## REQUEST FOR FAMILY OR MEDICAL LEAVE

## **Employee Notification**

Request for Family or Medical Leave must be made in writing, if practical, at least 30 days prior to the date the requested leave is to begin.

Name Ben	Averaheart	Date_3/6/2013
School <u>Wer</u>	1 dolyn Broks 178 ************************************	Position Computer technoles / Intest
I request a family physician's certi processed.	y or medical leave for one or more of the fication and all required information materials.	he following reasons. I understand that a ust be submitted <u>before</u> this request is
	cause of the birth of my child, or because adoption or foster care.	se of the placement of a child with me
In o	order to care for my spouse/child/parent	who has a serious health condition.
	a serious health condition that makes n NDITION IS IS NOT WORK	
Rec	quested intermittent or reduced leave sc	heduled
Lea	I would like to use my sick/p  I would not like to use my sick  Original request for leave  Request for extended leave	ersonal days
Employee Signature Benjam		
	LEAVE APPROV	<u>VAL</u>
Principal/Designee Signature  Anhthropidal  Date  03-08-13A09:48 RCVD  Date		
Board Secretary Signature Date		Date

+Currently has 303 sickdays + 2 personal days

INTEGRITY ORTHOPEDICS 6850 West Centennial Drive Tinley Park, IL 60477 (708) 429-3455 (708) 429-3422 fax



DANIEL WEBER, M.D.
Fellowship Trained
Hip and Knee Reconstruction
Sports Medicine/Arthroscopy

EDWARD JOY, M.D. Fellowship Trained Shoulder and Elbow Surgery JAMES KRCIK, M.D.
Fellowship Trained
Pediatric and Adult Sports Medicine
Arthroscopy

## **Return To Work**

Name: Mr. Benjamin Averyheart

Date: 07.Mar.2013

Diagnosis:

**CURRENT PROBLEMS** 

715.16 Osteoarthritis Knee Joint

Location: left

## **RESTRICTIONS:**

**Work Status:** The patient is scheduled for knee replacement surgery on 4/9/13 and will be off work apprx. 4-6 weeks post surgery. Pt will be evaluated 10 days post surgery for possible return to work sooner if his feels able.

Dane & Will mo

Daniel Weber, MD