COVID-19 SELF REPORT SCREENING FORM

Camp Name: Summer Tennis Camp @ Enniskillen Lawn Tennis Club
Camp Date:
Parents with children wishing to attend the Enniskillen Lawn Tennis Camp are required to complete this self-report screening form as a pre-condition to authorized participation on the camp. Please complete the form fully, sign it and provide it to the designated staff member on reception duty who will determine if you satisfy the conditions for entry.
Name:
Contact Telephone No.:
Contact Email Address:
Date:
1. Have you been outside the Country in the last 14 days?
Please Circle: YES NO
If Yes, you should avoid contact with any other users for 14 days from time of return. If you are symptom free for 14 days you may return to the Centre.
2. Have you been in contact with a person with or displaying the symptoms of COVID-19 in the last 14 days?
Please Circle: YES NO
3. Do you have now, or have you had in the last 48 hours, any of the following symptoms? Please circle:
• Cough YES NO
• Fever YES NO
• Shortness of breath YES NO
• Excessive fatigue/tiredness (out of proportion to normal) YES NO
• Sore throat YES NO
I, the undersigned, accept and support the measures by the Enniskillen Lawn Tennis Club as a means to try and prevent the spread of COVID-19 amongst players and support personnel. I have completed this form truthfully and accept willingly that as a result of my responses above that the Enniskillen Lawn Tennis Club, in accordance with its current procedures, may deny me entry to the Club for a period of time.
Signature: Date:
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Note: Further to the outbreak of COVID -19, Enniskillen Lawn Tennis Club is adhering to guidance from Tennis Ireland and the Department of Transport Tourism and Sport Expert Group in an effort to contain the spread of the Covid-19 virus and ensuring a safe environment for players and staff. This screening procedure is one of our measures seeking to identify any potential cases at the earliest opportunity in order to avoid any contacts/spread. The research to date for this novel virus suggests that transmission appears to be during symptomatic phase. Hence identifying those with symptoms and isolating should reduce risk significantly. In addition, this screening complements our general illness precautions which is to avoid contacts when ill.