



Bucher Biotec AG
Viaduktstrasse 42
CH-4051 Basel Switzerland

Tel. +41 (0)61 269 1111
Fax +41 (0)61 269 1112
info@bucher.ch
www.bucher.ch



Company Profile

Bucher Biotec AG is a privately held Swiss distributor company representing some of the most advanced US and European manufacturers of highly innovative life science research instrumentation, associated reagents and consumables. Names of our principals and their major products and technologies are listed on the reverse side.

Founded in 1978 by Paul and Anna Bucher the company management in 2003 changed to sons Roland Bucher (CEO) and Marc Bucher (CFO and Marketing). In May 2011 the majority ownership changed to Roland and Marc. Marc is new Chairman and CFO. Anna and Paul Bucher remain members of the board.

We are extremely proud of our distinguished customer base in the pharmaceutical, biotechnology, agricultural, food and related industries, in all life science research oriented academic institutions, in numerous governmental, clinical and environmental labs and in all of the university hospitals.

Our highly competent, well educated team is focused on understanding our customer's needs in order to be able to propose optimal solutions for the demanding research tasks, and in order to help to accelerate scientific exploration.

Company Mission

Since our inception we strive to provide a truly high standard in customer support, pre- and post-sales, applications support as well as a comprehensive technical service.

Product Portfolio



Arcturus Laser Capture Microdissection (LCM) and reagent systems for microgenomics, the molecular analysis of microscopic tissue samples and isolated cells.



BioNex Solutions develops leading edge instrumentation and integrated systems offering the highest productivity solutions for the most demanding applications in biopharmaceutical, biotech, and academic research. Their unique dynamic plate handling innovations make a dramatic impact on workflow, sample throughput, data fidelity and your final results.



EsSEN Bioscience provides a compact, automated imaging platform designed to provide kinetic, non-invasive live cell imaging. The automated microscope is only 8" high and fits on a single shelf inside your laboratory incubator.



Fluxion delivers systems to study cellular adhesion under shear flow and systems for automated patch clamping. The revolutionary Well Plate Microfluidic™ technology enables to collect physiologically-relevant data from various cell-based assays.



IntelliCyt develops and markets innovative high throughput cell screening solutions using flow cytometry technology for drug discovery and life science research, that make it possible for researchers to handle large-scale cell-based assays faster than previously possible.



PamGene has developed new applications on her patented technology platform that measures cellular kinase activity as well as nuclear receptor activity broadly. This enables more understanding of drug interactions with these important classes of signalling molecules. with the drug.



ProteinSimple (formerly Cell Biosciences) has built a unique portfolio of protein analysis tools including systems for traditional protein imaging, systems to probe the structure and purity of protein based therapeutics and systems that provide fresh insight into protein signaling.



Redd & Whyte's Preddator S1 single channel dispenser is the base unit of a new set of instruments specifically designed to address the problems associated with low volume dispensing of biochemical reagents, cells and beads.



With the XF Extracellular Flux Analyzer **Seahorse Bioscience** provides a fully-integrated instrument that simultaneously measures in real time major energy yielding pathways in living cells; non-invasively and in convenient 24well or 96well microplate formats.



Trinean is a developer and producer of nanoliter spectrophotometers and consumables for the life science market. A new generation of polychromatic microliter spectrophotometer and microfluidic Drop-Plate 16/96 are suitable for high throughput UV-VIS spectral analysis of 0,5-2,5 µl DNA/RNA samples off-line or as part of automated pipetting systems.

