NanoDrop[™] ONE/ONE^c

Quantify & qualify DNA, RNA & protein samples in seconds - with only 1-2 µL!



Distinguishing DNA and RNA

Get reliable downstream assay results and avoid potential rework by identifying nucleic acid contamination up front in your samples.

			Contam	inant Analysi	5	
1 /	Ň			Sample 1	ng/µL	A260/A280
				Original	414.0	1.17
20 -					ng/µL	% CV
2]				Corrected	294.4	4.4
sorba				Impurity	A260	% CV
10 mm Absorbance				Protein	2.76	6.8
0		250			220 22	10
220 dsDNA 🚊	240	260	280	300		40 length (nm)

- Acclaro Sample Intelligence
- No Consumables Required
- Minimal Sample Preparation
- 21 CFR Part 11 Compliance
- Versatile Data Management





Intelligent Microvolume Analysis with only 1-2 µL!



Original:

Concentration result without any Acclaro Contaminant correction applied. **Blue Spectrum**

Corrected:

Concentration result with Acclaro Contaminant correction applied. **Green Spectrum**

Impurity:

Contaminant that has been detected and how much 260 nm absorbance the contaminant contributed to 260 nm peak. **Orange Spectrum**



NanoDrop[™] Eight Quantify 8 samples in 20 seconds



MICROVOLUME ANALYSIS

NanoDrop™ Lite Plus Compact & portable



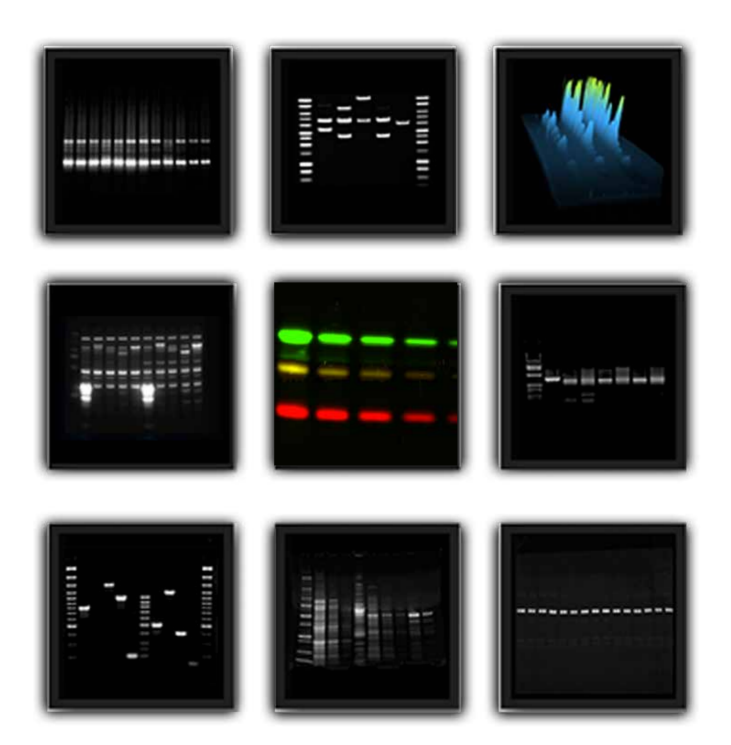




FUSION FX6 | FX7 ABSOLUTE

THE NEW GENERATION OF Western Blot Imagers CHEMILUMINESCENCE & FLUORESCENCE FOR WESTERN BLOT & GEL DOCUMENTATION IMAGING

- ABSOLUTE QUANTIFICATION & ABSOLUTE CALIBRATION
- ABSOLUTE PERFORMANCE
- HIGHEST SENSITIVITY
- MULTISPECTRAL IMAGING & SPECTRAL UNMIXING TECHNOLOGIES
- Scientific grade 16-bit CCD camera
- Image resolution 10 megapixels
- -65°C | -90°C maximum cooling differential from ambient (FX7)
- Unrivalles custom made lens f/0.70
- Fully-automatic system
- Automatic visible lighting adjustment
- License free Software with full GLP compliance
- Upgradeability







VILBER Smart Imagin



High-End Chemiluminescence Western Blot Imager The perfect choice for chemiluminescence, bioluminescence and UV fluorescence applications

- Unrivalled custom made lens f/0.70
- Scientific grade CCD camera
- Image resolution 10 20 megapixels
- -55°C | -90°C maximum cooling differential from ambient

Dark room

Fully automated, software controlled darkroom with choice of transilluminator for gel documentation or Spectra module for multi-colour fluorescence based applications

- Integrated laser pointer
- Color imaging for molecular weight markers
- CFR21 Part 11 ready

• License free Software

Integrates marker addition, 3-D dynamic scan as well as a complete quantification package

Upgradeability

System can be upgraded to multi-colour fluorescence applications



Choice between 2 cameras: **EVO-6 camera**, 6.3 MP, -30°C absolute cooling **DARQ-9 camera**, 4.6 MP, -65°C absolute cooling

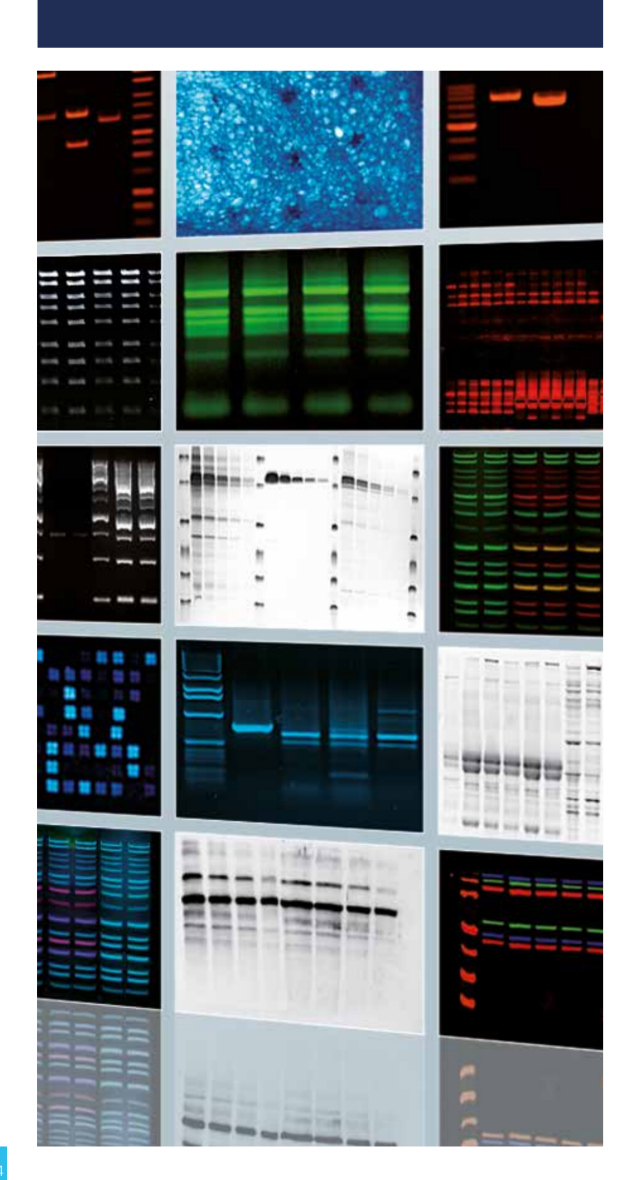


VILBER Smart Imagin



FUSION FX6 | FX7

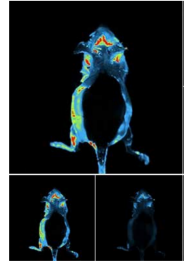
DESIGN YOUR OWN **IMAGING SYSTEM** - at any time!













High-End Chemiluminescence Western Blot Imager

with a FUSION CHEMILUMINECSENCE Imaging System

and run your Chemiluminesence Western, Northern or Southern blot applications.

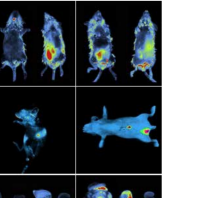
and cover additionally multiplexing fluorescence, bioluminescence and chemifluoresence applications.

and run your Coomassie and Agarose gel documentation.

the BIOSTHESIA MODULE*

and start with In Vivo applications.

with CHEMILUMINESCENCE Western, Northern, Southern blot, FLUORESCENCE Imaging, GEL DOCUMENTATION and IN VIVO* Applications.









UPGRADE

INCREASE

INCLUDE



- your CHEMILUMINESCENCE Imaging System with Fluorescence Channels
- the application range of your system with a Transilluminator

*Option only for Fusion FX7



MULTI-COLOR FLUORESCENCE

The Spectra Light Capsules are powerful fluorescence exciters



SPECTRA CAPSULES - Multi-Colour Fluorescent Imaging

Choose Any Possible Wavelength

Choose from 8 LED Light Capsules to cover the complete standard spectrum from UV to infra-red. Each Capsule produces a monochromatic light of a different wavelength with a very narrow-band illumination. Equipped with primary and secondary optics, the Light Capsules are categorized as Laser Class II due to their intense power.



with focused light for uniform illumination and enhanced power.

