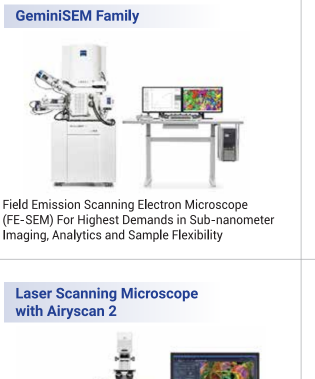




Carl Zeiss Microscopy GmbH 07745 Jena Germany www.zeiss.com/microscopy

ZEISS Microscopy for Life Science Applications



Unique Confocal Experience for Fast and Gentle Multiplex Imaging

Axioscan 7



High-performance Slide Scanner for Fluorescence, Brightfield and Polarization

EVO Family



Scanning Electron Microscope (SEM) for Research into plants, animals and micro-organisms

Axio Imager 2



Bright Field, Fluorescence, Phase Contrast and Polarizing microscope for Pharmaceutical QC & Life Science Research

Celldiscoverer 7



Automated Microscope for Live Cell Imaging



ZEISS Microscopy for Life Science Applications



All-in-One Cell Imaging System.

Stemi Series





Stemi 305 Binocular

Stemi 508 Trinocular Stemi 305 Trinocular

Stereo Zoom Binocular and Trinocular Microscope for Biology

Microscopy Software



Complete Solution from Sample to Knowledge

Axiolab 5



Smart Microscope for life Science, Pharma Industry with Easy Digital Documentation

Primostar 3



Microscope for Digital Teaching and Routine Lab

Axiocam 712 mono

Microscopy Camera





Axiocam 503 Color

Here H

Axiocam 820 Color



Axiocam 305 Color

Axiocam 208 color Axiocam 105 Color

Axiocam Family for Documentation, Academics, Research & Fluorescence Applications





Microbiology Solutions

Becton, Dickinson and Company

1 Becton Drive Franklin Lakes NJ 07417-1880, USA www.bd.com



Automated Microbial Identification System Phoenix™ M50



Dehydrated Culture Media, Additives & Chromogenic Media



BD BBL[™] Prepared Plated Media



Environmental Systems



Charles River Laboratories Wilmington, Massachusetts USA www.criver.com



Rapid Kinetic Endotoxin testing System (Portable) Endosafe® nexgen-PTS™



Rapid Sterility Testing System (4-7 days) Celsis Advance II™



Rapid Kinetic Endotoxin testing System (Multiple Samples) Endosafe® nexgen-MCS™



Gel-Clot & End-Point LAL Reagents

revvity

Revvity Waltham, Massachusetts USA ww.revvity.com

Applied Genomics and Life Science Solutions



Chemagic-360 Instrument for Nucleic Acid Extraction





VICTOR Nivo with Dispenser Module

VICTOR Nivo



EnSight





EnVision

Multimode Microplate Readers



Newborn Screening by UHPLC-MSMS QSight® 225 MD



Lab Chip GX Touch for Electrophoresis



Live / in vivo Animal Imaging IVS® Lumina X5



Cellometer Auto 2000 Cell Viability Counter (Dualfluorescence cell counter to analyze primary cells from peripheral blood, cord blood, bone marrow, and other complex samples)





Pacific Biosciences of California, Inc 1305 O'Brien Drive, Menlo Park, CA 94025 USA

Next Generation Whole Genome Sequencing

Eukaryotic Long-Read, Short-Read & Bioinformatics

www.pacb.com



REVIO system (long-reads high throughput)



SEQUEL system family (long-reads whole genome de novo assemblies of eukaryotic organisms)



ONSO system (short-reads)

- Empowers HiFi sequencing
- High throughput, and ease of use to a foundation of long reads, exceptional accuracy, and direct methylation detection
- Advanced sequencing consumables, robotics, and massive compute power to deliver accurate long reads with methylation information directly from the sequencer in every run

Library	Run time	1 R	HiFi yi 1 Revio SMRT Cell		eld 4 Revio SMRT Cells		Base quality	Me thylation
15 - 20 kb	24 hours		90 Gb		360 Gb		0%Q30+	5mC at CpG sites
Sample		Per Revio SMRT Cell		Per year		Expected coverage		
Human genome		1		1,300			30×	
Single-celltranscriptome		1		1,300		80 r	nillion reads	
Large gene panel (20 Mb)			12		15,600 90% ta		arget positions ≥10×	

