

### **ACCUTRAK™ STI**

CT/NG (2400-0245) and TV/MG (2400-0246) Verification Panels

#### ASSAY VERIFICATION AND ONGOING PERFORMANCE MONITORING FOR ROUTINE PATIENT TESTING

LGC SeraCare's AccuTrak™ CT/NG Verification Panels (2400-0245) and AccuTrak™ TV/MG Verification Panels (2400-0246) are ideal tools to support required clinical assay verification and installation procedures. The panels are designed with true whole organisms that mimic patient specimens, offering a full process quality control solution for STI testing for Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas vaginalis and Mycoplasma genitalium.

AccuTrak™ Verification Panels are optimized for assay verification at installation by documenting test performance along the assay's range, enabling laboratories to establish lower limits of detection, perform assay comparisons, and evaluate staff proficiency.

PRODUCT DESCRIPTION	MATERIAL NUMBER	PACK SIZE
AccuTrak™ CT/NG Verification Panel	2400-0245	9 Members x 1.2 mL per vial
AccuTrak™ TV/MG Verification Panel	2400-0246	9 Members x 1.2 mL per vial

MEMBER	NOMINAL CONCENTRATION (copies/mL)
C. trachomatis High – Member 1	100,000
C. trachomatis Med – Member 2	10,000
C. trachomatis Low – Member 3	1,000
C. gonorrhoeae High – Member 4	100,000
C. gonorrhoeae Med – Member 5	10,000
C. gonorrhoeae Low – Member 6	1,000
CT/NG High – Member 7	100,000
CT/NG Med – Member 8	10,000
CT/NG Low – Member 9	1,000

MEMBER	NOMINAL CONCENTRATION (copies/mL)
C. vaginalis High – Member 1	100,000
C. vaginalis Med – Member 2	10,000
C. vaginalis Low – Member 3	1,000
C. genitalium High – Member 4	100,000
C. genitalium Med – Member 5	10,000
C. genitalium Low – Member 6	1,000
TV/MG High – Member 7	100,000
TV/MG Med – Member 8	10,000
TV/MG Low – Member 9	1,000



# PATIENT-LIKE MATRICES

Designed to mimic authentic patient samples encountered in a clinical testing environment

#### **FULL PROCESS**

Whole organism reference materials that can detect failures at every stage of the testing protocol

# **EXTENDED SHELF LIFE**

Stable for up to 2 years at 2 – 8°C

#### **EASE OF USE**

Panels members are offered in ready-to-use format

### **OUR COMPLEMENTARY QUALITY CONTROL SOLUTIONS FOR STI TESTING**

ACCURUN® 342 Series 100 Chlamydia trachomatis Neisseria gonorrhea Nucleic Acid Positive Control 🧿

ACCURUN® 342 Series 700 Chlamydia trachomatis Neisseria gonorrhea Nucleic Acid Positive Control 2

ACCURUN® 841 Chlamydia trachomatis Neisseria gonorrhea Negative Control **1** 

ACCURUN TV/MG Positive Molecular Control (Coming Soon)