365nm, SPECTRA Capsule-UV-365nm

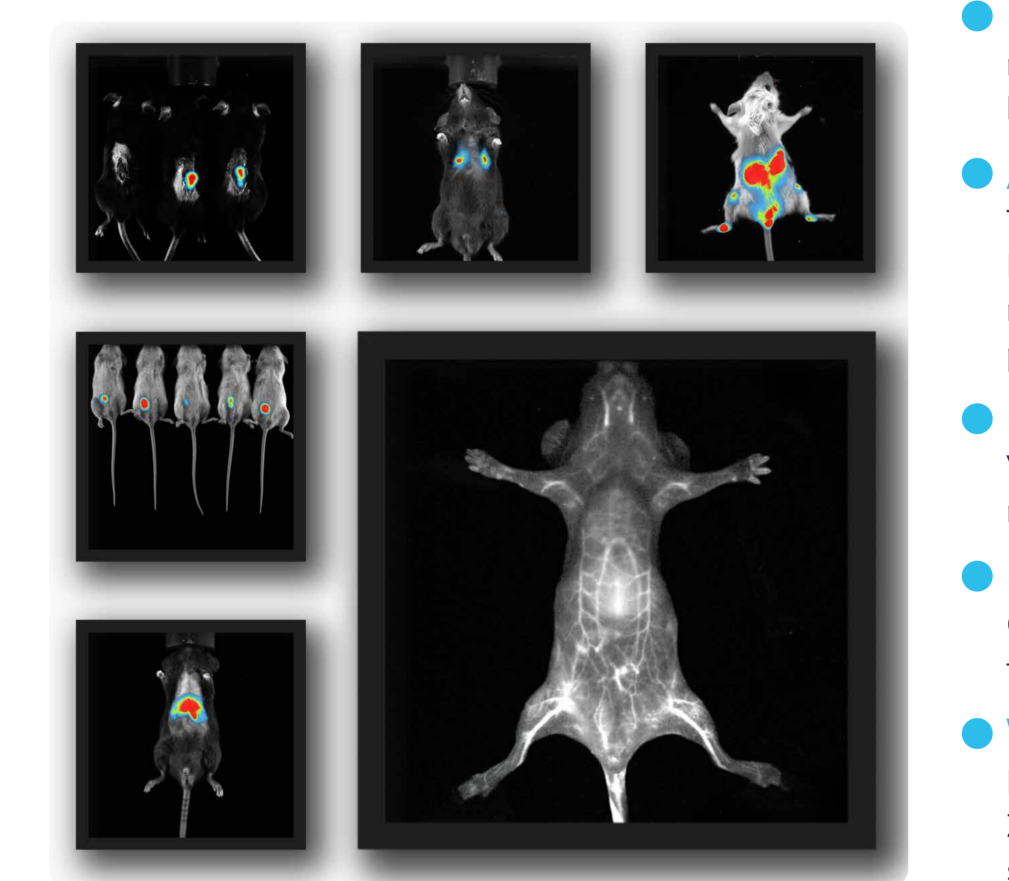
- 440nm, SPECTRA-Capsule-Deep-Blue-440nm
- 480nm, SPECTRA Capsule-Blue-480nm
- 530nm, SPECTRA Capsule-Green-530nm
- 640nm, SPECTRA Capsule-NIR-640nm
- 680nm, SPECTRA-Capsule-680nm
- 740nm, SPECTRA Capsule-IR-740nm
- 780nm, SPECTRA Capsule-IR-780nm





BIOLUMINESCENCE & FLUORESCENCE IMAGING

BIOLUMINESCENCE & FLUORESCENCE IN VIS, NIR & NIR-II FOR IN VIVO IMAGING



DEEP LEARNING POWER GET YOUR ANSWERS IN ONE CLICK



VILBER Smart Imaging

METABOLIC STUDIES

real-time metabolism such as drug dispersion, heart rate & breathing with SWIR II's high frame rate

ALL-IN-ONE SYSTEM FOR ALL YOUR NEEDS

Tumor and infection monitoring - Cell migration tracking -Molecules to nanoparticles targeting - Vasculature and microcirculation visualization - Biodistribution and pharmacokinetics studies

LUCIFERASE EXPRESSION

Various bioluminescent reporters like firefly luciferase and many fluorescent molecular reagents

BLOOD FLOW MAPS

Obtain deep tissue information such as detailed vascular blood flow maps of mice

• WIDE COMPATIBILITY

Rodents (up to 5 mice and 3 rats, guinea pigs, small rabbits) -Zebra fishes - Organs and tissue sections ex-vivo - In vitro samples (in microplates etc...)



Infinity - GelDoc System Upgradeable to Western Blot Imaging

Quantum - GelDoc System The Reference for DNA & Protein





Upgradeable to Chemi



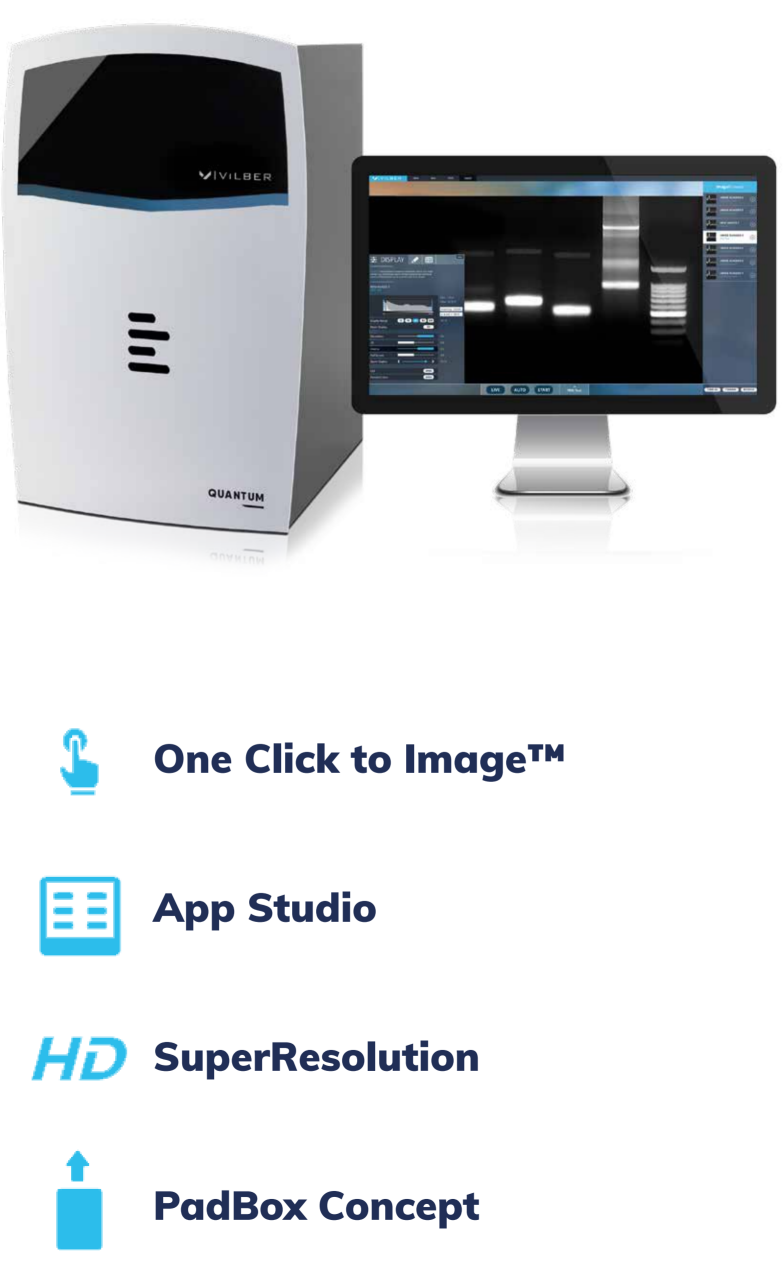
Fluorescence Multiplexing



PadBox Concept



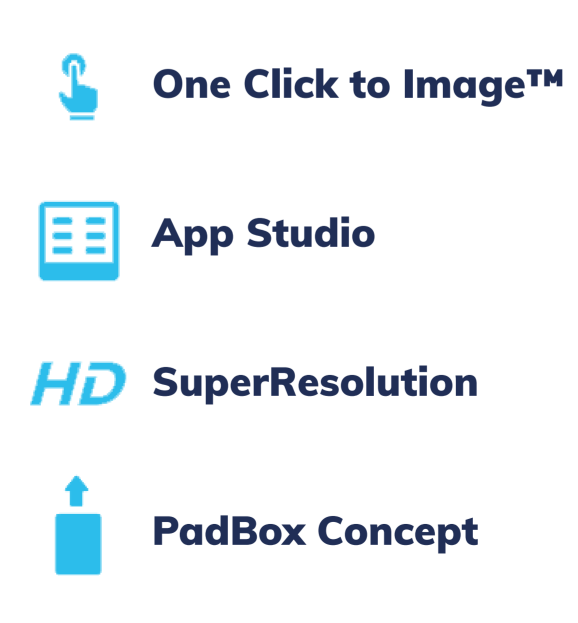
Ultimate Performance



GEL IMAGING SYSTEMS

E-Box - GelDoc System Stand-alone **GelDoc System**



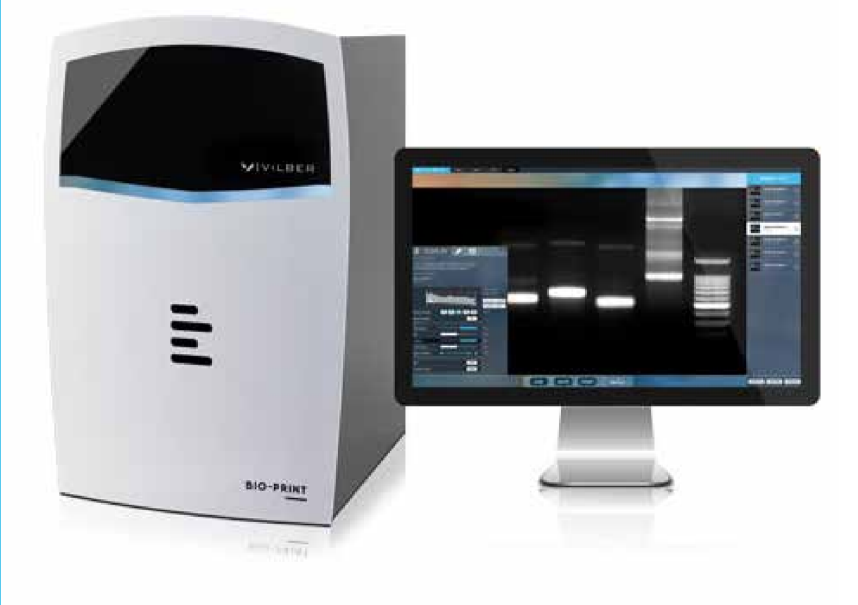






Bioprint - GelDoc System

Simplicity & **Performance at a budget**





One Click to Image™



Free software



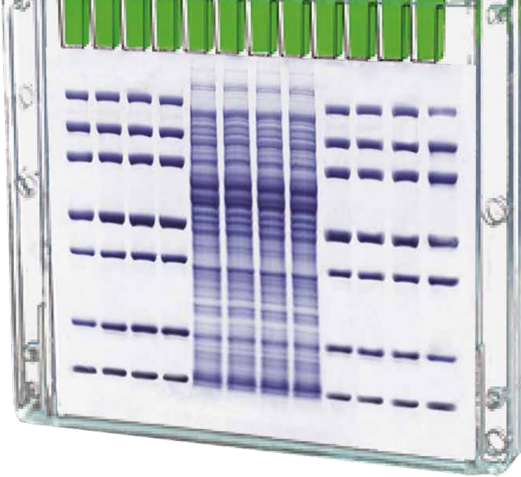
Space Saving



Scientic USB-3 Camera

SurePAGETM PRECAST VERTICAL GELS

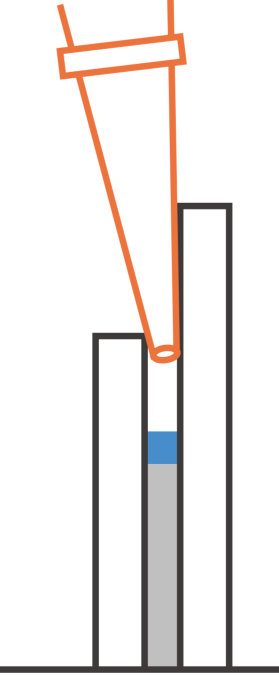




Compatible with all popular gel tanks!