• Whole genome sequencing

Variant detection

RNA sequencing

- Targeted sequencing
- Metagenomics
- Epigenetics

The Sequel system family of instruments

	Sequel lle system	Sequel II system	Sequel system
Supported SMRT Ce ll	SMRT Ce ll 8M	SMRT Ce ll 8M	1M
Number of HiFi reads >99% accuracy	Up to 4,000,000	Up to 4,000,000	Up to 500,000
Sequencing runtime per SMRT Cell	Up to 30 hrs	Up to 30 hrs	Up to 20 hrs
Instrument control software	v10.1	v10.1	v8.0
SMRT Link	v11.1	v11.1	v10.2

- Extraordinary level of accuracy through its unique sequencing by binding (SBB[™]) technology
- With inherently lower sequencing noise, the Onso system enables researchers to uncover rare variants previously missed and do so at lower sequencing depths
- Liquid biopsy testing for minimal residual disease (MRD)
- · Antibiotic resistance monitoring in microbial communities
- · Off-target analysis in gene editing experiments



Oxford Nanopore Technologies plc.

Oxford Science Park, OX4 4DQ United Kingdom www. nanoporetech.com

New Generation DNA Sequencing Platform



MinION

Read length: DNA/RNA from short to ultra-long (longest >4 Mb) High output: Up to 48 Gb per MinION Flow Cell / 2.8 Gb per Flongle Flow Cell [Theoretical max output when system is run for 72 hours (or 16 hours for Flongle) at 400 bases / second]

Suitable applications:

- Whole genomes/exomes
- Metagenomics
- Targeted sequencing
- Whole transcriptome (cDNA)
- Smaller transcriptomes (direct RNA)
- Multiplexing for smaller samples



The **MinION** Mk1D is the next generation of the portable sequencing, designed to be compatible with the new iPad Pro (in combination with the MinION Mk1D iPad Accessory), modern laptops, and MacBooks, via USB-C connectivity



GridION

Compact benchtop device designed to run and analyse up to five Flongle or MinION Flow Cells

240 Gb output: Up to 48 Gb per MinION Flow Cell / 2.8 Gb per Flongle Flow Cell

Suitable applications:

- Larger genomes or projects
- Whole transcriptomes (direct RNA or cDNA) Large numbers of samples



PromethION 24 / 48

Read length: DNA/RNA from short to ultra-long (longest >4 Mb)

Up to 277 Gb per flow cell

Total device output as much as:

- Up to 6.6 Tb PromethION 24
- Up to 13.3 Tb PromethION 48

[Theoretical max output when system is run for 72 hours at 400 bases / second. Outputs may vary according to library type, run conditions, etc.]







Merck KGaA (Millipore)

Frankfurter Strasse 250 Darmstadt, 64293 Germany www.merckmillipore.com

Ultrapure Type-1 Water Purification Systems



Milli-Q® IQ 7000 series Models: IQ 7003, 7005, 7010, 7015 (add IQ Element for ICP) From Tap to Type-1 Water



Milli-Q® Q-POD Type-1 Water outlet



Milli-Q® Q-POD Type-1 Water outlet



Milli-Q® EQ 7000 series Models: EQ 7008, 7016 From Tap to Type-1 Water



Model: Milli-Q® SQ 240L



Model: Milli-Q® SQ 240XL

Milli-Q® SQ 2Series From Tap to Type-1 & Type-3 (RO) Water



Milli-Q® Elix® Essential series Models: Elix Essential 3, 5, 10, 15 From Tap to Type-2 Water



Milli-Q® Purification Cartridges



Milli-Q® POD-Paks (Final Filters) Types: Millipak®, Millipak® Gold Biopak®, VOC-Pak®, EDS-Pak® LC-Pak®



Takara Bio Inc. Nojihigashi 7-4-38, Kusatsu Shiga 525-0058, Japan www.takarabio.com

Molecular Biology & Genetics Solutions



Takara Molecular Biology Reagents



NucleZOL for RNA Extraction

Next-generation sequencing

- RNA-seq
- DNA-seq
- Single-cell NGS automation
- Reproductive health
- Bioinformatics tools
- Whole genome amplification
- Immune profiling
- Epigenetics and small RNA sequencing
- NGS accessories

