GILYOS applies the most recent, highly innovative equipment and instrumentation in their laboratories.

GILYOS is more than an end-user of equipment. We partner with industry leaders to develop technologies that extend the understanding of freeze drying processes. Innovations are central to progress for us.

OUR PRECISION: quality and solution driven approaches translate into your success.

OUR KEY TECHNOLOGIES:
- Freeze Dry Microscopy (FTM)
- Freeze Drying Win-Spintrin (FWS)
- LyoCap® and LyoPal® Freeze dryer platforms
- Cryoscan® & Nuclideon On-Demand
- Viscometric Temperature Measurement (VMT) based SMART Freeze Dryer® Technology
- Raman Laser Absorption Spectroscopy (TLAAS) based SMART Freeze Dryer® Technology
- TEMPi®® Wireless Temperature Sensors
- Access to all relevant physical characterization technologies through our extensive network

GILYOS GmbH
www.gilyos.com
Friedrich-Deguès Ring 15
70765 Stuttgart
Phone: +49 (0)151 10 70 56 78
Fax: +49 (0)151 10 70 56 75
info@gilyos.com

WORLD OF FREEZE DRYING
FREEZE DRYING is a multi-disciplinary field which starts with respect of chemistry and microbiology during formulation development and ends with engineering principles during manufacturing.

A SOUND UNDERSTANDING of underlying concepts and interactions is the key to successfully accomplish freeze-drying projects.

GLYCO has established its own seminar and training program to share our expertise with you.

For actual seminar announcements, please visit us on our website: www.glyco.com