# Quality Control Solutions

Catalogue





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# **ABOUT NRL**

NRL was established in 1985 as part of the Australian Government's HIV/AIDS Strategy, to evaluate HIV tests and adjudicate on the interpretation of HIV test results. Today, NRL remains a not-for-profit scientific organisation that exists for the benefit of the public. Its overall goal is to support laboratories, in Australia and internationally, that perform testing for the diagnosis and management of human infectious disease. NRL is designated a WHO Collaborating Centre for Diagnostics and Laboratory Support for HIV and AIDS and Other Blood-borne Infections.



### **MISSION**

To promote the quality of tests and testing for infectious diseases globally.

### **GOALS**

NRL seeks to ensure that laboratory results for infectious diseases are of high quality by providing:

- Comprehensive and innovative quality assurance services
- Evaluations of tests and test algorithms
- Specialised laboratory testing services
- Training with sustainable outcomes
- Consultation and advice on policy relating to laboratory testing

# WHAT IS QCONNECT?

### A READY-TO-USE CONCEPT

Ready-to-use concept means that the controls may remain directly in the carrier or robots of the test system. The manual filling step is no longer necessary. Less dead volume is required for multi analyte measurements in a single vial, thus saving customers valuable control material.

#### **ADVANTAGES**

- Products developed according to individual platforms (e. g. for ARCHITECT®, LIAISON® and others).
- High yield.
- Ready to use.
- Less sources of error.
- Better protection against contamination.
- Predefined control limits.
- Barcoded labels.
- Easy handling and highly efficient.

### WHAT IS QCONNECT AND WHY USE IT?

QConnect is a completely integrated and simplified QC solution. Everything connected to QC – ordering of customised QC samples, results management and reporting, control limits, Uncertainty of Measurement (MU) reports, troubleshooting and the ability to liaise with other users and experts – are all streamlined into a single portal.



### **2** QCONNECT FEATURES

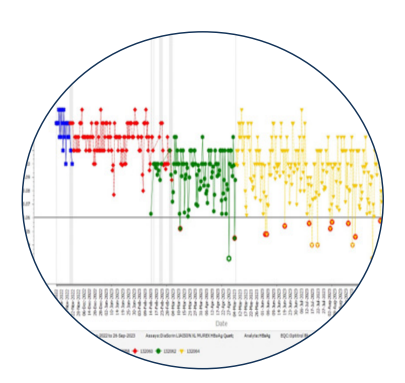
- QConnect QC samples have been specifically optimised and validated to match assays commonly used for infectious disease testing. These QC samples have been designed to react at an appropriate level within the analytical range of various assays.
- QConnect QC samples are registered IVDs, manufactured in an ISO 13485 facility and where applicable, are standardised against WHO international standards leading to traceability claims, consistent with ISO 17511.
- QConnect QC samples are ready-to-use and are barcoded to ensure traceability. For your convenience, the Serology Multimarker Range of products is easily identifiable by their colour coding.



### **QC SAMPLES**

- A single batch of each QConnect QC sample is available, allowing all QConnect participants using the same assay to compare their QC results.
- This QConnect catalogue offers a selection of QC samples for clinical and blood screening laboratories performing serology and/or Nucleic Acid Testing (NAT). Simply locate the manufacturer and system currently in use, and select the appropriately matched QC.

Establishing standing orders are highly recommended as a way of ensuring that your stock never runs low.





### 4 EDCNET

EDCNet is an internet-based multilingual software free with the purchase of Optitrol QConnect products, specifically designed for monitoring both serology and NAT QC results. EDCNet allows for the simple collection, management and analysis of QC data with ongoing real time support from the NRL QC Services team. Once registered, QConnect members can access EDCNet through logging in with your unique username and password. The anonymity of all participants is protected by a unique laboratory code and latest IT security systems.

QConnect members who use EDCNet can share QC data to assess the accuracy and precision of their assays. All QConnect-labelled products are automatically set up in EDCNet, and the functionality is designed for all levels of users. Customised QC reports, providing real-time review of results in a Levey-Jennings, Mean/ Scatter, graphical or tabular format, can be sent directly to each QConnect member by email or saved as a PDF. EDCNet also has a "network" option that allows a group of laboratories to track trends and compare QC test results across all laboratories within that network.

### 5 INTERFACING

EDCNet interfacing is a move towards automated data entry and subsequent analysis of QConnect testing data, available to all QConnect users. This has been developed to remove the cumbersome and time-consuming manual data entry process and will improve the overall experience of EDCNet data entry. Interfacing has currently been implemented for 5 different instruments from 4 major diagnostic device manufacturers, with more in the pipeline.

