

NAT / BLOOD SCREENING - PRODUCT RANGE

QC Sample Name	Analytes	Assay / Instrument	Page
QConnect TriScreen	HIV RNA HBV DNA HCV RNA	Roche cobas TaqScreen MPX Test, v 2.0 (s201) Roche cobas MPX Test (6800/8800)	19
QConnect HIV RNA	HIV RNA	Grifols Ultrio Plus (Tigris)	20
QConnect HCV RNA	HCV RNA	Grifols Ultrio Elite (Panther)	
QConnect HBV DNA	HBV DNA	Roche TaqScreen MPX Test, v 1.0 (s201)	21
QConnect HIV NAT Low	HIV RNA	All quantitative (viral load) assays including: Abbott M2000sp/rt, Roche COBAS AmpliPrep/TaqMan, Roche cobas 6800/8800	21
QConnect HBV NAT Low	HBV DNA	All quantitative (viral load) assays including: Abbott M2000sp/rt, Roche COBAS AmpliPrep/TaqMan, Roche cobas 6800/8800	22
QConnect HCV NAT Low	HCV RNA	All quantitative (viral load) assays including: Abbott M2000sp/rt, Roche COBAS AmpliPrep/TaqMan, Roche cobas 6800/8800	22
QConnect CMV NAT Low	CMV DNA	All qualitative and viral load CMV DNA assays	23
QConnect NATNEG	Negative	All blood screening and clinical NAT	23

BLOOD SCREENING MULTIMARKER RANGE



QConnect TriScreen



Storage and Stability

Sealed: 18 months at -20°C
After opening: 24 hours at 2 to 8°C

Analytes included

HIV RNA
HBV DNA
HCV RNA

CAT. NO.	CONTENT	KIT
NT10101	Positive control	10 x 1.4 mL

E-label product key: <http://qa.e-labeling.eu/EDX10101>

For further information see instructions for use.

BLOOD SCREENING SINGLE ANALYTE RANGE



QConnect HIV RNA



Storage and Stability

Sealed: 18 months at -20°C
After opening: 24 hours at 2 to 8°C

Analytes included

HIV RNA

CAT. NO.	CONTENT	KIT
NT11001	Positive control	10 x 1.4 mL

E-label product key: <http://qa.e-labeling.eu/EDX11001>
For further information see instructions for use.



QConnect HCV RNA



Storage and Stability

Sealed: 18 months at -20°C
After opening: 24 hours at 2 to 8°C

Analytes included

HCV RNA

CAT. NO.	CONTENT	KIT
NT10801	Positive control	10 x 1.4 mL

E-label product key: <http://qa.e-labeling.eu/EDX10801>
For further information see instructions for use.

BLOOD SCREENING SINGLE ANALYTE RANGE



QConnect HBV DNA



Storage and Stability

Sealed: 18 months at -20°C
After opening: 24 hours at 2 to 8°C

Analytes included

HBV DNA

CAT. NO.	CONTENT	KIT
NT10701	Positive control	10 x 1.4 mL

E-label product key: <http://qa.e-labeling.eu/EDX10701>
For further information see instructions for use.

NAT SINGLE ANALYTE RANGE



QConnect HIV NAT low



Storage and Stability

Sealed: 18 months at -20°C
After opening: 24 hours at 2 to 8°C

Analytes included

HIV RNA

CAT. NO.	CONTENT	KIT
NT21001	Positive control	10 x 1.4 mL

E-label product key: <http://qa.e-labeling.eu/EDX21001>
For further information see instructions for use.

NAT SINGLE ANALYTE RANGE



QConnect HBV NAT low



Storage and Stability

Sealed: 18 months at -20°C
After opening: 24 hours at 2 to 8°C

Analytes included

HBV DNA

CAT. NO.	CONTENT	KIT
NT20701	Positive control	10 x 1.4 mL

E-label product key: <http://qa.e-labeling.eu/EDX20701>
For further information see instructions for use.



QConnect HCV NAT low



Storage and Stability

Sealed: 18 months at -20°C
After opening: 24 hours at 2 to 8°C

Analytes included

HCV RNA

CAT. NO.	CONTENT	KIT
NT20801	Positive control	10 x 1.4 mL

E-label product key: <http://qa.e-labeling.eu/EDX20801>
For further information see instructions for use.

