

Physically Limited Outdoor Enthusiasts Benefitting from Ground-breaking Backpack Design

Paxis's Assistive Tech Backpack a True Asset in the Outdoors

EASTSOUND, WA, UNITED STATES, October 19, 2022 /EINPresswire.com/ -- Outdoor enthusiasts with disabilities know the challenges that come with adventuring into the great outdoors. [Paxis](#) is working to make it easier with an assistive technology backpack you don't have to remove in order to access important gear.

Paxis has spent almost a decade building a strong following with mainly anglers and photographers; now, outdoor enthusiasts with various physical disabilities are finding the backpack's award-winning "swing-arm" design an innovation that's helping them get back into their outdoor activities.

"For people who need to frequently access gear, or need quick access, especially those with physical and mobility issues, our design makes removing the pack a thing of the past," explains marketing director Alex Wolf. "Just an easy pull of a handle and everything is right in front of you."

The patented "arc-swing" technology allows anyone immediate access to medical supplies and emergency tools, whether that's insulin, an epi-pen, nitroglycerin tablets, first aid kit or a cell phone.

"It's always been there," Wolf continues, regarding the patented assistive technology, "and we're now finally seeing the design playing out its highest function to help people with injuries, medical conditions, and physical disabilities have great outdoor experiences."

Paxis isn't stopping with its backpack - it's already developing a pack for wheelchair users,



Paxis being used in the field

drawing on its patented technology. The new swing-arm [wheelchair pack](#) is designed to swivel around from its mounted position on the back of the wheelchair into the lap of the user...and back again with minimal effort. (There's even an electric switch option for those with limited arm mobility.)

ALEX TAMAYO-WOLF

Alex Tamayo-Wolf

+1 425-260-7011

[email us here](#)

Visit us on social media:

[Facebook](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/596746335>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.