EDCNet can now be interfaced with multiple instruments for automated upload of QConnect QC and related Kit Control data. For interfacing to work, bridging software has been developed that links the user system to the EDCNet server, accepting multiple file formats containing testing data. For QConnect users to implement the EDCNet interfacing in their system, a subscription fee will be charged per instrument.

For more information regarding EDCNet interfacing, and related technical details, get in touch with our customer relations team: **customerengagement@nrlquality.org.au** 

### **6** QCONNECT LIMITS

QConnect Limits take advantage of peer data sharing and provides users robust, predetermined control limits. QConnect Limits are based on more than 10 years of QC data and are available for commonly used QC sample/assay combinations. These statistically validated QC limits give you the confidence to know immediately when your system is not running to specification.

### What are QConnect Limits?

- QConnect Limits, developed by NRL, utilise historical data determining expected upper and lower values of results for each EQC sample/assay combination. This method is an improvement on traditional QC approaches used to determine QC limits which have been derived from clinical chemistry and may not be applicable to serology or NAT assays.
- Over time, multiple lots of QC samples have been tested by many laboratories, operators and instruments across numerous reagent lots. Data extracted from EDCNet reflects the expected extent of variation for that QC sample/assay combination.
- QConnect Limits allow for the identification of any unexpected QC result, potentially identifying
  unacceptable variation from a range of sources including reagent lots; instruments or equipment
  calibration and maintenance; operator errors; assay and QC sample storage and transport or
  environmental conditions.

### **How to use QConnect Limits?**

- When entering data into EDCNet, results outside the QConnect Limits for that QC sample/assay combination are flagged in red, indicating further investigation is required. All results outside the QConnect Limits are held in quarantine until they are reviewed by an NRL Quality services staff member.
- Participants can overlay QConnect Limits on Levey-Jennings and other EDCNet charts in conjunction with laboratory-specific and other statistical overlay options. NRL also provides a suggested approach, including a check list, for the investigation and troubleshooting of unexpected results.



### **7** MU REPORTS

To fulfil regulatory requirements with ease, you can subscribe to annual MU reports specific for your laboratory. NRL has developed a method for estimating and reporting MU for assays based on a comparison of your laboratory's QC results, with those reported by other laboratories (peer group). The methodology for determining MU is published and scientifically validated. The MU estimation accounts for the assay's imprecision (random error) and bias (systematic error).

# 8 NEWS & INVESTIGATIONS

We know you don't have time to spend countless hours searching for information. NRL also supplies a list of relevant literature about QC for infectious diseases testing including:

- Journal Publications
- Presentations
- Investigations and Case Studies
- Laboratory Standards and Requirements

### 9 Q&A'S

The QConnect portal provides you with a repository of information including frequently asked questions about the usage, storage, testing or troubleshooting of results obtained from your QC sample.

If you can't find the answers there, additional questions can always be directed to:

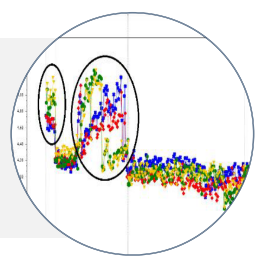
qconnect@nrlquality.org.au

### 10 SUPPORT

NRL provides scientific and technical support to all QConnect and EDCNet users. All data outside QConnect Limits are reviewed on a daily basis by NRL Quality Assurance Team (QA). As part of the personalised QConnect service, NRL QA Team are available to perform detailed investigations into unusual QC results, liaise with assay manufacturers and issue written reports.



The NRL QConnect approach is the only scientifically validated way to monitor infectious disease testing QC results.



## **SEROLOGY MULTI-MARKER**

## **Blood Screening**

#### **Optitrol Blue**



### Manufacturer Abbott

DiaSorin

CAT NO.

SR11011

System ARCHITECT Alinity i

LIAISON XL

Positive control

LIAISON

CONTENT

Storage and Stability Sealed:\* After opening:

KIT

4 x 5.0 mL

24 months at 2 to 8°C 90 days at 2 to 8°C

**Analytes included** Anti-HBc IgG Anti-HCV IgG

Anti-HIV-1 lgG Anti-HTLV-I IgG

Anti-Treponema IgG

HBsAg

### **Optitrol Red**



| Manufactu | re | r |
|-----------|----|---|
| Roche     |    |   |

CAT NO.