- Large well volume up to 80uL
- **Fast run times -** as fast as 20 min.
- High resolution even, sharp bands
- Compatible fits most of gel tanks
- Long shelf life up to 18 months
- Different gradients, concentrations & well formats

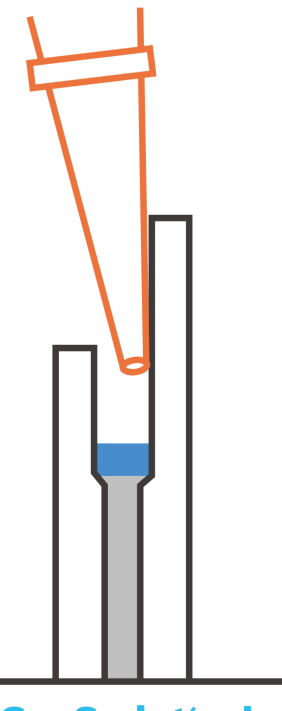
Easy to load... large well volume up to 80 uL



Regular design

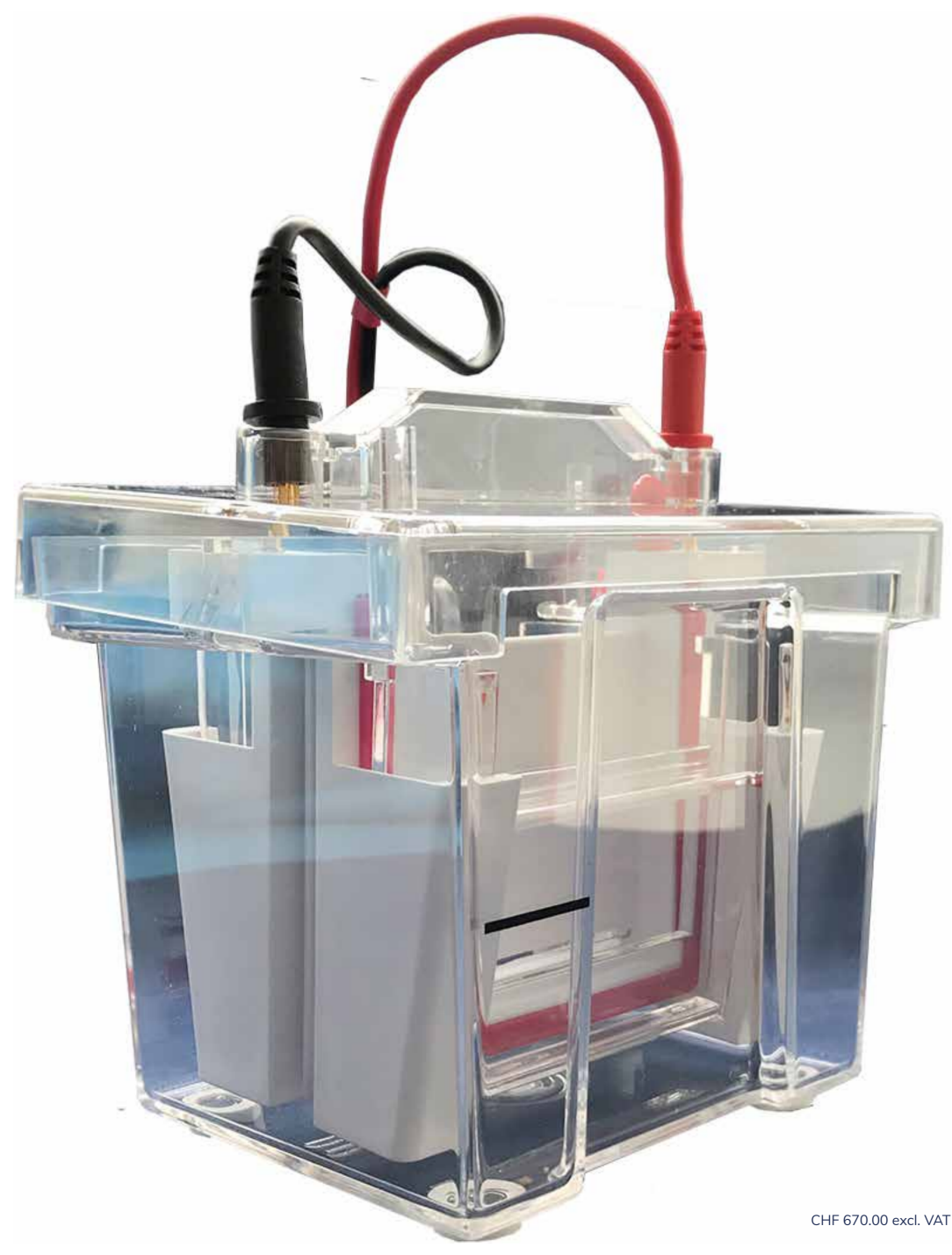






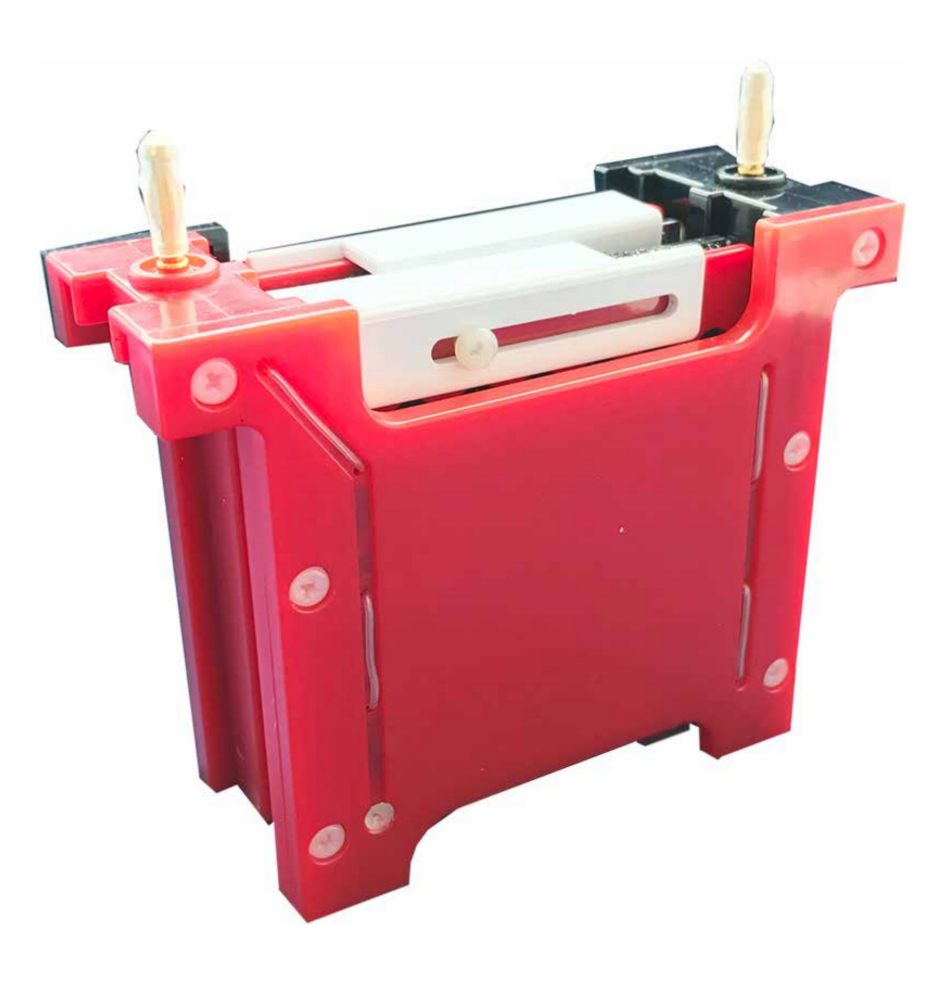


GenBox Mini Electrophoresis tank



Designed to run 1 or 2 mini gels

- Robust Achieve reproducible protein separation with GenBox
- Efficient Conveniently run and blot your gels in the same tank
- Flexibility Compatible with popular precast gels
- Convenience Run up to 2 mini gels







eStain® L1 10-min Protein Gel Staining with ultra-sensitivity & simplicity





Automated fast staining



Consistent results



Membrane staining



Easy to use, clean operation

mail@witec.ch

eZwest Fully automated **Western Blotting System**







Consistent Results





Programmable



Completely Hands-off





eBlot® L1 Fast Wet Transfer System for Mini Gels



Wet transfer in 9-17 minutes





Full **Protein size coverage**



all inclusive consumable kit



The most sensitive HRP substrates for Chemiluminescence Western Blotting

WesternBright[™] ECL



500ml CHF 426.00 | excl. VAT

The best choice

- Storage at room temperature

WesternBright[™] **QUANTUM**



200ml CHF 604.00 | excl. VAT

Sets the bar

- Storage at room temperature

for routine, chemiluminescent Western blots

Stronger signal than other HRP substrates Sensitive - detect low pg protein amounts **Long lasting signal** - up to 6 hours **Save money** - use up to 10x less antibody

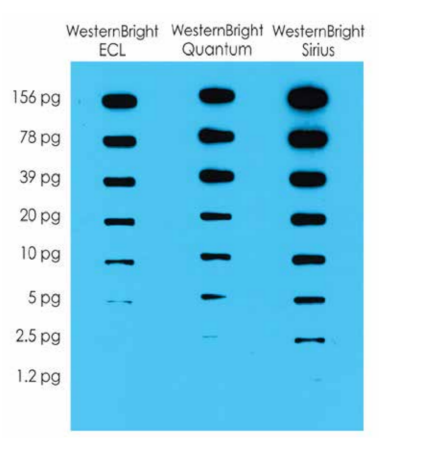
for sensitivity and quantitative ability

• Long lasting signal - up to 10 hours

Handles overloaded protein bands

Sensitive - detect attomoles of protein per band • **Quantitative** - linear range of signal with respect to protein amount exceeds 3 orders of magnitude **Low background** - for high signal to noise ratio





200ml CHF 851.00 | excl. VAT





WesternBright[™] ECL Spray

JUST POINT & SPRAY

- No measuring or mixing required
- Sensitive detect low pg protein amounts
- Long lasting signal up to 6 hours
- Save money use up to 10x less antibody
- Storage at room temperature



The most sensitive

detects bands not visualized with other substrates

- Most sensitive for low-abundance proteins
- Low background for high signal to noise ratio
- Long lasting signal for flexible imaging
- Storage at room temperature

