



Phone: 972-966-7300/855-500-8535 Fax: 972-966-7231/888-628-8248 E-mail: clientservices@medfusionsvs.com www.medfusionservices.com 2501 South State Highway 121 Business, Suite 1100 Lewisville, Texas 75067-8188

WOMEN'S HEALTH REQUISITION

PATIENT INFORMATION Last Name First Name		M.I.		CLIENT INFORMATION Client Name			Account ID					
Street Address				Apt#.	Street Address	5						
City St	tate			Zip	City				State	Zip		
Phone Number SS	SN				Phone Number	r			Fax Number			
	ge	Sex		atient 🖵 Outpatient	Ordering Physi	ician			NPI			
	ncounte		po		Treating Physic				NPI			
BILLING/INSURANCE INFORMATION	noounte	17 11312/			incuting r nysh	orum						
	Medicar	e 🗆 Pa	itient 🗆	Account	Medicare#				Medica	aid#		
Name of Insured/Responsible Party (Last/	/First)				Date of Birth o	f Insi	ured/Resp	onsible	Party - MM/DD,	/ҮҮҮҮ		
Self 🗔 Spouse 🗔 Dependent			Street	Address/PO Box			Cit	у		State Zip		
olicy Number					Group#							
CD-9 Code ICD-9 Code	9		ICD-9 (Code	ICD-9 Code			ICD-9	Code	ICD-9 Code		
PECIMEN INFORMATION												
Date Collected – MM/DD/YYYY		Т	ime Colle	cted 🗆 A.M.	□ P.M. C	ollec	tion Loca	tion		Fasting 🗅 Yes) No
specimen Source:			ollection			of sl						
nical History:		GYN CYT	1	PLEASE ATTACH AVA), SurePath (ClearPap) w						WITHOUT A PAP SMEAR (s	ee re	verse s
AP Date: Pap Test only			1004483	□ STD Panel 1 by NAAT □ STD Panel 1 by NAAT	with SurePath			1004442	STD Panel 1 by	NAAT (APT, SRP, TP, Urine NAAT (APT, SRP, TP)		10130 3
High-Risk becify History:				□ STD Panel 2 by NAAT □ STD Panel 2 by NAAT				1004444	□ Vaginitis with S	TD Panel by NAAT (APT, S	RP, T	TP)
Therapy Received:			4004405									
pecify:			1004485	□ Vaginitis w/STD Pane □ Vaginitis w/STD Pane	I by NAAT with Sur I by NAAT with Thir	ePath 1Prep				e Swab by NUGENT (APT+: e Swab by NAAT (APT)	smea	ar)
I Normal □ Malignant □ ASCUS/AGUS I LSIL/HPV (CIN1) □ HSIL/HPV (CIN 2-3)			1004490	□ Vaginitis w/STD Pane □ Comprehensive Vagin STD Panel by NAAT w □ Comprehensive Vagin	I by NAAT with Thir itis w/ vith SurePath itis w/	ePath 1Prep		1005083 Collectio	Comprehensive on Device Codes (p Aptima Swab -SurePath			
revious PAP Date: Normal — Malignant — ASCUS/AGUS LSIL/HPV (CIN1) — HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH			1004490 1004486 1004489	☐ Vaginitis w/STD Pane ☐ Comprehensive Vagin STD Panel by NAAT w ☐ Comprehensive Vagin STD Panel by NAAT w BONE ME	l by NAAT with Thir iitis w/ vith SurePath iitis w/ vith ThinPrep TABOLISM	nPrep		1005083 Collectio APT-A SRP - TP -T	Comprehensive on Device Codes (p Aptima Swab SurePath hinPrep REPRODUCTIV	e Swab bý NAAT (APT) please check the collection E AND SEXUAL MATURAT	n dev ION	vice):
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential**		(R) G (R) L	1004490 1004486 1004489 1004489 1015288 1003076	□ Vaginitis w/STD Pane □ Comprehensive Vagin STD Panel by NAAT w □ Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin	I by NAAT with Thir itis w/ ith SurePath itis w/ ith ThinPrep TABOLISM sphatase	1Prep (R) (R)	G	1005083 Collectio APT-/ SRP - TP -T 1015276 1000241	Comprehensive on Device Codes (p Aptima Swab -SurePath hinPrep REPRODUCTIVI 17-Hydroxyprogeste Cortisol	e Swab bý NAAT (APT) please check the collection E AND SEXUAL MATURAT	n dev ION (R)	/ice):) RA) G
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: <u>GENERAL HEALTH</u> 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2	2)	(R) L (R) G (R) U24	1004490 1004486 1004489 1004489 1015288 1003076 1015349 1015354	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep TABOLISM sphatase d, Random Urine 1, Serum	(R) (R) (R) (R) (F)	G G RU GFA	1005083 Collectic APT-A SRP- TP-T 1015276 1000241 1000302 1015294	Comprehensive on Device Codes (p Aptima Swab SurePath 'hinPrep REPRODUCTIVI 17-Hydroxyprogeste Cortisol Estradiol Estradiol	Swab by NAAT (APT) lease check the collection E AND SEXUAL MATURAT rone	n dev ION (R) (R) (R) (R)	/ice): RA G G RA
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1 HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/Height and Weigh 4504 Vitamin B12 and Folate	2) ht (1)(2)(3)	(R) L (R) G (R) U24 (R) U24 &G (R) G	1004490 1004486 1004489 1005288 1003076 1015349 1015354 1015348	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact	I by NAAT with Thir itis w/ ith SurePath itis w/ ith ThinPrep TABOLISM sphatase d, Random Urine d, Serum d, 24hr Urine (2)	(R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA	1005083 Collectic APT-/ SRP- TP-T 1015276 1000241 1000302 1015294 1015169 1000362	Comprehensive Comprehensive Codes (p ptima Swab SurePath hinPrep REPRODUCTIVI T-Hydroxyprogeste Cortisol Estradiol Estrodiol, Serum Follicle-Stimulating H	 Swab by NAAT (APT) clease check the collection E AND SEXUAL MATURAT rone ted, LC/MS formone (FSH) 	ION (R) (R) (R) (R) (R) (R) (R)	/ice): RA G G RA RA G
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/ Height and Weigh 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation	2) ht (1)(2)(3)	(R) L (R) G (R) U24 (R) U24 &G (R) G (R) G	1004490 1004486 1004489 1015288 1003076 1015349 1015354 1015354 1015348 1000763	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact MOLECULAR GENETICS	I by NAAT with Thir itis w/ vith SurePath vith SurePath vith ThinPrep TABOLISM sphatase d, Random Urine d, Serum d, 24hr Urine (2) S (CARRIER SCREE	(R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA	1005083 Collectic APT-/ SRP - TP -T 1015276 1000241 1000302 1015294 1015169	Comprehensive on Device Codes (p Aptima Swab SurePath hinPrep REPRODUCTIV 17-Hydroxyprogeste Cortisol Estradiol Estradiol, Serum Estrogens, Fractiona	 Swab by NAAT (APT) clease check the collection E AND SEXUAL MATURAT rone ted, LC/MS formone (FSH) 	ION (R) (R) (R) (R) (R) (R) (R) (R)	/ice): RA G G RA RA G G G G
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/ Height and Weigh 4504 Vitamin B12 and Folate 0343 [Iron with TIBC and saturation 0888 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)**	2) ht (1)(2)(3)	(R) L (R) G (R) U24 (R) U24 &G (R) G (R) G (R) G (R) G (R) G	1004490 1004489 1004489 1015288 1003076 1015354 1015354 1000763 1015354 1000763 1000763 1000763 1000763 10004691 1003827	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Cystic Fibrosis 32 mutation Fragile X Screen with Refle	I by NAAT with Thir itis w/ vith SurePath itis w/ TABOLISM TABOLISM d, Random Urine d, Random Urine d, 24hr Urine (2) S (CARRIER SCREE panel	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L	1005083 Collectic APT-/ SRP - TP -T 1015276 1000241 1015294 1015294 1000302 10000362 10000607 10000743	Comprehensive on Device Codes (p Aptima Swab SurePath hinPrep REPRODUCTIV 17-Hydroxyprogeste Cortisol Estradiol Estradiol Estradiol Setragens, Fractiona Follicle-Stimulating H Luteinizing Hormone Prolactin Progesterone	Swab by NAAT (APT) blease check the collection E AND SEXUAL MATURAT rone ted, LC/MS formone (FSH) (LH)	n dev ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	/ice): RA G G RA RA G G G G G G
