

The Future of Telemedicine at DMEA 2024

Starlink Connectivity Revolutionizes Access to Healthcare in Remote Regions

Berlin, Germany - April 8, 2024 - At DMEA 2024, the leading digital health event in Europe, Polarmedic is presenting its groundbreaking Starlink-powered telemedicine solution that aims to transform healthcare delivery in remote and underserved areas.

Visitors to the DigiHealthStart.NRW booth (Hall 5.2, Booth A-109) will experience firsthand how this innovative technology overcomes connectivity barriers and brings high-quality medical care to the most isolated communities. The Polarmedic solution builds upon the pioneering research conducted by a team of experts, including Kai Müller, Hannah Evans, Katharine Ganly, and technical advisor Tim Befall.

Their project, “Connecting the Unreachable: Evaluating the Feasibility and Effectiveness of Starlink for Telemedicine in Antarctica,” represented the first-ever use of Starlink for telemedicine in extreme environment

“The findings from our Antarctic research have provided invaluable insights into the potential of Starlink to enhance healthcare access and outcomes in remote and challenging locations,” said Kai Müller, expedition leader. “We are excited to show how this technology can be leveraged to bridge the digital divide and deliver life-saving telemedicine services to communities that have long been underserve”





At DMEA 2024, Polarmedic will demonstrate how its Starlink-enabled telemedicine solution overcomes the connectivity challenges that have historically hindered the adoption of telehealth in remote regions.



By leveraging Starlink's global coverage and high-speed, low-latency internet capabilities, the Polarmedic system ensures reliable, real-time data transfer for a wide range of medical applications, from remote consultations to advanced diagnostics and remote patient monitoring. "Starlink's satellite technology has the potential to be a game-changer in the field of telemedicine, particularly in areas where traditional internet infrastructure is lacking," said Kai Müller. "Through the partnership with DigiHealthStart.NRW, we are committed to bringing the benefits of this transformative technology to healthcare providers and patients across Germany and beyond." Visitors to the DigiHealthStart.NRW booth at DMEA 2024 will have the opportunity to learn more about the company's Starlink-powered telemedicine solution and explore its potential to bridge the digital divide and improve healthcare access in remote and underserved communities.

To schedule a demonstration or arrange an interview, please contact Polarmedic at k.mueller@polarmedic.net.

Technical questions in regards to the Starlink system can be forwarded to technical advisor Tim Befall in the UK.

WestEnd WiFi Limited

Phone: 0203 4115700

Email: info@westendwifi.net

Web: westendwifi.net