SR11051

### System Elecsys cobas

### **Storage and Stability**

### Sealed:\*

24 months at 2 to 8°C After opening: 90 days at 2 to 8°C

| CONTENT          | KIT        |
|------------------|------------|
| Positive control | 4 x 5.0 mL |

### **Analytes included**

Anti-HBc IgG Anti-HCV IgG Anti-HIV-1 IgG Anti-HTLV-I IgG Anti-Treponema IgG

HBsAg

### **Optitrol Green**



### Manufacturer Bio-Rad -

### **EVOLIS**

#### **Storage and Stability** System

### Sealed:\* 24 months at 2 to 8°C After opening: 90 days at 2 to 8°C

| CAT NO. | CONTENT          | KIT        |
|---------|------------------|------------|
| SR11043 | Positive control | 2 x 5.0 mL |

#### **Analytes included**

Anti-HBc IgG Anti-HCV IgG Anti-HIV-1 IgG Anti-HTLV-I IgG Anti-Treponema IgG **HBsAg** 

### **Optitrol Orange**



### Manufacturer

Siemens

System ADVIA Centaur Atellica

### **Storage and Stability**

Sealed:\* 24 months at 2 to 8°C After opening: 90 days at 2 to 8°C

| CAT NO. | CONTENT          | KIT        |
|---------|------------------|------------|
| SR11061 | Positive control | 4 x 5.0 mL |

### **Analytes included**

Anti-HBc IgG Anti-HCV IgG Anti-HIV-1 IgG Anti-HTLV-I IgG Anti-Treponema IgG HBsAg

# **Optitrol SeroNeg**



#### Manufacturer System ARCHITECT Abbott Alinity i / s Bio-Rad **EVOLIS** LIAISON DiaSorin -LIAISON XL Roche

Siemens

CAT NO

SR11002

| _ | $\rightarrow$ | Elecsys cobas             |   |
|---|---------------|---------------------------|---|
| - | $\rightarrow$ | ADVIA Centaur<br>Atellica |   |
|   |               | CONTENT                   | K |

**Negative Control** 

### Storage and Stability

Sealed:\* 36 months at 2 to 8°C After opening: 90 days at 2 to 8°C

2 x 5.0 mL

### **Negative for**

Anti-HAV IgG/IgM

Anti-HBc lgG/lgM Anti-HBe IgG Anti-HBs IgG Anti-HCV IgG Anti-HEV IgG/IgM Anti-HIV IgG Anti-HTLV IgG

Anti-Treponema pallidum IgG

HBeAg HBsAg

# **SEROLOGY MULTI-MARKER**

## **Hepatitis**

### **Optitrol HEPA-1**



Manufacturer System **VIDAS** LIAISON LIAISON XL ELISA

CONTENT

Positive control

### Storage and Stability Sealed:\* 24 months at 2 to 8°C After opening:

### 90 days at 2 to 8°C KIT

2 x 2.5 mL

### **Analytes included**

Anti-HAV IgM Anti-HBc IgM Anti-HEV IgM HBeAg

### **Optitrol HEPA-2**



### Manufacturer

Roche

Siemens

CAT NO.

SR12037

bioMérieux

CAT NO.

SR12027

DiaSorin

Wantai

Abbott Mikrogen

### System

ARCHITECT Alinity i **ELISA** 

Elecsys cobas ADVIA Centaur

Atellica

### Storage and Stability

Sealed:\* 24 months at 2 to 8°C After opening:

### 90 days at 2 to 8°C

CONTENT KIT Positive control 2 x 2.5 mL

### **Analytes included**

Anti-HAV IgM Anti-HBc IgM Anti-HEV IgM HBeAg

### **Optitrol HEPR-1**



#### Manufacturer System LIAISON DiaSorin LIAISON XL ELISA Wantai

### **Storage and Stability** Sealed:\* 18 months at 2 to 8°C

### After opening: 90 days at 2 to 8°C

### **Analytes included** Anti-HAV IgG Anti-HBe IgG Anti-HBs IgG Anti-HEV IgG

#### CAT NO. CONTENT SR12047 Positive control 2 x 2.5 mL

### **Optitrol HEPR-2**





### **Analytes included**

Anti-HAV IgG Anti-HBe IgG Anti-HBs IgG Anti-HEV IgG

## **SEROLOGY MULTI-MARKER**

### **ToRCH**

**Storage and Stability** 

24 months at 2 to 8°C

90 days at 2 to 8°C

After opening:

Sealed:\*

### **Optitrol ToRCH G**



| Managean   |                   | oystem.                |
|------------|-------------------|------------------------|
| Abbott     | $\rightarrow$     | ARCHITECT<br>Alinity i |
| bioMérieux | $\longrightarrow$ | VIDAS                  |
| DiaSorin   | $\rightarrow$     | LIAISON                |

Manufacturer

| CAT NO. | CONTENT          | KIT        |
|---------|------------------|------------|
| SR13017 | Positive control | 2 x 2.5 mL |