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/ Height and Weigh 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatic Function Panel (see reverse side) 0451 Hepatic Sanel Comprehensive (see reverse	2) ht (1)(2)(3) e side)	(R) L (R) G24 (R) U24 & G (R) G	1004490 1004486 1004489 1015288 1003076 1015344 1015348 1000763 1015348	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Cystic Fibrosis 32 mutation	I by NAAT with Thir itis w/ vith SurePath itis w/ TABOLISM TABOLISM d, Random Urine d, Random Urine d, 24hr Urine (2) S (CARRIER SCREE panel	(R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L	1005083 Collectic APT-/ SRP - TP -T 1015276 1000241 1015294 1015294 1000302 10000362 10000607 10000743	Comprehensive Comprehensive Codes (p ptima Swab SurePath hinPrep REPRODUCTIV T-Hydroxyprogeste Cortisol Estradiol Estrolo, Serum Follicle-Stimulating H Unteinizing Hormone Prolactin Progesterone Testosterone, Free (II	 Swab by NAAT (APT) clease check the collection E AND SEXUAL MATURAT rone ted, LC/MS formone (FSH) 	n dev ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	/ice): RA G G RA RA G G G G G G
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/ Height and Weigh 4504 Vitamin B12 and Folate 0333 [ron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatic Function Panel (see reverse side) 0451 Hepatitis Panel Comprehensive (see reverse 4387 Lipid Profile	2) ht (1)(2)(3) e side)	(R) L (R) G (R) U24 (R) U24 & G (R) G	1004490 1004489 1004489 1005288 1003076 1015349 1015349 1015344 1015348 1000763 1015348 1000763 100400	Vaginitis w/STD Pane Vaginitis w/STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT CYSFIS: Cystic Fibrosis (CFTF	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine d, 24hr Urine (2) S (CARRIER SCREE panel x to Fragile X Diagnos R) Sequencing (Lavende	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L	1005083 Collectic APT-/ SRP - TP -T 1015276 1000241 1015294 1015294 1000302 10000362 10000607 10000743	Comprehensive Comprehensive Codes (p ptima Swab SurePath hinPrep REPRODUCTIV T-Hydroxyprogeste Cortisol Estradiol Estrolo, Serum Follicle-Stimulating H Unteinizing Hormone Prolactin Progesterone Testosterone, Free (II	 Swab by NAAT (APT) clease check the collection clease check the collection	n dev (R (R (R) (R) (R) (R) (R) (R) (R) (R) (/ice): (RA) G G RA RA G G G G RA G FFPET
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr v/ Height and Weight 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0888 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatic Function Panel (see reverse side) 0451 Hepatic Sanel (see reverse side) 0451 Hepatic Sanel Comprehensive (see reverse 387 Lipid Profile 0922 Urinalysis, Routine PRENATAL AND PREGNANCY	2) ht (1)(2)(3) e side)	(R) L (R) G (R) U24 (R) G	1004490 1004489 1004489 1005288 100376 1015349 1015344 1015344 1015348 1003827 1004401 1003827 1004401 1003824	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact MOLECULAR GENETIC3 Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT (ZYSFIS: Cystic Fibrosis (CFTT (EDTA) or yellow (ACD Soluti	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine d, 24hr Urine (2) S (CARRIER SCREE panel x to Fragile X Diagnos R) Sequencing (Lavende	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L	1005083 Collectic APT-/ SRP- TP-T 1015276 1000241 1000240 1015294 1015169 100062 1000744 1000743 1000743 1015181	Comprehensive on Device Codes (p Aptima Swab SurePath hinPrep REPRODUCTIV 17-Hydroxyprogeste Cortisol Estradiol Estradiol Estradiol, Serum Estrogens, Fractiona Follicle-Stimulating H Luteinizing Hormone Prolactin Progesterone Testosterone, Free (I	 Swab by NAAT (APT) Iease check the collection E AND SEXUAL MATURAT rone ted, LC/MS formone (FSH) (LH) Dialysis) and Total, LC/MS CYTOGENETICS 	n dev (R (R (R) (R) (R) (R) (R) (R) (R) (R) (vice): RA G G RA RA G G G G G C SC v cultur
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2688 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/ Height and Weigh 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatici Fanel Comprehensive (see reverse 4387 Lipid Profile 0922 Urinalysis, Routine PRENATAL AND PREGNANCY 4494 AB0/Rh(4)	2) ht (1)(2)(3) e side) Y	(R) L (R) U24 (R) U24 & & G (R) G	1004490 1004489 1004489 1015288 1003076 1015349 1015344 1015344 1015344 1015349 1004410 1003427 1003427 1003424 1003424 1003424 1003424 1015349 1003424 1003427 1003424 1015349 1003427 100349 1003427 100349 1003427 100349 1003427 100349 1003427 100349 1003427 100349 1003427 100349 1003427 100349 100349 1003427 100349 100349 100349 1003427 100349 1003427 100349 1003427 100349 100440 100349 1000349 1000349 1000349 1000349 1000349 1000349	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact MOLECULAR GENETIC Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT CYSFIS: Cystic Fibrosis (CFTF (EDTA) or yellow (ACD Soluti INFECTIOI Description/Source:	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep TABOLISM asphatase d, Random Urine d, Serum d, 24hr Urine (2) S (CARRIER SCREE) panel ix to Fragile X Diagnost R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GGFA U24 LA L L L	1005083 Collectic SRP- TP-T 1015276 1000241 1000302 1015294 1003602 1000607 1000744 1000743 1001743 1001051 1001051	Comprehensive Comprehensive Comprehensive Codes (p Codes	 Swab by NAAT (APT) Dease check the collection E AND SEXUAL MATURAT rone ted, LC/MS formone (FSH) (LH) Dialysis) and Total, LC/MS CYTOGENETICS sis, Chorionic Villus 	n dev (R (R (R (R (R) (R) (R) (R) (R) (R) (R)	vice): RA G G RA RA G G G G G C SC v cultur
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2699 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/ Height and Weigh 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatic Function Panel (see reverse side) 0451 Hepatitis Panel Comprehensive (see reverse 4387 Lipid Profile 0922 Urinalysis, Routine PRENATAL AND PREGNANCY 4494 AB0/Rh(4) 4496 Antibody Screen with ID Reflex ** 0430 hCG Quantitative	2) 1 ht (1)(2)(3) 1 e side) 1 Y	(R) L (R) U24 (R) U24 (R) U24 (R) U24 (R) G (R) G (R) G (R) G (R) G (R) G (R) G (R) G (R) UTT (R) L&RWVB (R) L&RWVB (R) G	1004490 1004489 1004489 1004489 1015288 1003076 1015349 1015349 1015348 1003544 1003827 1004401 1003824 Specimen 1003924	Vaginitis w/STD Pane Vaginitis w/STD Panel Omprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact MOLECULAR GENETIC3 Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT (CYSFIS: Cystic Fibrosis (CFTF (EDTA) or yellow (ACD Soluti UNFECTIOI Description/Source: Bacterial Vaginosis Graded G Bacterial Vaginosis by PCR	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep TABOLISM asphatase d, Random Urine d, Serum d, 24hr Urine (2) S (CARRIER SCREE) panel ix to Fragile X Diagnost R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L L L Slide APTV	1005083 Collectic SRP TP-T 1015276 1000241 1000302 1015294 1015294 1000362 1000362 10000743 1000743 1000743 1000751 10007439	Comprehensive Comprehensive Comprehensive Codes (p Comprehensive Codes (p Code Code Code Code Code Code Code Code	Swab bý NAAT (APT) lease check the collection E AND SEXUAL MATURAT rone ted, LC/MS formone (FSH) (LH) Dialysis) and Total, LC/MS CYTOGENETICS sis, Chorionic Villus sis, Amniotic Fluid	n dev (R (R (R (R (R) (R) (R) (R) (R) (R) (R)	vice): RA G G RA RA G G G G G G C SSC v vulture SSC v SSC v SSC v SSC v SSC v
