### SPECIAL TOPICS IN PHYSIOTHERAPY AND REHABILITATION

# SPECIALISED AREAS OF PHYSIOTHERAPY PRACTICE and EVIDENCE BASED APPROACHES and TECHNIQUES

#### **Edited by**

Prof. Dr. Hülya Harutoğlu

Assoc. Prof. Dr. Gözde İyigün Assoc. Prof. Dr. Ender Angın

**Dr. Ayfer Kahraman** 

**Redactor by** 

Dr. Gizdem Akdur PhD(c) Görkem Akdur



#### © 2023 SPECIAL TOPICS in PHYSIOTHERAPY and REHABILITATION: SPECIALISED AREAS of PHYSIOTHERAPY PRACTICE and EVIDENCE BASED APPROACHES and TECHNIQUES

ISBN: 978-605-72312-4-6

All rights reserved. Pursuant to Law No. 5846 and 2936 on Intellectual and Artistic Works; the printing, publishing and sales rights of this book belong to Hippocrates Publishing House /Hipokrat Yayınevi. All or parts of the book may not be reproduced, printed or distributed by mechanical, electronic, photocopying, magnetic paper and/or other methods without the permission of the said institution. Tables, figures and graphics cannot be used for commercial purposes without permission. The responsibility of the pictures and information used in the sections belongs to the author(s) of that section.

#### Edited by

Prof. Dr. Hülya Harutoğlu Assoc. Prof. Dr. Gözde İyigün Assoc. Prof. Dr. Ender Angın Dr. Ayfer Kahraman

Redactor by

Dr. Gizdem Akdur PhD(c) Görkem Akdur

Publisher

**Hippocrates Publishing House** 

Graphic Design

**Hipokrat Graphic Design** 

Print - Volume

Vadi Grafik Tasarım ve Reklamcılık Ltd. Şti.

İvedik Org. San. 1420. Cad. No: 58/1 Yenimahalle/Ankara Tel: 0312 395 85 71 • Sertifika No: 47479



To Mustafa Kemal ATATÜRK 2023, Ankara



## Foreword

Although, the history of the physiotherapy profession does not go back to very old years, it is a professional health speciality field that is accepted and developing all over the world. Since the early 19th century physiotherapy education developed rapidly. With the diversity of evidence-based physiotherapy practices, the definition and the working areas of physiotherapists have also expanded.

Due to the interest and demand for the physiotherapy profession, the number of universities providing physiotherapy and rehabilitation education is increasing rapidly in Turkey and the Turkish Republic of Northern Cyprus, as in many countries. As the number of physiotherapists and the variety of diseases increased, specialization in different fields of physiotherapy other than general physiotherapy became inevitable. Physiotherapists, who are an important element of the multidisciplinary teamwork approach, have the opportunity to work in almost every field of medicine. In the contemporary curriculum taught for students in Physiotherapy and Rehabilitation departments, the subjects of practice and expertise other than traditional physiotherapy approaches are included under the subject heading of "Special Topics in Physiotherapy and Rehabilitation". However, there is a lack of basic and supplementary textbooks on these special topics. The main purpose of our book is to provide an English guide resource on the subject with up-to-date information, which is currently lacking in the field of physiotherapy literature in Turkey, for academics, physiotherapists, and physiotherapy students.

With my love and regards,

Prof. Dr. Hülya Harutoğlu



#### **Edited by**

#### Hülya HARUTOĞLU, Prof., PhD, PT

Member of Higher Education Planning, Evaluation, Accreditation and Coordination Council, Turkish Republic or Northern Cyprus (TRNC)

#### Gözde İYİGÜN, Assoc. Prof., PhD, PT

Eastern Mediterranean University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation, Famagusta, Turkish Republic or Northern Cyprus (TRNC)

#### **Ender ANGIN, Assoc. Prof., PhD, PT**

Eastern Mediterranean University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation, Famagusta, Turkish Republic or Northern Cyprus (TRNC)

#### Ayfer KAHRAMAN, PhD, PT, MCSP, HCPC

Division of Physiotherapy, Sport Rehabilitation and Chiropractic, School of Allied and Community Health, Institute of Health and Social Care, London South Bank University, London, United Kingdom