Protein research

- Purification products
- Antibodies and immunoprecipitation
- SDS-PAGE & western blotting
- Protein sequencing
- Accessory enzymes

mRNA and cDNA synthesis

- In vitro transcription
- cDNA synthesis kits
- Reverse transcriptases
- RACE kits
- Purified cDNA & genomic DNA
- Purified total RNA and mRNA
- mRNA and cDNA synthesis accessories



Virus Extraction Kits from Macherey-Nagel

PCR Master Mix

Extraction Kits from Takara

PCR

- Most popular polymerases
- Standard PCR
- High-yield PCR
- High-fidelity PCR
- Fast PCR
- Long-range PCR
- GC rich PCR
- Direct PCR
- PCR master mixes
- Molecular diagnostic products
- GMP-grade products
- Application-specific PCR
- Other PCR-related products
- PCR thermal cyclers

Real-time PCR

- Real-time PCR kits
- Reverse transcription prior to qPCR
- High-throughput qPCR solutions
- Real-time PCR primer sets
- References and standards for qPCR
- RNA extraction and analysis for real-time qPCR

COVID-19 research, Gene function Stem cell research, Cloning, Antibodies and ELISA Diagnostic solutions





LGC Biosearch Technologies 2905 Parmenter St., Middleton WI 53562, USA www.biosearchtech.com

Genomic Solutions

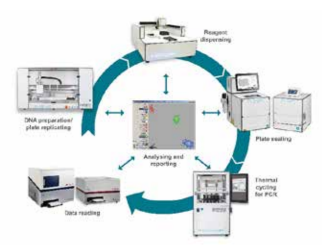


Model: Mermade 12

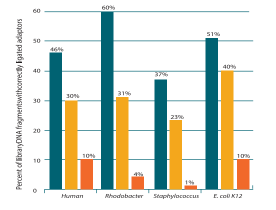
Oligonucleotide (DNA/RNA) Synthesizer

- Nucleic Acid Extraction & Purification
- Competent Cells
- Cloning Kits & Vectors
- KASP Genotyping
- Enzymes
- SNP Genotyping

Illumina-compatible, High Efficiency and 'COST-EFFECTIVE' Fragment DNA Library Kit







SNPline Workflow:

Originally developed to enable high throughput genotyping using our - KASP[™] genotyping chemistry in the LGC's laboratories, the SNPline workflow is essentially a high throughput PCR workflow and, as such, it also lends itself to almost all high-throughput PCR applications, including other PCR-based genotyping methods, and high throughput expression profiling using RT-PCR.

We offer two standard configurations of the SNPline workflow:

SNPline Lite for lower throughput applications (up to 20,000 data points per day; 96 and 384-well plates only)

SNPline XL for higher throughput applications (up to 200,000 data points per day; 96, 384, and 1536-well plates).

NxSeq AmpFREE Low DNA Library Kit

- Minimal bias: PCR-free generation of libraries from ≥75 ng of sheared input DNA produces more uniform coverage.
- Fast: 2 hour, 10 minute protocol
- Flexible: Construct libraries from 75 ng to 1 μg of sheared input DNA Cost-effective

NxSeq UltraLow DNA Library Kits v2

- **Sensitive:** Construct DNA fragment libraries from as little as 50 pg to as much as 100 ng of sheared/fragmented DNA
- Flexible: Extensively tested in whole genome sequencing and re-sequencing, and compatible with other applications, such as exome-seq, ChIP-seq and sequencing of difficult FFPE DNA samples
- Fast and easy-to-use: Simplified, 3 hour protocol Cost-effective

Hach Company Loveland, Colorado 80539-0389 USA www.hach.com



Water & Environment Testing Solutions





EZ Series Online Analyzer



Online Sodium Analyzer

Online Analyzer & Sensors



Online Sensors - pH, Conductivity, DO, etc.





