

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

- 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
- 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
- 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 Heathcare, European School of Business and Management, Prague 2008 : TOEFL iBT ® (English language)
- 2001 : doctor degree ; 2nd medical faculty, Charles University, Praque

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