

Handbook of Intervention Science

From Design to Implementation

Laura N.Gitlin, Drexel University, College of Nursing and Health Professions, USA and Sara J. Czaja, Weill Cornell Medicine, USA

ISBN: 9780443216640

VOLUME: EDITION: 1

PUB DATE: July 2025 **LIST PRICE:** \$165.00 FORMAT: Paperback

PAGES: c. 484

PRIMARY AUDIENCE: Researchers and practitioners in psychology. medicine, and public health generally who design new interventions and must test, analyze, and disseminate them

THEMA CLASSIFICATION: THEMAPS: THEMAMKG; THEMAMBGR;

THEMAPDM; THEMAPSAN; THEMAJM;

THEMAMR

Identifies how to create a meaningful intervention, from design to data capture, trial, and evaluation

DESCRIPTION

Handbook of Intervention Science: From Design to Implementation discusses multiple approaches for developing and advancing interventions at the individual, family, community, health system, and policy level. The book focuses on creating interventions suitable for diverse populations from racial, ethnical, geographical, and socioeconomical perspectives. Combining best practices with a practical approach, the book enables readers to advance their intervention research. It covers intervention design, data capture in trials, and evaluation. Decision trees help illustrate when to move forward with an implementation relative to the need for further work.

KEY FEATURES

- Identifies how to develop and advance interventions from design to evaluation, dissemination, and scaling
- Focuses on interventions applicable across diverse populations for individual, family, community, and system wide interventions
- Provides decision trees for determining when to advance an intervention or adapt an existing one
- Incorporates technology in data capture, randomized delivery, pragmatic trials, and intervention evaluation
- Includes case study exemplars that illustrate key concepts for better understanding
- Contains bulleted key points for understanding and retention of main points

*Prices are subject to change without notice. All Rights Reserved



Neuroscience and Forensic Science | Psychology

Save at least 20% on print and ebooks with our Friends & Family code BAFF20 at http://shop.elsevier.com and http://us.elsevierhealth.com