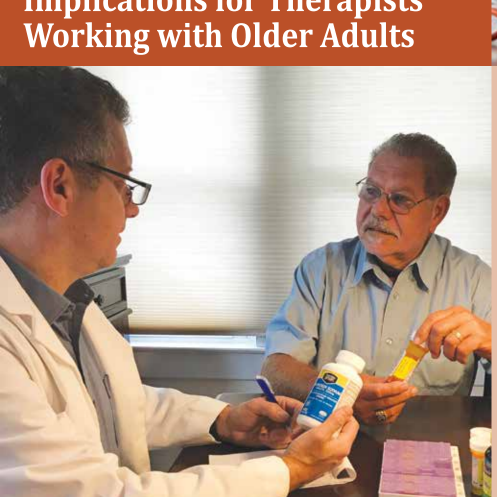


CLINICAL PHARMACOLOGY:

Implications for Therapists





2022

Green Bay, WI May 21-22

Rancho Mirage, CA (Palm Springs, CA Area) November 5-6

Do you want to better understand how medications affect a person's health and ability to function? All medications have both positive and negative effects which potentially impact a patient's ability to function. Therapists who integrate medication knowledge into practice will maximize patient safety, function and outcomes. Medications have a dramatic impact on ADL and IADL function and by knowing these effects therapists have the greatest opportunity to improve function when interfering medications are identified and addressed. The purpose of this seminar is to provide participants with the information required to incorporate pharmacology and medication management into practice with the older adult. Therapists across the acute care and post-acute care continuum are accountable for patient safety inclusive of medication effects on physical function. The seminar format includes interactive lecture; small group discussion; incorporating video and case scenarios to demonstrate medication assessment, management and education. Participants will translate pharmacology knowledge into practice to effectively assess and treat patients while maintaining patient safety. Participants will learn techniques to help monitor patients for intended effects, untoward effects, and side effects in order to assist with safe medication use, medication adherence and reduce hospitalizations related to adverse drug events. Evidence-based resources including the Beers Criteria and communication tools such as CUS will be provided to participants engage in crucial conversations with the patient and the healthcare team to improve safe medication use. The course manual is comprehensive including both print and electronic resources for uses immediately in practice. The participant will take home quick examination tools to identify pharmacology issues in minutes.

FACULTY

Day 1

PROGRAM OUTLINE

Day 2

Kenneth L Miller, PT, DPT is a board-certified geriatric clinical specialist, advanced credentialed exercise expert for aging adults and credentialed clinical instructor from APTA. He has over 26 years of clinical practice with the older adult population. Dr. Miller is an assistant professor at the University of North Texas Health Science Center with dual appointments in the Department of Physical Therapy in the School of Health Professions and in the Department of Internal Medicine and Geriatrics in the Texas College of Osteopathic Medicine. His clinical focus is on best practices for use with the older adult population. He has spoken nationally and internationally on topics of gerontology including primary prevention, frailty, outcome measures and pharmacology.

Dr. Miller serves on several editorial boards related to geriatric care and physical therapy education including Topics in Geriatric Rehabilitation where he was quest editor for a thematic issue dedicated to pharmacology and nutrition. He serves the physical therapy profession as director of practice for the Academy of Geriatric Physical Therapy and serves on several Academy Task Forces. Dr. Miller has helped to develop the best practice guidelines for the academy that describe best practices for care of older adults. Most recently, he has served as co-editor of the Ciccone's Pharmacology in Rehabilitation 5th edition textbook update.

OBJECTIVES

- Explain the federal regulations pertaining medications and scope of practice.
- Define pharmacodynamics, pharmacokinetics, polypharmacy, medication errors, and adverse drug events.
- Evaluate older adults experiencing polypharmacy and identify medication effects impacting function.
- Demonstrate use of the Beers List to identify potentially inappropriate drug use in the older population.
- List the commonly prescribed medications (prescription and OTC), their indications and side effects.
- Explain medication adherence and how it relates to adverse drug events and health
- Identify adverse drug reactions, side effects, and intended effects of the medications older adults take.
- List the steps involved in and perform a hands-on medication review and reconciliation process.
- Differentiate positive and negative medication effects on physical functioning, pain, endurance, strength, anxiety, depression, balance and risk for falling.
- Prescribe a non-pharmacological therapy program to reduce blood pressure, lower cholesterol and improve depression, anxiety and cognition.

