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AGDT Mitglied seit: 2005

Aktuelle Tätigkeit

Geschäftsführer und Ärztlicher Leiter am Institut für Diabetes-Technologie Ulm GmbH (IfDT)

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Berufspraxis

seit 2005 Geschäftsführer und leitender Arzt am IfDT
2003 Diabetologe DDG
seit 1999 Leiter klinische Studien am IfDT
1999 Facharzt für Allgemeinmedizin
1998 – 1999 Assistenzarzt im Diabeteszentrum Bad Lauterberg/ Fachklinik für Diabetes und Stoffwechselkrankheiten
1994 – 1998 Assistenzarzt in einer internistischen, einer allgemeinmedizinischen und zwei chirurgischen Praxen

Studium Ausbildung

1996 Promotion zum Dr. med an der Georg-August-Universität, Göttingen
1987 – 1994 Studium der Humanmedizin an der Georg-August-Universität, Göttingen
1985 – 1987 Bundeswehr/Zivildienst
1982 – 1985 Ausbildung zum Feingeräteelektroniker am Max-Planck-Institut für Aeronomie in Lindau/Harz

Mitgliedschaften

Deutsche Diabetes Gesellschaft e.V. (DDG)
Arbeitsgemeinschaft Diabetes & Technologie der Deutschen Diabetes Gesellschaft e.V. (AGDT) -
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Kommission für Labordiagnostik in der Diabetologie (KLD) der DGKL und der DDG - Vorstandsmitglied
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POCT Sektion der DGKL
Europäische Diabetes Gesellschaft (EASD)
Amerikanische Diabetes Gesellschaft (ADA)
Zentraleuropäische Diabetesgesellschaft (FID)
Arbeitsgemeinschaft Diabetologie Baden-Württemberg (ADBW)
Arbeitsgruppe CGM [WG-CGM] der Internationalen Gesellschaft für Klinische Chemie und Laboratoriumsmedizin (IFCC) (Chair von 2019-2024) <https://ifcc.org/ifcc-scientific-division/sd-working-groups/wg-cgm/>

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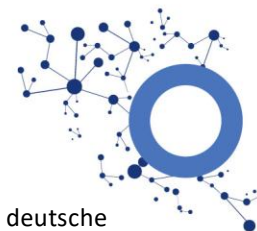
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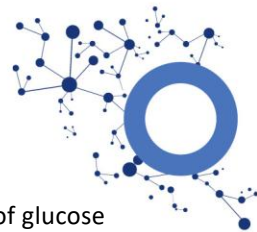
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Weitere Publikationen siehe: <https://www.ifdt-ulm.de/presse/publikationen/>

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