

## COVID-19 Team information for tests and test protocols As of 07.12.2020

With this letter we would like to inform all teams again about the **COVID-19 tests** and **COVID-19 test results** for the **Viessmann FIS world cup nordic combination ladies and gentlemen and ladies skijumping on december, 17.-20.2020 in Ramsau.**

- Each team member officially named by the respective National Ski Federation via the FIS Every team member officially named by the respective national ski association via the FIS online system is obliged to present a negative **PCR test not older than 72 hours** (max. 72h between taking the sample/swab and collecting accreditation).
- **If individual team members are present at the event for 6 days or longer, an additional test - PCR or antigen rapid test - is necessary in line with the 72h regulation.** Example: If the PCR test was taken 48h prior to arrival, the respective person needs to be tested again on day 4 of the event.
- **The presentation of a positive COVID-19 antibody test will not be accepted.** People who showed a positive PCR test in the past 3 months need to upload a new PCR test (not older than 72h) to the FIS Passport. If the test result is positive and the CT value >30, accreditation is possible. **People with a first time positive PCR test within the last 2 weeks prior to arrival are not allowed to participate in the event!**
- **Tests conducted outside Austria:** The PCR test presented needs to be recognised by the health authority of the respective country! After testing, the following information about the test laboratory needs to be provided sending an email to [office@ramsausport.com](mailto:office@ramsausport.com) or by calling the SPOC on **+43 664 750 73 590**:
  - Name of the laboratory
  - Address of the laboratory
  - Website and email address of the laboratoryIt is not necessary to send the information about the laboratory in advance for approval!
- **Tests conducted in Austria:** The PCR test presented needs to be authorised by the Austrian health authority! Therefore, we would like to name the following laboratories:
  - **Novogenia Lab in Salzburg/Eugendorf:** Tests can be ordered online via the following link: <https://shop.novogenia.com/kategorie/novo-immune/>. With the voucher "ski2020" you receive a 20% discount. Please consider delivery times when ordering (currently delivery within Austria takes up to 3 days!).
  - **Mobile LAB Truck:** PCR tests are generally preferred before arrival. Should there be any problems with external PCR tests, the mobile laboratory (LAB) truck is available. The Mobile LAB Truck quickly delivers certified PCR tests. Teams can register for the tests online at [digital.test-mobil.com](https://digital.test-mobil.com). **The LAB Truck will be available for tests in Ramsau on Wednesday, 16 Dec 2020 (from 2pm) and Thursday, 17 Dec to Sunday, 20 Dec 2020 between 9am and 6pm.** Costs per individual test EUR 85,-. For further information please call the LAB Truck Hotline +43 720 906700 60 or [service@test-mobil.com](mailto:service@test-mobil.com).  
People need to respect social distancing rules whilst awaiting test results! When a negative test result is received, it is possible to collect the accreditation and check in at the hotel.

- For all PCR tests it is necessary to indicate the time when taking the sample.
- In case of unclear PCR test results, the LOC reserves the right to ask you to take a new test at the LAB truck.
- Countries with current travel restrictions for entry into Austria can find information on the website of the Austrian Foreign Ministry at <https://www.bmeia.gv.at/> or at the Austrian embassy in your country.
- **The COVID-19 test protocol of every single team member needs to be uploaded to the FIS Passport system at least 12 hours prior to the collection of the accreditation.**
- Contact person
  - If you have any administrative questions, please send an email to [office@ramsasport.com](mailto:office@ramsasport.com)
  - If you have any specific questions related to test protocols and testing, please send an email to Dr. Wolfgang Schobersberger: [wolfgang.schobersberger@tirol-kliniken.at](mailto:wolfgang.schobersberger@tirol-kliniken.at).
- **For the Single Point of Contact (SPOC) dial +43 664 750 73 590 - it can be reached 24 hours a day between Wednesday and Sunday. If anyone in the team shows COVID-19 symptoms, please contact the SPOC immediately.**
- **COVID-19 suspect case management:** If there is a COVID-19 suspect case, please contact the SPOC. There will be a team from the Austrian Red Cross based at Semmering organising further procedures including isolation and contacting the authorities (the district commission of Neunkirchen). Appropriate rooms will be available if an isolation is necessary. In case of a positive test result, the authorities decide on possible quarantine of further people in the surroundings (e.g. team members).
- **Furthermore, the medical confirmation below (according to Appendix 1), which is required by the authorities in Austria, must be completed and signed by each team at the accreditation.**
- **Daily health check:** Prior to every training session and competition, every team member must fill in the daily health check and provide it to the LOC. **Therefore, please scan the QR code of your accreditation every morning and fill in the respective questionnaire online. This is mandatory for all team members!**

## **Annex 1 – Medical confirmation - one time fee on arrival at the accreditation**

Nation: \_\_\_\_\_

Date: \_\_\_\_\_

- Has anyone from the team had any cold symptoms in the last 14 days (cough, runny nose, sore throat, difficulty breathing, loss of taste or smell)?

Yes

No

- Has anyone from the team had any of the following symptoms in the last 14 days?

-fever

-chest pain

- Headaches

-nausea / vomiting

-diarrhoea

Yes, please tick above

No

- Has anyone from the team been in contact with someone with a confirmed infection with Covid-19?

Yes

No

- Has anyone from the team been in quarantine in the last 14 days?

Yes

No

- Has anyone from the team tested positive for COVID-19 in the last 14 days using the PCR (Polymerase Chain Reaction) test?

Yes

No

Signature: \_\_\_\_\_