7:30AM Registration and Continental Breakfast 8:00AM Pre-Test and Introduction – Background, Medical Errors, 10M "To Err is Human Statements, Regulations, Therapist role in Medication Safety, Medication and Physical Function. Case Scenario – problem solving – fall etiology 10:00AM Break 10:15AM Patient/client management model examination and evaluation Small Group Activity - history and medication review Definitions: Pharmacology Basics, Pharmacokinetics, Pharmacodynamics, Drug Use in Older Adults, Common Adverse Drug Reactions (GI symptoms, Falls/Dizziness, edation, confusion, fatigue and weakness). Small Group Activity - Assessment tools – Delirium, Demental, Depression, Falls/Dizziness, Orthostatic Hypotension Non-pharmacological interventions for Orb and Statin-related myalgia – Wells Criteria for DVI, YTE management Clinical Practice Guideline Small Group Activity - Assessment tools – Small Group Activity - Medication Review and Reconciliation Process. Case Scenarios. 10:00AM Break 10:15AM Patient/eliont management Medication Review and Reconciliation Process. Case Scenarios. 10:00AM Break 10:15AM Pulmonary Medications, Diabetic Medications, Osteoporosis	Day .		Day L		
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LOCATIONS

Additional course information will be provided in a confirmation letter that will be emailed to you at least 3 weeks before the start of the course.

> Host: Bellin Health **Location:** Bellin Health Titletown Sports Medicine and Orthopedics 1970 S. Ridge Road Green Bay, WI 54304 May 21-22, 2022

> > Eisenhower Health 39000 Bob Hope Drive Rancho Mirage, CA 92270 November 5-6, 2022

REGISTRATION

AUDIENCE: Primary Audience - Physical Therapists, Physical Therapist Assistants, Occupational Therapists, Occupational Therapist Assistants. Secondary Audience: Other Rehabilitation Professionals.

LEVEL: This course is at an intermediate level.

FEE: The registration fee includes all course sessions, breaks, continental breakfasts, and course handout.

Green Bay, WI - \$545. If postmarked before 5/11/22 Rancho Mirage, CA - \$545. If postmarked before 10/26/22

LATE REGISTRATION: Postmarked after the above date requires an additional \$25 late fee.

EARLY BIRD: \$495 - If completed registration and payment are received by:

Green Bay, WI - April 27, 2022 Rancho Mirage, CA - October 26, 2022

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LOST CERTIFICATES: Requests for a replacement certificate must be received in writing stating the name and dates of course attended. The cost for a replacement certificate is \$25.

COVID POLICY: We will follow social distancing guidelines and masks will be required as current circumstances dictate. We realize there is a lot of uncertainty around COVID-19 and traveling. If you are concerned about registering, please rest assured that if the event is cancelled or you are unable to attend due to COVID-19, we will promptly refund your registration fees.

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2022 Registration - Clinical Pharmacology: Implications for Therapists Working with Older Adults

YES! Please register me for:	☐ Green Bay, Wi - May 21-22	Rancho Mira	ige, CA - Nov	ember 5-6		
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Registration Fee: \$545.00 Late Fee \$25.00	Amount Due \$					
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CLINICAL PHARMACOLOGY:

Implications for Therapists Working with Older Adults



Dr. Kenneth L. Miller PT, DPT

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"where therapists learn and excel in the care of the older adult population"

DID YOU KNOW?

- •Certain medications have significant side effects such as tendinopathy or tendon rupture
- •Some medications may cause heart failure or vertigo, others cause peripheral neuropathy
- •Still other medications cause motor changes that could be permanent if not identified and discontinued
- •Non-pharmacological therapy interventions can lower blood pressure and lower cholesterol levels

Here's what our course attendees say:

- "Very informative, the speaker was very good with explaining details and making pharmacology easy to understand. Good handouts and videos."
- "Great Presenter. Very upbeat and knowledgeable, thank you for making me feel more confident with medication reviews."
- "Great speaker. Awesome handout. Concise and straight to the point."
- "This course was very informative and interactive."
- "Exactly the kind of course I needed."
- "Very comprehensive overview of the large pharmacology field that is now a major part of healthcare."