

## **RIDA®UNITY**

Flexibility redefined – unlock your full potential





#### Efficient & fast:

automated processing of maximum number of samples per run



#### Safe & intuitive:

seamless monitoring for reliable results



#### Flexible & universal:

free combination of up to 6 assays per run

More information:



https://r-b.io/unity20

# Why settle for less when precision and reliability matter?

Efficiently generate accurate results in molecular diagnostic labs based on cutting-edge PCR technology. The RIDA®UNITY system is a fully automated, highly advanced solution that streamlines your workflows. With sample-in, result-out simplicity, it delivers fast, reliable, and precise results every time - empowering your lab with unmatched efficiency and confidence with maximum walk-away and minimum manual efforts.





#### Extraction & PCR setup

- RIDA®UNITY Universal Extraction Kit
- RIDA®UNITY Internal Control Kit

#### Real-time PCR

RIDA®UNITY PCR Kit



#### Automated evaluation

RIDA®SEEK software

- 1 Touch screen monitor for intuitive operation
- 2 Automated nucleic acid extraction of up to 96 samples
- 3 Automated setup of real time PCR withup to 6 different PCR assays
- 4 Automated PCR run with up to 192 reactions
- 5 Automated result interpretation with RIDA®SEEK software



## System benefits at a glance



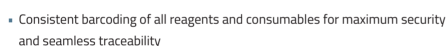
#### Efficient & fast:

## automated processing of maximum number of samples per run

- Fully automated processing of up to 96 extractions and 192 reactions per run
- Time to result 2.5 4.5 hours, 2 to 3 runs per workday
- Cross-matrix extraction of both DNA and RNA with ready-to-use reagents
- Full access to eluates allows eluate re-use and storage







- Comprehensive sensory system and process controls ensure stable workflows and reliable results
- Graphical software interfaces make the entire system easy to operate





## Flexible & universal: free combination of up to 6 assays per run

- RIDA®UNITY can be used to perform a complete workflow from extraction to PCR, extraction or PCR setup only or the combination of both
- Up to 6 assays of the continuously expanding portfolio can be combined across indications within the same run
- Workflow can be customized with additional external PCR cyclers to meet the needs of your laboratory







## Gastrointestinal infections





#### **Viruses**

#### RIDA®UNITY Noroviurs I & II

Art. No. UN1415 Norovirus GI (orf1/2 junction) Norovirus GII (orf1/2 junction)

#### RIDA®UNITY Viral Stool Panel II

Art. No. UN1325 Rotavirus (NSP3) Adenovirus (Hexon) Astrovirus (CAP)

#### RIDA®UNITY Viral Stool Panel IV1

(coming soon) Art. No. UN1345 Norovirus GI/GII (orf1/2 junction) Enterovirus (5'UTR) Sapovirus (orf1)

#### RIDA®UNITY Hospital Stool Panel1

(coming soon)
Art. No. UN0705
Norovirus GI/GII (orf1/2 junction)
Rotavirus (NSP3)
C. difficile Toxin A/B (tcdA/tcdB)

#### Bacteria

#### RIDA®UNITY C. difficile1

Art. No. UN0835 *C. difficile* (16S rRNA) *C. difficile* Toxin A/B (tcdA/tcdB)

#### RIDA®UNITY Bacterial Stool Panel

Art. No. UN2405 Campylobacter spp. (16S rRNA) Salmonella spp. (ttr) Yersinia enterocolitica (ystA/ystB)

#### RIDA®UNITY EHEC/EPEC<sup>2</sup>

Art. No. UN2205
EHEC (eae, stx1/stx2)
EPEC (eae)
STEC (stx1/stx2)
EIEC/Shigella spp. (ipaH)

#### RIDA®UNITY E. coli Stool Panel I<sup>1,2</sup>

(coming soon) Art. No. UN2285 Shiga Toxin 1 (stx1) Shiga Toxin 2 (stx2) EPEC (eae)

