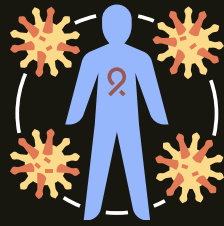




Offering a comprehensive range of disease state panels for multiple purposes including validation and verification.



Performing a quality control is the best way to ensure accurate test results, so using our range of **QUALITY CONTROL PANELS** provides a benefit to both your patients and the reputation of your laboratory.

Offering you a wide choice of panels that can challenge the sensitivity, specificity and working range of your assays or be used for diagnostic development or batch release in manufacturing. Panels include representative data from current assays on the market.

Our range of **VERIFICATION/VALIDATION** Panels are designed to use with assays to determine the presence of antigen, antibody RNA or DNA based upon the intended use of the panel.

We also have an extensive range of **SEROCONVERSION PANELS** for detection of asymptomatic donors infected with HIV, HCV, HBV and EBV, as well as **SURVEILLANCE PANELS** and **LONGITUDINAL PANELS**.

Our panels are run on as many different diagnostic kits as possible to measure relevant markers of seroconversion. All testing is performed by Certified Reference Laboratories and Domestic and International Regulatory Bodies.

Quality Control Panels

Our range of **SEROLOGICAL CONTROLS**, the SeraCon Run Controls, are intended for use in assessing the performance of immunoassay test procedures for the qualitative determination of HBsAg, anti-HIV and anti-HCV.

- **Ready to use**
- **Serially collected through disease progression**
- **Unadulterated 4% sodium citrated plasma**
- **Samples characterized with analytical data for comparison**
- **160 different panels for HIV, HBV, HCV, EBV, and Zika**