SAMPLE PREPARATION SYSTEMS





GenePure - Automated Nucleic Acid Extractors available in 32 and 96 sample format

- High-throughput processing of up to 32/96 samples in a single run
- Fast processing time extraction completed in less than an hour
- Scalable system, customizable to specific workflow needs
- **Compact system**
- **RUO or CE-IVD** versions
- **OAttractive prices**









MagaBIO - for automated Nucleic Acid Extraction Systems

to isolate high quality RNA/DNA

- **General gDNA**
- **Blood gDNA**
- Fecal gDNA
- Tissue gDNA
- Virus DNA/RNA
- Pathogens DNA/RNA
- and more



Very simple, fast & cost effective technique

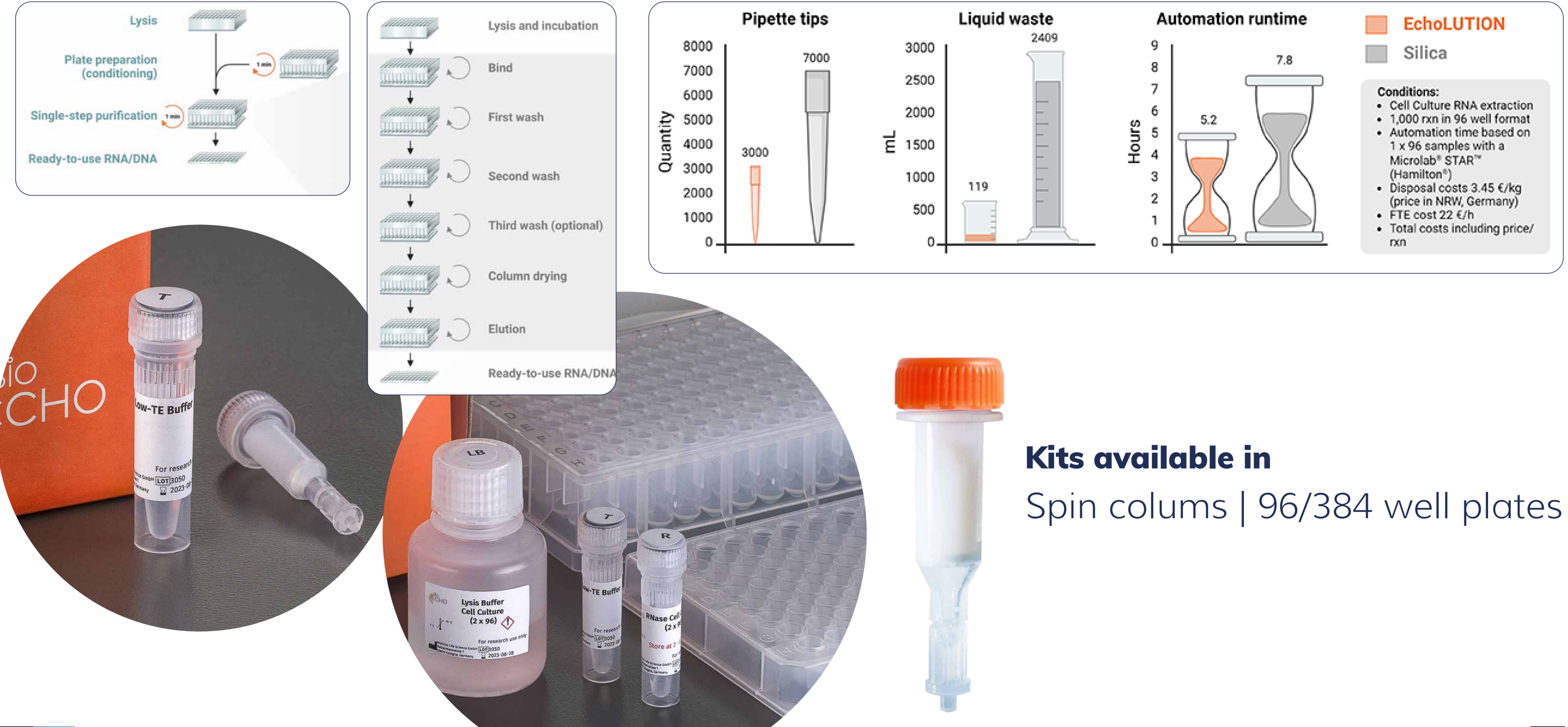
from various sample types - available in ready-to-use kits or bottled option





EchoLUTION technology

Bind-Wash-Elute (Silica) method





(CHO

Single-Step Nucleic Acid Extraction



BioEcho Kits & Reagents

MAXIMIZING EFFICIENCY

Fast & efficient DNA Extraction from FFPE Tissues



EchoLUTION FFPE DNA or RNA kit

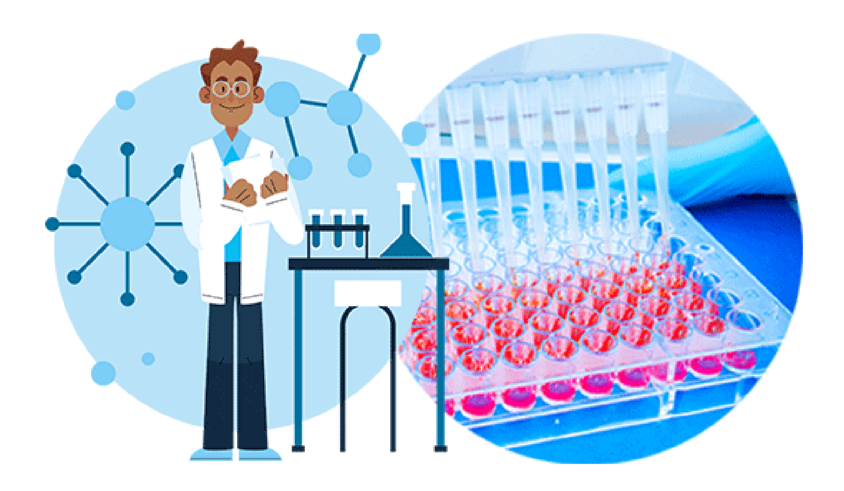
Single-step DNA or RNA extraction from any kind of FFPE tissue

PHENOL-FREE | 60% LESS WASTE | 3 x FASTER

Single-Step Nucleic Acid Extraction

Get highly pure RNA

free of inhibitors & perfect for downstream applications



EchoLUTION Cell Culture RNA kit

Single-step RNA extraction from various cell types

PHENOL-FREE | 60% LESS WASTE | 3 x FASTER

available in spin columns, 96- & 384-well plate format



Fast lysis & DNA extraction from various tissue types

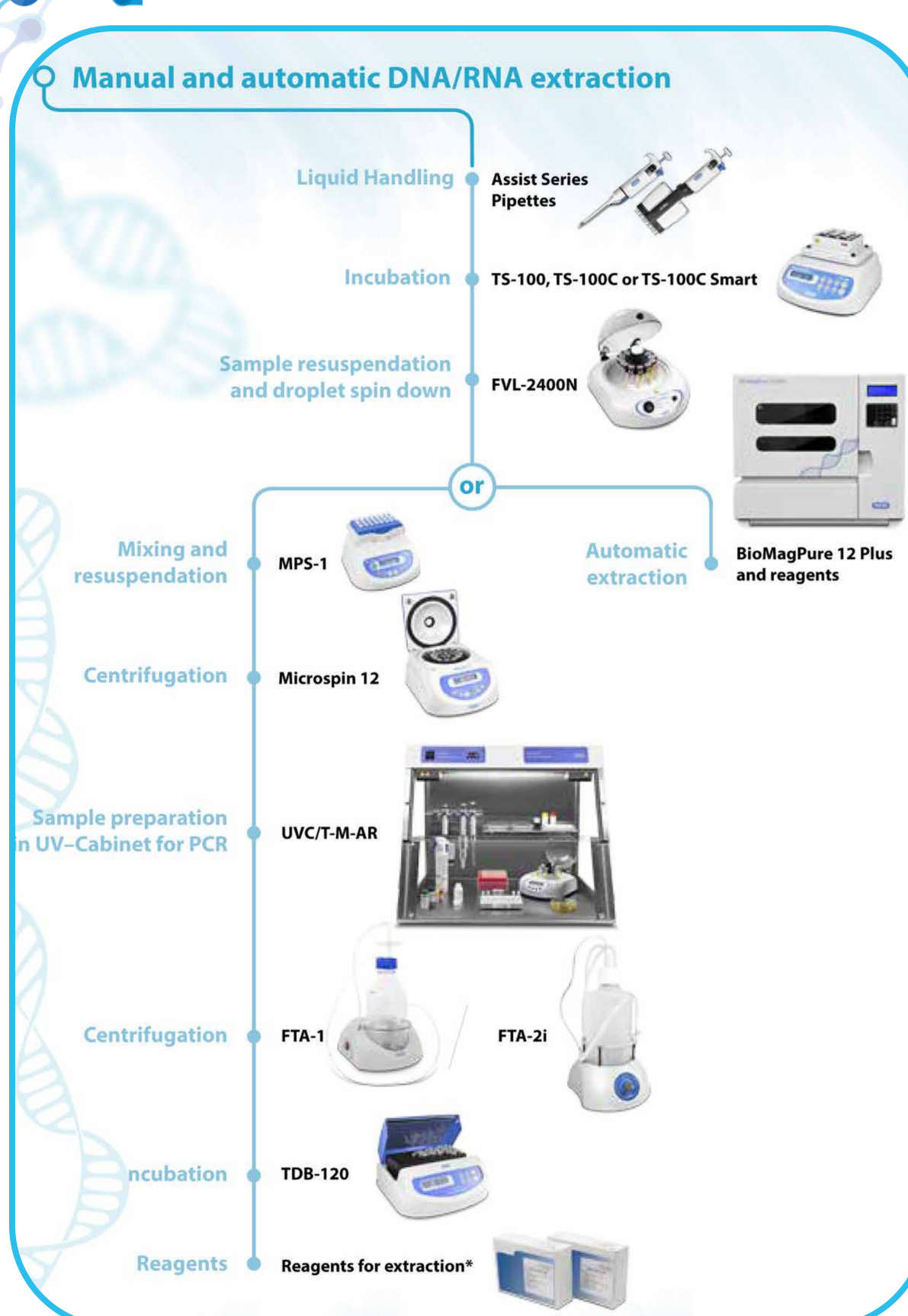


EchoLUTION Tissue DNA kit

Fast and easy extraction of hight-purity genomic & mitochondrial DNA from all kind of tissue

