



Pathology and Laboratory Medicine

NEISSERIA GONORRHOEAE NUCLEIC ACID AMPLIFICATION TEST



Turnaround Time: Up to 3 days

Please review the Public Health Ontario Laboratory Test Information Index:

Chlamydia trachomatis/Neisseria gonorrhoeae (CT/GC) – Nucleic Acid Amplification Testing

Specimen and Collection Information:

Specimen Type	Collection Kit
Female endocervical	Roche cobas® PCR Media Dual
	Swab Sample Kit- FLOCKED
Clinical or patient collected vaginal,	Roche cobas® PCR Media Dual
rectal, and pharyngeal swabs	Swab Sample Kit- WOVEN
Urine	Roche cobas® Urine Sample Kit

Note: the same specimen can be tested for Chlamydia trachomatis NAAT.

Laboratory: Microbiology



Requisition:

PUBLIC HEALTH LABORATORY TEST **REQUISTION**

This requisition MUST accompany the <mark>specimen</mark>



Method of Analysis:

Nucleic Acid Amplification (NAAT)



Test Schedule:

Referred out weekdays



Referred to:

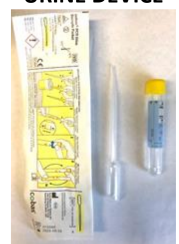
Public Health Laboratory 1200 Commissioners Rd E London, Ontario 519-455-9310

DUAL SWAB



Approved Sites: Endocervical, pharyngeal/throat and rectal

URINE DEVICE



Approved Sites: Urine

Storage and Shipment:

Samples can be stored at room temperature or refrigerated. DO NOT FREEZE. The specimen must be received within 24 hours of collection.