Cole-Parmer 625 East Bunker Ct Vernon Hills IL 60061, USA www.coleparmer.com

Laboratory Equipments & Consumables



Water Distillation



Double-Beam Spectrophotometer



Rotary Evaporator



PCR Machine



Flame Photometer



Tissue Homogenizer and Cell Lyser



Homogenizer



GenoLyte Compact Homogenizer



Grinders and Mills



High-Energy Ball Mill



Planetary Mill



X-Press



Block Heaters



Orbital / Reciprocating



NanoSNAP Spectrophotometer

12



Incubating Shaker

Heating Mantles



Benchtop PH/EC Meter with Probes



Chiller/Heater

Block

Digital Hot Plates & Stirrers



Vortex Shaker



Digital Colony Counter



Ultrasonic CleanerGloves



Oven/ Incubator



Automatic Desiccator





Cole Parmer Consumables



Centrifuge & Incubatory



Refrigerated & Non-Refrigerated Centrifuges, Microcentrifuges



Incubators & Cooled Incubators



Andreas Hettich GmbH & Co.KG

Germany

www.hettichlab.com

Föhrenstraße 12, 78532 Tuttlingen,

Single & Multichannel Variable Volume Micropipettes





ALS

Global Headquarters Level 2, 299 Coronation Drive Milton, QLD 4064, Australia

Regional Laboratory

No.65, Bommasandra Jigani Link Road KIADB Industrial Area, Bangalore-560105, Karnataka, India www.alsglobal.com

ALS Testing Services is an Australia based FDA & cGMP Certified testing labs to perform any test or to develop method for Pharma & Bioscience industries

cGMP laboratory network Supporting the global healthcare industries

- Analytical Testing
- Elemental Impurities
- Method Development & Validation
 Microbiological Testing

Proximity-ALS India Bangalore the PDA Inspected Lab



Thermax Limited

D-13, MIDC Industrial area R D AGA Road Chinchwad, Pune, Maharashtra-411019, India www.thermaxglobal.com

Thermax offers an entire range of Resins & Chemicals for Water Treatment

ION EXCHANGE RESINS

Specialty Resins

- Groundwater Remediation and Purification
- Polymeric Catalyst Resin
- Resin for Recovery and Purification
- Adsorbent Resin
- Chelating Resin
- Resin for Food and Beverages
- Waste Water Treatment Resin
- Resin for Other Potential Applications

Industrial Water Treatment Resins

- Softening
- Demineralisation
- De-alkalisation
- Mixed Bed Resin
- Condensate Polishing
- Nuclear Industry
- Ultrapure Water

WATER TREATMENT CHEMICALS

- Cooling Water Treatment
- Boiler Water Treatment
- Ro Membrane Treatment
- Polyelectrolytes
- Green Chemicals
- Sugar Process Chemicals
- Online Monitoring And Automated
- Dosing System
- Efficient Microbes





14



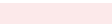




- Stability Storage
- Extractables and Leachables

Batch Release Testin

• Technical Projects





Better Solution in fire Protection

WAGNER sets standards in fire protection - with innovative and comprehensive solutions

Fire detection and alarm systems

Very early fire detection systems (TITANUS®)

Active fire prevention (OxyReduct[®])

Industry solution

Deep freeze storage facilities

Fire protection under extreme conditions is no problem with WAGNER: Preventative fire protection instead of damage control.

TITANUS[®] Earliest smoke detection

Industry solution

Warehouses & logistics

WAGNER's active fire prevention provides ideal protection for stored goods and delivery processes.

OxyReduct[®]

Active fire prevention

Industry solution

Data centre

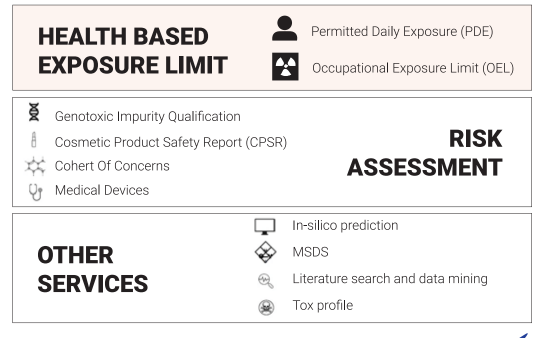
Maximum availability is the number one priority for data centres; WAGNER offers fire protection that meets the demands of modern IT services.

Early fire detection with TITANUS[®] air sampling smoke detectors

Data centres' high densities of electric and electronic components can result in cable short circuits and smouldering fires. As a result of the rapid air circulation in these highly climate- controlled rooms, smouldering fires frequently go undetected, and may even develop for several days unnoticed. WAGNER developed its first aspirating smoke detection system specifically designed for data centre requirements as early as 1984.

