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Internet-based treatment for eating disorders: bridging the treatment gap

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Internet-Based Treatment for Eating Disorders: Bridging the Treatment Gap

Pieter Johannes Rohrbach

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Pieter J. Rohrbach

PhD Dissertation

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Contents

1	Introduction	7
2	A randomized controlled trial of an Internet-based intervention for eating disorders and the added value of expert-patient support: study protocol	17
3	Effectiveness of an online self-help program, expert-patient support and their combination for eating disorders: results from a randomized controlled trial	41
4	Cost-effectiveness of internet interventions compared to treatment as usual for people with mental disorders: a systematic review and meta-analysis of randomized controlled trials	61
5	The ICECAP-A instrument for capabilities: assessment of construct validity and test-retest reliability in a general Dutch population	93
6	The ICEpop Capability Measure for Adults instrument for capabilities: development of a tariff for the Dutch general population	109
7	Cost-effectiveness of three internet-based interventions for eating disorders: results from a randomized controlled trial	125
8	Discussion	143
	Nederlandse Samenvatting	159
	References	168
	Publications	194
	Dankwoord	195
	Curriculum Vitae	197

A	Supplemental Material for Chapter 2	199
A.1	SPIRIT Checklist	199
A.2	Integrity checklist psychologist/expert-patient sessions	203
B	Supplemental Material for Chapter 3	207
B.1	Overview of statistical models	207
B.2	Results of all tested models	208
B.3	Reliable Change Index	212
B.4	Intervention check results	213
B.5	Results on intervention usage, satisfaction, help-seeking intentions and behaviors and other e-health use	215
C	Supplemental Material for Chapter 4	221
C.1	Prisma 2020 Checklist	221
C.2	Full Pubmed search string	225
C.3	Data extraction items	228
C.4	Formulas used for data preparation and final analyses	231
C.5	Example of the estimation of the covariance between delta QALY and delta costs with the use of Webplot Digitizer	232
C.6	Excluded studies with reasons for exclusion	233
C.7	Results on moderator analyses	241
C.8	Results on sensitivity analyses	243
D	Supplemental Material for Chapter 5	245
D.1	List of all predetermined construct validity hypotheses	245
D.2	Comparison of sample with Dutch population on target variables	248
D.3	Individual item details of the ICECAP-A and EQ-5D-5L	249
D.4	Correlation matrix of ICECAP-A and EQ-5D-5L index scores and subscales	250
D.5	Results on hypotheses for known-group differences repeated for the EQ-5D-5L	251
E	Supplemental Material for Chapter 6	253
E.1	Orthogonal Main Effects Plan (OMEP) design for the best-worst scaling task	253
E.2	Demographics, health and ICECAP-A questionnaires	254
E.3	Best-worst scaling task and accompanying explanations	256
E.4	Distribution of the Empirical Scale Parameter (ESP)	263
E.5	Comparison of sample with Dutch population on target variables	264
E.6	Data quality and exclusion of participants	265
E.7	Summary statistics for all estimated SALC models	267
E.8	Attribute importance for the 3 preference classes in the final model	268
E.9	Explorative analyses of subgroup preferences	269
F	Supplemental Material for Chapter 7	275
F.1	Quality-of-life instruments information	275
F.2	Multiple imputation methods	277
F.3	PHQ-4 to EQ-5D-5L mapping using the equipercentile linking method	278
F.4	Results of sensitivity analyses	281