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 2698 Protein, 24 hr urine ceatinine ratio (1) (2 2698 Protein, 24 hr urine ceatinine ratio (1) (2 2698 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatic Function Panel (see reverse side) 1459 Hepatitis Panel Comprehensive (see reverse 1459 Hepatitis Panel Comprehensive (see reverse 1459 Hepatitis Panel Comprehensive (see reverse 1450 Hepatitis Panel Comprehensive (see reverse 1451 Hepatitis Panel Comprehensive (see reverse 1452 Hepatitis Routine PRENATAL AND PREGNANCY 14494 ABO/Rh(4) 1450 Antibody Screen with ID Reflex ** 1451 hCG Quantitative 5178 Maternal Serum Quad Screen	2) 1) 1)(2)(3) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1)	(R) L (R) U24 (R) U24 & G (R) UTT (R) L&RWB (R) L&RWB	1004490 1004489 1004489 1004489 1015288 1003076 1015349 1015349 1015348 100354 1003827 1004691 1003827 1004401 1003824 1003824 1003895 1005024 1005024 1005024 1005024	Vaginitis w/STD Pane Vaginitis w/STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Vistor Cross-linked Vistor Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Vistor Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Vistor Cross-linked N-Telopeptide, Cross-linked N-Telopetide, Cross-linked N-Telopetide, Cross-linked N-Telopetide, Cross-linked N-Telopetide, Cross-linked N-Telopet	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine 1, Serum d, 24hr Urine (2) S (CARRIER SCREE panel x to Fragile X Diagnos R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Gram Stain	(R) (R) (R) (R) (F) (R) (R) (R) (R) (R) (R) (R) (R) (R) (R	G G RU GFA U24 LA L L L L L Slide APTV APTV	1005083 Collectic SRP TP-T 1015276 1000241 1000302 1015294 1015294 1000362 1000362 10000743 1000743 1000743 1000751 10007439	Comprehensive Comprehensive Comprehensive Codes (p Comprehensive Codes (p Code Code Code Code Code Code Code Code	 Swab by NAAT (APT) Dease check the collection E AND SEXUAL MATURAT rone ted, LC/MS formone (FSH) (LH) Dialysis) and Total, LC/MS CYTOGENETICS sis, Chorionic Villus 	n dev (R (R (R (R (R) (R) (R) (R) (R) (R) (R)	vice): RA G G RA RA G G G G G G G C C U C U U U U U U U U U U U U U
evious PAP Date: Normal □ Malignant □ ASCUS/AGUS LSIL/HPV (CIN1) □ HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/Height and Weigh 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatits Panel Comprehensive (see reverse 11 Hepatits Panel Comprehensive (see reverse 4387 Urinalysis, Routine PRENATAL AND PREGNANCY 4494 ABO/Rh(4) 4496 Antibody Screen with ID Reflex ** 0430 hCG Quantitative 5178 Maternal Serum Quad Screen 3149 Maternal Serum Screen-1st trimester (5) 2000	2)	(R) L (R) G (R) U24 (R) U24 & G (R) G (R) G (R) G (R) G (R) G (R) G (R) G (R) G (R) UTT (R) L&RWVB (R) L&RWVB (R) L&RWVB (R) G (R) A	1004490 1004489 1004489 1004489 1015288 100376 1015349 1015349 1015349 1015348 1003827 1004401 1003827 1004401 1003824 Speciment 1005024 1005024 1005028 100508 1005028 100508 100	Vaginitis w/STD Pane Vaginitis w/STD Panel Omprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact MOLECULAR GENETIC: Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT (CYSFIs: Cystic Fibrosis (CFIF (EDTA) or yellow (ACD Soluti UNFECTIOI Description/Source: Bacterial Vaginosis Braded G Bacterial Vaginosis by PCR Candida Albicans/Glabrata Chlamydia/Gonorrhea, Cervic	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine d, Serum d, 24hr Urine (2) S (CARRIER SCREE panel ex to Fragile X Diagnos R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Sram Stain cal	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G GFA U24 LA L L L L Slide APTV APT TP, APT, SRP, Urine	1005083 Collectic SRP TP-T 1015276 1000241 1000241 1000302 1015294 1015294 1000362 1000607 1000743 1000743 1015181 10004439 1004413	Comprehensive Comprehensive Comprehensive Comprehensive Concession Comprehensive Concession Comprehensive Contisel Estradiol Estrol, Serum Estrogens, Fractiona Estrogens, Fractiona Estrole-Stimulating 4 Prolactin Progesterone Prolactin Progesterone Comprehensive Chromosome Analys Chromosome Analys Chromosome Analys	2 Swab bý NAAT (APT) Ilease check the collection E AND SEXUAL MATURAT rone ted, LC/MS formone (FSH) (LH) Dialysis) and Total, LC/MS CYTOGENETICS sis, Chorionic Villus sis, Amniotic Fluid sis, POC Products of Conception, 1000 - 1000	n dev (R (R (R (R (R) (R) (R) (R) (R) (R) (R)	ice): RA G G G RA G G G G G G G G G C C U U media SSC v SSC v SSC v Media
evious PAP Date: Normal □ Malignant □ ASCUS/AGUS LSIL/HPV (CIN1) □ HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2898 Protein, 24 hr urine with creatinine ratio (1) (2 3070 Creatinine Clearance, 24 hr w/ Height and Weigh 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatic Function Panel (see reverse side) 0451 Hepatitis Panel Comprehensive (see reverse 4387 Lipid Profile 0922 Urinalysis, Routine PRENATAL AND PREGNANCY 4494 ABO/Rh(4) 4496 Antibody Screen with ID Reflex ** 0430 hCG Quantitative 5178 Maternal Serum Quad Screen 3149 Maternal Serum Screen-1st trimester (5) 1 LAEVAL: Lupus Anticoagulant Evaluation: (Bl Tube, 3.2% sodium citrate / Frozen)	2)	(R) L (R) G (R) U24 (R) U24 & G (R) G (R) G (R) G (R) G (R) G (R) G (R) G (R) G (R) UTT (R) L&RWVB (R) L&RWVB (R) L&RWVB (R) G (R) A	1004490 1004489 1004489 1015288 1015288 1015344 1015344 1015344 1015344 1015344 1003827 1004416 1003824 1003824 1004895 1004858 1004858 100486	Vaginitis w/STD Pane Vaginitis w/STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked FTH, intact MOLECULAR GENETIC Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT CYSFIS: Cystic Fibrosis (CFTF (EDTA) or yellow (ACD Soluti Description/Source: Bacterial Vaginosis Graded G Bacterial Vaginosis Graded C Candida Albicans/Glabrata Chlamydia/Gonorrhea, Anal-F Chlamydia/Gonorrhea, Troa	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep ETABOLISM esphatase d, Random Urine j, Serum d, 24hr Urine (2) S (CARRIER SCREE panel x to Fragile X Diagnosi R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Gram Stain cal Rectal t	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L L L L L L TP, APT, SRP, Urine TP, APT, SRP, TP, APT, SRP TP, APT, SRP	1005083 Collectic SRP TP-T 1015276 1000241 1000241 1000302 1015294 1015294 1000362 1000607 1000743 1000743 1015181 10004439 1004413	Comprehensive Comprehensive Comprehensive Codes (p Comprehensive Codes (p	Swab bý NAAT (APT) please check the collection E AND SEXUAL MATURAT rone ted, LC/MS formone (FSH) (LH) Dialysis) and Total, LC/MS CYTOGENETICS sis, Chorionic Villus sis, Amniotic Fluid sis, POC Products of Conception, sis, Peripheral Blood	n dev (R (R (R (R (R) (R) (R) (R) (R) (R) (R)	vice): RA G G G RA RA G G G G G G G C C Ultur media SSC v SSC v SS