Health & Risk Assessment

Auxochromofours Solutions Pvt. Ltd C348, 4th Floor, 1st Main, 1st Stage Peenya, Bengaluru 560-058, India www.auxochromofours.com



WAGNER Group GmbH

Schleswigstraße 1–5 30853 Langenhagen Germany www.wagnergroup.com/en

STARLIMS

Starlims Corporation 4000 Hollywood, Boulevard Suite 333 South, Hollywood, FL, USA, 33021-6755 www.starlims.com

One Partner, Powerful Informatics Solutions

1986

2,000+

1,100+



FOUNDED IN

LABORATIES

CUSTOMERS

CUUNTRIES

STARLIMS Products Offering and Solutions

LIMS | SDMS | ELN | LES | Advanced Analytics

Industries STARLIMS Serve

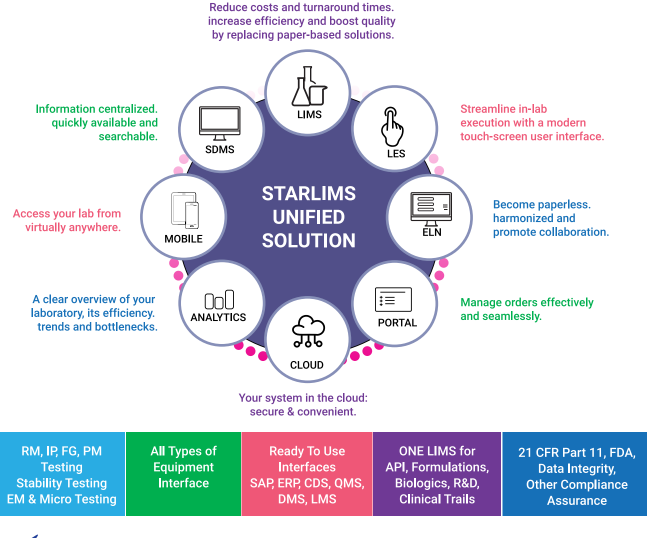
Pharma & Biotech | Life Sciences | CDMO | Food & Beverage | Chemical | Oil & Gas | Agrochemical | Consumer Goods | Contract Testing Labs | Clinical Labs | Public Health | Forensics

STARLIMS OFFERINGS

The foundation of STARLIMS unified solution, STARLIMS LIMS expertly handles complex processes, supports regulatory compliance, and promotes collaboration within your lab and among labs around the world.

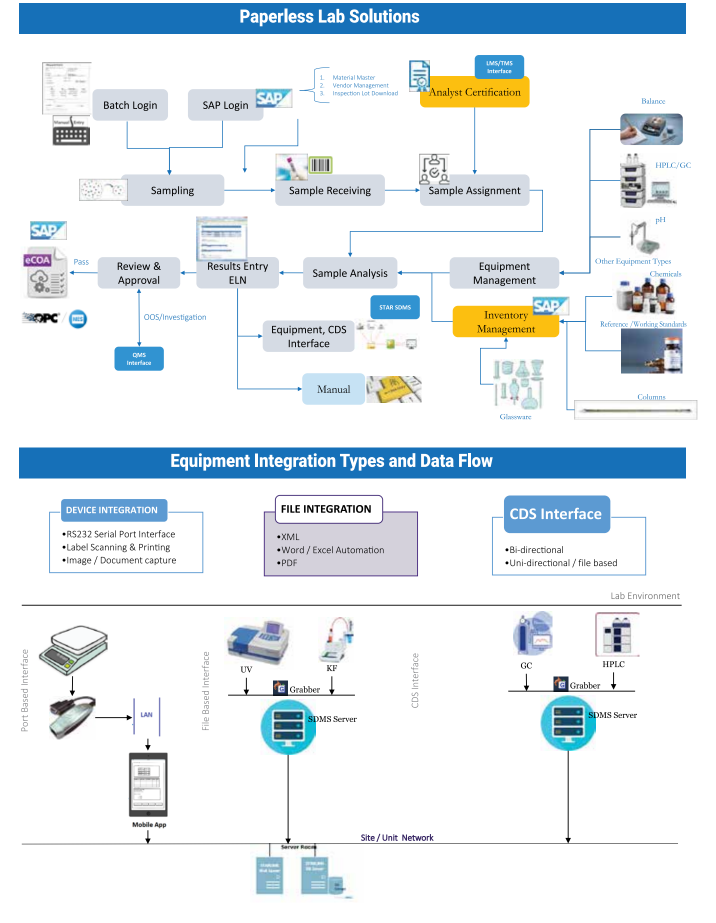
UNIFIED SOLUTION

Consolidate all types of lab information with one system and one partner. STARLIMS allows to seamlessly integrate LIMS with SDMS, LES, ELN, Advanced Analytics and mobile solutions.



