



Innuscreen

innovative
Sensor
Technology

deltaPREP Virus PLUS Kit - Multi-Device 96 (MDX)

CE-IVD Version for diagnostic purposes! Former deltaPREP RNA Virus PLUS Kit - KFFLX (MDX)

New name - Now usable for KF Flex and PurePrep Maxi - No product change, only manual extension!!

The deltaPREP Virus PLUS Kit - Multi-Device 96 (MDX) can be used to automate extraction of viral nucleic acids from up to 96 samples in just approx. 45 minutes.

The method is based on magnetic particle separation and on the use of patented extraction chemistry in the KingFisher Flex system. It can be used for isolating from a wide variety of starting materials, such as cell-free body fluids, swabs and stool samples. The isolated viral nucleic acids are then available for immediate use in downstream applications. Any diagnostic results generated using nucleic acids isolated with deltaPREP Virus PLUS Kit - Multi-Device 96 (MDX) in conjunction with an in-vitro diagnostic assay should be interpreted regarding additional clinical or laboratory findings.

To reduce irregularities in diagnostic results, internal controls for downstream applications should be used.

Product Name: deltaPREP Virus PLUS Kit - Multi-Device 96 (MDX)

Product details

High Throughput Device: KingFisher Flex / KFFLX

Extract: DNA & RNA

Reactions: 96, 480 or 960 (KFFLX)

Sample type/Starting material: Cell-free body fluids & Cell culture (incl. supernatant or m
Swabs
Stool samples

Specifications:

Use of the KingFisher Flex automation system for running up to 96 samples in parallel
Automated elution into a 96-well plate
Includes Carrier Mix with internal DNA and RNA extraction control

Starting material

Cell-free bodily fluids such as serum, plasma (up to 200 µl)
Cell culture supernatant, enrichment medium (up to 200 µl)
Swab samples
Stool samples (approx. 50 - 100 mg)

Extraction time

KingFisher Flex lysis protocol: approx. 20 minutes
KingFisher Flex protocol: approx. 25 minutes

The online shop

Price: € 320.25

Content: 96 reactions

Please select packing

 ▼