## Contents

## Preface / vii

Dealing with Malnutrition: A Meal Planning System for Elderly / 1  ${\it John~Aberg}$ 

Persuasive Argumentation in Human Computer Dialogue / 8
Pierre Andrews, Marco De Boni, and Suresh Manandhar

Towards Plan-based Health Behavior Change Counseling Systems / 14 *Timothy W. Bickmore and Candace L. Sidner* 

Experts' Adaptation to Healthcare Consumers' Language and Understanding: A Psycholinguistic Approach on Online Health-Advice / 19
Rainer Bromme, Regina Jucks, and Petra Schulte-Löbbert

Comprehension of Prescription Drug Information: Overview of a Research Program / 24 Ruth S. Day

Argumentation through an Automated Rational-Emotive Behavior Therapy System for Change in Exercise Behavior / 34 Marco De Boni, Robert Hurling, and Windy Dryden

A Physician's Authoring Tool for Generation of Personalized Health Education in Reconstructive Surgery / 39 Chrysanne DiMarco, Don Cowan, Peter Bray, Dominic Covvey, Vic Di Ciccio, Eduard Hovy, Joan Lipa, and Doug Mulholland

The Role of AI in Building a Culture of Partnership between Patients and Providers / 47 Steven B. Dolins and Robert E. Kero

Towards a General Model for Argumentation Services / 52 John Fox, Liz Black, David Glasspool, Sanjay Modgil, Ayelet Oettinger, Vivek Patkar, and Matt Williams

Argumentation in Decision Support for Medical Care Planning for Patients and Clinicians / 58 David W. Glasspool, John Fox, Ayelet Oettinger, and James Smith-Spark

Representing Normative Arguments in Genetic Counseling / 64 Nancy Green

Understanding the Frequency and Severity of Side Effects: Linguistics, Numeric, and Visual Representations / 69 Rob Hubal and Ruth S. Day

## Artifices for Persuading to Improve Eating Habits / 76 *Irene Mazzotta and Fiorella de Rosis*

Healthy Arguments for Literacy in Health / 86 Peter J. Schulz and Sara Rubinelli

Medical Arguments in an Automated Health Care System / 96 Ravi D. Shankar, Samson W. Tu, and Mark A. Musen

Argument Schemes and Critical Questions for Heterogeneous Agents to Argue over the Viability of a Human Organ for Transplantation / 105 Pancho Tolchinsky, Sanjay Modgil, and Ulises Cortés