ACCURUN® 25 Series 2000

Multi-Marker ToRCH IgG Positive Control

For the DiaSorin LIAISON® Instrument

ACCURUN 25 Series 2000 ToRCH IgG Positive Control is formulated for use with *in vitro* diagnostic test kits for the qualitative determination of IgG antibodies to Toxoplasma gondii, Rubella virus, Cytomegalovirus (CMV) and Herpes Simplex Virus (HSV 1/2).

ACCURUN controls are specially formulated to exhibit weak reactivity in true patient-like matrices to pressure-test assay performance near critical clinical decision points. ACCURUN independent controls offer sensitive detection of subtle shifts in testing trends and mitigate the risk of reporting false results.



Specifically designed to be weakly reactive, lowpositive controls, ACCURUN truly challenges an assay's performance at critical decision points.

testing environment.

ACCURUN controls are

formulated to mimic

authentic patient samples.

as encountered in a daily

Produced in large lot sizes under ISO 13485 and cGMP conditions. ACCURUN controls can be used for long-term QC monitoring.

Lot To Lot Consistency

Extended Shelf Life

ACCURUN serology controls are stable for at least 18 months from date of manufacture and at least 60 days once opened.

Patient-Like Matrices Third-Party/Independent

ACCURUN controls are designed to deliver an independent and unbiased assessment of performance.

www.seracare.com



Controls are offered in readvto-use liquid format, enabling streamlined lab workflows.

| Material No. | Kit Size | Matrix | Markers | Regulatory Status |
|--------------|------------|-----------------------|--|-------------------|
| 2000-0074 | 3 x 1.0 mL | Human Serum or Plasma | IgG antibodies to Toxoplasma gondii, Rubella virus, Cytomegalovirus (CMV), Herpes Simplex Virus (HSV 1/2) | CE-IVD |

Order: 800.377.9684 | +1 207.892.1300 | CDX-Sales@lgcgroup.com

Learn more by visiting www.seracare.com

<mark>lgc sera∵</mark>care™

C € 2797

MKT-00757 Rev. 2