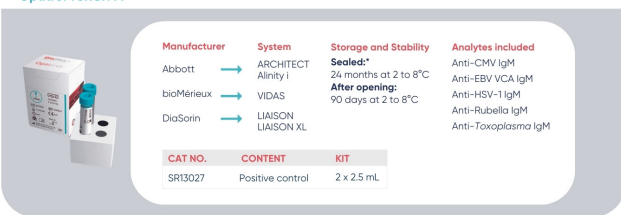
System

LIAISON XL

### **Analytes included**

Anti-CMV IgG Anti-EBV EBNA IgG Anti-EBV VCA IgG Anti-HSV 1 lgG Anti-Rubella IgG Anti-Toxoplasma IgG

### **Optitrol ToRCH M**



### **SEROLOGY MULTI-MARKER**

### **Others**





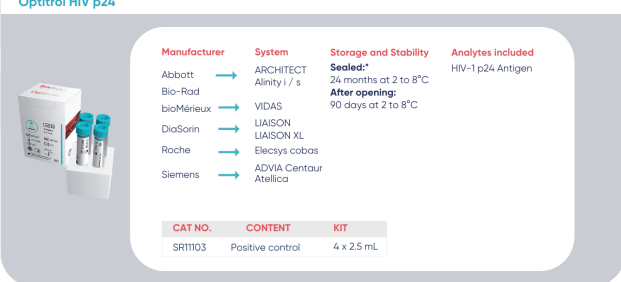
### Optitrol Paediatric G-2



### **SEROLOGY SINGLE-MARKER**

## **Blood Screening**

### **Optitrol HIV p24**



### Optitrol HIV 2





# SEROLOGY SINGLE-MARKER

# **Tropical Diseases**

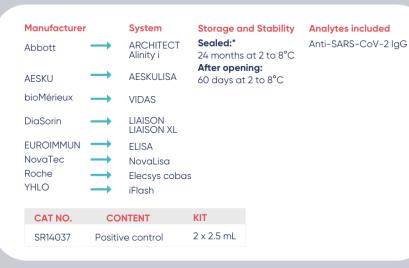


## **SEROLOGY SINGLE-MARKER**

## **Others**

### **Optitrol COVID-19 G**





### **Optitrol HSV 2**



| Aanufacturer DiaSorin | System LIAISON LIAISON XL | Storage and Stability Sealed:* 24 months at 2 to 8°C After opening: 90 days at 2 to 8°C | <b>Analytes included</b> Anti-HSV-2 lgG |
|-----------------------|---------------------------|---|---|
| CAT NO.               | CONTENT                   | KIT   |   |
| SR13037 Pos           | sitive control            | 2 x 2.5 mL  |   |

### **Optitrol Parvo M**



| Manufacturer DiaSorin | System  LIAISON | Storage and Stability Sealed:* 24 months at 2 to 8°C | <b>Analytes included</b><br>Anti-Parvo B19 IgM |
|-----------------------|-----------------|--|--|
| ,                     | LIAISON XL      | After opening: 90 days at 2 to 8°C                   |  |

| CAT NO. | CONTENT          | KIT        |
|---------|------------------|------------|
| SR15057 | Positive control | 2 x 2.5 mL |

### **Optitrol Mumps M**



Manufacturer

DiaSorin

System LIAISON LIAISON XL Storage and Stability

Sealed:\* 24 months at 2 to 8°C

After opening: 90 days at 2 to 8°C **Analytes included** Anti-Mumps IgM

CAT NO. CONTENT

SR15067 Positive control KIT 2 x 2.5 mL

### **Optitrol VZV M**



Manufacturer

DiaSorin

System

LIAISON LIAISON XL **Storage and Stability** Sealed:\*

24 months at 2 to 8°C After opening: 90 days at 2 to 8°C

Analytes included Anti-VZV IgM

CAT NO. CONTENT KIT 2 x 2.5 mL SR15077 Positive control

# **MOLECULAR QUALITY CONTROLS**

## **Blood Borne Viruses**

### **Optitrol NAT HBV Viral Load**



### ${\bf Assay/Instrument}$

All HBV viral load assays

### Storage and Stability

Sealed:\*

24 months at -20 to -40 °C, 5 days at 2 to 8 °C

**After opening:** 24 hours at 2 to 8 °C

CAT NO. CONTENT KIT

NT01014 Positive control 10 x 1.2 mL

#### **Analytes included**

HBV DNA

### **Optitrol NAT HCV Viral Load**



### Assay/Instrument

All HCV viral load assays

### Storage and Stability

### Sealed:\*

24 months at -20 to -40 °C, 5 days at 2 to 8 °C

### After opening:

24 hours at 2 to 8 °C

| CAT NO. | CONTENT          | KIT         |
|---------|------------------|-------------|
| NT01024 | Positive control | 10 x 1.2 mL |

