

Our client is one of Europe's leading integrated healthcare provider. With 26 countries, the company now offers a Europe-wide unique area coverage and, with over 30,000 employees it is an important contribution to comprehensive health care. This means diverse challenges and flat hierarchies in an international environment. For the location in Fürth , our client is looking for a qualified:

SAP FI/CO Application Consultant (m/f/d)

Job-ID: CF-00003646

Ort: Fürth

Main Tasks:

- Accompanying the transformation of the existing SAP ECC environment to a S/4HANA based ERP-Environment in collaboration with colleagues and implementation partners
- Definition of the transnational S/4HANA Templates and support of the following pilot implementation
- Long-term accompanying of the subsequent rollout projects and securing their further functional development according to the template processes together with business partners and involved ITteams
- Supporting the SAP ECC system, to synchronize influences on the new template and to secure preliminary activities for the transformation

Your technical qualifications:

- Completed university degree in the area of (Business) Informatics or comparable education
- Profound knowledge of SAP Finance and Controlling functions and processes, preferably in commercial or logistic companies
- Knowledge in the adjacent modules SD and MM is a plus
- More than 5 years of practical experience with SAP Rollout projects, ideally on the basis of S/4HANA
- Experience in working with virtual organizations and orchestration of external and internal stakeholders from different areas
- Very good knowledge of English

Our client offers:

You can expect interesting tasks in a modern, sustainable and international environment with individual development potentials. Other than an attractive salary, you can look forward to a reduced gym membership or using a job-bike.



Your Contact Person: Erik Lauer auteega GmbH Kaiserring 14-16 68161 Mannheim

Phone: +49 621-122664-20

E-Mail: erik.lauer@auteega.com

Apply now