Inter Science www.intersciencebd.com

How STARLIMS Helps to become a paperless Lab





Technologies Redekines





Am Dachsberg 4 D-78479 Reichenau, Germany www.ladegast.de

Quality Control software for imprinted packaging

What is ImageCompare?

ImageCompare is a digital inspection software for printed packaging material. You can check nearly every scannable material or PDF files against your released master file.

Who needs ImageCompare?

This software was developed for the pharmaceutical, food and consumer goods industries. Packaging material can be tested according to FDA regulations and the process is recorded compliantly.

Why do you need ImageCompare?

You need ImageCompare to ensure that all the information (e.g. nutrition facts, ingredients, dosage, barcodes) on your packaging material is correct and that your high quality standards and requirements can be maintained in an e cient and safe manner.

Scope of application

- Printed packaging material (e.g. folding boxes, films, leaflets, labels, ...)
- PDF comparison



Features e.g.

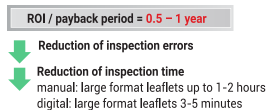
- Language independent inspection by pixel comparison
- Audit Trail, electronic signature
- Comparison of graphical and text elements
- Multiple comparison (e.g. labels, films, a.s.o.)
- Barcode decoding and inspection
- Braille inspection (ECMA standard, DIN EN 17351)
 → Translation into plain text, height measurement

幅,又没有什么乘客在身边,所以, 独自检理它了,当时对我来说,这里 生死被关的事情,因为雪飞前,我非 足生活八天所端的快水,

Schröder Schriftgröße 3 Schriftgröße 5 Schriftgröße 6 Schriftgröße 7

n populari e seru Priesoreno po Topelo de ser

Savings potential with ImageCompare



Reduction of approval time

Honeywell

Honeywell 2000 Waterview Drive, Suite 300 Hamilton, NJ 08691 USA www.spartasystems.com/

QMS | DMS | TMS | HPQR

Honeywell, a global industry leader recognized for its commitment to excellence, proudly introduces an expanded portfolio of cutting-edge solutions that redefine quality management and the digital future for life sciences and other regulated industries. As part of our continu ous pursuit of innovation and customer-centricity, we have integrat ed the renowned TrackWise and TrackWise Digital offerings of Sparta Systems into our comprehensive suite of products.

TRACKWISE DIGITAL® QUALITY MANAGEMENT SOFTWARE

Honeywell's TrackWise Digital® is a cloud-based quality and compliance solution that offers fully integrated solutions for managing quality, documents, training, complaints, risk and supplier quality. Built on nearly three decades of quality experience, TrackWise Digital combines industry-leading quality and compliance best practices with the user-friendly and trusted Salesforce platform. With QualityWise.ai, TrackWise Digital is also the industry's first quality management solution with Al-augmented decision making capabilities, enabling a shift from reactive to proactive quality management.

