# 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**

Analytes included s at -20°C HBV DNA

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

 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**

**Analytes included** 

Sealed: 18 months at -20°C

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**

Analytes included

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



**Analytes included** 

Sealed: 18 months at -20°C

After opening: 24 hours at 2 to 8°C

**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

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

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

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

# **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

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