NAT SINGLE ANALYTE RANGE



QConnect CMV NAT low



Storage and Stability

Sealed: 18 months at -20°C
After opening: 24 hours at 2 to 8°C

Analytes included

CMV DNA

CAT. NO.	CONTENT	KIT
NT20401	Positive control	10 x 1.4 mL

E-label product key: <http://qa.e-labeling.eu/EDX20401>
For further information see instructions for use.



QConnect NATNEG



Storage and Stability

Sealed: 18 months at -20°C
After opening: 24 hours at 2 to 8°C

Analytes included

Negative for HIV RNA,
HCV RNA, HBV DNA and
CMV DNA

CAT. NO.	CONTENT	KIT
NT10102	Negative control	10 x 1.4 mL

E-label product key: <http://qa.e-labeling.eu/EDX10102>
For further information see instructions for use.

EXACT DIAGNOSTIC PANELS

Adenovirus Verification Panel



Product Description

Storage: -20°C
Range: Dynamic Range 200 cp/mL - 2,000,000 cp/mL
Status: RUO

CAT. NO.	CONTENT	KIT
ADVP100	5 Panel Members	5 x 1.0 mL

BKV Verification Panel



Product Description

Storage: -20°C
Range: Dynamic Range 200 IU/mL - 20,000,000 IU/mL
Status: RUO

CAT. NO.	CONTENT	KIT
BKVP100	6 Panel Members	6 x 1.0 mL

CMV Verification Panel



Product Description

Storage: -20°C
Range: Dynamic Range 400 IU/mL - 4,000,000 IU/mL
Status: RUO

CAT. NO.	CONTENT	KIT
CMVP100	5 Panel Members	5 x 1.0 mL

EXACT DIAGNOSTIC PANELS

EBV Verification Panel



Product Description

Storage: -20°C
Range: Dynamic Range 500 IU/mL - 5,000,000 IU/mL
Status: RUO

CAT. NO.	CONTENT	KIT
EBVP100	5 Panel Members	5 x 1.0 mL

HBV Verification Panel



Product Description

Storage: -20°C
Range: Dynamic Range 100 IU/mL - 100,000,000 IU/mL
Status: RUO

CAT. NO.	CONTENT	KIT
HBVP100	7 Panel Members	7 x 1.0 mL

HCV Verification Panel



Product Description

Storage: -20°C
Range: Dynamic Range 100 IU/mL - 30,000,000 IU/mL
Status: RUO

CAT. NO.	CONTENT	KIT
HCVP100	7 Panel Members	7 x 1.0 mL

EXACT DIAGNOSTIC PANELS

HCV Genotype Panel



Product Description

Storage: -20°C
 Content: HCV Genotypes 1a, 1b, 2, 3, 4, 5
 Status: RUO

CAT. NO.	CONTENT	KIT
HCVGTP	6 Panel Members	6 x 1.0 mL

HIV Verification Panel



Product Description

Storage: -20°C
 Range: Dynamic Range 100 cp/mL - 6,000,000 cp/mL
 Status: RUO

CAT. NO.	CONTENT	KIT
HIVP100	7 Panel Members	7 x 1.0 mL

HBV Analytical Measurement Range Panel



Product Description

Storage: -20°C
 Range: 100 IU/mL, 100,000 IU/mL, 10,000,000 IU/mL
 Status: RUO

CAT. NO.	CONTENT	KIT
HBVAMR	3 Panel Members	3 x 1.0 mL

EXACT DIAGNOSTIC PANELS

HCV Analytical Measurement Range Panel



Product Description

Storage: -20°C
Range: 500 IU/mL, 50,000 IU/mL, 5,000,000 IU/mL
Status: RUO

CAT. NO.	CONTENT	KIT
HCVAMR	3 Panel Members	3 x 1.0 mL

HIV Analytical Measurement Range Panel



Product Description

Storage: -20°C
Range: 600 cp/mL, 60,000 cp/mL, 6,000,000 cp/mL
Status: RUO

CAT. NO.	CONTENT	KIT
HIVAMR	3 Panel Members	3 x 1.0 mL

Zika Verification Panel



Product Description

Storage: -20°C
Range: Dynamic Range 200 cp/mL - 2,000,000 cp/mL
Status: RUO

CAT. NO.	CONTENT	KIT
ZKVP100	5 Panel Members	5 x 1.0 mL