evious PAP Date: Normal Alignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2898 Protein, 24 hr urine with creatinine ratio (1) (2 3870 Creatinine Clearance, 24 hr w/Height and Weigh 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatic Function Panel (see reverse side) 0451 Hepatits Panel Comprehensive (see reverse 4387 Lipid Profile 0922 Urinalysis, Routine PRENATAL AND PREGNANCY 4494 ABO/Rh(4) 4496 Antibody Screen with ID Reflex ** 0430 hCG Quantitative 5178 Maternal Serum Quad Screen 3149 Maternal Serum Screen-1st trimester (5) LAEVAL: Lupus Anticoagulant Evaluation: (Bl Tube, 3.2% sodium citrate / Frozen) DIABETES	2) ht (1)(2)(3) e side) y	(R) L (R) G (R) U24 (R) U24 & G (R) G (R) G (R) G (R) G (R) G (R) G (R) G (R) G (R) UTT (R) L&RWVB (R) L&RWVB (R) L&RWVB (R) G (R) A	1004490 1004489 1004489 1015288 1003076 1015349 1015344 1015344 1015344 1015344 1015344 1003827 1004416 1003827 1004416 1003895 1005024 100488 1000488 1000488 1000488 10004838 100488	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact MOLECULAR GENETIC Cystic Fibrosis 2T with Refle Spinal Muscular Atrophy Natera NIPT CYSTIS: Cystic Fibrosis (CFTF (EDTA) or yellow (ACD Soluti	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep ETABOLISM esphatase d, Random Urine j, Serum d, 24hr Urine (2) S (CARRIER SCREE panel x to Fragile X Diagnosi R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Gram Stain cal Rectal t	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L L L L L L L L L TP, APT, SRP TP, APT, SRP TP, APT, SRP TP, APT, SRP G	1005083 Collectic SRP SRP TP-T 1015276 1000241 1000241 1000362 1000362 1000362 1000744 1000743 1001051 1000743 1001051 10004413 1004413 1001115 1001114 Other Tes	Comprehensive Comprehensive Comprehensive Comprehensive Context Conte	2 Swab by NAAT (APT) 2 Sexual MATURAT 2 Sexual MATURAT 2 Sexual MATURAT 2 Sexual MATURAT 2 Sexual Mature 2 Se	ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	vice): RA G G RA RA G G G G G G G G C SSC wedia SSC w Media Saline
evious PAP Date: Normal □ Malignant □ ASCUS/AGUS LSIL/HPV (CIN1) □ HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 2698 Protein, 24 hr urine with creatinine ratio (1) (2 2697 Creatinine Clearance, 24 hr w/ Height and Weight 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatic Function Panel (see reverse side) 0451 Hepatitis Panel Comprehensive (see reverse 1497 Lipid Profile 0922 Urinalysis, Routine PRENATAL AND PREGNANCY 4494 ABO/Rh(4) 4496 Antibody Screen with ID Reflex ** 0430 hCG Quantitative 5178 Maternal Serum Quad Screen 3149 Maternal Serum Screen-1st trimester (5) 1LAEVAL: Lupus Anticoagulant Evaluation: (BI Tube, 3.2% sodium citrate / Frozen) DIABETES 2500 Glucose Screen, OB, 1hr, 50gram (ACOG) 3251 Glucose Screen, OB, 3 hrs, 100gram	2) ht (1)(2)(3) e side) Y	(R) L (R) G (R) U24 (R) G	1004490 1004489 1004489 1005288 1015384 1015354 1015354 1015344 1015348 1003827 1004401 100480 100524 100524 100480 100528 100558 10055	Vaginitis w/STD Pane Vaginitis w/STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact MOLECULAR GENETICS Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT (EDTA) or yellow (ACD Soluti UNFECTIOU Description/Source: Bacterial Vaginosis by PCR Candida Albicans/Glabrata Chlamydia/Gonorrhea, Anal-f Chlamydia/Gonorrhea, Anal-f Chlamydia/Gonorrhea, Throa Cytomegalovirus (CMV) IgG, Genital Culture HIV Antigen and Antibody witi	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine J, Serum d, 24hr Urine (2) S (CARRIER SCREE panel xx to Fragile X Diagnost K) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Sram Stain cal Rectal t IgMAb th Reflex Testing	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L L L L L L L L TP, APT, SRP, Urine TP, APT, SRP G G G G	1005083 Collectic SRP SRP TP-T 1015276 1000241 1000241 1000362 1000362 1000362 1000744 1000743 1001051 1000743 1001051 10004413 1004413 1001115 1001114 Other Tes	Comprehensive Comprehensive Comprehensive Con Device Codes (p Comprehensive SurePath ThinPrep REPRODUCTIV T-Hydroxyprogeste Cortisol Estradiol Estrol, Serum Estrogens, Fractiona Estrol, Serum Estrogens, Fractiona Folicle-Stimulating I Luteinizing Hormone Prolactin Progesterone Reproduction Reproduction Reproduction Reproduction Reproduction Reproduction Comprehensive Chromosome Analys Tissue Chromosome Analys (Constitutional; non-I	2 Swab by NAAT (APT) 2 Sexual MATURAT 2 Sexual MATURAT 2 Sexual MATURAT 2 Sexual MATURAT 2 Sexual Mature 2 Se	ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	vice): RA G G RA RA G G G G G G G G C SSC wedia SSC w Media Saline
evious PAP Date: Normal Malignant ASCUS/AGUS LSIL/HPV (CIN1) HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/ Height and Weight 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatici Function Panel (see reverse side) 0451 Hepatitis Panel Comprehensive (see reverse 4387 Lipid Profile 0322 Urinalysis, Routine PRENATAL AND PREGNANCY 44494 ABO/Rh(4) 44596 Antibody Screen with ID Reflex ** 0430 hCG Quantitative 5178 Maternal Serum Quad Screen 3149 Maternal Serum Screen-1st trimester (5) 1 LAEVAL: Lupus Anticcagulant Evaluation: (BI Tube, 3.2% sodium citrate / Frozen) DIABETES DIABETES Solicose Screen , OB, 1hr, 50gram (ACOG) 3251 Glucose Screen, OB, 3hrs, 100gram 0411 Hemoglobin A1C without average glucose	2) ht (1)(2)(3) e side) Y	(R) L (R) U24 (R) U24 & & (R) U24 & & (R) U24 & & (R) G (R) L& (R) L& (R) L& (R) L& (R) G (R) G (R) G (R) G (R) G (R) G	1004490 1004489 1004489 1005288 100376 1015344 1015344 1015344 1015344 1015344 1003827 1004416 1003827 1004416 1003824 003825 1004816 1002339 1004858	Vaginitis w/STD Pane Vaginitis w/STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact MOLECULAR GENETIC Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT CYSFIS: Cystic Fibrosis (CFTF (EDTA) or yellow (ACD Soluti Description/Source: Bacterial Vaginosis Graded G Bacterial Vaginosis Graded G Bacterial Vaginosis Graded C Chlamydia/Gonorrhea, Anal-F Chlamydia/Gonorrhea, Throa Cytomegalovirus (CMV) IgG, Genital Culture HIV Antigen and Antibody wit HPV 16,18 & other HR genoty	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine J, Serum d, 24hr Urine (2) S (CARRIER SCREE panel xx to Fragile X Diagnost K) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Sram Stain cal Rectal t IgMAb th Reflex Testing	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L L L L L L TP, APT, SRP TP, APT, SRP TP, APT, SRP G Jem & SWB G SRP/TP	1005083 Collectic SRP SRP TP-T 1015276 1000241 1000241 1000362 1000362 1000362 1000744 1000743 1001051 1000743 1001051 10004413 1004413 1001115 1001114 Other Tes	Comprehensive Comprehensive Comprehensive Comprehensive Context Conte	2 Swab by NAAT (APT) 2 Sexual MATURAT 2	ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	vice): RA G G RA RA G G G G G G G G C SSC wedia SSC w Media Saline
evious PAP Date: Normal □ Malignant □ ASCUS/AGUS LSIL/HPV (CIN1) □ HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/Height and Weigh 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatic Function Panel (see reverse side) 0451 Hepatitis Panel Comprehensive (see reverse 10922 Urinalysis, Routine PRENATAL AND PREGNANCY 4494 ABO/Rh(4) 4496 Antibody Screen with ID Reflex ** 0430 hCG Quantitative 5178 Maternal Serum Quad Screen 3149 Maternal Serum Screen-1st trimester (5) 3009 LAEVAL: Lupus Anticoagulant Evaluation: (BI Tube, 3.2% sodium citrate / Frozen) DIABETES 3250 Glucose Screen, 0B, 1hr, 50gram (ACOG) 3251 Glucose Screen, 0B, 3hr, 100gram 0411 Hemoglobin A1C without average glucose TUMOR MARKERS	2) ht (1)(2)(3) s side) y lue top	(R) L (R) U24 (R) G (R) G (R) G (R) UTT (R) L&RWWB (R) L&RWWB (R) G (R) G (R) GA (R) GA (R) GRYWB (R) GRYWB (R) GRYWB (R) GRYWB (R) G	1004490 1004489 1004489 1004489 1015288 1003076 1015349 1015349 1015349 1003827 1004691 1003827 1004401 1003827 1004401 1003824 1004401 1003824 100524 100524 100524 100525 100528 1004858 1002858 10028	Vaginitis w/STD Pane Vaginitis w/STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Vagin X Screen with Refle Spinal Muscular Atrophy Natera NIPT (CySFIs: Crystic Fibrosis (CFTF (EDTA) or yellow (ACD Soluti UNFECTIOI Description/Source: Bacterial Vaginosis by PCR Candida Albicans/Glabrata Chlamydia/Gonorrhea, Anal-F Chlamydia/Gonorrhea	I by NAAT with Thir itis w/ vith SurePath itis w/ sphatase d, Random Urine t, Serum d, 24hr Urine (2) S (CARRIER SCREE panel xx to Fragile X Diagnos R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Sram Stain cal Rectal t IgMAb th Reflex Testing pes by PCR, cervical	(R) (R) (R) (F) (F) (R) (R) (R) (R) (R) (R) (R) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	G G G RU GFA U24 LA L L L L L L TP, APT, SRP TP, APT, SRP TP, APT, SRP TP, APT, SRP G SRP/TP SRP/TP SRP/TP	1005083 Collectic SRP SRP TP-T 1015276 1000241 1000241 1000362 1000362 1000362 1000744 1000743 1001051 1000743 1001051 10004413 1004413 1001115 1001114 Other Tes	Comprehensive Comprehensive Comprehensive Comprehensive Context Conte	2 Swab by NAAT (APT) 2 Sexual MATURAT 2	ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	vice): RA G G RA RA G G G G G G G G C SSC wedia SSC w Media Saline
