KRISTINE KNOWLES FURMAN ENGAGED 2015

**"USING SINGLE-**LEGGED CYCLING FOR QUADRICEPS AVOIDANCE REHABILITATION **POST-ACL** RECONSTRUCTIVE SURGERY"

## PATTERN OF QUADRICEPS AVOIDANCE IN ACL SUBJECTS OBSERVED IN GAIT ANALYSIS ~ ALSO OBSERVED IN CYCLING

- Most patients, after surgery, will alter their gait in order to avoid anterior displacement of the tibia which occurs with quadriceps contraction
- "...a pattern similar to quadriceps avoidance observed in gait (decreased quadriceps muscle activation, decreased knee joint extensor moment) also occurs during stationary cycling (M.A. Hunt et al. 2003)<sup>1</sup>."

#### Cycling ~ Walking/Running



### PURPOSE

To see if the factors associated with quadriceps avoidance are improved in single-legged cycling versus double-legged in ACL reconstructive surgery patients

Major Factor:

Electromyography (EMG)

**Additional Factors:** 

- Peak Knee Extensor Moment
- Pedal Force
- Joint Power of the Knee
- Joint Power of the Hip
- Joint Power of the Ankle

## **EXPERIMENTAL PROTOCOL**

#### 18 randomized trials, 15 seconds each

- 3 Double Legged w/biofeedback
- 3 Double Legged w/o biofeedback
- 3 Left Legged w/ biofeedback
- 3 Left Legged w/o biofeedback
- Solution 3 Right Legged w/ biofeedback
- 3 Right Legged w/o biofeedback

### BIOFEEDBACK



## MUSCLE ACTIVITY RELATED TO VOLTAGE READING THROUGH EMG

Record muscle activity of the quadriceps and the hamstrings. Muscle activity is related to voltage rating (mV)





#### **Rectus Femoris<sup>2</sup>**



## MOTION CAPTURE & LABELING THROUGH QUALYSIS

#### Qualysis camera systems capture the motion of the kinematic markers through its 8 cameras.



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	/•/	RPSIS	100.0%	1920 - 3600	Measured

## EVALUATING DATA IN VISUAL 3D TO LOOK AT JOINT EXTENSOR AND FLEXOR MOMENTS, JOINT POWER, AND FORCE FROM THE PEDALS



## DEMONSTRATION



# QUESTIONS OR COMMENTS?

### REFERENCES

- 1. Hunt, M.A., Sanderson, J., Moffet, H., Inglis, T., 2003, Biomechanical changes elicited by an anterior cruciate ligament deficiency during steady rate cycling. Clin. Biomech. 18 (393-400)
- Hermins, H.J., Freriks, B., The State of the Art on Sensors and Sensor Placement Procedures for Surface ElectroMyoGraphy: A proposal for sensor placement and Procedure. Roessingh Research and Development, 1997
- 3. Myers, J., Grove, K., Hutchison, R., DesJardins, J.D., Moss, R.F., The Effect of Quadriceps Biofeedback on Muscle Activation During Cycling: A Case Study. American College of Sports Medicine Annual Meeting, 2014