Subject of innovation
Subject of innovation
or: how to redevelop ‘the patient’ with technology

Proefschrift
ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus prof.mr. P.F. van der Heijden,
volgens besluit van het College voor Promoties
te verdedigen op dinsdag 20 december 2011
klokke 10.00 uur
door

Wouter Mensink

geboren te Zwolle
in 1979
Promotion committee:
Prof. Dr. B.R. Katzy (promotor)
Prof. Dr. P.P.C.C. Verbeek (promotor, University of Twente)
Prof. Dr. R.A. Bal (Erasmus University Rotterdam)
Prof. Dr. J.N. Kok
Prof. Dr. T.H.W. Bäck
Introduction 7

Part 1  Modes of inquiry Measuring healthcare innovation 41

1 Object formation Innovation as an object of inquiry 43

Part 2  Blueprinting power relations Planning the electronic health record 67

2 Encoding neoliberal reciprocity Connecting patient, government and society 69  
3 Constructing macro-actors Conflicting standardisation scenarios 97

Part 3  The shadow of dominant discourse Reality effects of pro-innovation policies 123

4 Immoderate expectations Will the electronic health record behave? 125  
5 Clustered argumentation The ‘good patient’-model and the personal budget 147

Part 4  Shaping the self Interacting with technology 165

6 Performing askēsis with technology Interacting with healthcare innovations 167  
7 Democratisation as self-constitution Influencing technological development 195

Conclusions 223

References 235

Samenvatting 261

About the author 267

Index 268
Background of chapters

**Chapter 2.** *Presented as a poster*: ‘Reciprocity, Technology and the subject’ at SPT 2009 (the biannual international conference of the Society for Philosophy and Technology), 2009, July 7

**Chapter 3.** *Accepted for presentation at annual meeting of the Society for Studies of Science (4S), Cleveland Ohio, November 2-5, 2011 (presentation not held)*


**Chapter 7.** *Presented as:* ‘Democratising technology and innovation: the role of the ‘participant’ in Living Labs’ at EASST 2010 (International Conference of the European Association for the Study of Science and Technology), 2010, September 2-4  