evious PAP Date: Normal □ Malignant □ ASCUS/AGUS LSIL/HPV (CIN1) □ HSIL/HPV (CIN 2-3) Benign Changes: CENERAL HEALTH 0130 Basic Metabolic Panel (see reverse side) 0164 CBC with Differential** 0215 Comprehensive Metabolic Panel 2698 Protein, 24 hr urine with creatinine ratio (1) (2 3670 Creatinine Clearance, 24 hr w/ Height and Weight 4504 Vitamin B12 and Folate 0343 Iron with TIBC and saturation 0988 Vitamin D, 25-Hydroxy 0074 Anti-nuclear Antibodies (ANA)** 0455 Hepatic Function Panel (see reverse side) 0451 Hepatic Function Panel (see reverse side) 0451 Hepatic Function Panel (see reverse side) 0451 Hepatic Sunction Panel (see reverse side) 0452 Urinalysis, Routine PRENATAL AND PREGNANCY 4494 ABO/Rh(4) 4496 Antibody Screen with ID Reflex ** 0430 hCG Quantitative 5178 Maternal Serum Screen-1st trimester (5) 1484 Maternal Serum Screen Strimester (5) 1495 LAEVAL: Lupus Anticoagulant Evaluation: (BI Tube, 3.2% sodium citrate / Frozen) DIABETES 3250 Glucose Screen, OB, 1hr, 50gram (ACOG) 3251 Glucose Screen, OB, 3 hrs, 100gram 0411 Hemoglobin A1C without average glucose TUMOR MARKERS 0155 Breast Carcinoma Associated Antigen/CA15- 0154 Cancer Antigen 125	2) ht (1)(2)(3) b side) y y lue top -3	(R) L (R) U (R) U/24 (R) U/2 (R) U/2 (R) G (R) G (R) G (R) U/17 (R) L (R) L (R) G	1004490 1004489 1004489 1004489 1015288 1003076 1015349 1015349 1015349 1003827 1004691 1003827 1004401 1003827 1004401 1003824 1004401 1003824 100524 100524 100524 100525 100528 1004858 1002858 10028	Vaginitis w/STD Pane Vaginitis w/STD Panel Omprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact MOLECULAR GENETIC: Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT CYSFIS: Cystic Fibrosis (CFIT (EDTA) or yellow (ACD Soluti NTECTIOI Description/Source: Bacterial Vaginosis by PCR Candida Albicans/Glabrata Chlamydia/Gonorrhea, Anel- Chlamydia/Ganorrhea, Anel- Chlamydia/Ganorrhea, Anel- PTH, Angen and Antibody wit HPV 16, 18 Anal-rectal	I by NAAT with Thir itis w/ vith SurePath itis w/ sphatase d, Random Urine t, Serum d, 24hr Urine (2) S (CARRIER SCREE panel xx to Fragile X Diagnos R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Sram Stain cal Rectal t IgMAb th Reflex Testing pes by PCR, cervical	(R) (R) (R) (F) (F) (R) (R) (R) (R) (R) (R) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	G G RU GFA U24 LA L L L L L L TP, APT, SRP, Urine TP, APT, SRP, G Jem &SWB G SRP/TP SRP/TP	1005083 Collectic □ APT-/ □ SRP □ TP -T 1015276 1000241 1000302 1015294 1015169 1000607 10000743 1000743 1000743 1000743 1000743 1001051 1004439 1004413 1004413 1001115 1001115 1001115	Comprehensive Comprehensive Comprehensive Consumption Comprehensive Contisel Contisel Contisel Estradiol Estrol, Serum Estrogens, Fractiona Estrogens, Fractiona Estrole-Stimulating H Prolactin Progesterone Prolactin Progesterone Prolactin Chromosome Analys Chromo	2 Swab by NAAT (APT) 2 Sexual MATURAT 2	ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	vice): RA G G RA RA G G G G G G G G C SSC wedia SSC w Media Saline
revious PAP Date: I Normal □ Malignant □ ASCUS/AGUS I Normal □ Malignant □ ASCUS/AGUS I LSIL/HPV (CIN1) □ HSIL/HPV (CIN 2-3) Benign Changes: GENERAL HEALTH 00130 Basic Metabolic Panel (see reverse side) 00164 CBC with Differential** 00215 Comprehensive Metabolic Panel 02698 Protein, 24 hr urine with creatinine ratio (1) (2 03670 Creatinine Clearance, 24 hr w/ Height and Weigh 04504 Vitamin B12 and Folate 03703 Iron with TIBC and saturation 03888 Vitamin D, 25-Hydroxy 00744 Anti-nuclear Antibodies (ANA)** 00455 Hepatitis Panel Comprehensive (see reverse side) 04455 Hepatitis Panel Comprehensive (see reverse side) 04456 Antibody Screen with ID Reflex ** 004301 hCG Quantitative 15178 Maternal Serum Cuad Screen 13149 Maternal Serum Screen-1st trimester (5) 14824 LAEVAL: Lupus Anticoagulant Evaluation: (Bi 1494 Maternal Serum Cuad Screen 13149 Maternal Serum Cuad Screen 13149 Maternal Serum Sc	2) ht (1)(2)(3) ht (1)(2)(3) s side) y y lue top -3 -3 -	(R) L (R) (G (R) U24 (R) G	1004490 1004489 1004489 1004489 1015288 1003076 1015349 1015349 1015349 1015349 1003827 1004691 1003827 1004401 1003827 1004401 1003824 1003824 1003824 1003828 1004588 1004588 1004588 1004588 1004383 1004383 1004863	Vaginitis w/STD Pane Vaginitis w/STD Panel Omprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked PTH, intact MOLECULAR GENETIC: Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT (CYSFIs: Cystic Fibrosis (CFTF (EDTA) or yellow (ACD Soluti UNFECTIOI Description/Source: Bacterial Vaginosis Graded G Bacterial Vaginosis by PCR Candida Albicans/Glabrata Chlamydia/Gonorrhea, Anal-F Chlamydia/Gonorrhea, Anal-F Chlamydia/Gonorrhea, Throa Cytomegalowirus (CMV) IgG, Genital Culture HIV Antigen and Antibody wit HPV 16,18 Anal-rectal HPV 16,18 Anal-rectal HPV 16,18 Throat HSV culture (Neonate ONLY)	I by NAAT with Thir itis w/ vith SurePath itis w/ sphatase d, Random Urine J, Serum d, 24hr Urine (2) S (CARRIER SCREE panel ex to Fragile X Diagnos: R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Sram Stain cal Rectal t IgMAb th Reflex Testing pes by PCR, cervical	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G G RU GFA U24 LA L L L L L L L TP, APT, SRP G Jem &SWB G SRP/TP SRP/TP SRP/TP SRP/TP SRP/TP SRP/TP	1005083 Collectic □ APT-/ SRP □ TP -T 1015276 1000241 1000302 1015294 1015169 10002743 1000743 1000743 1000074 10000074 100004 100044 100044 10001115 10001114 1001114	Comprehensive Comprehensive Comprehensive Consection Comprehensive Consection Comprehensive Consection Comprehensive Consection Comprehensive Consection Comprehensive Consection Comprehensive Compr	2 Swab bý NAAT (APT) 2 Sexual MATURAT 2	ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	vice): RA G G RA RA G G G G G G G G C SSC wedia SSC w Media Saline