					CHANCE			
웃	AUDIT MANAGEMEN	T 200	CAPA	1	CHANGE MANAGEMENT	ð	COMPLAINTS MANAGEMENT	
٥Ļ٥	DEVIATIONS A QUALITY EVE		DOCUMENT MANAGEMENT SYSTEM		NONCONFORMAN	CE —®	OUT OF SPECIFICATION	
	90	QUALITY RISK MANAGEMENT		SUPPLIER QUALITY MANAGEMENT	0	TRAINING MANAGEMENT		
				Key Benef	its:			
	ATORY COMP				nce with out-of	-the-box best p	practice industry templates, aut	tomat
DNEYWELL PRO	DUCT QUALIT drug products	Y REVIEW (HPQI to comply with g	ood manufact	uring practice (G	MP) regulations	and maintain h	as PQR or APR, are a requirer igh-quality products.	ment
DNEYWELL PRO	DUCT QUALIT drug products	Y REVIEW (HPQI	ood manufact	uring practice (G	MP) regulations	and maintain h		ment
Configurabl	e Workflows the approval notifications	Y REVIEW (HPQI to comply with g	ood manufact	uring practice (G	MP) regulations eview (HF Auto PD) With the cli users can	and maintain h		ment
Configurable Automate t workflow with r	e Workflows the approval notifications are required	Y REVIEW (HPQ to comply with g Honeywel Concurrent Colla Various depart can contribut collaborate o	ood manufact	uring practice (Gl t Quality R Analytics Toolkit itatistical analysis and control charts ing familiar tools to ckly identify outlie	MP) regulations eview (HF f Auto PDI With the cli users cai rs final APQR	and maintain h PQR)	Audit Trail & eSignature Remain compliant with 21 CFR Part 11 by sending documents electronically	ment
Configurable Automate f workflow with r when actions	e Workflows the approval notifications are required by a user	Y REVIEW (HPQI to comply with g Honeywell Concurrent Colla Various depart can contribut collaborate o report simultar	ood manufact Product boration ments S e and a n the usi heously quin HPQR enables	uring practice (Gl t Quality R Analytics Toolkit itatistical analysis and control charts ing familiar tools t ckly identify outlie and focus areas Key Benefi users to quickly	MP) regulations eview (HF Auto PDI With the cli users cai rs final APQR ts: access and an	and maintain h PQR) = generation ck of a button n generate a in PDF format	Audit Trail & eSignature Remain compliant with 21 CFR Part 11 by sending documents electronically for approvals	
Configurabl Automate 1 workflow with r when actions	e Workflows the approval notifications are required by a user	Y REVIEW (HPQI to comply with g Honeywell Concurrent Colla Various depart can contribut collaborate o report simultar	Aboration ments S e and a n the usi heously quin HPQR enables	uring practice (Gl t Quality R Analytics Toolkit itatistical analysis and control charts ing familiar tools to ckly identify outlie and focus areas Key Benefit s users to quickly s enhances operation	MP) regulations eview (HF Auto PD With the cli users car final APQR ts: access and an itional efficiency	and maintain h PQR) F generation ck of a button n generate a in PDF format alyze data from while maintain	Audit Trail & eSignature Remain compliant with 21 CFR Part 11 by sending documents electronically for approvals	nanua
Configurabl Automate 1 workflow with r when actions	e Workflows the approval notifications are required by a user	Y REVIEW (HPQI to comply with g Honeywel Concurrent Colla Various depart can contribut collaborate o report simultar TA INTEGRITY : ting data collectio <i>i</i> ng and automat e progress of the	Aboration ments S e and a n the usi heously quin HPQR enables on and analysis ing the process ir continuous i	uring practice (Gl t Quality R Quality Quality Quality and focus areas Quality Quality Quality and focus areas Quality S Quality Quality Quality and focus areas Quality S Quality Quality Quality and focus areas S Quality S Quality C Quality Quality Quality and focus areas S Quality S Quality S Q	MP) regulations eview (HF Auto PDI With the cli users car final APQR ts: access and an ational efficiency e virtual or interia atives.	and maintain h PQR) generation ck of a button generate a in PDF format alyze data from while maintain m PQRs, allowi	Audit Trail & eSignature Remain compliant with 21 CFR Part 11 by sending documents electronically for approvals	nanua e state



