Labcorp Oklahoma, Inc. Test Directory

HPV Only (ThinPrep Pap Collection)

Order Name:HPV OnlyTest Number:6910103Revision Date:10/10/2018

	METH	ODOLOGY	
tion			
MENTS			
Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Cervical brush	PAP specimen	ThinPrep PreservCyt solution	Room Temperature
 Stability: Specimen must be transferred from ThinPrep PAP vial into an Aptima Specimen Transfer tube within 30 days. Once transferred, the specimen is stable in the Aptima vial for 30 days refrigerated. Patient information The patient should be tested 2 weeks after the first day of her last menstrual period, and definitely not when she is menstruating. The patient should not use vaginal medication, vaginal contraceptives, or douches for 48 hours before the exam. The patient should refrain from intercourse 48 hours prior to the exam. Preferred Specimens are samples from the female genital tract for Pap testing should be obtained with a cytobrush/spatula combination or a broom collection device and rinsed into a ThinPrep Pap® vial containing PreservCyt® solution. Specimen collection preparation Prepare the speculum. For patients without physical or physiological need for lubricant, use lukewarm water to warm and lubricate the speculum. When necessary, sparingly apply carbomer-free lubricant on the exterior of the speculum blades. Do not use an excessive amount of lubricant jelly to lubricate the speculum. Remove excess mucus or other discharge present before taking the sample. This should be gently removed with ring forceps holding a folded gauze pad. Remove inflammatory exudate from the exudate or by using a dry procto swab or Scopette swab. The cervix should not be cleaned by washing with saline or it may result in a relatively acellular specimen. The sample should be obtained before the application of acetic acid. 			
	Cervical brush Stability: Specimen must be trans specimen is stable in the Aptima v Patient information The patient s The patient should not use vagina intercourse 48 hours prior to the e Preferred Specimens are sample collection device and rinsed into a Specimen collection preparation warm and lubricate the speculum. Do not use an excessive amount of sample. This should be gently rem taking the sample. Remove by pla dry procto swab or Scopette swab	tion MENTS Specimen Volume (min) Specimen Type Cervical brush PAP specimen Stability: Specimen must be transferred from ThinPrep PAP vial into a specimen is stable in the Aptima vial for 30 days refrigerated. Patient information The patient should be tested 2 weeks after the fir The patient should not use vaginal medication, vaginal contraceptives, intercourse 48 hours prior to the exam. Preferred Specimens are samples from the female genital tract for Pa collection device and rinsed into a ThinPrep Pap® vial containing Press Specimen collection preparation Prepare the speculum. For patients warm and lubricate the speculum. When necessary, sparingly apply ca Do not use an excessive amount of lubricant jelly to lubricate the speci sample. This should be gently removed with ring forceps holding a fold taking the sample. Remove by placing a dry 2-by-2-inch piece of gauze dry procto swab or Scopette swab. The cervix should not be cleaned b	MENTS Specimen Volume (min) Specimen Type Specimen Container Cervical brush PAP specimen ThinPrep PreservCyt solution Stability: Specimen must be transferred from ThinPrep PAP vial into an Aptima Specimen Transfer tube within specimen is stable in the Aptima vial for 30 days refrigerated. Patient information The patient should be tested 2 weeks after the first day of her last menstrual period, and d The patient should not use vaginal medication, vaginal contraceptives, or douches for 48 hours before the examinater course 48 hours prior to the exam. Preferred Specimens are samples from the female genital tract for Pap testing should be obtained with a cytot collection device and rinsed into a ThinPrep Pap® vial containing PreservCyt® solution. Specimen collection preparation Prepare the speculum. For patients without physical or physiological need for warm and lubricate the speculum. When necessary, sparingly apply carbomer-free lubricant on the exterior of th Do not use an excessive amount of lubricant jelly to lubricate the speculum. Remove excess mucus or other dis sample. This should be gently removed with ring forceps holding a folded gauze pad. Remove inflammatory ext taking the sample. Remove by placing a dry 2-by-2-inch piece of gauze over the cervix and peeling it away after dry procto swab or Scopette swab. The cervix should not be cleaned by washing with saline or it may result in a

GENERAL INFORMATION		
Testing Schedule	Mon-Sat	
Expected TAT	1-2 days after set-up	
CPT Code(s)	87624	
Lab Section	Molecular Diagnostic	