revious PAP Date: I Normal □ Malignant □ ASCUS/AGUS I LSIL/HPV (CIN1) □ HSIL/HPV (CIN 2-3) J Benign Changes: GENERAL HEALTH 00130 Basic Metabolic Panel (see reverse side) 00164 CBC with Differential** 00215 Comprehensive Metabolic Panel 02698 Protein, 24 hr urine with creatinine ratio (1) (2 03670 Creatinine Clearance, 24 hr w/Height and Weigh 04504 Vitamin B12 and Folate 03703 Iron with TIBC and saturation 03988 Vitamin D, 25-Hydroxy 00074 Anti-nuclear Antibodies (ANA)** 00455 Hepatitis Panel Comprehensive (see reverse side) 04387 Lipid Profile 00922 Urinalysis, Routine PRENATAL AND PREGNANCY 004391 ABO/Rh(4) 04494 ABO/Rh(4) 04495	2) ht (1)(2)(3) ht (1)(2)(3) s side) y y lue top -3 -3 -	(R) L (R) G (R) U24 (R) G	1004490 1004489 1004489 1005288 100376 1015344 1015344 1015344 1015344 1015344 1015344 1003827 1004416 1003827 1004416 1003895 1004416 1003895 1004818 1004838 1004858 1004861 1002339 1004858 1004862 1004863 1004821 10048483 10048483 10048483 10048483 10048483 10048483 10048483 10048483 100484483 10048483 10048448 10044	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked TH, intact MOLECULAR GENETIC Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT CYSFIS: Cystic Fibrosis (CFTF (EDTA) or yellow (ACD Soluti UNFECTIOI Description/Source: Bacterial Vaginosis Graded G Bacterial Vaginosis Graded G Bacterial Vaginosis Graded G Bacterial Culture HIV Antigen and Antibody wit HPV 16, 18 Anal-rectal	I by NAAT with Thir itis w/ vith SurePath itis w/ sphatase d, Random Urine J, Serum d, 24hr Urine (2) S (CARRIER SCREE panel ex to Fragile X Diagnos: R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Sram Stain cal Rectal t IgMAb th Reflex Testing pes by PCR, cervical	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L L L L L TP, APT, SRP TP, APT, SRP TP, APT, SRP G SRP/TP SRP/TP SRP/TP M5 SRP/TP M5 G, RWB, L SWB	1005083 Collectic □ APT-/ SRP □ TP -T 1015276 1000241 1000241 1015294 1015294 1015294 1000743 1000744 1000743 1000744 1000743 1000744 1000743 1000744 10004413 10001114 00ther Tese ensure pro- (1) Noc	Comprehensive Comprehensive Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive C	2 Swab bý NAAT (APT) 2 Sexual MATURAT 2	ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	A Constant of the second secon
revious PAP Date: I Normal □ Malignant □ ASCUS/AGUS I SIL/HPV (CIN1) □ HSIL/HPV (CIN 2-3) J Benign Changes: GENERAL HEALTH 00164 CBC with Differential** 00215 Comprehensive Metabolic Panel 02698 Protein, 24 hr urine with creatinine ratio (1) (2 03670 Creatinine Clearance, 24 hr w/ Height and Weight 04504 Vitamin B12 and Folate 00374 Anti-nuclear Antibodies (ANA)** 00455 Hepatitis Panel Comprehensive (see reverse side) 00474 Anti-nuclear Antibodies (ANA)** 00475 Hepatitis Panel Comprehensive (see reverse side) 00474 Anti-nuclear Antibodies (ANA)** 00475 Hepatitis Panel Comprehensive (see reverse side) 00474 Anti-nuclear Antibodies (ANA)** 00475 Hepatitis Panel Comprehensive (see reverse side) 00474 Anti-nuclear Antibodies (ANA)** 00475 Hepatitis Panel Comprehensive (see reverse side) 00476 Antibody Screen with ID Reflex ** 00437 Lipid Profile 00329 ICG Quantitative 15178	2) ht (1)(2)(3) s side) s side) v ue top -3 -3 -3 -3 -3 -3 -3 -3	(R) L (R) U24 (R) G (R) G <td< td=""><td>1004490 1004489 1004489 1005288 1015384 1015344 1015344 1015344 1015349 1003827 100491 1003827 1004401 1003824 1004401 1003824 100485 100524 100485 1</td><td>Vaginitis w/STD Pane Vaginitis w/STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Vietoreptide, Cross-linked N-Telopeptide, Cross-linked Vietoreptide, Cross-linked N-Telopeptide, Cross-linked Vietoreptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Vietoreptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Vietores Vietoreptide, Cross-linked N-Telopeptide, Cross-linked Vietores Vie</td><td>I by NAAT with Thir itis w/ vith SurePath vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine J, Serum d, 24hr Urine (2) S (CARRIER SCREE panel xx to Fragile X Diagnost Xx to Fragile X Diagnost R) Sequencing (Lavende ton A or B / Refrigerated US DISEASE Bram Stain cal Rectal t t IgMAb th Reflex Testing pes by PCR, cervical a reverse side) ccus Culture</td><td>(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)</td><td>G G G RU GFA U24 LA L L L L L L L TP, APT, SRP, Urine TP, APT, SRP, G G SRP/TP</td><td>1005083 Collectic SRP SRP TP-T 1015276 1000241 1000241 1015294 1015294 1015294 100362 1000362 1000743 1015181 1000743 1000743 1001051 1000743 1001051 1000743 1001051 1000743 1001051 1000743 1001051 1000743 1001051 1000743 1001051 1000743 1000744 100074 10000</td><td>Comprehensive Comprehensive Comprehensive Con Device Codes (p Aptima Swab SurePath ThinPrep REPRODUCTIV T-Hydroxyprogeste Cortisol Estradiol Estrol, Serum Estrogens, Fractiona Estrol, Serum Estrogens, Fractiona Folicle-Stimulating I Luteinizing Hormone Prolactin Progesterone REP2 by FISH Chromosome Analys Chromosome Analys Chromosome Analys (Constitutional; non- its- (Please consult th roper collection and r</td><td>2 Swab bý NAAT (APT) 2 Sexual MATURAT 2</td><td>ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)</td><td>vice): RA G G RA RA G G G G G G G G G C SSC wedia SSC Media Saline</td></td<>	1004490 1004489 1004489 1005288 1015384 1015344 1015344 1015344 1015349 1003827 100491 1003827 1004401 1003824 1004401 1003824 100485 100524 100485 1	Vaginitis w/STD Pane Vaginitis w/STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Vietoreptide, Cross-linked N-Telopeptide, Cross-linked Vietoreptide, Cross-linked N-Telopeptide, Cross-linked Vietoreptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Vietoreptide, Cross-linked N-Telopeptide, Cross-linked N-Telopeptide, Cross-linked Vietores Vietoreptide, Cross-linked N-Telopeptide, Cross-linked Vietores Vie	I by NAAT with Thir itis w/ vith SurePath vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine J, Serum d, 24hr Urine (2) S (CARRIER SCREE panel xx to Fragile X Diagnost Xx to Fragile X Diagnost R) Sequencing (Lavende ton A or B / Refrigerated US DISEASE Bram Stain cal Rectal t t IgMAb th Reflex Testing pes by PCR, cervical a reverse side) ccus Culture	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G G RU GFA U24 LA L L L L L L L TP, APT, SRP, Urine TP, APT, SRP, G G SRP/TP	1005083 Collectic SRP SRP TP-T 1015276 1000241 1000241 1015294 1015294 1015294 100362 1000362 1000743 1015181 1000743 1000743 1001051 1000743 1001051 1000743 1001051 1000743 1001051 1000743 1001051 1000743 1001051 1000743 1001051 1000743 1000744 100074 10000	Comprehensive Comprehensive Comprehensive Con Device Codes (p Aptima Swab SurePath ThinPrep REPRODUCTIV T-Hydroxyprogeste Cortisol Estradiol Estrol, Serum Estrogens, Fractiona Estrol, Serum Estrogens, Fractiona Folicle-Stimulating I Luteinizing Hormone Prolactin Progesterone REP2 by FISH Chromosome Analys Chromosome Analys Chromosome Analys (Constitutional; non- its- (Please consult th roper collection and r	2 Swab bý NAAT (APT) 2 Sexual MATURAT 2	ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	vice): RA G G RA RA G G G G G G G G G C SSC wedia SSC Media Saline
