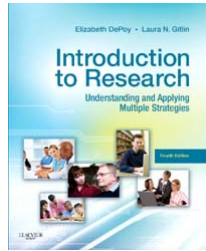


INTRODUCTION TO RESEARCH, Understanding and Applying Multiple Strategies (Text and E-book)



Autor: Depoy

ISBN: 9780323068543

Páginas: 384

Año: 2010

Edición: 4

Idioma: Ingles

Disponible: De 2 a 3 Semanas

Precio: ~~52.01~~
49.41

Iva no incluido

DESCRIPCION:

Bridge the gap between research and practice with DePoy and Gitlin's Introduction to Research: Understanding and Applying Multiple Strategies, 4th Edition. This completely updated, user-friendly text helps you better understand not only the research process, but also research designs and their applications to the real world of clinical practice. Covering multiple research strategies (including both qualitative and quantitative research), it gives you a balanced approach to various research traditions, addressing the key issues that are emerging in today's health care environment.

New to this Edition:

- Reflects recent changes in the field, including new material on preparing poster presentations, community and participatory research, translation issues, and advanced scale development, giving you the tools you need to devise successful research studies.
- Includes expanded evidence-based material and occupational therapy-specific information, discussing the methods used in each study.

INDICE:**Part I: Introduction**

1. Research as an important way of knowing
2. Essentials of research

Part II: Thinking Processes

3. Philosophical foundations
4. Framing the problem
5. Developing a knowledge base through review of the literature
6. Theory in research
7. Formulating research questions and queries
8. Language and thinking processes

Part III: Design approaches

9. Experimental-type designs
10. Naturalistic inquiry designs

Part IV: Action processes

11. Setting the boundaries of a study
12. Protecting the boundaries
13. Boundary setting in experimental-type designs
14. Boundary setting in naturalistic designs
15. Collecting information
16. Measurement in experimental-type research
17. Gathering information in naturalistic inquiry
18. Preparing and organizing data
19. Statistical analysis for experimental-type research
20. Analysis in naturalistic inquiry
21. Sharing research knowledge before the study
22. Sharing research knowledge during and after the study

Part V: Improving practice through inquiry

23. Case study designs
24. Reciprocal role of research & practice
25. Stories from the field

LIBRERIA MEDICA BERRI 2024 ®

Dirección: Ald. Urquijo, 35 48010 Bilbao | Tlf.: 94 444 22 85 | Fax: 94 410 07 20 | libros@berri.es | www.berri.es