

INTERNATIONAL PADEL FEDERATION

MAISON DU SPORT INTERNATIONAL Av. de Rhodanie 54, 1007 Lausanne - Switzerland www.padelfip.com

September 19, 2024

X FIP Juniors Panamerican Padel Championships, day 2: it's semifinal time for the boys from Mexico and Argentina

The boys from **Mexico** and **Argentina** are the first semifinalists of the 10th edition of the **FIP Juniors Panamerican Padel Championships**. On day 2 in **Aguascalientes** (Mexico), both teams secured the decisive "tie" to win their respective groups: the "Albiceleste" defeated the **United States** 3-0, with clear victories in the Under 14, Under 16, and Under 18 categories. The match between the hosts and **Paraguay** was more closely contested: after Mexico's victory in the Under 14 match, Paraguay tied the score in the Under 16, before **Mexico** took the decisive point in the Under 18 (6-1, 5-7, 7-5 was the final score). "El Tricolor" thus secured the first place in Group B, while **Argentina** topped Group A. Thanks to a "bye," the top-ranked teams from these two groups advance directly to the semifinals scheduled for Friday.

On Thursday, starting at 4:30 PM local time, the quarterfinals will take place, with **Brazil** (second in Group C) facing **Paraguay**. There is also anticipation for **Chile**, who, after finishing first in Group C, will face the **United States** (second in Group A).

GIRLS In the women's tournament, which will conclude the group stage today, **Argentina** once again stands out, leading Group A after a 3-0 win over **Chile**. **Paraguay** also secured three victories (now second) against **Ecuador**. In Group B, **Brazil** and **Mexico** are tied, having respectively defeated the **United States** and **Uruguay**. Both teams are level on points and will face each other on Thursday (at 9:00 AM) in a match that will decide the top spot, while in Group A, **Argentina** will meet **Paraguay**, and **Ecuador** will face **Chile**.

Press contacts: International Padel Federation Email: press@padelfip.com





