

Jacquelyn Leslie, DPT

Jackie is a graduate of the Sage Colleges located in Troy, NY where she received her Doctoral degree in Physical Therapy (DPT).

As a Doctor of Physical Therapy, Jackie has received specific training in differential diagnosis, primary care screening, pharmacology, radiology and imaging, manual therapy, therapeutic interventions, health care management, prevention and wellness, health promotion, histology, and pathology. During PT school she served as the Graduate Assistant for the Athletic Training room. Her clinical experience ranges from a permanent job focusing on post-operative rehabilitation and sports medicine to numerous travel positions in rural to urban settings, preschool to centenarian clients, and recreational to collegiate level athletes.

Prior to receiving her DPT, she earned a bachelor's degree in Applied Biology from Sage College of Albany, located in Albany NY where she played on the Women's Basketball team.

Jackie's clinical interests in physical therapy lie primarily within sports medicine, orthopedics, post-operative rehabilitation, spine disorders, and shoulder, hip and knee injuries. She is currently pursuing board certification as Orthopedic Clinical Specialist (OCS) through the American Board of Physical Therapy Specialties, in addition to pursuing certification in Mechanical Diagnosis Therapy (MDT) through the McKenzie Institute U.S.A.

In her free time, Jackie enjoys going to the gym, hiking, skiing, disc golfing and exploring new cities. Jackie enjoys working with athletes, both recreational and competitive.

EDUCATION

D.P.T. in Physical Therapy, The Sage Colleges, Troy, NY

B.S. in Applied Biology, Sage College of Albany, Albany, NY

POST GRADUATE EDUCATION

McKenzie Institute U.S.A.

McKenzie Mechanical Dx & Therapy: Part A Lumbar

Hugh Murray, PT, Dip MDT

04/07 - 04/09/2017

Online Education – Live Webinars

#7179 S. Meeks Practical Applications for Practice Management of Spinal Pathologies	Sara Meeks, PT, MS, GCS, KYT	2022
#7144 New Concepts in ACL Rehabilitation	Robert Donatelli, PhD, PT, OC	2022
Wheelchair Dynamic Seating: Providing Mvmt for Clinical Benefit	Michelle L. Lange, OTR/L, ABDA, ATP/SMS	2022
Upping Your Game in ACL Reconstruction	Kyle Matsel, PT, DPT, PhD, SCS, CSCS	2021
	Phil Plisky, PT, DSc, OCS, ATC, CSCS	
Exploring Popular Questions about Evidence Based Practice	Kyle Kesel, PT, PhD	2021
	Kyle Matsel, PT, DPT, PhD, SCS, CSCS	
	Phil Plisky, PT, DSc, OCS, ATC, CSCS	

Online Education

The Shoulder: Overuse Injuries in Athletes	Medbridge	2021
Preoperative Pain Neuroscience Edu for Knees & Shoulders	Medbridge	2021
The Movement System: Assessment & Treatment of Knee Pain	Medbridge	2021
Common Spinal Pathologies in Pediatric & Adolescent Patients	Medbridge	2021
Evaluation & Treatment of Carpal Tunnel Syndrome	Medbridge	2021
TeleHealth: Performing a Virtual Objective Exam	Medbridge	2021
Telehealth: An Intro Into Virtual Care	Medbridge	2021
Conservative Management of an ACL Deficient Knee	Medbridge	2021
The "How-To" of Teaching Patient's about Pain	Medbridge	2021
Exercise Associated Muscle Cramps	Medbridge	2021
Parkinson's Disease: Applying What We Know	Medbridge	2021
Strategic Mindfulness Training for Stress Management	Medbridge	2021
The Athlete Movement System: Upper Quarter	Medbridge	2021
The Brain, Athletes and Sports Performance	Medbridge	2021
ClinicalAthlete's – Pain Science and What You Need to Know	Clinical Athlete	2020
The Neuroscience of Sprains, Strains, Pain & Sports Performance	Medbridge	2019

Graduate Research

Leslie, J, Fariselli, T, Crisafulli, S. *The Effect of Ultrasound and Exercise Program on Pain and Function in Individuals with Plantar Fasciitis: A Double Blind Randomized Control Trial.* **Department of Physical Therapy, School of Health Sciences,** The Sage Colleges, 2018