## Anastasia Vasina Chief Medical Officer

+48571932628 • dr.vasinaa@gmail.com • <u>LinkedIn</u> Podgorica, Montenegro, ready to relocate

## **SHORT BIO**

Dr. Anastasia Vasina, Chief Medical Officer, Montenegro Eugene I. Schwartz association of specialists in the fields of molecular medicine, medical and laboratory genetics

## **WORK EXPERIENCE**

Anastasia Vasina is a Medical Doctor with a background that spans over 18 years, combining a profound 11-year expertise in Rehabilitation and Sports Medicine with 7 years of significant contributions to the MedTech industry as a Chief Medical Officer. Her journey in medicine began at the Saint-Petersburg State Pavlov Medical University, where she graduated with honors and also delved into critical research exploring the intricate impacts of physical activity and nutrition on gene expression and metabolism.

With a keen interest in translating scientific knowledge into practical healthcare solutions, Anastasia furthered her education by obtaining a Master of Science in Sport and Physical Activity Interventions from Maastricht University, Netherlands. This program allowed her to explore and understand behavioral models, essential for implementing effective preventative health and wellness initiatives.

Recognizing the critical intersection between healthcare innovation and economic sustainability, Anastasia pursued a Master of Innovative Medicine Finance at the St. Petersburg State University of Economics and Finance. This advanced degree equipped her with valuable insights into the financial dynamics crucial for the successful implementation and scaling of new medical technologies.

Driven by a vision to democratize healthcare access, Anastasia has been at the forefront of the healthcare revolution, embracing digital health, telemedicine, and cutting-edge medical technology. Her work with pioneering companies in this space reflects her commitment to leveraging innovation to enhance healthcare delivery and accessibility, underscoring her role as a key player in shaping the future of healthcare through technology and education.

## **EDUCATION / ACHIEVEMENTS**

St. Petersburg State University of Economics and Finance	
Master of Innovative Medicine Finance	2018-2020
Saint Petersburg State University	
Postgraduate student in Pathophysiology department	2013-2016
Saint-Petersburg State Pavlov Medical University	
Doctor of Medicine, Innovative medicine - sport medicine and rehabilitation	2011-2013
Maastricht University	
Master of science in sport and physical activity interventions	2011-2012
Saint-Petersburg State Pavlov Medical University	
Doctor of Medicine (GPA 4.0)	2005-2011
Additional Product would tive a sure (2020) Technical and determine the completing a sure (2020)	

Additional: Product marketing course (2020), Technical product marketing course (2020) Languages: English (Fluent), German (Basic (A2)), Chinese (Beginner), Russian (Native)