## Well prepared for the cold season

With EUROIMMUN's molecular diagnostic assays for pathogen detection



- EURORealTime Influenza A/B/H1N1
- EURORealTime RSV A/B
- EURORealTime SARS-CoV-2
- EUROArray PneuVir (for 17 different respiratory viruses)

### For your basic screening of patients with seasonal respiratory virus infections

- Reliable PCR-based assays for the detection of typical infectious agents with single subtype detection
- Positive control and internal control included in the test kit
- Quick and simple assay performance
- Standardised, software-based interpretation of results



### Virus infections of the respiratory tract

Respiratory infections caused by viruses occur mainly during the cold season and in waves, and often cause very similar clinical signs and symptoms. Typical respiratory viruses are RSV (especially in children), influenza viruses and SARS-CoV-2, but less common viruses can also cause respiratory infections. Differential diagnostics and differentiation from infections of bacterial origin are useful in order to take appropriate infection control and patient isolation measures and to avoid unnecessary antibiotic administration with the risk of development of resistance.

### Modular assays for symptom-oriented testing



Detection of the three most common pathogens either with one sample in one run or successively



#### EURORealTime Influenza A/B/H1N1

Detection of the human pathogenic influenza virus types A and B including subtype A(H1N1)pdm09

#### EURORealTime RSV A/B

Detection of the two subtypes A and B of human respiratory syncytial virus (RSV)

# EURORealTime SARS-CoV-2

SARS-CoV-2 detection<sup>1</sup> using two different target sequences (ORF1ab and N genes)



Suitable for nasopharyngeal smears

Suitable for pharyngeal smears and



- One-tube reaction with reverse transcription of pathogen RNA and amplification in one reaction
- Parallel processing of the three assays possible
- Different automation options available (see last page)
- Compatible with different PCR cyclers: e.g. LightCycler 480 II (Roche), CFX96 Touch (Bio-Rad), 7500 Fast Real-Time PCR Instrument (Applied Biosystems)



Multiplex assay for 17 different respiratory viruses

### EUROArray PneuVir

Range of detection (incl. RSV, SARS-CoV-2 and influenza virus):

Adenoviruses A-G Bocaviruses 1-4 Coronavirus 229E Coronavirus NL63 Coronavirus HKU-1 Coronavirus OC43 SARS coronavirus 2 Parainfluenza virus 1 Parainfluenza virus 2 Parainfluenza virus 3 Parainfluenza virus 4 Influenza virus A Influenza virus B Metapneumovirus Respiratory syncytial viruses A and B Human enterovirus/rhinovirus Parechovirus



Suitable for nasopharyngeal smears

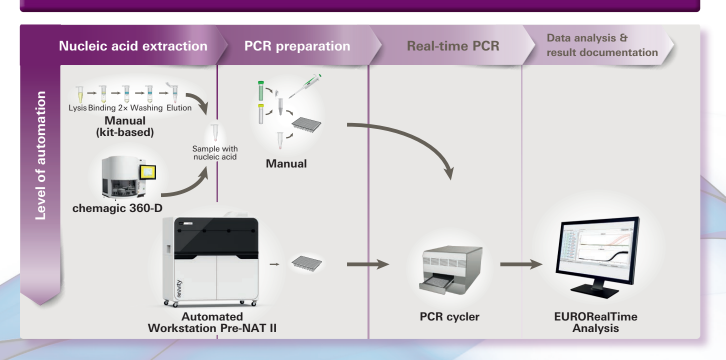


- Semi-automated processing
- Fully automated result reporting using the EUROArrayScanner and the EUROArrayScan software

2

<sup>&</sup>lt;sup>1</sup> Includes all currently relevant SARS-CoV-2 variants

### **Automation options for EURORealTime**



### **Order overview**

Assay	Order number	
EURORealTime Influenza A/B/H1N1	MP 2690-###	oon available!
EURORealTime RSV A/B	MP 2670-####	
EURORealTime SARS-CoV-2	MP 2606-####	
EUROArray PneuVir	MN 2821-###-1	

Regulatory status of the products must be verified for the user's individual jurisdiction. Please contact your country representative for product availability and information.

Instruments or software	Description	Order number
Automated Workstation Pre-NAT II <sup>1</sup>	Automated sample preparation and PCR setup (suitable extraction kit required)	YG 9102-0101
chemagic 360-D with Chemagic 360 96 Rod Head Set <sup>2</sup>	Automated sample nucleic acid extraction (without pipetting of the PCR preparation; suitable extraction kit required)	Information at www.chemagen.com
Eonis Q96 <sup>1,3</sup>	Real-time PCR cycler	YG 1092-0101 <sup>3</sup>
EuroRealTime Analysis	Software to help analyse and interpret PCR cycler readings	YG 0661-0101
EUROArrayScanner with EUROArrayScan software	Automated EUROArray evaluation	YG 0602-0101

- 1 Revvity product, available to order from your local EUROIMMUN contact
- 2 Revvity product, available to order from your local Revvity contact
- 3 For MP 2606-#### validated as part of the complete system (CE marking); for separate use: for research use only, not for in vitro diagnostics

# Find out more about our products <u>here</u> or contact us directly: <u>mdx-pm@euroimmun.de</u>

