Record Nr. UNINA9910809673503321 The science of real-time data capture: self-reports in health research / **Titolo** / edited by Arthur A. Stone ... [et al.] Pubbl/distr/stampa Oxford;; New York,: Oxford University Press, 2007 **ISBN** 0-19-029245-8 0-19-770855-2 1-281-15671-X 9786611156718 0-19-534631-9 Edizione [1st ed.] Descrizione fisica 1 online resource (411 p.) Collana Oxford scholarship online Altri autori (Persone) StoneArthur A Disciplina 610.72/4 Soggetti Human experimentation in medicine Self-evaluation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Formerly CIP. Previously issued in print: 2007. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Historical roots and rationale of ecological momentary assessment (EMA) / Arthur A. Stone ... [et al.] -- Retrospective and concurrent selfreports: the rationale for real-time data capture / Norbert Schwarz --Designing protocols for ecological momentary assessment / Saul Shiffman -- Special methodological challenges and opportunities in ecological momentary assessment / Michael R. Hufford -- The analysis of real-time momentary data: a practical guide / Joseph E. Schwartz and Arthur A. Stone -- Real-time data capture and adolescent cigarette smoking: moods and smoking/Robin Mermelstein... [et al.] --Ecological momentary assessment of physical activity in Hispanics/Latinos using pedometers and diaries / Elva M. Arredondo ... [et al.] -- Dietary assessment and monitoring in real-time / Karen Glanz and Suzanne Murphy -- Real-time data capture: ecological

momentary assessment of behavioral symptoms associated with eating disorders / Karen Farchaus Stein and Pamela E. Paulson -- Ecological momentary assessment for alcohol consumption / R. Lorraine Collins and Mark Muraven -- Assessing the impact of fibromyalgia syndrome

in real-time / Dennis C. Turk, Tasha Burwinkle, and Melonie Showlund -- Evaluating fatigue of ovarian cancer patients using ecological momentary assessment / Karen Basen-Engquist, Carl De Moor -- Personality, mood states, and daily health / Randy J. Larsen -- Ecological momentary assessment as a resource for social epidemiology / Thomas W. Kamarck ... [et al.] -- Momentary health interventions : where are we and where are we going? / Brian L. Carter ... [et al.] -- Technological innovations enabling automatic, context-sensitive ecological momentary assessment / Stephen S. Intille -- Statistical issues in intensive longitudinal data analysis / Theodore A. Walls, Bettina B. Hoppner, Matthew S. Goodwin -- Thoughts on the present state of real-time data capture / Arthur A. Stone.

Sommario/riassunto

With contributions from top researchers, this text examines real-time data capture (RTDC) techniques in medical research. It discusses the concepts behind RTDC and how to implement it and analyse the resulting data.