PHENOL-FREE | 70% FEWER HANDLING STEPS | 2-10x FASTER LYSIS STEP

available in spin columns and 96-well plate format



Instruments for Nucleic Acid Extraction workflow





THE REAL T







MPS-1 High-Speed Multi Plate Shaker

A compact & user-friendly shaker features a head for vortexing a single tube

UVC/T-M-AR **DNA/RNA UV-Cleaner Box**

Designed for clean operations with DNA samples provides protection against contamination

Designed for aspiration/removal of alcohol/buffer from tube walls





ES-20/80C Orbital Shaker-Incubator cooled

A professional device - **superior reliability and quit operation**



DEN-600 Photometer

A compact, portable & rechargeable battery powered device



RTS-8 Multi-Channel Bioreactor

Personal multi-channel Bioreactor with non-invasive real-time biomass **DNA/RNA PURIFICATION**

Instruments for **CELL & BACTERIA CULTURE**







Microspin 12 High-Speed Mini Centrifuge

A compact desktop centrifuge designed for biomedical laboratories

TDB-12 Incubator with block

Designed for maintaining constant **temperatur of samples in tubes**





LABCYCLER Sensoquest

5 year warranty

- Gold plated silver & aluminium blocks, exchangeable
- **Outstanding** block temperature uniformity
- **Gradient** capability
- **Motorised lid** with temperature & pressure control
- Low energy consumption
- **CE-IVD**



Thermal Cyclers - ultra silent & almost unbreakable









SENS@UEST



Available models

48D - d	ual	block
----------------	-----	-------

- gradient, dual block **48DG**
- **48DS** gradient, dual block, 3 independent zones

THERMAL CYCLERS

Thermal Cyclers - unbeatable prices



- 96-well, gradiend **96G**
- 96-well, 6 independent zones **965**
- **384** 384-well, gradient





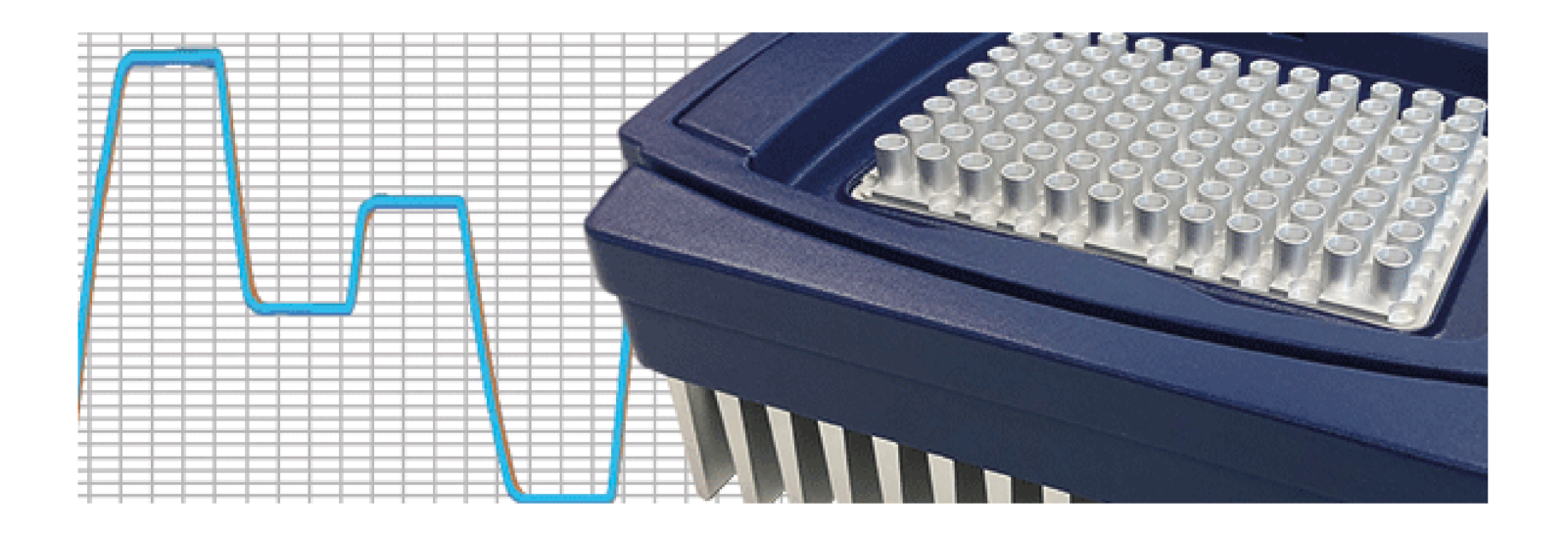
Touchscreen with simple interface

Exceptional temperature accuracy

Custom-built Peltier block



Temperature Performance Analysis & Validation



The validation is performed by using a dedicated Temperature Acquisition System with 8 temperature probes to perform accurate and dynamic multi-channel temperature measurements. We follow formal, documented procedures.

Simply send us your instrument in our transportation box (sent to you upfront) and get back the

validated instrument incl. certificate within 4 working days.

THERMAL CYCLERS



of 96-well Thermal Cyclers

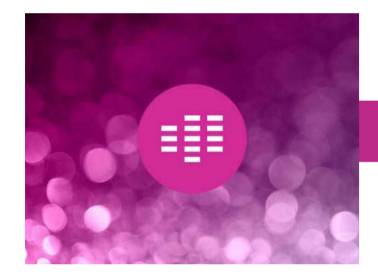
EASY, SIMPLY & FASI



Endpoint PCR reagents Outperform competitors in yield, specificity, sensitivity, speed and price



Ultra pure, stable, versatile Premium **dNTP Mix**



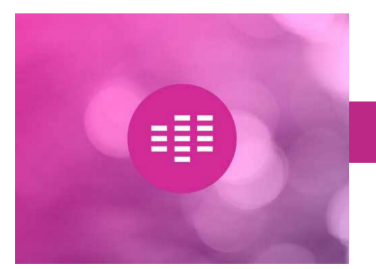
Highest fidelity enzyme VeriFi™ **Polymerase & Mixes**

Ideal for cloning, sequencing & site-directed mutagenesis

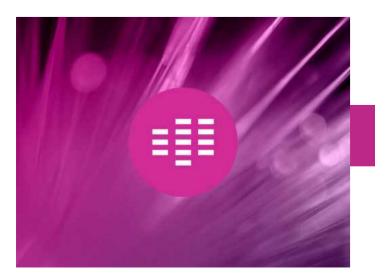


The most versatile proofreading enzyme VeriFiTM HOT START Polymerase & Mixes

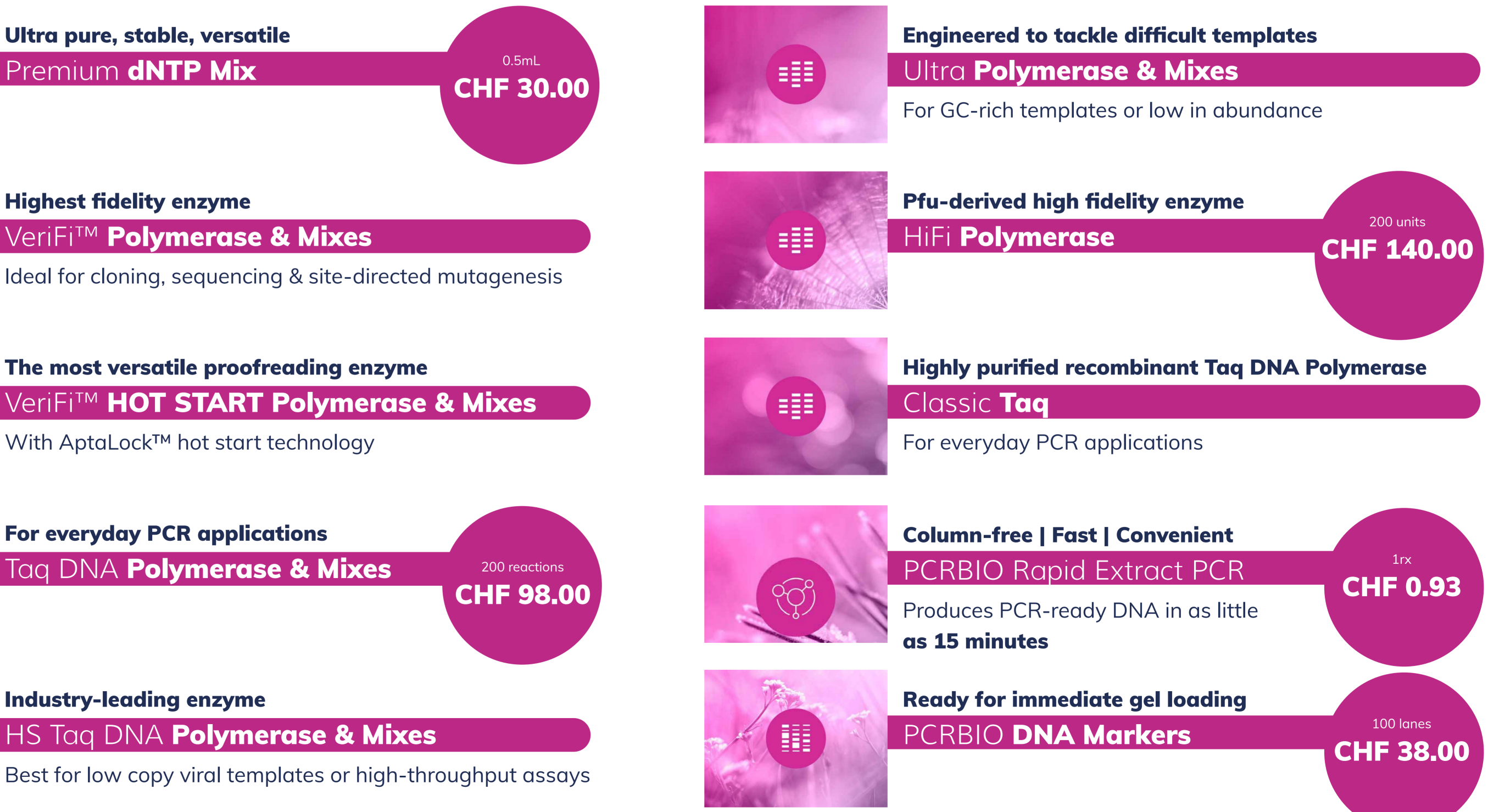
With AptaLock[™] hot start technology



For everyday PCR applications Taq DNA Polymerase & Mixes



Industry-leading enzyme HS Taq DNA Polymerase & Mixes













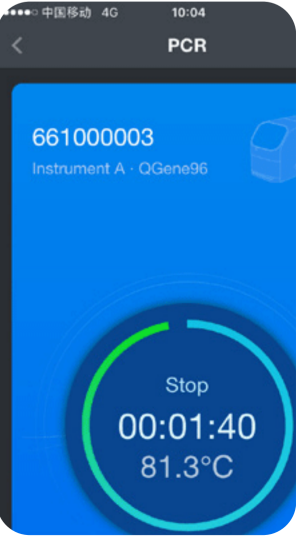
- Large built-in touch-screen and/or PC control
- Up to 6 channels
- Top imaging photoelectric detection for precise analysis
- 6 partition thermal cycling module for faster reaction speed, temperature uniformity, and ramping speed
- Full adaptable software system with phone/tablet app for remote operation and real-time monitoring







