

Lab Manager 2023 Editorial & Marketing Calendar

	Automation / Training & Development	Life Sciences / Analytical Chemistry	Sustainability / Environmental Science	Design / Materials Science	Safety / Assays, Kits, Reagents
ISSUE	JAN/FEB	MARCH	APRIL	MAY	JUNE
COVER STORY	Cost versus Benefits of Lab Automation	Latest Developments in Life Science Research	Recognizing Leaders in Sustainability	LDEA Innovation Winner	Health & Wellness
INSIGHTS	Artificial Intelligence & Machine Learning	Ultrasensitive Methods	Energy	Nanomaterials	ELISA Kits
ASK THE EXPERT	Remote Monitoring	Extractables & Leachables	Solving Environmental Problems	Next-Generation Materials	Antibody Kit Quality Control
SPONSORED ASK THE EXPERT	<i>On-demand editorial available*</i>				
PRODUCT FOCUS	Automated Liquid Handling	Mass Spectrometry	Fume Hoods	Elemental Analyzers	Antibodies
	Autosamplers	Chromatography	Inventory Management	Microplate Technology	Cell Culture
	<i>On-demand editorial*</i>				
	<i>On-demand editorial*</i>				
LAB SERVICES	Training	Consulting	Monitoring	Relocation	Calibration & Metrology
BUSINESS MANAGEMENT	How to Build Training Plans	Networking & Influence	Finding Cost-Effective Green Solutions	Creating a Lab Design Project Budget	KPIs and Leading Indicators
LAB LEADERSHIP	Performance and Reviews	The Impact of Positive Leadership	Getting Buy-In for Sustainable Investments	Leading a Renovation	Training vs. Behaviors: Leaders Make the Difference
LAB SAFETY	How to Improve Safety Training	Applying a Human Body Model to Lab Safety	Measuring Air Quality	LDEA Safety Winner	Top Safety Principles for Healthier Staff
LAB DESIGN	Academic Labs	Life Science Ecosystems	Building/Renovating for Sustainability	LDEA Sustainability Winner	Safety Considerations for BSL Lab Design
ASSET MANAGEMENT	Tips on Preventive Maintenance	Negotiating Instrument Purchases	Options at Asset End of Life	Optimizing Use of Lab Space	When to Service Your Own Equipment
LAB QUALITY		Protecting Lab Data Integrity		Preparing for an FDA GxP Audit	

