

## DISCOVER HOW METTLER TOLEDO CAN HELP YOUR LAB ENSURE CRITICAL ACCURACY AND DATA INTEGRITY AT ARABLAB 2020

*METTLER TOLEDO returns to the important international trade show at the Dubai World Trade Center 16<sup>th</sup>-18th March 2020. Experts from our permanent regional Dubai Competence Center will showcase product and services designed to help you not only obtain accurate results but also maintain data integrity with ease to create true analytical excellence in your lab.*

Greifensee, Switzerland— 20.01.2020 —The METTLER TOLEDO ARABLAB exhibit, which features experts from both the Dubai Competence Center and our regional partners, will focus on products, services, and training that can help you shorten lead times and reduce work-in-progress. In turn, you simplify processes and enhance throughput, delivering the accuracy and speed required to keep your lab competitive.

Products that will be featured include the latest version of METTLER TOLEDO's world-renown LabX® software. This powerful solution manages as many as 30 networked lab instruments. Detailed user guidance helps to ensure that analyses are carried out properly while automated data handling all but guarantees compliance. This helps you streamline workflows, ensure traceability, and keep data integrity high.

New Excellence XPR/XSR Precision balances will also be on display. With world-leading quality assurance features, readability out to four decimal places, and USP minimum weights down to 120 milligrams, the best-in-class weighing performance of XPR balances means you use the smallest sample amounts to conserve resources and reduce waste, while the highly accurate XSR handles larger samples and enhances speed and ergonomics.

METTLER TOLEDO General Manager Marco Mayr is excited to be bringing these and other proven solutions to the more than 10,000 visitors expected at ARABLAB 2020. "We find ARABLAB to be an excellent opportunity to introduce users to our fast, accurate balances, density meters, refractometers, and more—really showing them how METTLER TOLEDO can help them enhance both their analytical accuracy and their profitability," he said.

To learn more about METTLER TOLEDO products and services as well as the regional year-round training and support provided by METTLER TOLEDO's Dubai Competence Center, join us at Sheikh Saeed Hall S2 stand number **528** or visit our ARABLAB event website.

**METTLER TOLEDO**



## **About METTLER TOLEDO**

METTLER TOLEDO is a leading global supplier of precision instruments and services. The Company is the world's largest manufacturer and marketer of weighing instruments for use in laboratory, industrial and food retailing applications. METTLER TOLEDO also holds top-three market positions in several related analytical instruments and is a leading provider of automated chemistry systems used in drug and chemical compound discovery and development. In addition, the Company is the world's largest manufacturer and marketer of metal detection and other end-of-line inspection systems used in production and packaging and holds a leading position in certain process analytics applications. Additional information about METTLER TOLEDO can be found at [www.mt.com](http://www.mt.com).

## **About ARABLAB**

Started more than 30 years ago, ARABLAB has always been one of the most influential laboratory and instrumentation events in the world, and now dynamic growth has resulted in the show being recognized as one of the most important annual events in the industry calendar. It is the only trade show for the analytical industry that reaches buyers from growth markets such as the Middle East, Africa, and the Indian sub-continent, as well as China and Asia, and it is the undisputed global buying source for tomorrow's technology decision-makers and end-users. For more information or to register, visit [www.arablab.com](http://www.arablab.com).

# # #

## **CONTACT**

Nicole Hunziker

Mettler-Toledo Sales International GmbH

Phone: +41 44 944 3156

Mobile: +41 76 558 4111

Email: [nicole.hunziker@mt.com](mailto:nicole.hunziker@mt.com)

**METTLER TOLEDO**