#### RIDA®UNITY E. coli Stool Panel III<sup>1,2</sup>

(coming soon)
Art. No. UN2265
ETEC (LT/ST)
EIEC/Shigella spp. (ipaH)
EAEC (aat/aggR)

#### **Parasites**

#### RIDA®UNITY Parasitic Stool Panel II

Art. No. UN1725 *Cryptosporidium* spp. (ITS1-18S) *Entamoeba histolytica* (ITS1-18S) *Giardia lamblia* (ITS1-18S)

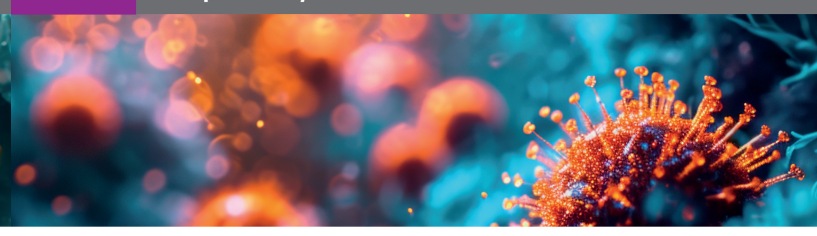
### Benefits of the RIDA®UNITY assays for you:







## Respiratory infections





#### Viruses

#### RIDA®UNITY Flu

Art. No. UN0505 Influenza A (M-Protein) Influenza B (NP-Gen)

#### RIDA®UNITY Parainfluenza

Art. No. UN5805 Parainfluenza 1 (HN-Gen) Parainfluenza 2/4 (HN-Gen) Parainfluenza 3 (HN-Gen)

#### RIDA®UNITY RSV & hMPV

Art. No. UN5905 RSV A/B (F-Gen) hMPV A/B (F-Glycopretein)

#### RIDA®UNITY Flu & RSV1

(coming soon) Art. No. UN0545 Influenza A (M-Protein) Influenza B (NP-Gen) RSV A/B (F-Gen)

#### RIDA®UNITY SARS-CoV-2 DT1

(coming soon) Art. No. UN6810 SARS-CoV-2 (rdrp, E-Gen)

#### Bacteria

#### RIDA®UNITY CAP Bac

Art. No. UN2705 Chlamydophila pneumoniae (16s rRNA) Legionella pneumophila (16s rRNA) Mycoplasma pneumoniae (IGS)

#### RIDA®UNITY Bordetella1

(coming soon) Art. No. UN2505 Bordetella pertussis (IS481) Bordetella parapertussis (IS1001) Bordetella holmesii (IS1001)







 $<sup>^{1}\,</sup>Fully\,automated\,workflow\,with\,RIDA@\,UNITY,\,as\,well\,as\,manual\,processing\,with\,MagNA\,Pure96+LightCycler@\,480\,II/\,CFX\,Opus\,96\,Dx\,validated.$ 

 $<sup>^{\</sup>rm 2}$  RIDA®UNITY E. coli assays – additionally validated for detection from culture samples

### Extraction

## RIDA®UNITY Universal Extraction Kit

Art. No. UN0001

#### **Product key facts**

- ✓ Suitable for extraction of both DNA and RNA
- ✓ Purification is based on the efficient and proven magnetic beads technology. It can be processed with up to 96 samples
- ✓ Opened kits can be re-used and combined with new kits
- ✓ Combination with the RIDA®UNITY Internal Control kit offers a universal process control from extraction to amplification



The RIDA®UNITY cartridge and magnetic beads



The extraction of up to 96 samples is processed fully automatically

		Matrices				
_		_	Nasal/throat swabs	Nasopharyn- geal swabs		Cultures
Kit	Detection	Stool	Nasal/ swabs	Nas geal	BAL	Cilt
RIDA®UNITY Universal Extraction kit	DNA/RNA	•		•	•	

