Most Commonly Ordered Chlamydia trachomatis & Neisseria gonorrhoeae testing

Testing for patients >14 years of age ONLY

Specimen type	Test Name/EAP	Collection container/swab	Methodology	Performing Laboratory
Male Urine	LAB2096 Chlamydia/GC DNA Amplification (In-house test)	Sterile Urine Cup		LMC - Microbiology
Endocervical Vaginal		Yellow cap Cobas Swab	DNA amplification	
	LAB2096 Chlamydia/GC DNA Amplification (In-house test)	Cobast PCR Micela 43 m. 100 100 100 100 100 100 100 100 100 1		
Throat Rectal	LAB4185	Orange tube/Pink swab Aptima MultiTest Swab	Qualitative TMA	ARUP Laboratories
	Chlamydia trachomatis and Neisseria gonorrhoeae by TMA (Sendout test)	Aptima® Aptima® 2.8 ms. Multitest Swab Transport Media (STM) Patient Nome Date		
		Testing for ALL ages including patients < 14 years of ag	e	

Specimen type	Test Name/EAP	Collection container/swab	Methodology	Performing Laboratory
Endocervical Vaginal Male urethral Eye Throat Rectal	LAB4185 Chlamydia trachomatis and Neisseria gonorrhoeae by TMA (Sendout test)	Purple tube/Blue swab Aptima Unisex Swab HOLOGIC* 2.9 mL Aptima® Taxada Tiparda Transfer Tuber	Qualitative TMA	ARUP Laboratories