

Quality Controls

MAS Diabetes Max quality controls

Do more with fewer steps and less waste

The Thermo Scientific™ MAS™ quality controls (QC) portfolio now includes a new MAS™ Diabetes Max option, offering load-and-go barcoded* tubes to help automate your QC workflow and maximize productivity.



More productivity

MAS Diabetes Max tubes load directly into a broad range of instruments to reduce manual steps, lowering 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 new MAS Diabetes Max tube format.

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



More options for MAS Diabetes

Thermo Scientific MAS Diabetes quality control solutions are independent third-party controls suitable for the rigors of clinical use. With a two-year 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



Lower CV

Improved reliability and repeatability for minimal variations with new lots of manufactured QC.

Human Matrix

The MAS Diabetes control matrix is human whole bloodbased and best mimics the behavior of a patient sample.

Part Number	Product Name	Level	Bottles & Size	Storage & Stability	Matrix
DBCL-MP	MAS Diabetes control	1-2	6 x 1mL - bottles	24 month shelf life @ -25 to -15°C from date of manufacture 60 days unopened @ 2 to 8°C 30 days open-vial @ 2 to 8°C	Whole
B40000687	MAS Diabetes Max control	1-2	6 x 2mL - tubes	24 month shelf life @ -25 to -15°C from date of manufacture 60 days unopened @ 2 to 8°C 30 days open-vial @ 2 to 8°C	Whole





Learn more at thermofisher.com/masdiabetesmax

thermo scientific