	Innovation Special Issue / Food & Beverage	Biotechnology / Leadership	Pharma / Management	Asset Management / Informatics	Product Resource Guide
ISSUE	JULY / AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
COVER STORY	Innovative Tools for the Lab	Advances in Biotechnology	Trends in Pharma	Building a Business Case	Antibodies, Assays, Kits, & Reagents, Autoclaves, Automated Liquid Handling, Autosamplers, Balances, Baths & Chillers, Biological Safety Cabinets, Calorimeters, Centrifuges, Chemicals, Chromatography Data Systems, Cleanrooms, CO2 Incubators, Cold Storage, Desiccators, Electrophoresis, Elemental Analyzers, ELN, Evaporators, Fermenters / Bioreactors, Flow Cytometry, Freeze Dryers, FTIR / NIR, Fume Hoods, Gas Chromatography, Gas Generators, GC Columns, Glassware Washers, Glove Boxes, Homogenizers, Hot Plates, ICP-OES / ICP-MS, Incubators, Informatics, Inventory Management, Ion Chromatography, Lab Automation, Lab Furniture, Lab Ovens, Lab Relocation, Liquid Chromatography, LIS/LIMS, Mass Spectrometers, Microplate Technology, Microscopy, Microwave Digestion, Mills & Grinders, Moisture Analyzers, Particle Characterization, PCR / Thermal Cyclers, pH Meters, Pipettes, Power Supplies, Refractometers, Rockers & Shakers, Safety Equipment, Sample Preparation, Spectrophotometers, Stirrers & Mixers, Storage, Supplies & Consumables, Thermal Analyzers, Titrators, TOC Analyzers, Vacuum Pumps, Valves, Viscometers / Rheometers, Water Purification Systems, XRD / XRF
INSIGHTS	Testing for Authenticity	Genomics	RNA Analysis	Data Analytics	
ASK THE EXPERT	Examples of Food Fraud	Cellular Biology & Tissue Culture	Dissolution Testing	Future of Data Management	
SPONSORED ASK THE EXPERT	On-demand editorial*				
PRODUCT FOCUS	Microscopy	Water Purification	Cold Storage	Pre-Owned Equipment	
	Baths & Chillers	Microwave Digesters	Evaporators	ELNs/LIMS	
	On-demand editorial*				
LAB SERVICES	Pre-Owned Equipment	Staffing	Biobanking	Repair & Maintenance	
BUSINESS MANAGEMENT	When to Expand Your Lab's Offerings	Decision-Making	Improving Lab Operations	Optimizing Service Contracts	
LAB LEADERSHIP	Creating an Environment of Success	Personality Types	Management vs Leadership	Conflict Management & Resolution	
LAB SAFETY	Small Changes Can Make a Big Impact on Lab Safety Culture	Useful Industrial Hygiene Tools for Your Lab	Collaboration: Lab Managers and Embedded Safety Professionals	Scenario Planning to Avoid Asset Loss	
LAB DESIGN	Unique Retrofits	Choosing the Right Design Partner	Building New vs Renovating	New Technology	
ASSET MANAGEMENT	Balancing Features versus Costs	Making Smart Decisions about Lab Assets	Building a Capital Plan for the Lab	How to Commission New Equipment	
LAB QUALITY	Elements of a Quality Management System		How to Address Customer Complaints		

Lab Manager 2023 Digital Opportunities

ISSUE	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
SPOTLIGHT	Leadership Skills	Cell Biology	Women in Science	Sample Preparation	Forensics	Software
PRODUCT FOCUS	Homogenizers	Pre-Owned	Assays, Kits, Reagents	Spectroscopy	Microscopy	Lab Furniture
LAB QUALITY	Protecting Lab Data Integrity	Preparing for an FDA GxP Audit	Essential Elements of a Quality Management System	Validating Equipment under GMP/GLP	Measurement Uncertainty	How to Address Customer Complaints
BIG PICTURE	Cannabis		Run Your Lab Like a Business	Decision-Making	Energy	
MARKET RESEARCH SURVEY			Purchasing Trends			
	Autoclaves and Sterilizers, Balances, Baths and Chillers, Biological Safety Cabinets, Centrifuges, Chemicals and Biochemicals (antibodies, reagents, solvents, acids/bases, buffers, catalysts, etc.), Chemistry Analyzers, Chromatography Systems (LC, GC, IC, systems and columns, electrophoresis), Cold Storage and Cryogenic Equipment, Consumables, Evaporators and Freeze Dryers (Desiccators, Lyophilizers), Fume Hoods, Gas Generators and Analyzers, Glassware Washers, Glove Boxes, Homogenizers, Incubators, Informatics (chromatography data systems, ELN, inventory management, LIS/LIMS), Lab Automation (auto liquid handling systems, robotic systems, autosamplers, etc.), Lab Furniture (benches, cabinets, casework, counters, etc.), Lab Ovens, Mass Spectrometry Systems, Materials analyzers (calorimeters, particle characterization, refractometers, thermal analyzers, viscometers, rheometers), Microscopy and Imaging Systems, Microwave Digesters, Mills and Grinders, Mixers and Stirrers, Moisture Analyzers, Pipettes and Dispensers, Shakers, Software (data acquisition, visualization, informatics, lab monitoring, process control, image analysis, etc.), Spectroscopy (AA, FTIR, NIR, Raman, NMR, UV-Vis, Fluorescence), Thermocyclers (PCR, qPCR), Titrators, Vacuum Pumps and Other Pumps, Water Purification Systems, XRD/XRF					
SAFETY FIRST WEBINAR	Risk Assessment - What-If Scenarios			Crisis Management Planning		
MANAGEMENT MATTERS WEBINAR		The Benefits of Ownership in the Lab				
TECH TRENDS WEBINAR						Food Contamination & Testing
eBOOKS	Homogenizers	Vacuum Pumps	Evaporators	Sample prep		PCR/qPCR
	Glassware Washers	Cold Storage	Centrifuges	Mass Spectrometry	Microscopy	Genomics
	Shakers	Balances	Automation	HPLC/UHPLC	Gas Generators	Asset Management
LIVE SUMMIT EVENTS				Leadership Summit	Lab Design Conference	
DIGITAL SUMMITS	Business Management	Academic Lab Management	Women Leaders in Science			Asset Management

