

IVD



# FluoroType® SARS-CoV-2/Flu/RSV

Real-Time PCR for differentiated detection of SARS-CoV-2, Influenza A virus, Influenza B virus and RSV. All in one test.

# **Diagnostics for the Winter Needs**

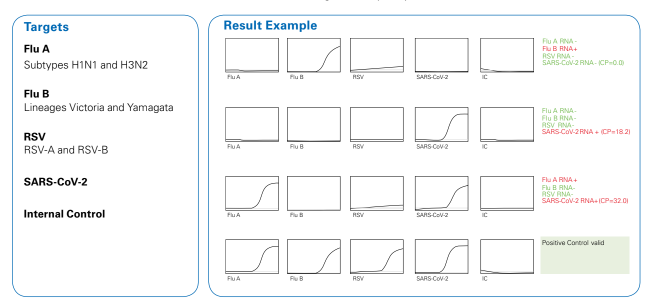
The diagnostic needs for the regular flu season during times of COVID-19 poses new challenges to diagnostic laboratories and doctors. With very similar symptoms a reliable test as FluoroType® SARS-CoV-2/Flu/RSV allows rapid differentiation of viral respiratory infection.

Innovation with Integrity

PCR|VIROLOGY

# Easy detection of viruses of respiratory indications

- Multiplex Real-Time PCR
- 5 analytes simultaneously
- Differentiates between Flu A and Flu B
- Directly from respiratory samples (nasopharyngeal/oropharyngeal swabs)
- Results in less than two hours
- High test capacity



#### **Results at a glance**

Automated RT-PCR on FluoroCycler<sup>®</sup> XT in combination with the fully automated test analysis gives the result at a glance, easy to use, easy to interpret.

The FluoroType® SARS-CoV-2/Flu/RSV kit is combined with an encapsulated RNA Internal Control (Universal Internal Control 2), which mimics lysis of viral particles and serves as an extraction, reverse transcription and amplification control.

## Detection of common winter viruses: Flu, RSV and SARS-CoV-2

- Cover your winter related respiratory viruses in only one test
- Improve your diagnostic time to result during the Flu season
- Distinguish your positive results at one glance



#### **Order Information:**

FluoroType® SARS-CoV-2/Flu/RSV Part No. 1880015

FluoroCycler®XT Part No. 2017 Universal Internal Control 2 Part No. 402960

GenoXtract<sup>®</sup> Part No. 8.31.01 GXT NA Extraction Kit Part No. 12.08.02

Please contact your local representative for availability in your country. Not for sale in the USA. FluoroType®, FluoroCycler® and GenoXtract® are registered trademarks of Hain Lifescience GmbH – a Bruker company



# 🕍 Hain Lifescience GmbH

Nehren · Germany Phone +49 (0) 7473-9451-0

info.mdx.de@bruker.com www.hain-lifescience.de