

# Electronic Biathlon Supports Adaptive Sport Delivery

Electronic biathlon is expanding how the sport can be delivered in adaptive sport environments across Canada.

Through programming supported by the Community Sport for All initiative, Biathlon Canada is equipping clubs and partners with electronic biathlon systems that allow safe and inclusive delivery across a wide range of physical and cognitive abilities. By using infrared technology rather than traditional ammunition, electronic biathlon can be introduced in settings where traditional range infrastructure would not be possible.

In Saskatchewan, program leaders brought electronic biathlon to the University of Regina Adaptive Symposium and the Wascana Rehabilitation Centre, demonstrating safe and inclusive delivery in adaptive environments. The portability and flexibility of the electronic targets allowed the sport to be brought directly into adaptive spaces, ensuring safe participation and meaningful engagement.

“Using EcoAims makes our sport visible and accessible in spaces we wouldn’t normally be able to reach,” said Rose Nord, Para-Skiing Development Coordinator at Saski-Pass. “It allows participants of all abilities to experience success and connection through biathlon.”

These initiatives demonstrate how electronic biathlon can be integrated into adaptive sport environments while maintaining strong technical foundations and participant safety.

Through this work, Biathlon Canada continues to strengthen inclusive sport pathways and expand opportunities for participants of all abilities.

To learn more about electronic biathlon programming and how you can get involved, visit [www.biathloncanada.ca](http://www.biathloncanada.ca).

This activity is part of Biathlon Canada’s Community Sport for All initiative, supported by the Government of Canada.