Matrices that can be processed with the RIDA®UNITY Universal Extraction kit

### RIDA®UNITY Internal Control

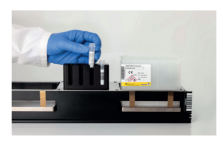
Art. No. UN0010

#### **Product key facts**

- ✓ The RIDA®UNITY Internal Control kit is universally usable for all available DNA and RNA RIDA®UNITY assays
- ✓ The RIDA®UNITY Internal Control kit can be processed with up to 6 x 96 samples
- ✓ Opened kits can be re-used and combined with new kits
- ✓ Combination with the RIDA®UNITY Universal Extraction offers a universal process control from extration to amplification



The RIDA®UNITY Internal control kit is universal for all RIDA®UNITY Assays

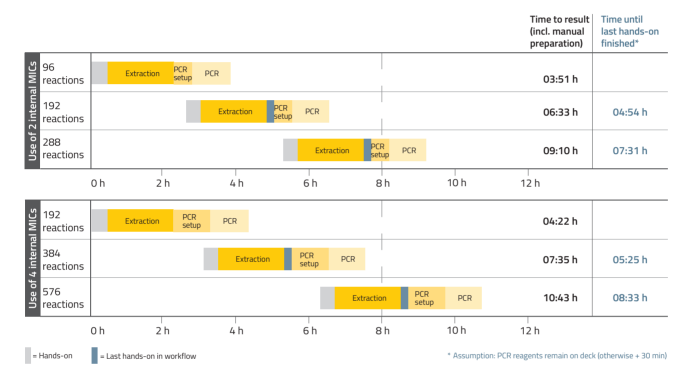


The RIDA®UNITY Internal control kit is combined with the RIDA®UNITY Universal Extraction kit

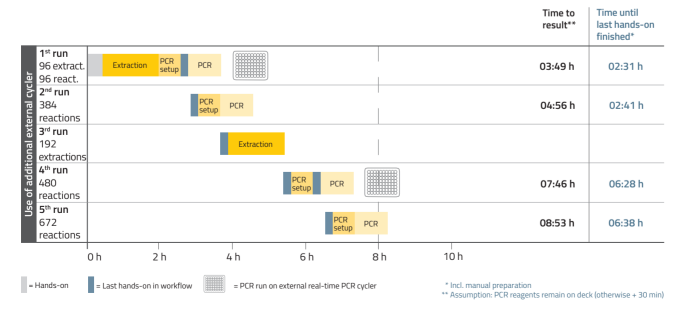


## RIDA®UNITY workflows

Depending on the workload RIDA®UNITY allows you to process up to 3 runs or up to 384 reactions in one working day. Start processing the next samples while your PCR is still running.



With the addition of an external real-time PCR cycler (i.e. Bio-Rad CFX 96 Dx or CFX Opus 96), the RIDA®UNITY system further expands result capacity. This option is fully validated, too.



### RIDA®UNITY software

The RIDA®UNITY Software user interphase is designed for easy and intuitive operation of the RIDA®UNITY System. It controls the entire process, eliminating the need of using different software types for the individual steps.



#### Selecting the run you need

- The user-friendly interface makes it easy to set up a run
- Run can cover the complete workflow from Extraction to PCR, Extraction or PCR setup only or the combination of both



#### Loading consumables and samples

- Software and instrument's integrated LEDs guide the user while loading the system
- Sample tubes loaded into the carriers (primary tubes possible) are automatically read by the system



## Confirming or adjusting sample requests

- Sample requests are loaded into the system via the bidirectional connection to the laboratory information system
- Depending on the user's access rights, sample requests can be edited easily



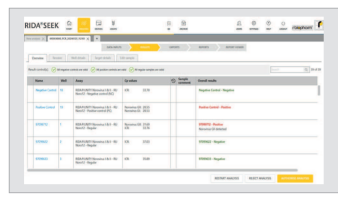
#### **Loading of cyclers**

- The software optimizes allocation of available cycler capacity
- The software shows exactly where which PCR assays will be run
- Assays can be deselected if necessary



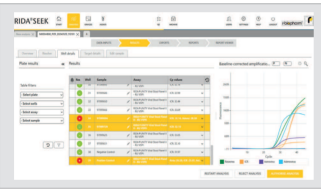
# Automated result interpretation software RIDA®SEEK

Using the automated RIDA®SEEK software, the analysis and interpretation of PCR results is safe and reliable. The RIDA®SEEK software is included in the RIDA®UNITY system and might also be used for evaluation of manual RIDA®GENE assays.



