

Dr. Olga Verba

MD, Vice President

Aviation Medicine Doctors Association (AMDA), Russia

Counselor in Aerospace Medicine for S7 Airlines (S7 Group)

ESAM Advisory Board Co-Opted member

Dr. Olga Verba graduated from Novosibirsk Medical University, Russia with a degree in Surgical Dentistry. She also has specializations in Anesthesiology and Resuscitation, Occupational Pathology and Human Ecology as well as in Aerospace Medicine.

She gained post-graduate degree in Economics and Management of Healthcare Institutions and then took MBA program on «Innovative Management in Organization and Promotion of Innovative Projects in Medicine with cutting-edge Technologies».

She is proud of her achievement on the position of AMDA Vice-President: being involved in expert cooperation activities among specialists occupied in different branches of civil aviation medicine and in representing their interests and findings in local and international authorities and organizations Dr. Verba contributed much in developing Aviation Medicine Doctors Association (AMDA), which was founded in December 2016. However, the Association became a member of European Society of Aerospace Medicine in 2017 as well as an affiliated organization of Aerospace Medicine Association in 2018. AMDA takes active participation in collaboration for health initiatives of the CIS member States. The Association also received an offer to become a provider of educational programs in aerospace medicine for credit system of continuous medical education.

Dr. Verba assists in developing regulatory and methodological standards and elaborating comprehensive health monitoring system in Russian Civil Aviation, representing and protecting the rights of aviation medical practitioners in regulating and surveillance authorities along with building up cooperative work with Occupational Healthcare Centers.

Dr. Verba has over 90 scientific publications on pathogenesis mechanisms in development of different pathological processes.

She is passionate to make her further contribution in flight safety matters in concern with medical assessment and fitness evaluation criteria.