

**The ThrombUS+ project is focused on developing a novel wearable diagnostic device to aid in the early detection and diagnosis of deep vein thrombosis (DVT). The project integrates cutting-edge technologies, including ultrasound, artificial intelligence, light reflection rheography, plethysmography, serious games, and extended reality, to create a comprehensive and user-friendly monitoring system. ThrombUS+ aims to provide patients and healthcare professionals with real-time insights, enhancing DVT diagnosis and treatment.**

**With a duration of 42 months, ThrombUS+ kicks off on January 1, 2024, and concludes on June 30, 2027. The project has 18 partners from Greece, Lithuania, France, Germany, Italy, Finland, Spain and the USA. The Horizon Europe Innovation Action co-funds the venture with 9.5 M€.**

**The ThrombUS+ project is funded by the European Union’s Horizon 2020 research and innovation programme under grant agreement no. 101137227 (Horizon Innovation Action | HORIZON-HLTH-2023-TOOL-05-05) and is co-funded by the European Union.**

****