

## **Croatia Norval S.C.**

**Anti-Doping Policy** 

Policy Type	<u>Author</u>	Approved By	Approval Date
HR/Admin.	A. Radosevic	CNSC B.O.D	Dec 1, 2022



## Croatia Norval S.C.-Anti-Doping Policy



Croatia Norval Soccer Club (CNSC) adheres to Canada Soccer's anti-doping policy which has been created in conjunction with CCES and the CADP. Croatia Norval Soccer Club educates coaches, players and parents about this anti-doping policy through staff/volunteer meetings, player/parent meetings and club policy manuals.

The Canadian Centre for Ethics in Sport (CCES) is the custodian of the Canadian Anti-Doping Program (CADP); the set of rules that govern anti-doping in Canada. The CADP consists of several components such as in- and out-of-competition testing, education, medical exemptions, and the consequences of doping violations. The CADP is compliant with the World Anti-Doping Code and all international standards.

Canada Soccer has adopted the CCES and CADP which means that the club is part of a World-Class anti-doping program that is designed to protect athletes' rights and ensure a level playing field. Canada Soccer's anti-doping policy reflects and supports the CADP.

While the CCES administers anti-doping for the Canadian sports community, you may also be subject to the rules of your international federation. Learn more about FIFA's anti-doping policies and procedures at: <a href="https://www.fifa.com/en/legal/anti-doping/regulations-2021">https://www.fifa.com/en/legal/anti-doping/regulations-2021</a>

The CCES recommends that athletes take the following actions to ensure they don't commit an inadvertent anti-doping rule violation: <a href="https://canadasoccer.com/play-landing/anti-doping-program/#:~:text=The%20CADP%20is%20compliant%20with,ensure%20a%20level%20playing%20field">https://canadasoccer.com/play-landing/anti-doping-program/#:~:text=The%20CADP%20is%20compliant%20with,ensure%20a%20level%20playing%20field</a>.

<u>Rev. #</u>	<u>Date</u>	<u>Revisor</u>	<u>Comments</u>
.001	Dec 1, 2022	A. Radosevic	New Document