



EDITORIAL COVERAGE

Pharma Manufacturing provides thought-leadership pieces as well as actionable, inspiring examples of how industry leaders are tackling the most pressing process development, manufacturing, packaging and supply chain challenges.

The editorial content is designed to provide professionals the tools they need to deliver authentic innovation in today's pharma environment — presented in a way that is straightforward and unpretentious, in a style that is refreshing and unique to our editorial brand. Our editors firmly believe that B2B does not have to be jargon-filled and boring.

Pharma Manufacturing presents an editorial mix of feature stories, news analysis, regular columns and opinion pieces about issues at the forefront of drug manufacturing. Content is provided by members of the editorial staff, contributing editors, freelance writers and experienced professionals within the pharmaceutical industry, including members of the manufacturing, regulatory, academic and consulting communities.

Cover Stories

Each *Pharma Manufacturing* cover story takes a timely, specific angle within a more general subset of the industry. For example, the “state of the industry” cover story might address the opioid crisis or drug pricing. The “generics” cover story might address current efforts to speed biosimilars onto the market post-approval. Drawing from insight gained from expert interviews, conferences and events, and industry training courses, the editors report on emerging trends, strategies, challenges and any overall cool ideas they come across in their travels.

Key Topics

Plant operations

The equipment, processes and resources utilized during day-to-day operations on the plant floor

Global Dose

Examining the state of Pharma beyond the U.S. borders

Quality & compliance

What it takes to consistently produce safe and effective products that meet or exceed regulatory requirements

Automation & control

Tools and technologies that reduce human intervention and transform production

Supply chain

The logistics of uniting all partners and processes needed to produce drugs

Drug development

Processes and considerations involved in bringing a drug to market

Business & culture

Strategic and organizational considerations

Additional Ed Cal Features

The *Pharma Manufacturing* Innovation Awards are an annual celebration of new, unique technologies contributing to advancements in risk reduction, quality improvement and manufacturing efficiency. The awards, covered in our November edition, celebrate technical innovation in the categories such as: analytical and monitoring devices, bioprocessing, smart pharma/IIoT, plant floor operations and packaging.



2021 EDITORIAL SCHEDULE

	JANUARY/FEBRUARY	MARCH	APRIL	MAY	JUNE
Editorial deadlines	12/18	1/15	2/12	3/19	4/16
Ad close, Materials due	1/11, 1/18	2/8, 2/15	3/18, 3/26	4/13, 4/19	5/13, 5/19
COVER STORY	Contract manufacturing	State of pharma 17th annual Career & Salary Survey	Pharma facilities	Solid dose	Therapeutic area focus: Rare disease
GLOBAL DOSE Examining the state of pharma beyond the US border	International pharma industry focus	International pharma industry focus	International pharma industry focus	International pharma industry focus	International pharma industry focus
OPERATIONS The equipment, processes and resources utilized during day-to-day operations on the plant floor	Single-use equipment	Sustainability	Tableting	Predictive maintenance/OEE	Building management systems, utilities, HVAC
QUALITY & COMPLIANCE What it takes to consistently produce safe and effective products that meet or exceed regulatory requirements	Quality management software	Quality risk management		Drug stability	CAPA
AUTOMATION & CONTROL Tools and technologies that reduce human intervention and transform production	Data management	Robotics/AI/VR	Leveraging analytics	Monitoring instrumentation	Retrofitting
SUPPLY CHAIN The logistics of uniting all partners and processes needed to produce drugs	Supply chain digitization	Serialization			
DRUG DEVELOPMENT Processes and considerations involved in bringing a drug to market	CRO management	Accelerating the drug development process	Bioavailability	APIs/excipients	Lab automation
BUSINESS & CULTURE Strategic and organizational considerations	Outsourcing: Weighing the risks	Drug pricing & public image			Lean and process improvement



2021 EDITORIAL SCHEDULE

	JULY/AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Editorial deadlines	5/21	7/23	8/20	9/17	10/22
Ad close, Materials due	7/12, 7/19	8/13, 8/19	9/13, 9/19	10/13, 10/19	11/10, 11/17
COVER STORY	Biopharmaceuticals	Smart pharma/Smart Pharma Survey results	Generic drugs	Pharma Innovation Awards 2021	Regulatory compliance
GLOBAL DOSE Examining the state of pharma beyond the US border	International pharma industry focus	International pharma industry focus	International pharma industry focus	International pharma industry focus	International pharma industry focus
OPERATIONS The equipment, processes and resources utilized during day-to-day operations on the plant floor		Packaging equipment	Continuous processing		Small batch production
QUALITY & COMPLIANCE What it takes to consistently produce safe and effective products that meet or exceed regulatory requirements	cGMP Compliance	Inspection readiness	Electronic batch records	Equipment validation	
AUTOMATION & CONTROL Tools and technologies that reduce human intervention and transform production	Emerging technologies		Data security	ROI on automation	Data integrity
SUPPLY CHAIN The logistics of uniting all partners and processes needed to produce drugs	Packaging innovation		Preventing drug shortages	Cold chain logistics	Traceability
DRUG DEVELOPMENT Processes and considerations involved in bringing a drug to market		Scale-up		Drug delivery	QbD
BUSINESS & CULTURE Strategic and organizational considerations	Workforce recruitment & training	Intellectual property protection	Cybersecurity	M&A: trends, drivers & consequences	