AXON SPORTS PARENTAL CONSENT FORM

Your child's school, sports association or Medical Provider (the "Institution") wants your child to register at axonsports.com to take a Baseline test using the Axon Sports Computerized Cognitive Assessment Tool (CCAT).

The purpose of the Axon Sports CCAT is a very important one — it is designed to establish and store a Baseline of cognitive function that a qualified Medical Provider can use to compare your child's After Injury performance on the same test in the event that they sustain a suspected concussion or other traumatic brain injury (TBI). While the Axon Sports CCAT can't prevent an injury, and should never be used by a Coach or Parent to make a final decision on whether your child has had an injury or has recovered and can safely return to the classroom, practice, or competitive play, it is a valuable tool for your qualified Medical Provider if and when your child might sustain a concussion or similar injury.

Because your child is a minor, Axon Sports requires Parents or Guardians to review the Terms of Use and Privacy Policy for axonsports.com and the CCAT and grant consent by signing this consent form. By signing this consent form, you certify that the Institution has provided you with an opportunity to review the Terms of Use and Privacy Policy or that you have reviewed the Terms of Use and Privacy Policy at axonsports.com. Without your consent, your minor child's Axon Sports account may be deleted and any Baseline tests that have been taken will no longer be accessible.

axonsports.com and to the administration and supervision of the Axon Sports CCAT by the Institution who has provided this consent form and hereby accept the Terms of Use and Privacy Policy on behalf of myself and my child.
Signature of Parent or Guardian
Print Name:
Date:
What is your dominate hand?
What sport do you consider to be your primary sport?

I hereby grant my consent to the registration of my child

What position do you play?

What sport do you consider to be your secondary sport?