The School District of Escambia County Consent for C3Logix Concussion Baseline Testing

Student-Athlete's Name:		School:									
Firs		MI	Las	t							
Date of Birth: / /	201	17-2018 \$	School Year	Grade:	6^{th}	7^{th}	8^{th}	9^{th}	10^{th}	11^{th}	12^{th}
Gender: Male Female	WI	nich is yo	ur dominar	nt or wri	iting h	and?	Le	eft	Right		
Sport Participation: (Circle all that	apply)	Football	Volleyball	Cross	Country	y S	wimm	ning/D	iving	Golf	
		Cheerleadi	ing Baske	tball S	Soccer	We	ightlif	ting	Wrest	ling	
		Baseball	Softball	Tennis	Trac	k/Fiel	d I	Lacros	se Fl	lag Foot	ball
Do you receive any extra accommo	odation t	o help yo	u learn in s	chool?	IEI	Р	504	Plan	Oth	er	None
Have you been diagnosed with any	y of the fo	ollowing:	ADD	AD:	HD	Lear	ning I	Disabil	ity	None	!
Has a doctor ever diagnosed you w	vith chro	nic heada	ches?	Yes	No	C					
Have you ever had a prior concuss	sion?	Yes	No								
If yes, how many?	Whe	en did the	most recei	nt concu	ssion	occui	?	/		_/	
Print Parent/Guardian Name:											
	First		MI	L	ast			Rel	ationshij	p to Stud	ent
Primary Contact Phone: ()		-		Type:	: C	lell	Hon	ne V	Work	

PLEASE READ CAREFULLY AND SIGN BELOW

Concussions are injuries to the brain. They affect the ability of the brain to react to and process information. Neurocognitive testing is a tool used to help accurately analyze and measure neurological and cognitive deficits that exist following concussions and head injuries. C3Logix tests balance, vision, and reaction times. Neurocognitive deficits can still be present even after an individual feels he or she is no longer experiencing symptoms of concussion. By having a baseline assessment, if a student-athlete sustains a head injury, follow-up testing can be performed and the two sets of scores compared. The pre- and post- injury score comparison, along with a physician's clinical evaluation, helps more accurately determine when it is safest for a student-athlete to be cleared to start the return-to-participation progression following injury. The concussion baseline assessment is not used to diagnose or identify whether or not the student-athlete has a concussion injury at the time of testing; furthermore, baseline testing should not be performed while a student-athlete is receiving medical treatment for an existing concussion injury.

I give my permission for the student-athlete named and identified above to participate in the C3Logix neurocognitive concussion baseline testing administered by approved school district employees, vendors, and/or volunteers. I understand the nature and purpose of the testing, and give permission for my child to provide the information and perform the steps necessary to complete the testing. I understand that my child may need to be tested more than once depending on the validity of the testing results. I also understand that I am giving consent for any necessary post-injury C3Logix neurocognitive testing, should the student-athlete sustain an injury that warrants additional testing during the course of their sports participation. This form will be valid for two years from the baseline test date.

Parent/Guardian Signature:		Date:	/	/
Student Athlate Signature.		Data	,	1
Student-Athlete Signature: _	Intended to remain valid after reaching the age of 18	Date:	/	/