

## A simplified morning routine

# From pouring coffee to load-and-go QC, enjoy the convenience of ready-to-use solutions

Ease into your morning with automated QC Workflows. Thermo Scientific™ MAS™ Diabetes Max, MAS™ Omni•CORE™ Max, and MAS™ Omni•IMMUNE (PRO)™ Max quality controls are now available in convenient ready-to-use barcoded\* tubes.

#### More productivity

Max tubes load directly into a broad range of instruments to save manual steps, reducing the risk of errors and improving turnaround time.

- **Streamlined workflow.** Time-saving load-and-go tubes are ready to use straight from refrigeration
- **Confidence.** Load-and-go tubes eliminate manual pour-off to decrease the risk of handling errors
- Automated QC. Barcoded labels streamline programming and identification for traceability every step of the process

#### More sustainability

Minimize laboratory waste with the MAS Max tube format.

- Eliminate dead volume with convenient, pre-measured tubes
- Remove the need for micro cups and pipettes



Watch for more announcements as we continue to grow our Max tube offerings!



Product Name	Part Number	Level	Tubes & Size	Shelf Life & Open Vial Stability
MAS Diabetes Max	B40000687	1-2	6 x 2 mL	24 month shelf life @ -25°C to -15°C from date of manufacture 60 days unopened @ 2°C to 8°C 30 days open-vial @ 2°C to 8°C
MAS Omni•CORE Max	OCRM-101	1	12 x 4 mL	24 month shelf life at launch @ -25°C to -15°C from date of manufacture 30 days open-vial @ 2°C to 8°C
	OCRM-202	2	12 x 4 mL	
	OCRM-303	3	12 x 4 mL	
MAS Omni•IMMUNE Max	OIMM-101	1	12 x 4 mL	48 month shelf life @ -25°C to -15°C from date of manufacture 30 days open-vial @ 2°C to 8°C
	OIMM-202	2	12 x 4 mL	
	OIMM-303	3	12 x 4 mL	
MAS Omni•IMMUNE PRO Max	OPROM-101	1	12 x 4 mL	48 month shelf life @ -25°C to -15°C from date of manufacture 30 days open-vial @ 2°C to 8°C
	OPROM-202	2	12 x 4 mL	
	OPROM-303	3	12 x 4 mL	

### More options for MAS QC

Thermo Scientific MAS quality control solutions are independent third-party controls suitable for the rigors of clinical use. With a long shelf-life and ready-to-use design, you can always count on reliable performance every time for better patient management.

- Full commutability
- Excellent reproducibility
- Accurate and stable values





Learn more at thermofisher.com/masqc

Not all products are CE marked or have FDA clearance for sale in the U.S. Availability of products in each country depends on local regulatory marketing authorization status. © 2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. CDD-FR-MTL-0640.1

