

1. Record Nr.	UNINA9910139964703321
Titolo	Risk assessment and management in mental health nursing [[electronic resource] /] / edited by Phil Woods and Alyson M. Kettles
Pubbl/distr/stampa	Chichester, West Sussex ; ; Ames, Iowa, : Wiley-Blackwell, 2009
ISBN	1-282-37101-0 9786612371011 1-4443-1217-0 1-4443-1216-2
Descrizione fisica	1 online resource (viii, 256 p.)
Altri autori (Persone)	WoodsPhil <1963-> KettlesAlyson <1956->
Disciplina	616.89/0231 616.890231
Soggetti	Psychiatric nursing - Risk assessment Nursing - Risk assessment Mental Disorders - nursing Psychiatric Nursing - methods Risk Assessment - methods Risk Management - methods 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	Risk Assessment and Management in Mental Health Nursing; Contents; Foreword; Contributors; Chapter 1 Introduction Phil Woods and Alyson M. Kettles; Chapter 2 Risk Assessment and Management John Cordall; Chapter 3 The Theory of Risk Alyson M. Kettles and Phil Woods; Chapter 4 Instrumentation Phil Woods and Alyson M. Kettles; Chapter 5 Risk to Others Phil Woods; Chapter 6 Risk to Self B. Lee Murray and Eve Upshall; Chapter 7 Risk of Substance Misuse Lois Dugmore; Chapter 8 Conclusions Alyson M. Kettles and Phil Woods; Index
Sommario/riassunto	Risk assessment and management is a core element of mental health practice, and all nurses need to be aware of the risks surrounding them and their patients in order to create a safe working environment. This

timely and accessible text explores how nurses can enhance their skills, and improve their practice so that risk is assessed and managed safely and effectively. Risk Assessment and Management in Mental Health Nursing explores issues including context and definitions of risk, risk assessment tools and techniques, strategies for preventing risk situations, suicide, self-harm, neg
