

Contents

part I INTRODUCTION 1

1. Basics of Measurement 2
2. Types of Measurement 8
3. Measurement Properties: An Overview 23

part II DEVELOPING MULTI-ITEM INSTRUMENTS 33

4. Challenges in Scale Development 34
5. Scale Development: Classical Test Theory 52
6. Scale Development: Item Response Theory 72
7. Developing Clinimetric Measures 97

part III THE RELIABILITY DOMAIN 107

8. Reliability: Test-Retest, Parallel Test, Interrater, and Intrarater Reliability 108
9. Internal Consistency 138
10. Measurement Error 153

part IV THE VALIDITY DOMAIN 167

11. Content Validity and Face Validity 168
12. Criterion Validity 182
13. Construct Validity: Hypothesis Testing 193
14. Construct Validity: Structural Validity 208
15. Cross-Cultural Validity 222
16. Interpretation of Scores 248

part V CHANGE SCORES AND THE RESPONSIVENESS DOMAIN 259

17. Change Scores and Their Reliability 260
18. Responsiveness 276
19. The Interpretation of Change Scores 298

GLOSSARY 323

INDEX 335