### **Analytes included**

**Analytes included** 

HIV-1 RNA

HCV RNA

### **Optitrol NAT HIV Viral Load**



#### Assay/Instrument

All HIV viral load assays

### **Storage and Stability**

Sealed:\*

24 months at -20 to -40 °C, 5 days at 2 to 8 °C

After opening:

24 hours at 2 to 8 °C

| CAT NO. | CONTENT          | KIT         |
|---------|------------------|-------------|
| NT01034 | Positive control | 10 x 1.2 mL |

### **Optitrol NAT HIV-2**



#### Assay/Instrument

All HIV viral load assays

### Storage and Stability

Sealed:\*

24 months at -20 to -40  $^{\circ}$ C, 5 days at 2 to 8 °C

After opening:

24 hours at 2 to 8  $^{\circ}\text{C}$ 

CAT NO. CONTENT KIT 10 x 1.2 mL NT01036 Positive control

### Analytes included

HIV-2 RNA

### **Optitrol NAT NEG**



### Assay/Instrument

Negative for HBV, HCV, HIV-1/-2 a.o.

### **Storage and Stability**

Sealed:\*

24 months at -20 to -40  $^{\circ}$ C, 5 days at 2 to 8 °C

After opening:

24 hours at 2 to 8 °C

### **Negative for**

HBV DNA **HCV RNA** HIV-1/-2 a.o. RNA

| CAT NO. | CONTENT          | KIT         |
|---------|------------------|-------------|
| NT01051 | Negative control | 10 x 1.2 mL |

### **Optitrol NAT Triplex**



#### Assay/Instrument

Roche cobas MPX

#### **Storage and Stability**

Sealed:\*

24 months at -20 to -40 °C, 5 days at 2 to 8 °C

After opening:

24 hours at 2 to 8 °C

| CAT NO. | CONTENT          | KIT         |
|---------|------------------|-------------|
| NT01042 | Positive control | 10 x 1.2 mL |

### **Analytes included**

HBV DNA **HCV RNA** HIV-1 RNA

# **MOLECULAR QUALITY CONTROLS**

## Other

### **Optitrol NAT CMV**



#### Assay/Instrument

All qualitative and viral load CMV DNA assays

### **Storage and Stability**

24 months at -20 to -40 °C, 5 days at 2 to 8 °C

**After opening:** 24 hours at 2 to 8 °C

| CAT NO. | CONTENT          | KIT         |
|---------|------------------|-------------|
| NT02022 | Positive control | 10 x 1.2 mL |

### **Analytes included**

CMV DNA

### **Optitrol NAT CT/NG**



#### Assay/Instrument

All assays that detect Chlamydia trachomatis / Neisseria gonorrhoeae

### **Storage and Stability**

**Sealed:\***24 months at -20 to -40 °C,
5 days at 2 to 8 °C

**After opening:** 24 hours at 2 to 8 °C

| CAT NO. | CONTENT          | KIT         |
|---------|------------------|-------------|
| NT02012 | Positive control | 10 x 1.2 mL |

### **Analytes included**

Chlamydia trachomatis Neisseria gonorrhoeae

### **Optitrol NAT HPV**



### **Assay/Instrument**

All HPV qualitative assays

### **Storage and Stability**

Sealed:\*
24 months at 2 to 8 °C
After opening:
5 days at 2 to 8 °C

| CAT NO. | CONTENT          | KIT         |
|---------|------------------|-------------|
| NT06012 | Positive control | 10 x 1.2 mL |

### **Analytes included**

HPV DNA (Genotype 16, 18 & 51)

### **Optitrol NAT HPV NEG**



### Assay/Instrument

All HPV qualitative assays

### **Storage and Stability**

Sealed:\*

24 months at 2 to 8 °C **After opening:** 

5 days at 2 to 8 °C

 CAT NO.
 CONTENT
 KIT

 NT06014
 Negative control
 10 x 1.2 mL

### **Negative for**

HPV DNA

### **Optitrol NAT SARS-CoV-2**



### Assay/Instrument

All assays that detect SARS-CoV-2 RNA

### Storage and Stability

Sealed:\*
24 months at -20 to -40 °C,
5 days at 2 to 8 °C

After opening:
24 hours at 2 to 8 °C

# CAT NO. CONTENT KIT NT04032 Positive control 10 x 0.6 mL

### **Analytes included**

SARS-CoV-2 RNA