revious PAP Date: I Normal □ Malignant □ ASCUS/AGUS I SIL/HPV (CIN1) □ HSIL/HPV (CIN 2-3) J Benign Changes: GENERAL HEALTH 00130 Basic Metabolic Panel (see reverse side) 00164 CBC with Differential** 00250 Creatinine Clearance, 24 hr w/ Height and Weight 00370 Creatinine Clearance, 24 hr w/ Height and Weight 004504 Vitamin B12 and Folate 00373 Iron with TIBC and saturation 00988 Vitamin D, 25-Hydroxy 00074 Anti-nuclear Antibodies (ANA)** 00455 Hepatitis Panel Comprehensive (see reverse side) 00451 Hepatitis Panel Comprehensive (see reverse of the profile 00430 hCG Quantitative 15178 Maternal Serum Quad Screen 03149 Maternal Serum Screen-1st trimester (5) 03250 Glucose Screen, OB, 3hr, 100gram 00411 Hemoglobin A1C without average glucose TUMOR MARKERS D0154 00154 Cancer Antigen 125 00154 Cancer Antigen 27-29 00154 Cancer Antigen 27-29 00157 Cancer Antigen 27-29 <td>2) ht (1)(2)(3) ht (1)(3)(3) ht (1)(3)(3) ht (1)(3)(3)(3) ht (1)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)</td> <td>(R) L (R) G (R) U24 (R) U (R) G (R) G (R)</td> <td>1004490 1004489 1004489 1005288 1003076 1015349 1015349 1015344 1015344 1015344 100763 1003827 1004401 1003827 1004401 1003827 1004401 1003827 1004401 100382 100488 10048 100488 100488 100488 100488 10048 10048 10048 100488 10048</td> <td>Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked Note CULAR GENETICS Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT CySFIS: Cystic Fibrosis Graded G Bacterial Vaginosis by PCR Candida Albicans/Glabrata Chlamydia/Gonorrhea, Anal-F Chlamydia/Gonorrhea, Throa Cytomegalovirus (CMV) IgG, Genital Culture HVV 16,18 Anal-rectal HPV 16,18 Anal-rectal HPV 16,18 Anal-rectal HPV 16,18 Anal-rectal HPV 16,18 Chroat HSV ulture (Neonate ONLY) HSV 18 & 2 by PCR Obstetric Panel with HIV (see Perinatal Group B Streptococ Rubella IgG and IgM Abs</td> <td>I by NAAT with Thir itis w/ vith SurePath vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine J, Serum d, 24hr Urine (2) S (CARRIER SCREE panel xx to Fragile X Diagnost Xx to Fragile X Diagnost R) Sequencing (Lavende ton A or B / Refrigerated US DISEASE Bram Stain cal Rectal t t IgMAb th Reflex Testing pes by PCR, cervical a reverse side) ccus Culture</td> <td>(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)</td> <td>G G RU GFA U24 LA L L L L L L L L J M Slide APTV APT, SRP Urine G SRP/TP SRP/TP SRP/TP SRP/TP SRP/TP SRP/TP SRP/TP G, RWB, L SWB G SWB G</td> <td>1005083 Collectic □ APT-/ SRP □ TP -T 1015276 1000241 1000302 1015294 1015169 1000607 1000743 1000744 1000743 1000743 10007743 1000744 1000744 1000743 100074 100074 1000774 100775 100774</td> <td>Comprehensive Comprehensive Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Comprehensive Comprehensive Chromosome Analys Chromosome Analys</td> <td>2 Swab bý NAAT (APT) 2 Sexual MATURAT 2</td> <td>ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)</td> <td>A Constant of the second secon</td>	2) ht (1)(2)(3) ht (1)(3)(3) ht (1)(3)(3) ht (1)(3)(3)(3) ht (1)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)	(R) L (R) G (R) U24 (R) U (R) G (R) G (R)	1004490 1004489 1004489 1005288 1003076 1015349 1015349 1015344 1015344 1015344 100763 1003827 1004401 1003827 1004401 1003827 1004401 1003827 1004401 100382 100488 10048 100488 100488 100488 100488 10048 10048 10048 100488 10048	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked Note CULAR GENETICS Cystic Fibrosis 32 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT CySFIS: Cystic Fibrosis Graded G Bacterial Vaginosis by PCR Candida Albicans/Glabrata Chlamydia/Gonorrhea, Anal-F Chlamydia/Gonorrhea, Throa Cytomegalovirus (CMV) IgG, Genital Culture HVV 16,18 Anal-rectal HPV 16,18 Anal-rectal HPV 16,18 Anal-rectal HPV 16,18 Anal-rectal HPV 16,18 Chroat HSV ulture (Neonate ONLY) HSV 18 & 2 by PCR Obstetric Panel with HIV (see Perinatal Group B Streptococ Rubella IgG and IgM Abs	I by NAAT with Thir itis w/ vith SurePath vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine J, Serum d, 24hr Urine (2) S (CARRIER SCREE panel xx to Fragile X Diagnost Xx to Fragile X Diagnost R) Sequencing (Lavende ton A or B / Refrigerated US DISEASE Bram Stain cal Rectal t t IgMAb th Reflex Testing pes by PCR, cervical a reverse side) ccus Culture	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G RU GFA U24 LA L L L L L L L L J M Slide APTV APT, SRP Urine G SRP/TP SRP/TP SRP/TP SRP/TP SRP/TP SRP/TP SRP/TP G, RWB, L SWB G SWB G	1005083 Collectic □ APT-/ SRP □ TP -T 1015276 1000241 1000302 1015294 1015169 1000607 1000743 1000744 1000743 1000743 10007743 1000744 1000744 1000743 100074 100074 1000774 100775 100774	Comprehensive Comprehensive Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Comprehensive Comprehensive Chromosome Analys	2 Swab bý NAAT (APT) 2 Sexual MATURAT 2	ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	A Constant of the second secon
00130 Basic Metabolic Panel (see reverse side) 00164 CBC with Differential** 00215 Comprehensive Metabolic Panel 002698 Protein, 24 hr urine with creatinine ratio (1) (2 003670 Creatinine Clearance, 24 hr w/ Height and Weigh 04504 Vitamin B12 and Folate 000343 Iron with TIBC and saturation 000988 Vitamin D, 25-Hydroxy 000744 Anti-nuclear Antibodies (ANA)** 00055 Hepatic Function Panel (see reverse side) 00451 Hepatic Function Panel (see reverse side) 00451 Hepatic Function Panel (see reverse side) 00452 Urinalysis, Routine PRENATAL AND PREGNANCY 00494 ABO/Rh(4) 04496 Antibody Screen with ID Reflex ** 00439 Maternal Serum Cuad Screen 15178 Maternal Serum Screen-1st trimester (5) 03009 Tube, 3.2% sodium citrate / Frozen) 03149 Maternal Serum Screen, OB, 1hr, 50gram (ACOG) 03250 Glucose Screen, OB, 3hrs, 100gram 00411 Hemeglobin A1C without average glucose TUMOR MARKERS 00155 00155	2) ht (1)(2)(3) ht (1)(3)(3) ht (1)(3)(3) ht (1)(3)(3)(3) ht (1)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)	(R) L (R) U (R) U/24 (R) U/2 (R) G (R) G (R) G (R) G (R) U/TT (R) L (R) G (R) G (1004490 1004489 1005288 1003076 1015384 1015354 1015354 1015354 1015354 1015354 1003827 1004401 1003827 1004401 1003827 1004401 100382 100485 100485 100486 100485 100486 100485 100486 100485 100486 100485 100486 100485 100485 100486 100485	Vaginitis w/STD Pane Comprehensive Vagin STD Panel by NAAT w Comprehensive Vagin STD Panel by NAAT w BONE ME Bone Specific Alkaline Pho Osteocalcin N-Telopeptide, Cross-linked Systia S 2 mutation Fragile X Screen with Refle Spinal Muscular Atrophy Natera NIPT CYSFIS: Cystic Fibrosis (CFTI (EDTA) or yellow (ACD Soluti INFECTIOI Description/Source: Bacterial Vaginosis By PCR Candida Albicans/Glabrata Chlamydia/Gonorrhea, Anal-F Chlamydia/Gonorrhea, Cervict Chlamydia/Gonorrhea, Throa HV 16,18 Anal-rectal HPV 16,18 Anal-rectal HPV 16,18 Anal-rectal HPV 16,18 Throat HSV culture (Neonate ONLY) HSV 1 & 2 by PCR Dostertic Panel with HIV (see Perinatal Group B Streptococ Rubella 1gG and IgM Abs TORCH Panel (see reverse s	I by NAAT with Thir itis w/ vith SurePath itis w/ vith ThinPrep ETABOLISM sphatase d, Random Urine J, Serum d, 24hr Urine (2) S (CARRIER SCREE panel xx to Fragile X Diagnost Xx to Fragile X Diagnost S (CARRIER SCREE panel R) Sequencing (Lavende ion A or B / Refrigerated US DISEASE Sram Stain cal Rectal t t IgMAb th Reflex Testing pes by PCR, cervical e reverse side) ccus Culture ide)	(R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	G G G RU GFA U24 LA L L L L L L L L C TP, APT, SRP TP, APT, SRP TP, APT, SRP G G SRP/TP SRP/T	1005083 Collectic □ APT-/ SRP □ TP -T 1015276 1000241 1000241 1015294 1015189 10002743 1000743 1000743 1000074 100007 100007 100007 100007 100007 100007 100007 100007 100007 100007 100007 100007 100007 100007 100007 100007 100007 100007 100007 100004 10004 1001115 1001114 001er Tes ensure pr 101 Not (3) B G Height Height	Comprehensive Comprehensive Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive Consideration Comprehensive C	2 Swab bý NAAT (APT) 2 Sexual MATURAT 2	ION (R) (R) (R) (R) (R) (R) (R) (R) (R) (R)	Arrice): RA G G RA RA G G G RA C SSC w Culturu Media SSC w SSC w SSC w Culturu Media Saline C Saline





