

Research and Development -

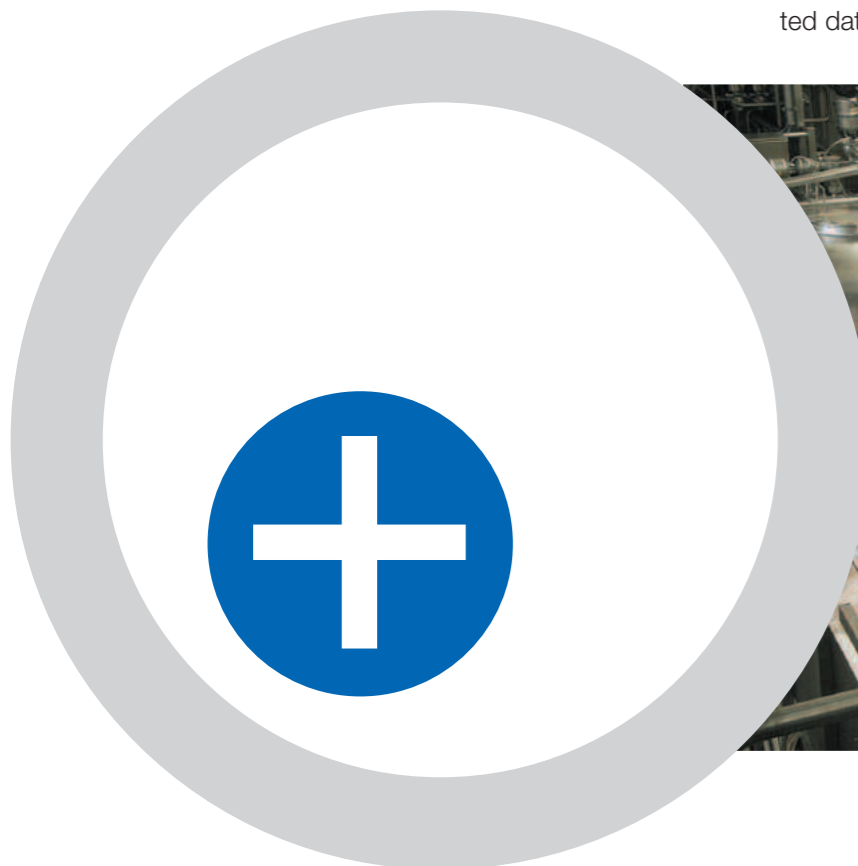
In order to manage a large number of potential substances efficiently, the use of highly automated local and global assay data transfers is key. innovatis offers a non-invasive, modular research platform designed for the investigation and screening of mammalian cells in small volume culture vessels.

Process Development -

The establishment of functional and comparable process methods, including electronic cGMP compliant batch records, increases the speed of Process Development and reduces the time needed for validation.

Production -

The use of a "real time" monitoring system is made possible with the combination of reliable automated measurement methods and automated data transfer into process control solutions.



www.innovatis.com

innovatis AG
Meisenstr. 96
33607 Bielefeld
Phone: +49 (0)521 2997-300
Fax: +49 (0)521 2997-285
Germany

