Record Nr. UNINA9910457389603321 Clinical context for evidence-based nursing practice [[electronic **Titolo** resource] /] / edited by Bridie Kent and Brendan McCormack Pubbl/distr/stampa Chichester, West Sussex;; Ames, Iowa,: Blackwell Pub.,: Sigma Theta Tau International, 2010 **ISBN** 1-118-78662-9 1-118-27589-6 1-283-40234-3 9786613402349 1-118-27588-8 Descrizione fisica 1 online resource (229 p.) Collana The evidence-based nursing series Altri autori (Persone) KentBridie McCormackBrendan Disciplina 610.73 Soggetti Evidence-based nursing Context effects (Psychology) 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 Context: overview and application / Bridie Kent and Brendan McCormack -- Making context work in primary health care / John Rosenberg and Debbie Kralik -- Making context work in acute care / Alison Hutchinson and Tracey Bucknall -- Making context work in paediatrics / Valerie Wilson -- Making context work in the perioperative setting / Victoria M. Steelman -- Midwifery in the context of new and developing technologies / Marlene Sinclair -- Making context work in mental health / Dawn Freshwater and Jane Cahill --Making context work in aged care / Nadine Janes -- Enabling context with policy / Gill Harvey -- Context in context / Bridie Kent and Brendan McCormack. The Evidence-Based Nursing Series is co-published with Sigma Theta Sommario/riassunto Tau International (STTI). The series focuses on implementing evidencebased practice in nursing and midwifery and mirrors the remit of Worldviews on Evidence-Based Nursing, encompassing clinical practice,

administration, research and public policy. Clinical Context for Evidence-Based Practice provides insights into the key contextual issues to be considered in the implementation and assessment of evidence-based practice. Increasingly, implementation research is demonstrating that for evidence to be successfully