Real-Time PCR system - unbeatable price up to 6 channels





Real-time PCR reagents Outperform competitors in yield, specificity, sensitivity, speed and price









Hot Stuff for GOOL RESULTS

mail@witec.ch

Fast & highly sensitive SyGreen **qPCR Mixes**

Engineered polymerase for high processivity with hot start technology

Ready-to-use & specifically designed

Clara[™] **qPCR Kits**

 Optimized for high reproducibility & maximum sensitivity

The robust choice

Probe Mix & Blue Mix

• Universal kit to detect extremely low copy number targets

For tough RNA samples

UltraScript 2.0 cDNA Synthesis Kit

Denature RNA at high temperature

- up to 65°C & above











From Sample-to-Report in One System - a compact, standalone system that can be used inside or outside the lab – anywhere

Reads	Read Length	Data Output	Run Time	Q30
	SE100	2.5 Gb	5 hr	>90%
25M	PE150	7.5 Gb	20 hr	>80%

Data Analysis Has Never Been Easier

DNBSEQ-E25 also comes with an advanced model, DNBSEQ-E25A, which includes an enhanced computing module that can run data analysis for whole-genome sequencing and other applications.

Sequence Your Samples On-The-Go





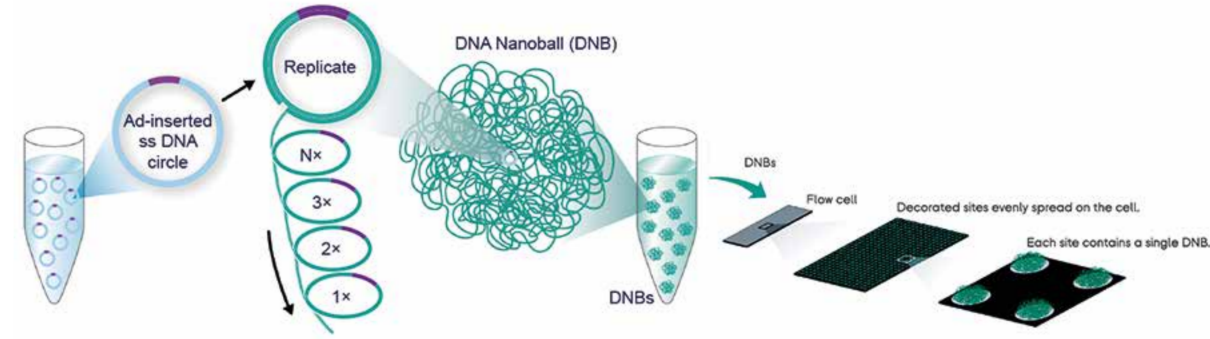
A KACI 华大智造

High-quality DNB sequencing





DNB sequencing - starting below CHF 5 / gigabase **DNA Nanoball Technology** no accumulation of amplification errors









INCREASED ACCURACY



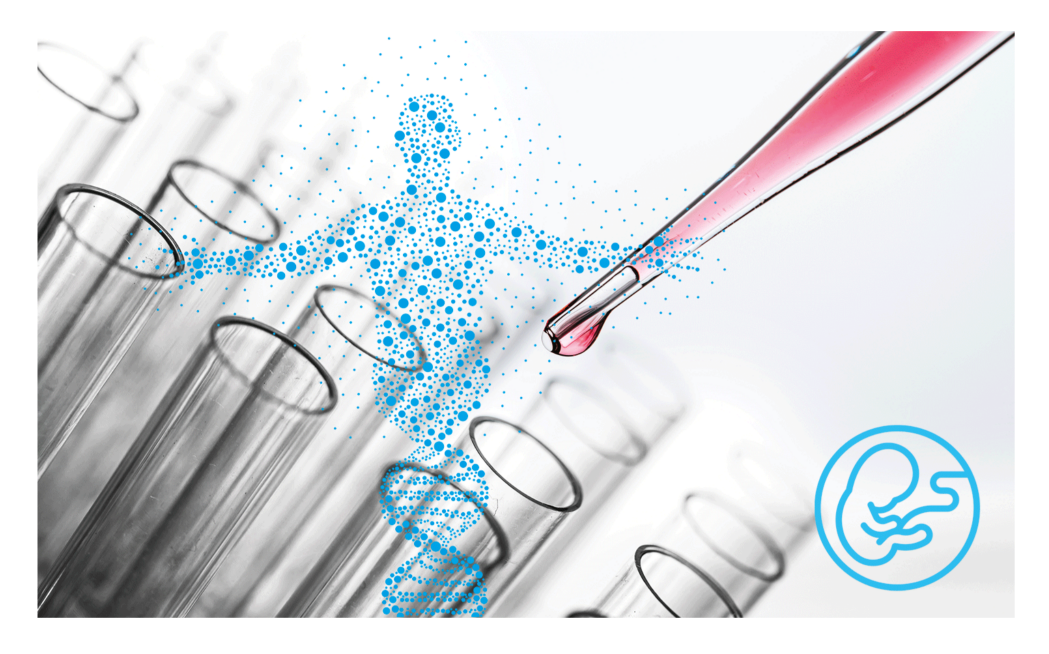
DECREASED DUPLICATES



REDUCED INDEX HOPPING



Diagnostic Kits



NIPT - GeneSGKit Advanced CE-IVD

Non-invasive prenatal screening for chromosomal aneuploidis

NIPT-GeneSGKit® Advanced allows detection of chromosomal abnormalities in the fetus at an early stage of the pregnancy, as well as the gender of the fetus using a sample of maternal blood. It examines all the chromosomes.

NIPT | OncoClever | HubExome



OncoClever-GeneSGKit - CE-IVD

Reliable & efficient analysis of point mutations, indels, ALU insertions and CNVs

This kit provides reliable and efficient analysis of point mutations, indels, large indels, ALU insertions and CNVs associated with the diagnosis of germline oncological pathology of heterogeneous origin.







HubExome Plus Panel - GeneSGKit® - CE-IVD

Single kit for the study of all human pathologies from whole exome capture and mitochondrial DNA

Captures all exonic regions of the genome (>19000 genes), flanking regtions (+/- 20 bp) and mtDNA with a compact size of ~ 40 Mb.



MGISP-100 DNA Sequencing Library **Preparation System**

96 samples | 60 min.



Automated Sample Preparation

Automated and efficient platforms

i ngn-thioughput	
High-throughput	Pr
MGISP-960	MG

192 samples | 80 min.







GISP-SMART 8

- rofessional
- dependend 8-channel Pipetting Robot



 $\frac{1}{2}$



LeviCell System



- Compatible with any sample source, cell type, and cell media
- Scalable to large cells, clusters, and organoids
- Unaffected by cellular and extracellular debris



Untouched & label-free

- No dyes or labels of any kind required
- Low pressure, minimal cell stress
- Limited cell activation and expression profile distortion



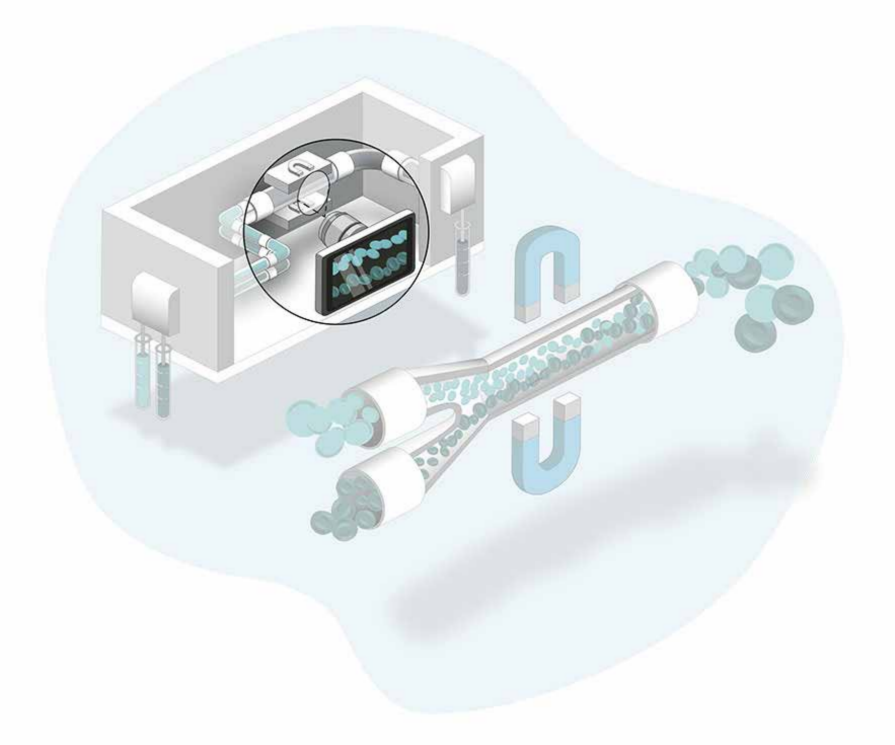
Simplified workflow

- Simple 15 minute, three-step procedure
- No additional sample prep, purification, or debris removal required
- Run-to-run reproducibility without calibration

Cell Isolation & Enrichment in minutes.









