

Speakers for Shoulder and Knee Injuries Course: Evolving Diagnosis and Treatment

September 25 – *Normal Shoulder Biomechanics* – **Kathe Derwin**, Ph.D., is Vice Chair and Associate Staff in the Department of Biomedical Engineering and Director of the Musculoskeletal Research Center, Lerner Research Institute, Cleveland Clinic.

Normal Knee Biomechanics – **David Butler**, Ph.D., is Professor Emeritus of Biomedical Engineering at U.C. who specialized in orthopaedic knee and ligament biomechanics, tissue engineering, and regenerative medicine.

October 2 – *Common Shoulder Injuries and Conditions: How to Prevent, Evaluate and Treat Them* – **Samer Hasan**, M.D., Ph.D., is Chief of Orthopaedics at The Jewish Hospital and Associate Director, Cincinnati Sportsmedicine and Cincinnati Shoulder and Elbow.

October 9 – *Conservative and Post-Surgical Rehabilitation of the Shoulder* – **Julie Jasontek**, PT, MHS, is Supervisor of Rehab Services and a physical therapist.

October 16 – *Integration of Knee Surgery and Rehabilitation: Nonoperative Plans and Surgical Decisions* – **Frank Noyes**, M.D., is CEO of Cincinnati SportsMedicine and Orthopaedic Center, President of Noyes Knee Institute, and Professor Emeritus of Orthopaedic Surgery at U.C.

October 23 – *Knee Preservation: Common Knee Conditions Encountered When Dealing with Knee Pain* – **Brian Chilelli**, M.D., Faculty, Cincinnati SportsMedicine Fellowship, Team Physician, Miami University.

October 30 – *Current Concepts in Knee Rehabilitation* – **Joe Biondo**, DPT, PT, OCS, Orthopaedic Lead Therapist at Mercy Fairfield Outpatient Physical Therapy.

Coordinator: **David Butler** is Professor Emeritus of Biomedical Engineering at the University of Cincinnati who specialized in orthopaedic knee and ligament biomechanics, tissue engineering, and regenerative medicine.