

NEW TEST

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ThinPrep PAP Test With Reflex to HPV if ASCUS

3018971, TA REQUEST

Specimen Requirements:	
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Patient P	reparation:
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Collect:	Cervical specimen in a ThinPrep Pap Test Collection Vial,
	PK/25 (ARUP Supply #51325). Cytology collection via, PK/25 (ARUP Supply #51325). Cytology collection devices available: Rover Combi Brush - PK/25 (ARUP Supply #64001), Broom - PK/100 (ARUP Supply #22218), Combi Brush/Spatula - PK/25 (ARUP Supply #51326), Endocervical Brush - Each (ARUP Supply #11440). Available online through eSupply using ARUP Connect(TM) or contact ARUP Client Services at 800-522-2787. For specific instructions refer to Specimen Collection and Handling.
Specimen Preparation:	Transport cervical specimen in the original collection kit.
Transport Temperature:	Ambient
Unacceptable Conditions:	Specimens not collected in a ThinPrep Pap Test collection vial. Specimens submitted in an expired collection vial.
Remarks:	
Stability:	Ambient: 3 weeks; Refrigerated: 3 weeks; Frozen: Unacceptable
Methodology:	Qualitative Microscopy / Qualitative Computer Assisted Analysis
Performed:	Mon-Fri
Reported:	3-7 days
Note:	If the ThinPrep Pap test is interpreted as atypical squamous of undetermined significance (ASCUS), then Human Papillomavirus (HPV), High Risk Screen by Transcription- Mediated Amplification (TMA), with Reflex to Genotypes 16 and 18/45 (ARUP test code 3016945) will be performed and reported under a separate accession. Additional charges apply. The Pap test is a screening test for cervical cancer and its precursors with an inherent false-negative rate. Store collection vials without cytologic samples at room temperature (15to 30). Do not use solution beyond expiration date marked on the vial.



CPT Codes:	88175 (88142 if manual); If reviewed by pathologist add 88141; if reflexed, add 87624 HPV
New York DOH Approval Status:	Specimens from New York clients will be sent out to a New York DOH approved laboratory, if possible.
Interpretive Data:	
Refer to report.	
Reference Interval:	

HOTLINE NOTE: Refer to the Hotline Test Mix for interface build information.