

# Laboratory News

VOL. 42, NO. 6 - NOVEMBER 11, 2019

# CHLAMYDIA TRACHOMATIS AND NEISSERIA GONORRHOEAE TESTING NOW AVAILABLE FOR THROAT AND RECTAL SWAB SPECIMENS

Timothy Uphoff, PhD, DABMG, MLS (ASCP)<sup>™</sup>, Molecular Pathology Laboratory

Beginning November 11, 2019, Marshfield Labs will accept throat and rectal specimens for *Chlamydia trachomatis* and *Neisseria gonorrhoeae* testing using an FDA-cleared, fully automated, nucleic acid amplification test. This change expands the available specimen types to include all those listed in Table 1 on the following page.

# **REJECTION CRITERIA**

- 1) Specimens submitted with the wrong swab or collection tube
- 2) Transported improperly
- **3)** Improper specimen source (eye, etc.)
- 4) Pre-pubescent children or medico-legal cases
- 5) Female urethral swabs
- 6) Thin prep solution vial containing less than 2.0 ml of fluid
- 7) Urine specimens that are not "first catch" i.e., a midstream urine specimen

#### **TEST INFORMATION**

- Sample Storage: 2°-30°C
- Availability: Monday Friday

87661

- CPT Code:
- Qualitative Interpretation: Reported as Negative, Positive or Indeterminate for *Chlamydia trachomatis* or *Neisseria gonorrhoeae* RNA by TMA. Indeterminate results are inconclusive. Repeat testing with a new specimen is recommended.



### TABLE 1

Body Site	Specimen Type	Swab	Tube Description	Minimum
		Description		Volume
Vaginal	Aptima – Orange	Pink shaft	Orange labeled tube	1 Swab
Rectal	label (multitest swab)	collection swab		
Throat				
Cervical	Aptima – White	Blue shaft	White labeled tube	1 Swab
Endocervical	label (unisex swab)	collection swab		
Male Urethral				
Thin Prep	Aptima – Thin prep	Not applicable	Green labeled tube	2.0 ml
	tube			
Urine – first	Aptima – Urine	Not applicable	Yellow labeled tube	2.0 ml
catch				

## QUESTIONS

- Test information is available in <u>Marshfield Labs Test Reference Manual</u> or from Marshfield Labs Customer Service Department.
- Questions may be directed to Dr. Timothy Uphoff.
- Phone number: 800-222-5835. 🧌