

IFCPF Anti-Doping

Communication on Privacy and Protection of Personal Information collected under IFCPF Anti-Doping Programme

The International Federation of Cerebral Palsy Football (IFCPF) informs all partners and parties involved in the Anti-Doping Program (including CP Football players and their entourage) that its practices and procedures comply with international applicable rules on data privacy, including the International Standard for the Protection of Privacy and Personal Information.

IFCPF, being an international para-sport federation, and thus the Anti-Doping Organization (ADO) in charge of the fight against doping in CP Football, is liable, in the light of its missions, to collect personal information of various types (demographic, medical, regulatory information, etc...). As part of its Compliance Program with the World Anti-doping Code, the IFCPF Anti-doping Committee undertakes to:

- ✓ Collect only personal data necessary for work procedures, as per applicable international standards including the International Standard for Testing and Investigations
- ✓ Use personal data only for the processing of applications or the needs of files related to the fight against doping, and share it only on a need-to-know basis
- ✓ Keep records only for the duration of the period when this is necessary as per the applicable regulations
- ✓ Share copies or versions only with the anti-doping or legally concerned staffs, including those of the World Anti-Doping Agency (WADA), Anti-Doping Organizations (ADOs) in other countries where the Participant could attend competitions, train or travel;
- ✓ Disclose publicly information collected within the IFCPF Anti-Doping Program only if authorized by applicable regulations
- ✓ Respect the Participant's rights related to personal information privacy as set out in the International Standards, including his right to file a claim,
- ✓ Ensure the confidential and fair treatment of personal data collected under the Anti-Doping Program, without discrimination of any kind.