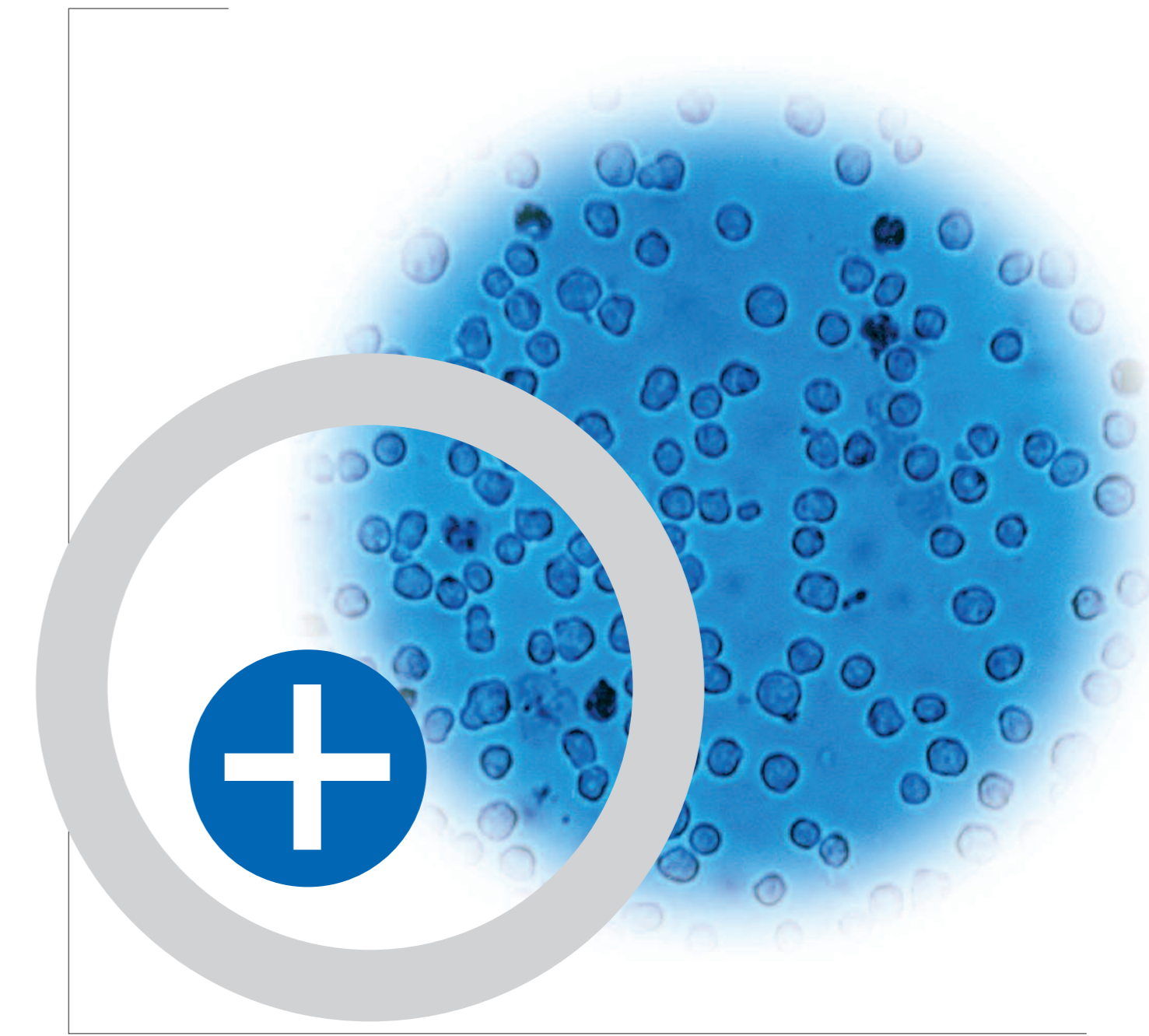
info@innovatis.com

innovatis Inc.
301 Lindenwood Drive, Suite 115
Malvern, PA 19355
U.S.A.
Phone: +1-888-283-1564 Toll free
Fax: +1-888-283-1631 Toll free
Phone: +1-610-889-7319
Fax: +1-610-889-7436

innovatis AG
Level 31
6 Battery Road
Singapore 049909
Phone: +65 6320 8371
Fax: +65 6320 8383



WAS.DT 09/06



innovatis was founded in 1998 by scientists together with an IT entrepreneur as a "Spin off" of the University Bielefeld, Germany, with the aim to fully develop and market the world's first cell analyzer automating the manual Trypan Blue method – the Cedex.

The Cedex, in the meantime established as the "Gold Standard", has helped the pharma industry to develop more efficient production procedures. For more than 10 years, innovatis has contributed to a world-wide increase in standards for cell analysis with regard to comparability, measurement frequency, precision and documentation.

innovatis meets the global trend towards highly automated processes with open and easily integrated analysis systems. In addition to end users, leading automation partners have used the Cedex as a core component since 2001.

Competent teams of experts develop high-end solutions "made in Germany". innovatis customers in 35 countries profit from their experience the areas of life sciences, information technology and quality management.



Quality that counts...

Individual solutions for different application ranges are developed in close cooperation with customers – from early research through validated production environments.

innovatis offers system solutions for analysis in biotechnology from target identification to the end product!

control

Real-time maintenance of optimal process conditions

To be in control is to be able to rise to the challenge and live up to the responsibility that lies within the process and the intended outcome.

Data and number crunching, as well as studying the trends, leads to informed decisions about the process

Data that is generated in a sophisticated process is only as good as the ability to interpret the data and extract valuable information from it.

control

analysis

documentation

Think globally, act locally

With the pharmaceutical business depending strongly on consistency at local, nation-wide and even continental levels, being able to operate to the same standard in excellence and quality is the current challenge that drives many endeavours with regard to standardization and implementation of equipment.

monitoring

To know what is going on in order to get a real-time view of the ongoing processes

A microscopic world needs the perfect translator into the macroscopic world of humans and their decision-making abilities.

What is not written down hasn't happened

Almost everyone in our industry has been exposed to that resounding US FDA paradigm that states in a clear and unambiguous way the necessity to have everything that is quality related written down. We at innovatis embrace that concept and have consequently moved towards establishment of a system of documenting every step.

documentation

monitoring

harmonization

automation

Increasing efficiency through process optimization

Productivity is the integration of measuring methods as real-time sensors for the automation of biopharmaceutical methods of analysis.

automation

Service

As a long-time partner of the biopharmaceutical industry, innovatis offers customers a coordinated workshop and service program:

- Validation Services
- Integration Services
- Scientific Consultants
- Technical Support
- Preventive Maintenance Contracts
- Consumables
- Certified Spare Parts

Learn more about our individual workshop and service program!