Transport Temperature

(A) = Ambient (R) = Refrigerated (F) = Frozen

SPECIMEN KEY						
A1	ACT1	NSW	Nasal Swab			
ΑΡΤ	AptimaSwab	OP	Ova and Parasite Kit			
APTV	Aptima Vaginal Swab	RA	Red Top Tube/Spin, Aliquot Serum			
BFP	Blue Top Tube/Spin, Aliquot Plasma and freeze	RU	Random Urine			
CBT	Cary Blair Transport	RWB	Red Top Tube/Whole Blood			
FFPET	Formalin-Fixed Paraffin Embedded Tissue	SRP	Sure Path			
G	Gel Tube/Spin	SSC	Sterile Screw Top Container, 90 ml			
GFA	Gel Tube/Spin, Aliquot Serum and freeze	SWB	Aerobe/Anaerobe Swab			
GRYWB	Gray Top Tube/ Whole Blood	TP	Thin Prep			
JEM	Jembec plate	U24	24 Hour Urine			
L	Lavender	UTT	Urine Transport Tube			
LA	Lavender/Spin, Aliquot Plasma	UCT	Urine Culture Tube			
M5	M5 with Flocked Swab					

ThinPrep / SurePath Vial (ClearPap) Panels Performed with PAP SMEAR	Aptima Swabs (ClearSwab) Panels Performed WITHOUT PAP SMEAR		
STDPanel1 SurePath PAP + Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis	STDPanel1		
STDPanel1 ThinPrep Pap+ Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis	Neisseria gonorrhoeae, Chlamydia trachomatis Trichomonas vaginalis		
STDPanel2 SurePath PAP + Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis and HSV1/2	STDPanel2 Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis and HSV1/2		
STDPanel2 ThinPrep PAP + Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis and HSV1/2			
Vaginitis w/STD Panel SurePath PAP + Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis, HSV1/2, Candida albicans, glabrata	Vaginitis w/STD Panel Neisseria qonorrhoeae, Chlamydia trachomatis,		
Vaginitis w/STD Panel ThinPrep PAP + Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis, HSV1/2, Candida albicans, glabrata	Trichomonas vaginalis, HSV1/2, Candida albicans, glabrata		
Comprehensive Vaginitis w/STD Pane l SurePath PAP + Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis, HSV1/2, Candida albicans, glabrata and HPV	Comprehensive Swab by NUGENT Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis, HSV1/2, Candida albicans, glabrata +NUGENT Gram Stain		
Comprehensive Vaginitis w/STD Panel ThinPrep PAP + Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis, HSV1/2, Candida albicans, glabrata and HPV	Comprehensive Swab by NAAT Neisseria gonorrhoeae, Chlamydia trachomatis, Trichomonas vaginalis, HSV1/2, Candida albicans, glabrata, Lactobacillus species, Gardnerella Vaginalis, Atopobium vaginae		

PANELS

NOTE: All panel constituents can be ordered separately.

Basic Metabolic Panel (BMP) - Sodium, Potassium, Chloride, Carbon Dioxide, Anion Gap, Glucose, Blood urea Nitrogen (BUN), Creatinine, eGFR, BUN/Creatinine Ratio, and Calcium

Comprehensive Metabolic Panel (CMP) - Sodium, Potassium, Chloride, Carbon Dioxide, Anion Gap, Glucose, Blood Urea Nitrogen (BUN), Creatinine, eGFR, BUN/Creatinine Ratio, Calcium, Albumin, Total Protein, Globulin (calculated), A.G Ratio, Total Bilirubin, Alanine Transaminase (ALT), Aspartate Transaminase (AST), and Alkaline Phosphatase

Hepatic Function Panel Albumin, Total Protein, A/G Ratio, Globulin (calculated), Total Bilirubin, Direct Bilirubin, Alanine Transaminase (ALT), Aspartate Transaminase (AST) and Alkaline Phosphate)

Hepatitis Panel Comprehensive - Hepatitis A Total Antibodies, Hepatitis A IgM Antibody, Hepatitis B Surface Antigen, Hepatitis B Surface Antibody, Hepatitis B Core Total Antibodies, Hepatitis B Core IgM Antibody, Hepatitis C Antibody

Thyroid Cascade -

1. if **TSH3** is normal, no further testing is performed.

2. if TSH3 is borderline low, the Free T4 is performed.

3. if TSH3 is abnormal low (<0.10 mIU/L) then Free T4 is performed. If Free T4 is normal, then the Total T3 will be performed.

4. if TSH3 is abnormal high, the Free T4 and Thyroperoxidase (TPO) Antibody will be performed.

(you may order these as seperate orderables): TSH3, Free T4, T4, Thyroperoxidase Antibody

TORCH Panel (Please ensure proper collection)

Herpes Simplex Virus IgG1/2 and IgM Antibodies, Toxoplasma gondii IgG and IgM Antibodies, Cytomegalovirus IgG Antibody, Cytomegalovirus IgM Antibody, Rubella IgG Antibody, Rubella IgM Antibody. Obsteteric Panel with HIV (Please ensure proper collection)

CBC, Syphillis Screen, Hepatitis B Virus Surface Antigen, Rubella IgG Antibody, ABO/RH, Prenatal Antibody Screen with ID Reflex, HIV Antigen and Antibody with Reflex testing.

if HIV Reflexed the following test will be added:

HIV-1/HIV-2 Antibody Differentiation

Medically Necessary Tests

Medicare generally does not cover routine screening tests; Medicare will only pay for those tests that are reasonable and necessary. Tests ordered pursuant to panels and/or profiles should be reviewed to ensure that all of the tests are medically necessary. Diagnosis codes should be reviewed to ensure that they accurately reflect the patient's condition and supports the medical necessity of the tests ordered.

CPT Codes, Reflex Testing and Confirmation

For the most comprehensive, up-to-date listing of CPT coding guidelines, please consult the med fusion Web site: www.medfusionservices.com. In some circumstances, based on a test result, we will reflex to additional testing as specified in the Directory of Service. If a test is reflexed for further testing, additional or different CPT codes may be added and charges for the added tests will be billed to the payer specified.

Reportable Diseases

Positive findings for reportable diseases are reported by med fusion to State and/or Local Health Departments in compliance with Communicable Diseases surveillance and control regulations.

Specimen Transport

Please call Client Services 972-966-7300/855-500-8535 for information on Courier Services in your area.

Shipping Locations

Send overnight delivery (FedEx) packages to: med fusion 2501 S. State Hwy 121 Business, Suite 1100 Lewisville, TX 75067 972-966-7300/855-500-8535

Packaging Instructions for Diagnostic Specimens

Shipping regulations require that specimen packaging include the following:

- 1. Watertight primary receptacle.
- 2. Watertight secondary packaging with biohazard labeling. Either the primary or secondary tube must pass a pressure test.
- Absorbent material (desiccant) placed between the primary receptacle and the secondary packaging.
- Sturdy outside packaging constructed of corrugated cardboard, wood, metal, or plastic with appropriate labels, i.e. dry ice, UN3373 Biological Substance, etc.

Please call Client Services 972-966-7300/855-500-8535 for shipping supplies or any other questions concerning how to package and ship samples to med fusion.

Specimen Temperature

med fusion lists the critical specimen temperature requirements for each assay in the Directory of Service. If no temperature is specified, store and ship specimens at ambient (room) temperature.

Please note that temperature ranges are as follows:

(F) Frozen (dry ice)	- 20° C or Colder
(R) Refrigerated (cold pack)	+ 2° to + 8° C
(A) Ambient (room temperature)	+ 18° to + 26° C

If you have questions, want to order copies of the Directory of Service, requisitions, packaging supplies or would like additional information on a specific assay, please call Client Services 972-966-7300/855-500-8535.

All tests must be ordered by calling med fusion at 972-966-7300/855-500-8535. Assistance, including collection requirements and courier arrangements, is available 24/7/365.