



Enhanced  
**DIGITAL**  
VERSION  
Included

# Telerehabilitation

PRINCIPLES AND PRACTICE

EDITOR

*Marcalee Alexander*



ELSEVIER

- 1 Introduction 1  
Marcalee Alexander
- 2 Getting Started: Mechanisms of Telerehabilitation 5  
Kazuko Shem ■ Ingebjørg Irgens ■ Marcalee Alexander
- SECTION I *Specific Disorders* 21**
- 3 Telerehabilitation in Spinal Cord Injury 23  
Kazuko Shem ■ Ingebjørg Irgens ■ Felicia Skelton ■ Marcalee Alexander
- 4 Telerehabilitation in Stroke 43  
Kate Laver ■ Kate Osborne
- 5 Telerehabilitation in Brain Injury 59  
Mary Alexis Iaccarino ■ Bridget Rizik ■ Myriam Lacerte
- 6 Telerehabilitation in Cancer Care 71  
Chanel Davidoff ■ Susan Maltser
- 7 Telerehabilitation for Persons With Amputations 91  
David Crandell
- 8 Telerehabilitation in Burns 99  
Katherine Grace Siwy ■ Andria Martinez ■ Jeffrey C. Schneider
- 9 Multiple Sclerosis and Telerehabilitation 119  
Deborah Backus ■ Dawn Ehde ■ Mitchell Wallin
- 10 Telerehabilitation in Amyotrophic Lateral Sclerosis 135  
Colleen O'Connell ■ Suzanne Salsman
- 11 Telerehabilitation in Geriatrics 149  
Yannis E. Dionysiotis
- SECTION II *Telerehabilitation Subspecialties* 161**
- 12 Telerehabilitation for Pressure Injury 163  
Ingebjørg Irgens
- 13 Telerehabilitation for Pain Management 179  
Jennifer Kurz ■ Daniel Hussey
- 14 Telerehabilitation for Musculoskeletal Injuries 197  
Nicole B. Katz ■ Adam S. Tenforde
- 15 Telerehabilitation for Integrative Health 213  
Chelsea G. Ratcliff ■ Savitha Bonthala ■ Debbie Torres ■ Radha Korupolu
- 16 Telerehabilitation in Neurogenic Bladder and Bowel Dysfunction 225  
Christina-Anastasia Rapidi ■ Giulio Del Popolo ■ Michele Spinelli ■ Antonis Kontaxakis ■ Renatos Vasilakis ■ Gianluca Sampogna

- 17 **Telerehabilitation for Treatment of Sexual Concerns** 251  
Marcalee Alexander ■ Gianluca Sampogna
- 18 **Telepsychology** 263  
Ramiro Mitre
- 19 **Telephysical Therapy** 281  
Mohit Arora ■ Camila Quel De Oliveira
- 20 **Teleoccupational Therapy** 297  
Carl Froilan D. Leochico ■ Nishu Tyagi
- 21 **Telerehabilitation for Hand and Upper Extremity Conditions** 309  
Lisa Kozden ■ Tiffany Pritchett ■ Nishu Tyagi ■ Carl Froilan D. Leochico
- 22 **Telerehabilitation for Exercise in Neurological Disability** 319  
Ashraf S. Gorgey ■ Jacob A. Goldsmith ■ Melodie Anderson ■ Teodoro Castillo
- 23 **Telerehabilitation in Speech-Language Pathology** 339  
Kerry J. Davis ■ Dana Pagliuco
- 24 **Pediatric Telerehabilitation** 351  
Joshua Alexander
- 25 **Surgical Rehabilitation Across Countries: A Model for Planning in Telerehabilitation** 363  
Jan Fridén ■ Ines Bersch ■ Fabrizio Fiumedinisi ■ Silvia Schibli ■ Sabrina Koch-Borner
- 26 **Telerehabilitation in Disasters** 377  
Colleen O'Connell
- 27 **Educating Health Care Professionals About Telerehabilitation: Developing a Curriculum Map for High- and Low-Resource Settings** 391  
Carl Froilan D. Leochico
- 28 **Telehealth Practice Standards With Emphasis on the United States: What Telerehabilitation Providers Need to Know** 405  
Kyle Y. Faget
- Index** 417

# Telerehabilitation

## PRINCIPLES AND PRACTICE

**Marcalee Alexander, MD**

**Incorporate telerehabilitation into your practice and improve your patient care!**

Offering significant benefits to both healthcare providers and patients, telerehabilitation is a key component in the future of rehabilitation care. *Telerehabilitation: Principles and Practice* provides **expert information from experienced practitioners** in the field, covering the wide range of patients seen in a rehabilitation medical practice or a hospital-based system. It provides **quick access** to information on common rehabilitation diagnoses and practices and how you can best use telerehabilitation to provide timely, effective care to every patient.

- Clearly explains the **benefits and utility of telerehabilitation** for improving access to care and outcomes for various patient populations.
- Uses a **reader-friendly format** based on diagnosis of specific disorders and common problems.
- Covers telerehabilitation for **spinal cord injury, stroke, and cancer rehabilitation, amongst other diagnoses.**
- Discusses **key topics** in telerehabilitation such as musculoskeletal concerns, integrative health, and physical and occupational therapy.
- Features discussions of the use of telerehabilitation for care of psychologic, bladder, bowel, and sexual concerns.
- Ideal for telemedicine professionals, physiatrists in practice or residency administrators, as well as physical and occupational therapists.
- **Enhanced eBook version included with purchase.** Your enhanced eBook allows you to access all of the text, figures, and references from the book on a variety of devices.



ELSEVIER

[elsevierhealth.com](http://elsevierhealth.com)

Take learning to the next level with access to digital content through any device.

Features include:



**SEARCHABLE**

Easily browse and search content.



**PORTABLE**

Real-time device integration lets you access content online and offline.



**DOWNLOADABLE**

Content can be downloaded to your device.

See inside front cover for access information.

Use of the current edition of the electronic version of this book (eBook) is subject to the terms of the nontransferable, limited license granted on StudentConsult.com and ExpertConsult.com. Access to the eBook is limited to the first individual who redeems the PIN, located on the inside cover of this book, at StudentConsult.com and ExpertConsult.com and may not be transferred to another party by resale, lending, or other means.



**ID 23 1001 2489**

ISBN 9780323824866

Recommended  
Shelving Classification  
**Physical Medicine  
and Rehabilitation**

ISBN 978-0-323-82486-6



9 780323 824866