

official distributor

## Everyone Wants To Go Home



## We Share The Same Goal

Globally, healthcare providers are trying to shorten the length of illness so everyone can go home faster.

We understand the powerful clinical and economic forces at work that delay this goal—and how they affect your lab, from a regional hospital to a local doctor's office.

- Nothing is more devastating to healthcare professionals or patients than "missing it." That's because the threat of medical error can be fatal; in fact, it's the third-leading cause of mortality in the US.\*
- Clinicians can demand quick turnaround as well as analytical accuracy. How can you begin to provide both, more consistently?
- The lab's productivity, efficiency and cost-effectiveness depend upon a reliable workflow. It can be a challenge to effectively handle all the day's requirements.



# The Healthiest Labs Run On Alethia

The people you **care for** and those **you work with** deserve the healthiest possible lab and thrive on accuracy and efficiency.

At Meridian Bioscience, we believe every hospital system is only as healthy as its lab. This belief led us to create Alethia, our world-class molecular platform. With a name inspired by the Greek goddess of truth, Alethia delivers accurate results in less than an hour for evidence-based health decisions.

## Alethia addresses your lab's broad-spectrum needs, simply.

Alethia provides a versatile workflow with a device that's no bigger than a sheet of paper, helping labs of any size function at their best. With Alethia, your core lab, hospital lab, reference lab or physician's office lab can run more efficiently and deliver superior accuracy to clinicians and patients, which allows everyone to go home sooner.



## How Alethia Helps Human Systems Thrive

Your Hospital System, Too.

#### Quick

#### Responds quickly to ER requests

Gives accurate, actionable results in less than one hour.

#### Processes both batch and STAT requests

Now you can do 10 things at once: Two separate five-sample chambers can handle batch processing and STAT requests for up to two analytes simultaneously.

#### **Accurate**

#### Powerfully accurate

LAMP (loop mediated isothermal amplification) is a cost-effective molecular amplification technology. It differs from PCR by amplifying at a constant temperature rather than cycling different temperatures. This dramatically reduces the instrument footprint and complexity but provides equal—or in some cases, more accurate—results.

#### **Reliable Workflow**

#### Improves workflow

Includes workstation guides and well covers that assist with instrument housekeeping.

### • Industry-leading support minimizes downtime

Proven, trusted customer service support includes onsite training, installation support, and technical support.

#### Capable of interfacing with your LIS

A barcode scanner and unidirectional LIS integration makes reporting seamless.

#### **Benefits**

- Provides better patient outcomes, quicker
- Faster time to proper treatment decisions
- Handles requests more efficiently and accurately
- Fewer retest requests and higher patient satisfaction and quality scores
- · Improves accuracy of diagnosis
- Reliable patient results
- Improves tracking accuracy and reduces human error
- Versatile workflow with small footprint 2lcm x 29cm x 10cm (LxWxH)
- Provides trusted solutions for laboratorians, clinicians, and patients

For more information on the Meridian Bioscience Alethia molecular platform, contact a specialist at info@meridianbioscience.eu

#### MERIDIAN BIOSCIENCE EUROPE SRL

Via dell'Industria 7 — 20020 Villa Cortese (MI) — Italy

info@meridianbioscience.eu

#### official distributor

SZABO-SCANDIC HandelsgmbH Quellenstraße 110, A-1100 Wien T. +43(0)1 489 3961-0 F. +43(0)1 489 3961-7 mail@szabo-scandic.com www.szabo-scandic.com



#### MERIDIAN BIOSCIENCE EUROPE

 Belgium/Luxembourg
 Tel: +32 (0)6789 5959

 France
 Tel: +33 (0)1 4256 0440

 Germany
 Tel: +49 (0)3371 60 222 31

 Italy
 Tel: +39 0331 43 3636

 Netherlands
 Tel: +31 (0)411 62 11 66

 United Kingdom
 Tel: +44 (0)20 8453 7970