#### Results overview at a glance

- Run overview shows whether a run is valid based on the controls carried along
- Qualitative sample results are listed for all samples



## Amplification curves can be viewed and confirmed

- Sample results for all channels can be viewed individually or together for selected/ filtered wells
- Results can be authorized



#### Authorized results are released

- Results authorized by the RIDA®SEEK analysis will be transferred to the laboratory information system
- Report can be defined according to laboratory needs
- To increase data security, the results are also stored on a local server

## RIDA®UNITY service & support





We work with you to create your optimum workflow configuration through individual analysis of your specific requirements.

Our qualified staff provides comprehensive after-sales services.

- Professional installation and on-site commissioning assistance
- In-depth training and education on using the system provided by our application specialists to ensure an optimal user experience
- Device qualification based on IQ/OQ
- Consultation and support in connecting to the laboratory infratructure
- Reliable support for your laboratory routine



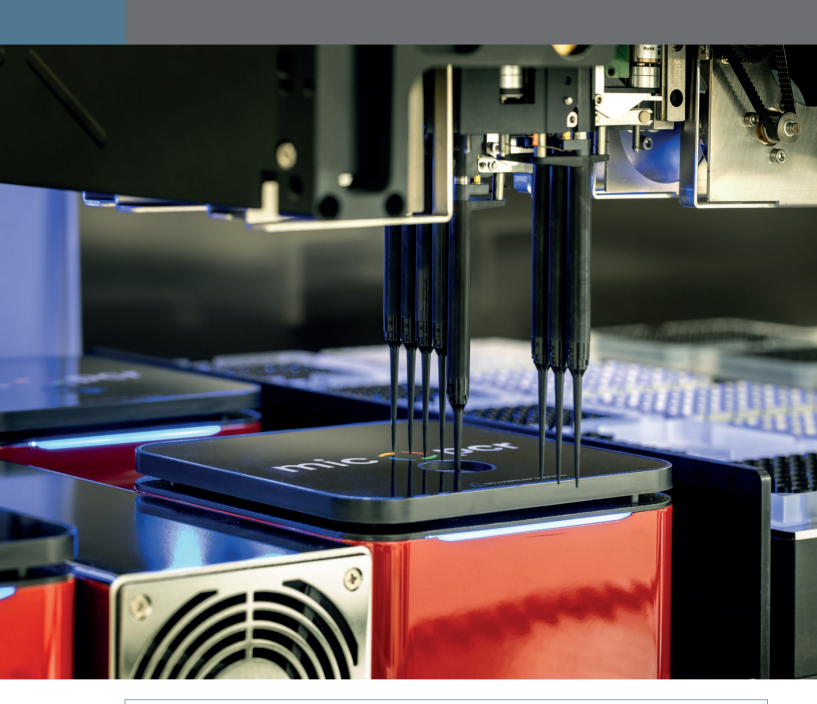


## RIDA®UNITY device specifications



Technical data				
Dimensions (W x D x H)	1664 x 795 x 903 mm			
Weight	170 kg			
Sample throughput	96 reactions/run 192 reactions/run			
Samples per day	Up to 288 samples Up to 384 reactions			
Sample volume	200 μL			
Reagent capacity	Up to 6 PCR tests parallel			
LIS connectivity	Bidirectional CLSI LISO1 - A2 CLSI LISO2 - A2			

Ambient conditions			
Ambient temperature	15 - 30 °C		
Relative humidity	15 - 85 % (no condensation)		





Contact us for more information: <u>mdx@rbiopharm.de</u>