ISSUE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
SPOTLIGHT	Biobanks	Chemistry	Chromatography	Sample Management	Outsourcing	Benchtop Instruments
PRODUCT FOCUS	Rockers/Shakers	Vacuum Pumps	Thermal Cyclers	Fermenters/Bioreactors	Refractometers	Presses
LAB QUALITY	The Benefits of an Accredited QMS		Responding to an FDA Form 483 Letter	How to Write a Lab Quality Manual	Writing an Effective Lab SOP	Implementing an Effective CAPA Process
BIG PICTURE	Lab Consumables	Automation		Lab Quality	Cell Biology	Asset Management
MARKET RESEARCH SURVEY	Employee Satisfaction					Purchasing Trends
	Autoclaves and Sterilizers, Balances, Baths and Chillers, Biological Safety Cabinets, Centrifuges, Chemicals and Biochemicals (antibodies, reagents, solvents, acids/bases, buffers, catalysts, etc.), Chemistry Analyzers, Chromatography Systems (LC, GC, IC, systems and columns, electrophoresis), Cold Storage and Cryogenic Equipment, Consumables, Evaporators and Freeze Dryers (Desiccators, Lyophilizers), Fume Hoods, Gas Generators and Analyzers, Glassware Washers, Glove Boxes, Homogenizers, Incubators, Informatics (chromatography data systems, ELN, inventory management, LIS/LIMS), Lab Automation (auto liquid handling systems, robotic systems, autosamplers, etc.), Lab Furniture (benches, cabinets, casework, counters, etc.), Lab Ovens, Mass Spectrometry Systems, Materials analyzers (calorimeters, particle characterization, refractometers, thermal analyzers, viscometers, rheometers), Microscopy and Imaging Systems, Microwave Digesters, Mills and Grinders, Mixers and Stirrers, Moisture Analyzers, Pipettes and Dispensers, Shakers, Software (data acquisition, visualization, informatics, lab monitoring, process control, image analysis, etc.), Spectroscopy (AA, FTIR, NIR, Raman, NMR, UV-Vis, Fluorescence), Thermocyclers (PCR, qPCR), Titrators, Vacuum Pumps and Other Pumps, Water Purification Systems, XRD/XRF					
SAFETY FIRST WEBINAR	Chemical Storage & Handling			Safety Management for Non-Safety Managers		
MANAGEMENT MATTERS WEBINAR		Strategic Planning for the Lab		Financial Basics for Lab Managers	Effective Communication Strategies	
TECH TRENDS WEBINAR	Mass Spectrometry		Lab Monitoring			
eBOOKS	Green Tech	Water Purification	Safety	Assays Kits, Reagents	Lab Services	Drug Discovery
	Forensic Genomics	Cannabis	Incubators	Materials Science	Compliance	Informatics
	Cell/Tissue Culture	pH Meters	Ergonomics	Lab Infrastructure	Analytical Chemistry	Pipettes
LIVE SUMMIT EVENTS						
VIRTUAL EVENTS	Green Labs	Lab Automation	Safety		Quality & Compliance	Lab of the Future