.]
Descrizione fisica	1 online resource (336 p.)
Disciplina	651.5/04261
Soggetti	Medical records - Management Business intelligence
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	Healthcare Business Intelligence; Contents; Foreword; Preface; Acknowledgments; CHAPTER 1 Business Intelligence An Introduction; What BI Isn't; Do You Need BI?; Healthcare Information Environment; Data Modeling; The Don'ts; CHAPTER 2 The Tenets of Healthcare BI; The Tenets; Data Quality; Metadata Management; Leadership and Sponsorship; Technology and Architecture; BI and IT: Frenemies; Support Calls; Providing Value; Training; Business Analysts; Project Management; Planning; Cultural Implications; Seeking Equilibrium; CHAPTER 3 Data Quality; Data Quality Implications for Healthcare Data GovernanceData Governance Organizational Charter; Getting Started with Data Governance; Data Profiling; Notes; CHAPTER 4 Leadership and Sponsorship; Leading a BI Initiative; Strategy; The Right People in the Right Roles; Grow Thick Skin; The Buck Stops with You; Leadership Opportunities: The JAD Session; Why Sponsorship Is Critical;

In Search of a Sponsor; What Is an "Executive Sponsor"?; Types of Sponsors; Why Multiple Levels of Sponsorship Are Recommended; Losing a Sponsor: The Grieving Process; Keeping Your Sponsor Happy; Opportunity Cost; Notes

CHAPTER 5 Technology and ArchitectureThe "Abilities": Scalability, Usability, Repeatability, Flexibility; Scalability; Preparing for Growth; Relationships Change; Change Happens; Usability; Knowledge Is Power: Support Metadata; How to Avoid Lawyers: Secure Your Data; From Data to Decisions; Repeatability; Process for Success; Proof of Concept Best Practices; What Works?; How to Save Time; Flexibility; Always Flexible; Our Hero: Solution Architecture; The Art of Data; Notes; CHAPTER 6 Providing Value; Creating a BI Team; The Healthcare BI Team; User Adoption

Ease of Use and the Google EffectImprove Training to Reduce the Effect of Attention Scarcity; Managing Expectations to Build Trust; The BI User Persona Continuum; The Executive Persona; The Analyst Persona; The Clinical Persona; The Average Associate Persona; Six Steps to Providing Value; Step 1: Know Your Users by Creating Personas; Step 2: Fixing Your User Interface; Step 3: Address Performance; Step 4: Metadata Is Mandatory; Step 5: Always Teaching: Your Path to an Enlightened End-User Community; Step 6: Communicate, Understand, and Listen;

CHAPTER 7 Gauging Your Readiness for BI; Stop Stage 1Stage 2; Stage 3; Proceed with Caution; Stage 1; Stage 2; Stage 3; The Go Stage; Notes; CHAPTER 8 Future Trends in Healthcare BI; Web 2.0 and Social Media; Mobile Technologies for Healthcare BI; Analytics: More Than a Buzzword; Creating a Data-Driven Organization; Big Data and Why It Matters; To the Cloud!; Notes; CHAPTER 9 Putting It All Together; Year One; Get Some Support; Governance Structure; Projects with Value; Technology and Architecture Gaps; If You Have Already Tried BI; If You Are New to BI; Considerations for Hiring a Consulting Services Firm; Architectural Gaps

Cultural Preparedness

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## Sommario/riassunto

"This book will be constructed as a guidebook for healthcare organizations that are attempting BI/DW. It will address the primary functions of a business intelligence capability and how BI can ease the increasing regulatory reporting pressures on all healthcare organizations. Also included will be tables, checklists and a few forms. Tentative chapter contents: Chapter 1: What is Healthcare BI? Chapter 2: The Five Disciplines of Business Intelligence Chapter 3: The Importance of ETL Chapter 4: Starting with Data Governance Chapter 5: Creating a BI team Chapter 6: Data Modeling for Healthcare Chapter 7: Gaining Support for your BI program Chapter 8: Ensuring good User Adoption Chapter 9: Marketing Your BI Program Chapter 10: Maintaining Your BI Program"--

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