#### Automated workflow from samples to PCR

Human EDTA and citrate whole blood, EDTA and citrate plasma, Validated sample types

serum, urine, stool, CSF, swabs in viral transport medium

500 µl or 1000 µl, possible to combine in one run Sample volume

Various types of primary and secondary sample tubes Sample handling

1–96 or 1–48 (500/1000 µl sample volume) Maximum sample capacity

Mixed batches All sample types in parallel

Up to 8 assays in the same run

Ready-to-use, no refill or mixing necessary Purification

One chemistry for DNA and RNA

Up to 384 analyses per run Throughput

Barcoded reagents for full process control **Process Safety** 

> Tracking of sample information and worklists Automated monitoring of pipetting steps (TADM)

LIMS connectivity Bidirectional LIMS interface

Workflow meets the requirements of IVD directive 98/79/EC IVD compliance

We offer our customers an outstanding service quality. We guarantee customized support on a high level - during the implementation phase and permanently on demand completed by the altona® on-site training concept that consists of three phases:

- 1. Workflow demonstration
- 2. Training of staff for routine testing
- 3. Support when needed

You would like to learn more about our AltoStar® Molecular Diagnostic Workflow?

Contact us directly for a product demonstration!

Products not licensed with Health Canada and not FDA cleared or approved. Not available in all countries. altona®, AltoStar® and all associated marks are trademarks of altona Diagnostics GmbH. All other registered names and trademarks used in this document are not to be considered unprotected by law.

© altona Diagnostics GmbH 2018. All rights reserved.

always a drop ahead.

phone +49 40 548 0676 0 fax +49 40 548 0676 10

www.altona-diagnostics.com







### **AltoStar®** Molecular Diagnostic Workflow

Automate your Real-Time PCR infectious disease testing

AltoSta

#### AltoStar® AM16

Automate your Real-Time PCR infectious disease testing

### Workflow ntire

Flexibility

High



- DNA and RNA purification in parallel
- Real-time PCR reaction setup
- · Automated cycler programming
- Expandable system for additional thermal cycler



- All sample types in one run
- Combine up to eight assays on a 96
- Analyze up to four pathogens from a single sample
- Scalable from 1–96, no minimum batchsize
- Low and high sample volume possible
- Sample carriers can be unloaded any time after sample processing

### Efficiency



- Optimized consumables management
- S Minimized residual volumes
  - Reuse of partly consumed reagents
  - Few tips per reaction

## ample

2



- One purification kit for both DNA and RNA assays
  - Process any sample type with one purification chemistry
  - One universal Internal Control (sample, purification, PCR)

## Convenien



- Ready to use reagents for purification and real-time PCR
- Use of primary or secondary sample
- Freely selectable positions for samples
- Load backup reagents and consumables
- No refill or mixing of solutions necessary
- · User friendly control software AltoStar® Connect
- Full access to eluates

### avin P



- Automated workflow from samples

#### AltoStar® Connect

Your AltoStar® Workflow Software



- Time saving state-of-the-art workflow software
- · Self explanatory, intuitive user interface



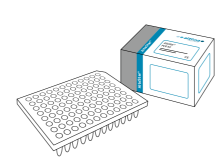
- Loading dialog guides through each loading step assuring completeness of setup procedure
- Connected to one or more real-time PCR instruments
- Automatic programming of connected real-time PCR instruments



- Bidirectional LIMS interface / Lab Integration
- · Import of sample information and worklist
- Export of results
- · Data import possible by using barcode reader or via LIMS
- · Predefined purification protocols
- · Automated selection of controls and standards

# S

- Reduced hands-on-time
- · Maximum walk-away time



















assay **C** 





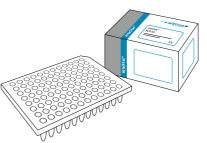
















Reliability

S

O

Ssav

m

· Traceability: barcoded reagents for

• Ready to use reagents for consistent

full process control

Expiry date checking

· Total Aspiration and Dispense

technology from Hamilton

Monitoring (TADM) – proven

Wide range of test kits for the

Assay development based on

and real-time PCR kits

detection and quantification of

long-time experience in molecular

• Full compatibility between purification

· Lot checking