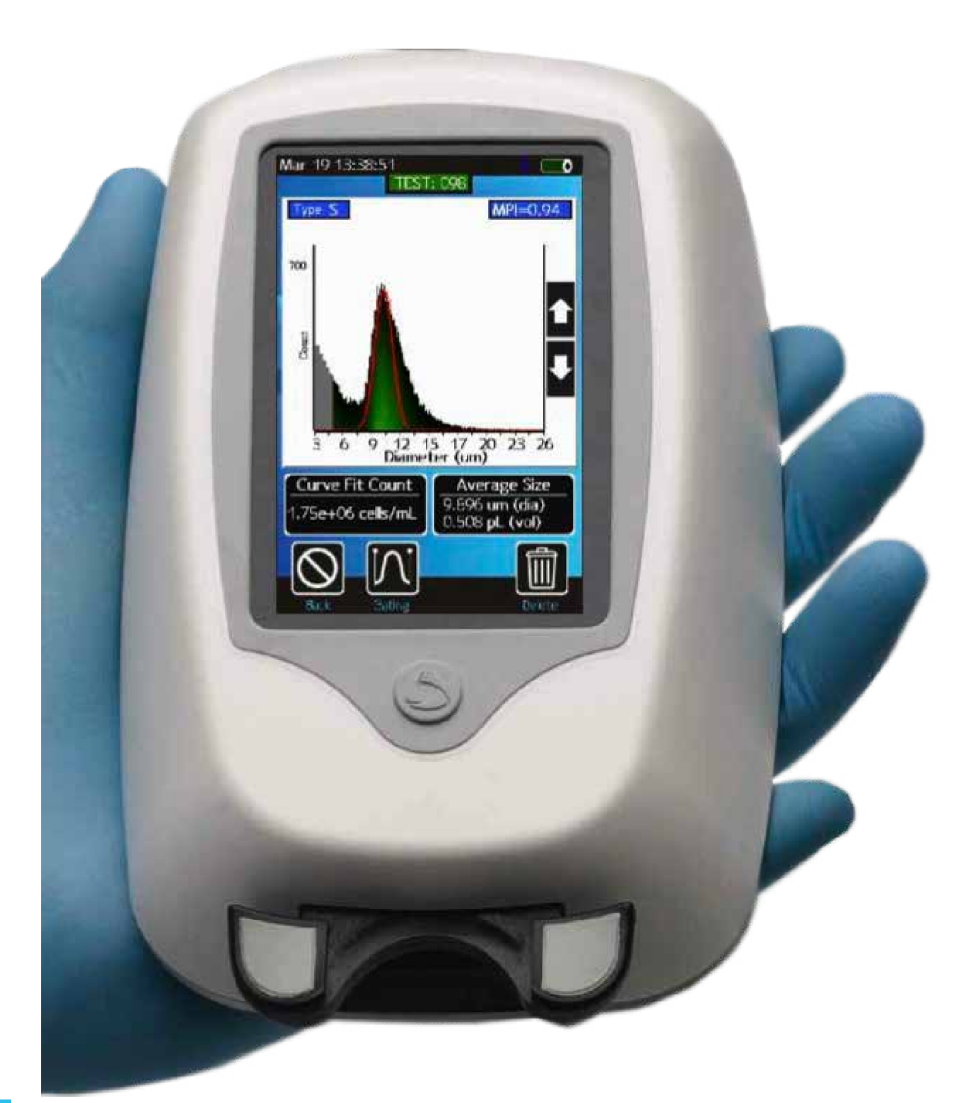
LEVIT-S BIO



Moxi Automated Cell Counter

Moxi Z Automated Cell Counter

The Coulter principle based Cell Counter



Produce repeatable cell counts with >95% accuracy in Seconds

Moxi V

Uniquely powerful combination of Coulter Principle cell sizing with simultaneous red fluorescence measurements.







Gold Standard Cell Counts, Cell Size & Viability



Cell Counters

EVE™ Automated benchtop Cell Counter



Cell count and viability (live, dead, and total cells), using the standard trypan blue technique.

- Less than 20 sec to get results
- Easy operation and accurate results
- Fine distinction of clumped cell / cell size gating
- Bench top size & LCD touch screen

Smart Cell Counting in Seconds

ADAM MC2 Sensitive Fluorescence dye staining Cell Counter



The perfect solution for aggregated, irregular-shaped or challenging cells.

- Stem cell
- CAR-T cell
- CAR-NK cell
- Adipose-derived stem cell



Nano**EnTek**

EVE PLUS

Image based Automated Cell Counter



Counts your cells in less than 1 second.

- Count less than 1 second
- Manual and Auto focus function
- Count aggregated cells individually
- Trypan blue staining method
- Easy to use



ADAMII LS

Benchtop fluorescent intensity based cell analyzer providing versatile assays and high accurate results (similarity to flow cytometer).

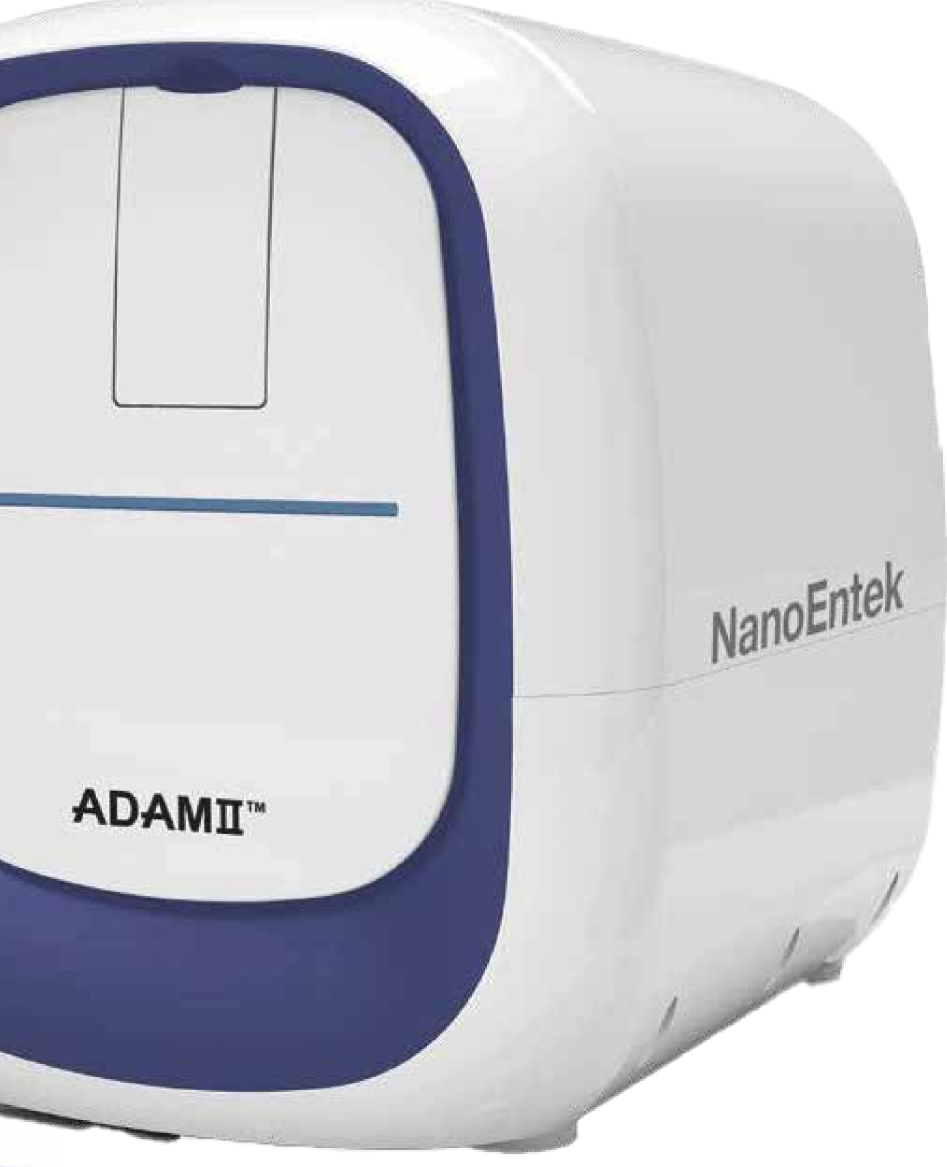
- **Bright field and 3 fluorescence channels** (GFP/RFP/DAPI)
- Fluorescence level / Transfection efficiency / **Protein expression**
- Cell cycle
- Apoptosis
- **Total cell counting / Viability / Cell size**
- **Dot plot**
- **21 CFR part 11 compliance for GMP**

Image-based fluorescence Cell Analyzer





Nano**EnTek**





C-Chips 2 & 4-channel Hemocytometer



Developed to solve the problems of conventional glass hemocytometers

- Coverslips not required
- Washing & reuse time eliminated
- **Two / four test per slide**

PLASTIC HEMOCYTOMETERS

COUNTESS C-Slides Cell counting slides

CHF 96

Compatible with Counters cell counters

- Chamber volume 10 μL
- Staining method: Trypan blue



Nano**EnTek**

EVE[™] Slides Cell counting slides



50 slides

CHF 88

Offer reproducible & reliable measurements & analysis

- Chamber volume 10 μL
- Staining method: Trypan blue



ES-20/80 | ES-20/80C Orbital Shaker-Incubator | cooling



Mixing | Shaking | Incubation in a variety of flasks & vessels



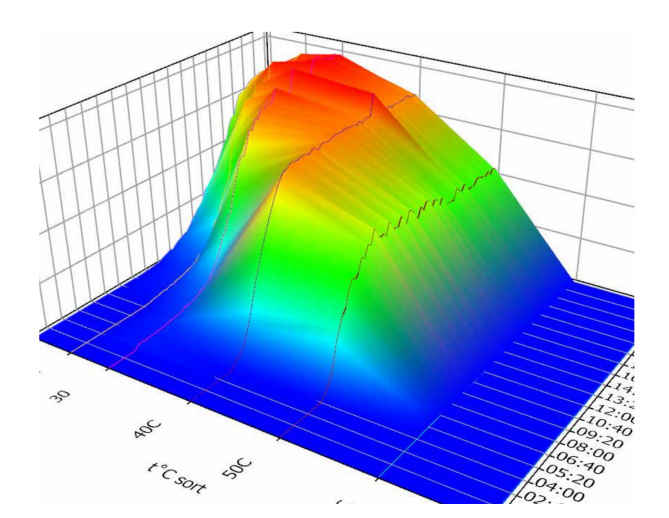
RTS-1 | RTS-8 PLUS **Bioreactors**



starting @ CHF 7'070

Personal | Multi-channel

Fermentation real time growth kinetics & more







RTS-8 PLUS Features

- Remote monitoring
- Cell growth kinetics
- Real-Time cell growth logging
- Real-Time pH & O₂ measurment & logging



CELL & TISSUE CULTURE PRODUCTS



Cell & Tissue **Culture Flasks**



Cell & Tissue **Culture Dishes**



Erlenmeyer Flasks



Bio-Reaction Tubes



CellSCAFLD® 3D **Cell Culture Scaffolds**



Confocal Dishes

TISSUE CULTURE PRODUCS



Cell & Tissue **Culture Plates**



Tissue Culture **Plate Inserts**



Culture **Tubes**

.



