MODA-ES® Module v4.1

Lonza

A Scalable Digitalization Solution for Efficient Manufacturing

The Lonza MODA-ES® Module is an easy-to-use, costeffective manufacturing execution system (MES) that helps pharmaceutical companies eliminate error-prone manual paper processes. It offers a modular, flexible design that can be configured to your specific needs, helping you efficiently bridge the gap between manufacturing and quality. Version 4.1 of the MODA-ES® Module introduces innovative weigh and dispense functionality, which can be easily implemented as a standalone system. Customers gain an even wider range of specialized solutions to make process and materials management more efficient, accurate, and automated, expediting batch approvals and helping accelerate the delivery of medicines to market.

MODA-ES[®] Module v4.1:

Flexible Solutions for Digitalization



A scalable standalone weigh and dispense module

Gain easy entry to digitalized weigh and dispense operations — without needing to invest in a full MES — with a simple-to-deploy module that can seamlessly scale with your needs (Figure 1).

Pre-built and ready-validated processes, controls, pre-checks, and full approval and reporting capabilities help you reduce errors, lighten workloads, and achieve standardized, right-first-time batch processing.



Efficient weigh and dispense automation

Weigh directly into the system for accurate, automatic real-time data capture, and use automated options to print labels and track materials, equipment, and status.



Built-in controls to help enhance productivity

Minimize configuration burden, save time, and improve productivity with pre-use checks and standard fields for equipment and location.



New options for product versioning

Configure multiple versions of a product within the system to help gain greater control over your bills of materials (BOMs), help lower administrative overhead, and support improved production planning (Figure 2).

MODA-ES® A Home 2 Menu * Scan Bare	code					Lonza Glo		MODADMIN *
ne / Dispensing / 20240619-00010-001							Location: Comp	pany A -> Weigh Ro
Bill of Materials								
Stow Completed Imms Reports ■* Column (■*) Product: Test-Product 1-Test Product 1-0001 Alia Frem 0-1-Jun-204 00:000 ✓ Alia Test-Ann-2050 00:000 ✓ Alia Test-Ann-2050 00:000 0 Alia Test-Ann-2050 00:000 0 Alia Test-Ann-2050 00:000 0 Alia Test-Ann-2050 00:000 0 Spensing Campalgen: 20240619-00010-001 Test-Ann-2050 00:000 0 Alia Test-Ann-2050 00:000 0 Alia Test-Ann-2050 00:000 0	Start C	ate: 18-Jun-2024 23	:40:09			any A -> Weigh Room 1 Location is in Use		
quence ^1 Product ^3>> Batch Number ^4 Pr	rocess Order Number BOM Item Numb	Material ID ^ 2	Material Description	Allocated Material Lot	Target Quantity	ffective Dispensed Quantity	Remaining Quantity	
1 Test-Product-1 TC-1001	0010	7-440	Raw Material 7		50	50	0	Dispensed In Tolera
2 Test-Product-1 TC-1001	0020	7-441	Raw Material 8		56 oz		56 oz	P

Figure 1. Choose from Net, Gross, or Manual weighing, and view which materials have been dispensed or are still to be dispensed.

Proc	lucts				E-R	Product							
	Product Categ	ory T	Name	T	_								
	Product 42 Test-Product-1					Product Detail							
					Ν	lame:			Test-Prod	uct-1			
			_		C	escription:			Test Prod	uct 1			
	me T	Description	T	Approval		roduction Ve	ersion:		0001				
Tes	t-Product-1	Test Product	1			alid From:			6/1/202/	12:00 AM			
						alid To:			6/30/205	0 12:00 AM			
					A	pproval Days	5:						*
		Batch Restricted:			Ves 🖲 No								
					A	pproval Con	figuration						~ 🗙
					P	oduct Categ	jory:		Product	42			
					Bill	Of Materials	Note(s)	History	Custom Pri	operties			
					Bil	I Of Materi	ials				i G) 🗹 🖸 🗿 🖓 🕤	Show Inactive
	Drag a column						rag a column header here to group by that column.						-
Batch						Sequence		A Materia	IID	Description	BOM Item Number	Compensating BOM Ite	Operation Number
						1		7-440		Raw Material 7	0010		
Prod	duct Batch Lis	st				2		7-441		Raw Material 8	0020		
Dra	g a column header	r and drop it here t	to group by	that column									
	Lot Num	ber 🕅	Target	Quantity									
	TC-1001												
					Ľ								
												OK Cano	el Reset Layout

Figure 2. Manage production versions (with validity dates), and use the same BOM item number to set alternate materials and sequence them together.

Ready to Redefine Your Manufacturing?

Contact the Lonza Informatics Team today to find out more about the benefits of the MODA-ES $^{\circ}$ v4.1 Module and request a demo:

https://bioscience.lonza.com/moda-demo-request-form

Contact Us

North America

Customer Service: + 1800 638 8174 (toll free) order.us@lonza.com Scientific Support: + 1800 521 0390 (toll free) scientific.support@lonza.com

Europe

Customer Service: + 32 87 321 611 order.europe@lonza.com Scientific Support: + 49 221 99199 400 moda.support@lonza.com

International

Contact your local Lonza Distributor Customer Service: + 1301 898 7025 Fax: + 1301 845 8291 scientific.support@lonza.com



Lonza Walkersville, Inc. - Walkersville, MD 21793

All trademarks belong to Lonza, and are registered in the USA, EU and/or CH or belong to third-party owners and are used only for informational purposes. All third-party copyrights have been reproduced with permission from their owners. The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information and no warranty is expressed or implied concerning the use of these products. The buyer assumes all risks of use and/or handling. Any user must make his own determination and satisfy himself that the products supplied by Lonza Group Ltd or its affiliates and the information and recommendations given by Lonza Group Ltd or its affiliates are (i) suitable for intended process or purpose, (ii) in compliance with all applicable laws, including all environmental, health and safety regulations, and (iii) will not infringe any third party's intellectual property rights. The user bears the sole responsibility for determining the existence of any such third-party rights, as well as obtaining any necessary licenses and approvals. For more details: http://www.lonza.com/legal.

©2024 Lonza. All rights reserved.

RT-TS029 07/24

lonza.com/moda