


CASY - What Users are Saying



CASY systems are essential tools in academic & industrial research and in process control: CASY delivers precision with outstanding reliability. Thousands of satisfied users prove the robustness, reproducibility and reliability of the system, even in scenarios with poorly trained multiple users.

Here, experienced CASY users have a say.

Dr. Heike Schwarz, Leitung Abteilung Zellbiologie;
DIARECT AG:

 *„Wir verwenden den CASY seit mittlerweile 20 Jahren für die schnelle und zuverlässige Bestimmung von Zellkonzentrationen und Zelldurchmessern unserer Zellkulturen. Beeindruckt hat uns die hohe Reproduzierbarkeit der Messergebnisse und die einfache, intuitive Bedienung des Gerätes. Die zugehörige Software bietet tolle Möglichkeiten der Verwaltung und der grafischen Darstellung der Messergebnisse.“*

„We have been using CASY for the fast and reliable determination of cell concentrations and cell diameters of our cell cultures for 20 years now. We are still impressed by the high reproducibility of the measurements and the simple, intuitive operation of the device. The associated software offers great options for managing and displaying the measurement results graphically.“

Dr. Wilhelm Palm, Head of the Junior Research Group
Cell Signaling and Metabolism, German Cancer
Research Center:



GERMAN
CANCER RESEARCH CENTER
IN THE HELMHOLTZ ASSOCIATION

“We study the regulation of cancer cell

growth by signaling and metabolism. CASY is the ideal system for us to precisely measure proliferation and cell size of a wide range of cell lines. In this context, the new software makes instrument operation as well as data visualization and organization easy and convenient.“

Professor Dr. Konstantinos Grintzalis
School of Biotechnology, Dublin City University



„We use CASY cell counter for toxicological studies at a single animal level. The CASY cell counter proved to be an accurate and sensitive instrument for ecotoxicological applications allowing fast, simple and label-free measurements.“

Application Note: <http://bit.ly/CASY-daphnia>