

## **Sports Medicine Movement Performance and Injury Prevention Internship**

**Location:** Bellin Health Sports Medicine-Titletown

- 1970 S Ridge Road Green Bay, WI 54304

**Start Date:** Internship Opportunities for Fall, Spring, and Summer

**Application Deadline:** Resume & References Needed to Apply.

- Fall- July 31<sup>st</sup>
- Spring- November 30<sup>th</sup>
- Summer- April 30<sup>th</sup>

**Hours per Week:** Variable based on candidate availability/school internship requirements. A minimum of 150 hours total is expected.

**Type of Compensation:** Unpaid

**College Credits/Tuition Assistance:** Can be organized through your school.

**Preferred Majors:** Pre-Physical Therapy, Biomechanics, Kinesiology, Exercise Science, Health and Wellness, Athletic Training, Physical Therapy Assistant, or other related.

**Purpose:** To function as an important member of a multidisciplinary sports medicine team. The intern will assist the physical therapist completing sport specific movement assessments, using high speed motion capture technology, in order to identify impairment that may be causing dysfunction, and assist in prevention of injury.

### **Responsibilities:**

- Attend on-site training in use of all equipment (EMG, Cameras, Simi Motion Twin, Simi Aktysis & Biodex)
- Run motion software and adjust high-speed cameras for movement evaluations/retraining, gait and running assessments.
- Assist in the use of wireless EMG to analyze muscle activation in athletes and post-surgical patients.
- Create Excel reports for patients.
- Opportunity to do research based projects.

**Qualifications:** Friendly, Outgoing, Self-Motivated, Proficient Computer Skills.

**Education and/or Experience:** High school diploma required. Must be enrolled in college courses in related major listed above.

### **Send Resume & References To:**

Bellin Health Physical Therapy-Titletown  
Attn: Jesse Krzyzanowski PT, DPT  
1970 S. Ridge Road  
Green Bay, WI 54304  
[Jesse.krzyzanowski@bellin.org](mailto:Jesse.krzyzanowski@bellin.org)

