

Prof. Andreas Pfützner, M.D., Ph.D

Date of birth: March 25, 1960 in Freiburg / Breisgau

Owner of PSHI Praxis GmbH in Mainz



Since 2013	Managing Director PSHI Praxis GmbH (Pfützner Science & Health Institute), Mainz since 2024 establishment of "Private Practice Prof. Dr. Dr. Andreas Pfützner", Mainz
since 06/2019	Professor of Internal Medicine and Laboratory Medicine, University for Digital Technologies in Medicine and Dentistry, Wiltz, Luxembourg
since 07/2014	Consulting Chief Scientific Officer, Lifecare AS, Bergen, Norwegen
since 07/2007	Professor of Clinical Research, Bingen University of Applied Sciences
2008 - 2013	Member of the Management Board of PharmGenomics GmbH, Mainz
2001 - 2008	Professor of Applied Clinical Research, Bonn-Rhein-Sieg University of Applied Sciences Rheinbach
1998 - 2013	Managing Director Research & Development of Institute for Clinical Research and Development, IKFE in Mainz
1998 - 2000	Vicepresident Medical & Marketing Europe MiniMed Inc. Sylmar, USA: Continued clinical work at Mainz University Hospital on a part-time basis
1994 - 1998	Head of Medical Department of Diabetology at Lilly Deutschland GmbH, Bad Homburg, continuation of clinical activities at Mainz University Hospital on a part-time basis
1993 - 1994	Head of Medical Department of Endocrinology at Fournier Pharma GmbH, Sulzbach, continuation of clinical activities at Mainz University Hospital on a part-time basis
1992 - 2000	Assistant doctor at Clinic for Endocrinology and Metabolic Diseases at Mainz University Hospital
1989 - 1992	Research associate at Chemotherapeutic Research Institute, Georg-Speyer-Haus, Frankfurt (AIDS Research), Head of Chemistry Department and outpatient physician at AIDS Outpatient Clinic
1980 - 1990	Studied medicine (license to practice medicine) and chemistry (diploma) at Johannes Gutenberg University, Mainz, and Johann W. von Goethe University, Frankfurt. Doctorates: Medicine 1986 (Oncology); Chemistry 1998 (Organic Chemistry)



Prof. Andreas Pfützner, M.D., Ph.D



Scientific publications

Approx. 750 publications, abstracts, publications and book chapters in the fields of diabetes mellitus, metabolism, endocrinology, oncology and immunology/AIDS.

Supervisory Board positions

2000 - 2002	Rahn-Minimed AG, Zurich, CH (medical devices for diabetes)
2002 - 2005	Pendragon Medical, Zurich, CH (medical devices for diabetes)
2008 - 2011	IR2DX Inc., San Francisco, USA, (In Vitro Diagnostics)
2011 - 2014	ICRD, San Jose, CA, USA (Diabetes Research Institute)
2012 - 2014	GlucoMetrix AG, Potsdam (Insulin and wound healing)
2013 - 2019	Perosphere Inc., Danbury, CT (anticoagulant)
2018 - 2019	New Care Ventures Inc., New York (innovative diabetes therapies)
2020 - 2021	Digital Diagnostics AG, Mainz (Nanosensors)

Memberships in scientific societies

American Diabetes Association (ADA) European Association for the Study of Diabetes (EASD) Deutsche Diabetesgesellschaft (DDG) Deutsche Gesellschaft für Endokrinologie (DGE)

Other positions

Deputy Editor-in-Chief of "Diabetes, Stoffwechsel und Herz" (Diabetes, metabolism and heart) Member of the Editorial Board of "Journal of Diabetes Science and Technology" DMS (German Oral Health Foundation): Current President of Health Senate of German Business Member of scientific committee of Swiss health television channel QS24TV

Prizes and awards

2006	Rhineland-Palatinate Innovation Award: Work in the field of pharmacogenetics
2009	Entrepreneur award "Pioneering Spirit" of the state of Rhineland-Palatinate (TamoxChip)
2010	Rhineland-Palatinate Innovation Award: Multiplex IVD (5FU BioChip)
2010	Rhineland-Palatinate "Hidden Global Champion 2010" award for IKFE
2011	German Entrepreneur Award for PharmGenomics GmbH
2019	Certificate of appointment from the DTMD University for Digital Technologies in
	Medicine and Dentistry
2022	Accreditation certificate 2022: Recognition as an official research and training laboratory
2022	Commitment to the public health service
2024	QS24 Award: Bridge builder in medicine