



Curriculum Vitae

Personal information **Jan Wolf**

Work experience

- 2022 (ongoing): member of **Medical Devices Coordination Group (MDCG)**; advisory board of European Commission subject to Regulations (EU) 2017/745 and 2017/746 .
- 2022 (ongoing): nominated representative of Ministry of Health of the Czech Republic in **Health Technology Assessment Coordination Group (HTACG)**; advisory board of European Commission subject to Regulation (EU) 2021/2282.
- 2021 (ongoing) head of Medical Devices and Pricing and Reimbursement Regulation Unit; Ministry of Health of the Czech Republic, Dept. Pharmaceuticals and Medical Devices, Prague
- 2020 (ongoing): member of the **Czech Metrology Council**, advisory board of the Czech Office for Standards, Metrology and Testing, Prague
- 2020 – 2021: member of Clinical Board of Czech Rise Up: smart solutions against COVID-19 fund programme by Ministry of Industry and Trade, Czech Republic
- 2020 – 2021 member of **Laboratory Group COVID**, advisory board of the Minister of Health
- 2019 (ongoing): ministerial principle for **medical devices affairs**; Ministry of Health of the Czech Republic, Dept. Pharmaceuticals and Medical Devices, Prague
- 2017 – 2019: entrusted to introduce **digital services** for electronic administration of requests for in-vitro diagnostic tests; District Hospital Mlada Boleslav, hospitals Central Bohemian Region; project leader and coordinator
- 2012 – 2017: general manager: genetrac s.r.o. (next generation molecular diagnostics); manufacturing and export of IVD according to Directive 98/79/EC; ISO9001; ISO13485; internal auditing processes and management
- 2009 – 2010 member of Czech national executive committee (CZEDMA) of **European Diagnostic Manufacturers Association** (EDMA, Brussels); CE-IVD regulatory affairs
- 2006 – 2010: member of the Board of Directors : GeneProof a.s.
- 2005 – 2006: co-founder and project leader: GeneProof a.s.; setting up the manufacturing processes in compliance with the Directive 98/79/EC.
- 2001 – 2003 GeneTiCA s.r.o., sales and application specialist for flow cytometry and immunobiology

Education and training

- 2019 : Master of Business Arts (MBA), Management in Healthcare, European School of Business and Management, Prague
- 2008 : TOEFL iBT ® (English language)
- 2001 : doctor degree ; 2nd medical faculty, Charles University, Prague

Additional information

Publications

- WOLF, J. Importance of subjective perceptions of value in health care reform changes. Prague, 2019. Master thesis. European School of Business and Management, Prague.

Projects

- 2013 – 2014 principal investigator (PI) and investor in a project Development of a new type of flow cytometer for special applications in R&D; completed successfully.
- 2009 – 2013 principal investigator (PI) in a project Development of system for rapid and accurate Point of Care diagnostics of infectious and genetic diseases in human medicine; completed successfully, partially commercialized in genetrac s.r.o.
- 2006 – 2009 co-investigator in a project of Development of modern biotechnological products for rapid and effective diagnosis of serious and atypical respiratory infections; completed successfully, partially commercialized in GeneProof a.s.

Memberships

Other Relevant Information