



PRESS RELEASE

New dates for the 27th Acrobatic Gymnastics World Championships and 11th World Age Group Competitions 2021

Geneva (Switzerland) – 29 January 2021 The Organising Committee of World Acro 2021 (COCMA) welcomes the approval, today, by the Executive Committee of the International Gymnastics Federation (FIG) of the postponement of these Championships by two weeks. The event, which will be held at the premises of the ice rinks at the Vernets Sports Centre in Geneva, will now take place from 21 June 2021 – 4 July 2021.

Cesar Salvadori, President of the COCMA, explained: *“One week ago, we were informed by the City of Geneva that the season of the Swiss National ice-hockey Championship main league, the National League, was likely to be extended because of several matches that had to be postponed due to teams unable to play because of quarantine measures. In order to ensure an optimal preparation of the infrastructure needed for the World Championships and World Age Group competitions, we immediately started talks with our partners and providers to find new options. For several reasons, including the international sports calendar, the most relevant new dates were 21 June 2021 – 4 July 2021, and our partners confirmed that they agreed to these dates. Therefore, we were very pleased to quickly be able to submit these new dates to FIG and that they have already been approved. Despite the current exceptional circumstances, preparation work is gearing up and we are very much looking forward to giving all the athletes and other participants of the event a very warm welcome. We would like to thank the FIG, the Swiss Gymnastics Federation (FSG), the Swiss Acrobatic Gymnastics Federation (FSGA), the City of Geneva and our valuable partners for their support.”*

Ticketholders will be contacted by COCMA soon. For further information : <https://worldacro2021.com/> or info@worldacro2021.com

For the Local Organising Committee:

César Salvadori
Président of COCMA

Judith Bongard
Media Relations Manager