#### **Contributors**

#### Ali Cihan DAĞLI, MSc., PT

School of Healthcare Sciences, Cardiff University, Cardiff, United Kingdom

#### Ayşe Neriman NARİN, Asst. Prof., PhD, PT

Bolu Abant Izzet Baysal University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation, Bolu, Turkey

#### Berkiye KIRMIZIGİL, Assoc. Prof., PhD, PT

Eastern Mediterranean University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation, Famagusta, Turkish Republic or Northern Cyprus (TRNC)

#### Betül YILDIRIM, MSc., PT

Siirt University, Vocational School Of Health Services, Department of Physiotherapy, Siirt, Turkey

#### Beyza YAZGAN DAĞLI, MSc., PT

Gazi University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation, Ankara, Turkey

#### Bilge YEKTA DELLAL, MSc., PT

izmir Democracy University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation izmir, Turkey

#### Büşra İNAL, MSc., PT

Bolu Abant İzzet Baysal University, Faculty of Health Science, Department of Physiotherapy and Rehabilitation, Bolu, Turkey

Contributors



#### Ece MANI, PhD. PT.

Eastern Mediterranean University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation, Famagusta, Turkish Republic or Northern Cyprus (TRNC)

#### Hülya HARUTOĞLU, Prof., PhD, PT

Member of Higher Education Planning, Evaluation, Accreditation and Coordination Council, Turkish Republic or Northern Cyprus (TRNC)

#### Mehmet SÖNMEZ, Asst. Prof., PhD, PT

Erzurum Technical University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation, Erzurum, Turkey

#### Nikos C. Apostolopoulos, PhD, PhD, MPhil, BPHE (Sports Medicine)

Adjunct Professor, Founder of Stretch Therapy & MicroStretching
University of Toronto, Faculty of Kinesiology and
Physical Education, Toronto, Canada

#### Nuriye ÖZENGİN, Assoc. Prof., PhD, PT

Bolu Abant İzzet Baysal University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation, Bolu, Turkey

#### Özlem ÇİNAR ÖZDEMİR, Assoc. Prof., PhD, PT

Izmir Democracy University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation Izmir, Turkey

#### Sena ÖZDEMİR GÖRGÜ. Asst. Prof., PhD. PT

Istanbul Medipol University, School of Health Sciences, Faculty of Orthotics and Prosthetics, Samsun, Turkey

#### Sevgi ÖZDİNÇ, Assoc. Prof., PhD, PT

Trakya University, Health Sciences Faculty, Physiotherapy and Rehabilitation Department, Turkey

#### Şebnem AVCI, Assoc, Prof., PhD, PT

Bolu Abant Izzet Baysal University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation, Bolu, Turkey

#### Tuğçe KALAYCIOĞLU, Asst. Prof., PhD, PT

Cyprus Health and Social Sciences University, School of Health, Physical Therapy and Rehabilitation Department, Turkish Republic or Northern Cyprus (TRNC)

#### Zehra GÜCHAN TOPCU, Asst. Prof., PhD, PT

Eastern Mediterranean University, Faculty of Health Sciences, Department of Physiotherapy and Rehabilitation, Famagusta, Turkish Republic or Northern Cyprus (TRNC)

Chapter 1
Physiotherapy and Rehabilitation in Obesity. 1 ZEHRA GÜÇHAN TOPÇU • HÜLYA HARUTOĞLU
Chapter 2
Physiotherapy and Rehabilitation in Childhood Obesity
Chapter 3
Oncological Physiotherapy and Rehabilitation
Chapter 4
Pregnancy and Physiotherapy
Chapter 5
Temporomandibular Joint Rehabilitation
Chapter 6
Core Stability
Chapter 7
<b>Assistive Technologies Used for Mobility Education in Physiotherapy and Rehabilitation65</b> ŞEBNEM AVCI • MEHMET SÖNMEZ
Chapter 8
Instrument Assisted Soft Tissue Mobilization Techniques

Chapter 9	
microSTRETCHING® A Recovery and Regeneration Therapeutic Technique NIKOS C. APOSTOLOPOULOS • TUĞÇE KALAYCIOĞLU	81
Chapter 10	
Occupational Health and Safety SEVGİ ÖZDİNÇ	89
Chapter 11	
Physiotherapy and Rehabilitation for Pets	97