REFLEX TESTING				
	ODT			
TEST ORDERED Antibody Screen	СРТ 86850	REFLEX PROTOCOL If positive, antibody identification (ABID), Antigen Typing (patient), Antigen Typing (units), Direct Coombs (DAT),	REFLEX CPT 86870,86905, 86902, 86880, 86886	
Direct Coombs (DAT)	86880	Antibody Titer, Crossmatch (inpatient). Eluate peformed when DAT is positive	86922	
Dilect Cooling (DAT)	00800		86860	
Rho gam workup	86900 ABO typing, 86901 Rh typing	If mother or baby is weak D positive, OR if gestational age is >20 weeks and fetal ABORh unknown (fetal demise), Kleihauer Betke is performed.	85460	
Acid Fast Culture	87116 and 87206, 87015 if indicated	Additional testing as needed	87077, 87118, 87149, 87181, 87184, 87186, 87188, 87190	
Candida Screen	87081	Additional testing as needed	87077 87149, 87106,87076,87077, 87147,	
Blood Culture	87040	Additional testing as needed	87181, 87184, 87185, 87186	
Fungal Culture	87101, 87102, 87103, 87206	Additional testing as needed	87106, 87107	
Routine Culture	87070 and 87075 for anaerobic culture if indicated and 87205 for gram stain. 87015 and 87176 if indicated	Additional testing as needed	87106, 87076, 87077, 87147, 87181, 87184, 87185, 87186	
Staph Screen	87081	Additional testing as needed	87077	
Strep Screen	87081	Additional testing as needed	87077	
Group B Strep Screen	87081	Additional testing as needed If postive and PNC allergic, Group B strep Screen by	87077, 87184	
Group B Strep, PCR	87653	culture performed	87081	
Stool Culture	87045, 87046, 87427	Additional testing as needed	87077, 87181, 87184, 87186	
Urine Culture (includes Colony Count)	87086	Additional CPT's may be added for ID and	87106, 87077, 87088, 87147,	
Positive only		susceptibility(ies)	87181, 87184, 87185, 87186	
Clostridium difficile	87324 and 87449	C difficile PCR as needed	87798	
Trich Wet Prep	87210	If negative for Trichomonas, Trichomonas-PCR will be performed	87661	
ANA Antinuclear Antibody	86038	If positive or equivocal, ANA titer performed	86039	
HIV	87389	If positive, HIV differentiation performed	86701, 86702	
Hepatitis C Antibody	86803	If positive, additional testing as needed	87522, 87902	
Syphilis Total Antibodies	86780	If positive, additional testing as needed	86592, 86593	
RPR	86592	If reactive will reflex to Syphilis Total Antibody	86593, 86780	
Toxoplasma IgG	86777	If IgG positive, the toxplasma IgM will be performed	86778	
Cryptococcus Antigen Respiratory Panel Flu/RSV/COVID (2019 Novel Coronavirus) by PCR	87631	Positive results are titered If Influenza A/B PCR, RSV PCR, and COVID are Negative, RVP PCR will be performed.	87899 87632	
PF4	86022	If PF4 result is ≥1.0, Serotonin Release Assay (SRA) will be performed	86022	
TSH/reflex to Free T4	84443	If TSH is abnormal, then FT4 is performed. If TSH is <a> <0.10 and FT4 is normal, then FT3 is performed. 	84439 84481	
Transcutaneous Bilirubin	88720	If > 15.0 mg/dl, serum bili performed	82247	
Protein Electrophoresis Serum Reflex to	84165	If paraprotein present, ID by immunofixation	86334	
Immunofixation		electrophoresis		
Immunofixation Serum	86334	Protein electrophoresis Serum	84165	
Drugs of Abuse Screen, DAU (urine)	80307	Positive Amphetamine, methamphetamine screen confirmation is performed	80325, 80359, 80326	
24 hour urine collections for any analyte	Examples: 82575, 82340, 84133	Urine volume is measured to determine 24-hr quantity of the analyte	81050	
Urinalysis, Culture if Positive	81001	If urinalysis is positive culture is performed	87106, 87077, 87086, 87088, 87147, 87181, 87184, 87185, 87186	
Lupus anticoagulent	85610, 85730, 85670, 85384	If PTT >44, mixing studies will be performed	85732x2, 85613x2	
von Willebrand panel Reflex to Multimer	85240,85245, 85246	If abnormal von Willibrand Multimer performed.	85247	
Activate Protein C Resistance Profile Reflex to Factor V Leiden PCR	85307	If positive Factor V Leiden PCR will be performed	81241	
T and B lymphocytes	86355, 86356, 86357, 86359, 86360	CBC performed	85025	
T4/T8 Ratio	86360, 86359	CD3, CBC performed	85025, 86355, 86357, 86359 88312, 88313, 88342, 88182,	
		Den nethele sist enden	88312, 88313, 88342, 88182, 88184, 88185, 88333, 88334,	
Cytopathology fluids	88108, 88112, 88305, 88160, 88161	Per pathologist order	88341, 88360, 88361	
Cytopathology fluids Pap smear, liquid fixative	88108, 88112, 88305, 88160, 88161 88142, G0123	ASCUS r/o CIN or per pathologist order, HPV High Risk,		
Pap smear, liquid fixative	88142, G0123	ASCUS r/o CIN or per pathologist order, HPV High Risk, HPV 16 and 18	88341, 88360, 88361 87624, 88141	
Pap smear, liquid fixative Peripheral Smear Consult Surgical pathology		ASCUS r/o CIN or per pathologist order, HPV High Risk,	88341, 88360, 88361	
Pap smear, liquid fixative Peripheral Smear Consult	88142, G0123 85060 88300, 88302, 88304, 88305, 88307,	ASCUS r/o CIN or per pathologist order, HPV High Risk, HPV 16 and 18 CBC	88341, 88360, 88361 87624, 88141 85025 88311, 88312, 88313, 88314, 88319, 88341, 88342, 88346, 88182, 88184, 88185, 88187, 88188, 88329, 88331, 88332, 88360, 88361, 88364, 88365, 88367, 88368, 88377, 88374,	

Chromosome analysis; count 5 cells, 1 karyotype, with banding	88261	Reflex to FISH, as indicated per pathologist order	88237, 88271,88275
Chromosome analysis; additional cells counted, each study	88285	Reflex to FISH, as indicated per pathologist order	88237, 88271,88275
Chromosome Analysis (Oncology Only)	88237, 88262	Reflex to FISH, as indicated per pathologist order	88264, 88280, 88285
Chromsome Analysis, Bone Marrow	88237, 88264	Reflex to FISH, as indicated per pathologist order	88280, 88285, 88237
Chromsome Analysis, Fetal or Uterine Contents (Products of Conception)	88233, 88262, 88280	Reflex to FISH, as indicated per pathologist order	88261, 88285