Our Principals



Name	Brand	Product Line				
Carl Zeiss Microscopy GmbH Germany	ZEISS	Light Microscope - Binocular & Trinocular +Upright Microscope +Inverted microscope +Stereo Microscope Particle Analysis System, Fluorescence, Phase Contrast Microscope & Polarizing Microscope, Confocal Laser Scanning Microscope (LSM), Scanning Electron Microscope (SEM), Field Emission Scanning Electron Microscope (FE SEM), Field Ion Beam Microscope (FIB SEM), X-Ray Microscope, Camera & 21 CFR. Part 11 compliance software.				
Becton, Dickinson and Company (BD), USA	😵 BD	Dehydrated Culture Media, Media Base and Supplement, Ready to Use Plate Medium, Environmental Jars and Gas pack, Automatic Microbial Identi cation System, Ra0ipid Automatic Microbial Identi cation System with MALDI-TOF Technology				
Charles River Laboratories Inc, USA	charles river	Gel Clot LAL Reagent and Accessories, Rapid Endotoxin Testing System with cartridge Technology, Rapid Sterility Testing System, Kinetic LAL Analyzer and reagents				
Revvity, Formely PerkinElmer, Inc. USA (Life Science & Applied Genomics)	revvity	Automated Nucleic Acid Extraction System, Automated Gel Electrophoresis System, Automated Liquid Handling System & Robotics, New Born Screening, Multimode Plate Reader, Liquid Scintillation Counter, High Content Screening System, In Vivo Imaging etc.				
Pacific Biosciences of California, Inc, USA	PacBi	Next Generation Whole Genome sequencing (Eukaryotic Long-Read, Short-Read), Targeted sequencing, RNA sequencing, Epigenetics, Microbiome & Metagenomics, Software & Bioinformatic				
Oxford Nanopore Technologies PLC. United Kingdom		New generation of DNA/RNA sequencing technology - Flow cells and Nanopore devices, Whole genome, Targeted RNA & cDNA sequencing, Metagenomics, Short fragment mode, Software and informatics tools				
Merck (Milli-Q), Germany * All Custmers except Pharma and Softlines		Ultrapure Type-1, Type-2, Type-3 water purification systems to support Life Science & Analytical Laboratories				
TAKARA BIO JAPAN	() TakaRa	Stem cell research, genetic engineering research reagents, nucleic acid & protein purification tools, fluorescent proteins & antibodies, cDNA synthesis & library construction kits, cloning & expression vectors, and PCR reagents				
LGC Biosearch Technologies USA	BIOSEARCH TECHNOLOGIES	Oligo DNA /RNA Synthesizer System, Custom Oligonucleotides, Cloning Kits & Vectors, KASP Genotyping Reagent, Nucleic Acid Extraction and Purification Kits, Competent Cells				
HACH Company, USA	HACH Be Right"	UV-VIS/VIS Spectrophotometer, Colorimeter, Arsenic Kit, pH, DO, TDS, Conductivity meter, Salinity, Turbidity Meter, COD, BOD, All kinds of Water and Waste Water Testing Commodities & Equipment.				
Cole-Parmer, USA	Cole-Parmer	All sorts of Laboratory Equipment like- Flame Photometer, Water Distillation, Rotary Evaporator System, Histology Products, Ultrasonic Cleaners, Thermal Cyclers, Real-Time qPCR System, Incubating Shakers, Different type Shakers, Homogenizers and Ultrasonic Processors, Pipettes and Pipettors, Baths and Circulators, Desiccators Cleanroom Consumables. Automated Tissue Homogenizer and Cell Lyser for Biological, Automated Tissue Homogenizer and Cell Lyser, Cryogenic Grinders, High-Energy Ball Mill, Inorganic & Organic Standards, Trusted Partner for Air, Water, and Soil Testing Solutions, Laboratory Comsumables				
Andreas Hettich GmbH & Co. KG Germany	flettich	All Type of Centrifuge Machine & Refrigerated Centrifuge Machine, Microbiological Incubator & Cool Incubator				
ALS Australia		US-FDA & cGMP Certified testing labs to perform - Analytical Testing, Batch Release Testing, Elemental Impurities, Extractables & Leachables, Method Development & Validation, Microbiological Testing, Stability Storage, Food Testing				
Thermax Limited India	THERMAX	Manufacture - ion exchange resins and water & wastewater treatment chemicals to improve processes across a spectrum of industries through customized and cost-effective solutions				
Auxochromofours Solutions Pvt. Ltd, India		Health & Risk Assessment- Permitted Daily Exposure (PDE), Occupational Exposure Limit (OEL), Genotoxic Impurity Qualification, Cohert of Concerns, Tox profile, etc.				
WAGNER Group GmbH Germany		Fire detection and alarm systems Very early fire detection systems (TITANUS®) Active fire prevention (OxyReduct®)				
STARLIMS Corporation, USA	STARLIMS	Laboratory DATA Management with World-Class LIMS Solutions & Services LIMS, SDMS, ELN, Advanced Analytics, Mobility				
Ladegast, Germany		Quality control software for imprinted packaging inspections for pharmaceuticals, food and consumer goods industries. The ImageComapare software system is completely FDA compliant.				
Honeywell, USA	Honeywell	Quality Management System (QMS), Document Management System (DMS) Training Management System (TMS), Annual Product Quality Review (APQR)				

InterScience Technologies

Suite No. 13-A, 2th Floor, 122 Kemal Ataturk Avenue, Ataturk Tower, Banani C/A, Dhaka-1213, Bangladesh

With Internet Hindustrial Technologies Ltd. Sister concern of InterScience Technologies E-mail : info@intersciencebd.com Web : www.intersciencebd.com Phone : +88-01844493311-19 Hotline : +88 01844493333

