

Quick facts about Sysmex Europe





First established in **1980** in **Hamburg, Germany**.



We serve our stakeholders across the EMEA (Europe, Middle East and Africa) region via more than **30** affiliates.



There are more than **2,500 employees** working for Sysmex Europe across the EMEA region.



Behind the name Sysmex is 'systemisation in medicine' combined with 'x', representing the unlimited growth factor. We are committed to a sustainable future, not only with regard to developing high-quality products with longevity, but also long-term sustainable energy and resource solutions.





Our award-winning **Sysmex Academy** creates employee and customer trainings in over 14 languages. Great Place To Work。

Our European headquarters as well as multiple affiliate locations are consistently on the **Great Place to Work**® rankings. (2012, 2014, 2016, 2020, 2021)



Women currently make up 48.35% of the Sysmex Europe workforce.

We may be known for routine haematology, but we are consistently growing in areas of life science, urinalysis, immunochemistry, haemostasis, flow cytometry and other emerging fields. Our passion is creating combined solutions that are tailored to all kinds of laboratory needs, making **workflows** simpler and in the end, benefitting the patient.





MILESTONES

First haematology analyser brought to the market

1963

First reagents developed

1967

European headquarters established, TOA Medical Electronics (Deutschland) GmbH, presently Sysmex Europe SE

1980

First coagulation analyser brought to the market

1984

First immunochemical analyser brought to the market

1987

Completed construction of as the reagent production base for Europe, located in Neumünster, Germany

199

First urinalysis analyser brought to the market in EMEA

1995

First clinical flow cytometer brought to the market

2022

40 years of Sysmex in EMEA

2020

Expansion of the reagent production site in Neumünster, Germany

2015

Launched the XN-Series

2011

Established a German subsidiary, HITADO GmbH, specialising in the sales and support of POCT products

2010

Opening of customer training centre, Sysmex Academy

2009

Opened R&D Center Europe in Germany

2006

Developed genetic testing technology that can detect cancer cell metastasis in lymph nodes within 15 minutes

2002