1. Record Nr. UNINA9910717375003321 Autore Helfand Mark Titolo Technology assessment: EarlySense for monitoring vital signs in hospitalized patients / / Mark Helfand [and two others] Pubbl/distr/stampa Washington, DC: .: Department of Veterans Affairs, Veterans Health Administration, Quality Enhancement Research Institute, Health Services Research & Development Service, , 2016 Descrizione fisica 1 online resource (ii, 16 pages) : color illustrations Collana Evidence-based synthesis program (Series) 362.11 Disciplina Soggetti Hospital patients Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "May 2016." Note generali Nota di bibliografia Includes bibliographical references (pages 14-15). Nota di contenuto Introduction -- What is EarlySense? -- Predicting clinical deterioration -- Rationale for continuous vital sign monitoring -- What are the alternatives to EarlySense? -- What are possible roles for EarlySense in VA? -- What is the accuracy and predictive ability of EarlySense? --What is the therapeutic impact of EarlySense? -- Other Studies -- What are Implementation Issues of EarlySense in the VA Setting? -- Perceived Role of EarlySense -- Limitations and challenges of EarlySense --Organizational culture -- What are the contracting considerations and costs of EarlySense? -- Cost -- Summary of key points -- Implications

for future research -- References.