96-well detachable **Flat Plates**



CellSLIP® Coverslips



Cell **Strainers**







Cellattach® **Cell/Tissue Culture**



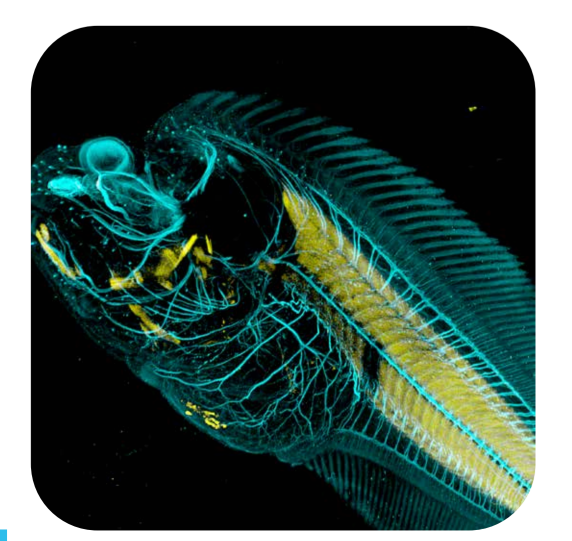
CellDETACH® Thermosensitive **Cell Culture Surface**

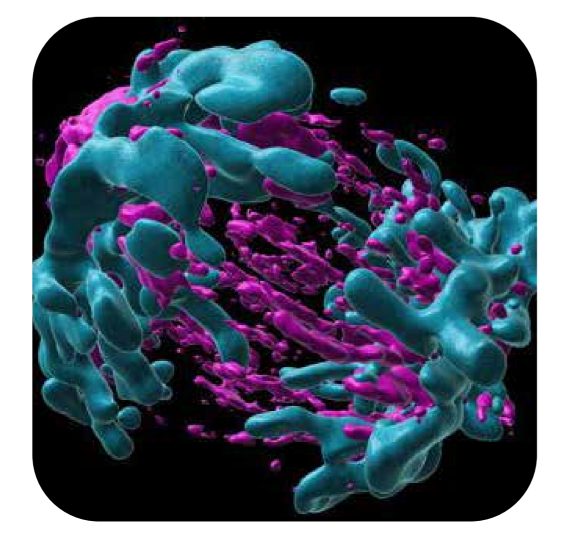


Pestles for Cell Strainers









High-Speed Confocal Imaging for Biologists



Key Features

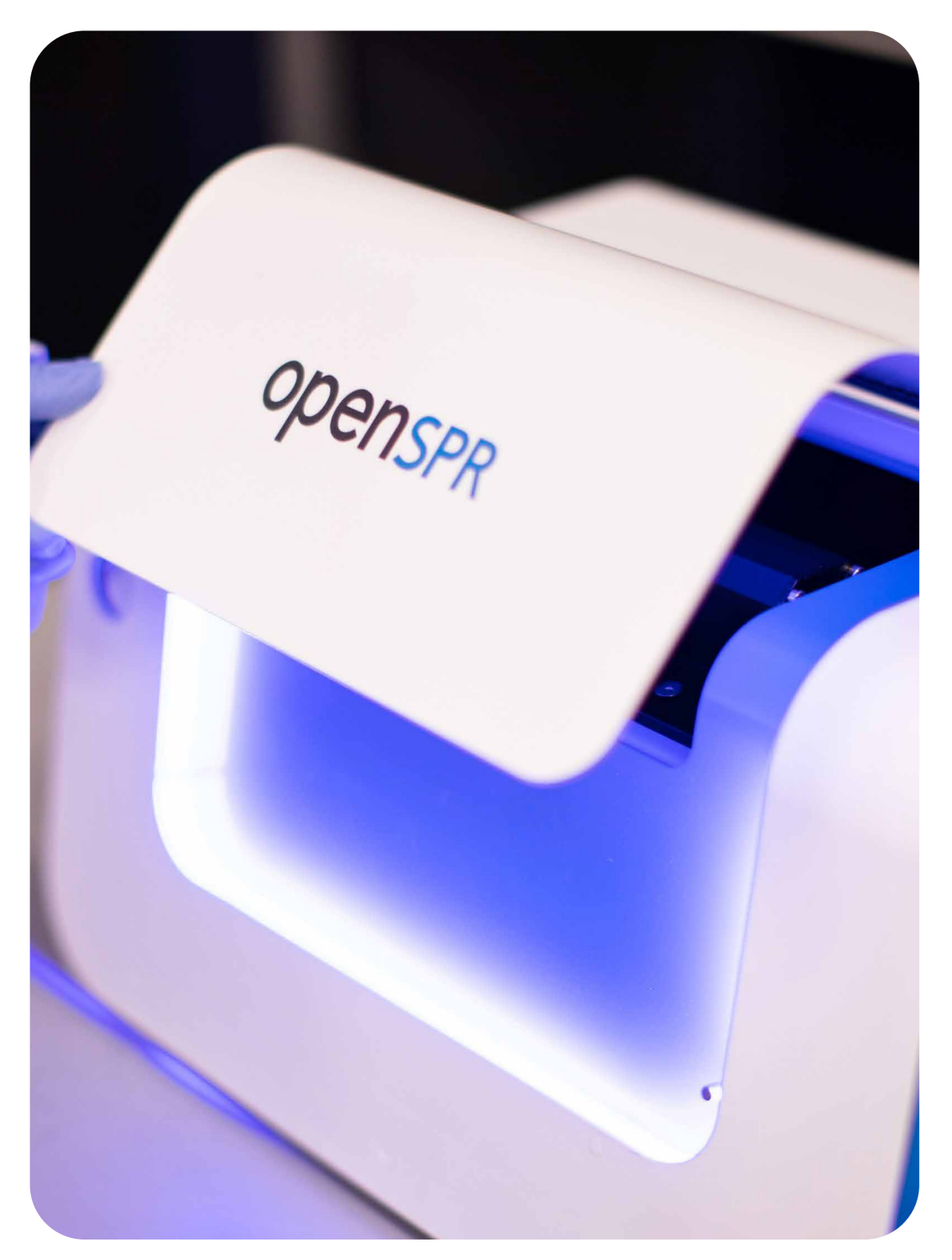
- Benchtop multimodal imaging system
- Instant confocal: Blur-free imaging
- Widefield imaging
- Differential phase contrast & brightfield
- **Borealis uniform illumination**
- **GPU-powered deconvolution**

Key Applications

- Cell biology
- **Development biology**
- Neuroscience
- Cancer biology
- Tissue imaging
- Organoids & large organisms







In-depth label-free binding kinetics & affinity data - within 1 hour







User-Friendly



Real-Time Data



Low-Maintenance



«nicoya

Applications

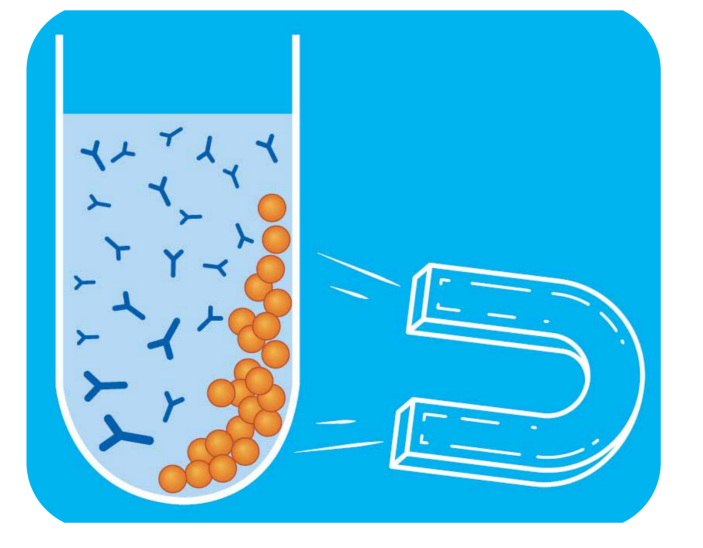
- Kinetics/affinity characterization
- Concentration analysis
- Yes/No binding
- Competition assays
- Epitope mapping

Compatible with

- Proteins
- Peptides
- Antibodies & variants
- Nucleic acids
- Lipids
- Adeno-associated viruses (AAV)
- Virus-like particles (VLPs)
- Hormons/cytokines
- Small molecules

AmMag[™] SA - semi-automated Magnetic Bead Purification System





Redefine your **Purification workflow**

High-throughput purification

- Up to 12 samples in one run
- Sample volumes from 2mL to 50mL
- Up to 80 mg of protein or antibody per sample
- Purify 12 samples is less than 1 hour

MagBeads - Advance your Proteomics Research

Magnetic separation

- eliminates the changes of micro tubes
- minimizes the loss of sample and





removes excessive steps of traditional centrifugation method



HiPo MPP-96 **Microplate Photometer**



Measuring results in 96-well plates of ELISA & microbiological studies

- Result in 3 clicks
- Visual reports
- QuantAssay software

TS-100 Thermoshaker

FVL-2400N



for microtubes & PCR plates

Intensive mixing & Temperatur control









Mini-Centrifuge | Vortex CombiSpin



Centrifuge & mixing modules

simultaneous mixing & separation of samples





Designed for washing

96-well plates, Microstrips & more

- Washing mode
- Rinsing mode
- Mixing mode

GENERAL BENCHTOP LABORATORY EQUIPMENT

CTR-6 **CO₂ Tube Roller**



Rocking & Rolling

of up to 6 rollers

For use in harsh environments such as CO² & humidity

Reproducible results for cell culture growth



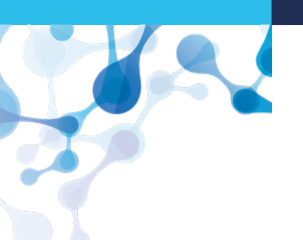
CPS-20 **CO₂ Shaker**



Specifically designed for use in CO₂ incubators

5 interchangeable platforms

Guaranteed service life up to 35'000 hours



LMC-56 Centrifuge



Modern, low-speed benchtop centrifuge



GENERAL BENCHTOP LABORATORY EQUIPMENT

MR-1 | MR-12 **Rocker Shaker**



Provivides both soft & intensive

mixing of solulutions

Maximum load: 1 kg | 5 kg

2 year warranty



Assist **Pipettes**



starting @ **CHF 180**

Available in single, 8 or 12 channel options

UV resistant & fully autoclavable



ORBITTM 1000 Digital Shaker



- Four available platform configurations
- Mid-range orbit for excellent culture aeration
- Compact construction for incubator use
- Solid and heavy duty

ProBlot 25D High Capacity Rocker AccuTherm[™] Microtube Shaking Incubator



- Staining, hybridization, washing, etc.
- Compact size, low profile
- Extremely quiet
- Double platform option expands usable space (26x20cm)





between CHF 270.00 -420.00 | excl. VA

Eight interchangeable aluminum blocks accommodate PCR plates & tubes ranging from 0.2mL - 15mm **Fine-tune speed control Rapid heating and cooling Compact footprint**

Plastic consumables



mail@witec.ch

- Centrifuge Tubes Products







Cryogenic Storage



Ensure standardized, controlled-rate freezing for all cell types



biocision* Standardizing Samples**