Code	Description		
00851	Anesthesia for intraperitoneal procedures in lower abdomen including tubal ligation/transection		
00952	Anesthesia for vaginal procedures (including biopsy of labia, vagina, cervix, or endometrium);		
	hysteroscopy and/or hysterosalpingography		
10060	Incision and drainage of abscess		
10140	Incision and drainage of hematoma		
11420	Excision of lesion, genitalia; diameter 0.5 cm or less		
11421	Excision of lesion, genitalia; diameter 0.6 to 1.0 cm		
11975	Insertion - implantable contraceptive capsules (Norplant)		
11976	Removal - implantable contraceptive capsules (Norplant)		
11977	Removal with reinsertion - implantable contraceptive capsules (Norplant)		
17110	Destruction of flat warts, molluscum contagiosum, or milia; up to 14 lesions		
17111	Destruction of flat warts, molluscum contagiosum, or milia; up to 15 or more lesions		
46900	Destruction of lesion(s) anus, simple; chemical, in office setting ONLY		
46922	Destruction of lesion(s) anus, simple; surgical excision, in office setting ONLY		
46924	Destruction of lesion(s) anus, extensive chemical, in office setting <b>ONLY</b>		
54050	Destruction of penile lesion, simple, chemical, in office setting <b>ONLY</b>		
54055	Destruction of penile lesion, electrodessication, in office setting <b>ONLY</b>		
54056	Destruction of penile lesion, cryosurgery, in office setting <b>ONLY</b>		
54057	Destruction of penile lesion, laser surgery, in office setting ONLY		
54060	Destruction of penile lesion, surgical, in office setting ONLY		
54065	Destruction of penile lesion, extensive, in office setting <b>ONLY</b>		
55250	Vasectomy, unilateral or bilateral (separate procedure)		
55450	Ligation (percutaneous) of vas deferens, unilateral or bilateral		
56405	Incision and drainage of vulva or perineal abscess		
56420	Incision and drainage of Bartholin's gland abscess		
56440	Marsupialization of Bartholin's gland cyst		
56501	Destruction of lesion(s), vulva; simple, (laser surgery, electrosurgery, cryosurgery, chemosurgery)		
56700 56820	Partial Hymenectomy Colposcopy of vulva		
56821	Colposcopy of valva; with biopsy(s)		
57061	Destruction of vaginal lesion(s), simple (e.g., laser surgery, electrosurgery, cryosurgery, chemosurgery)		
57420	Colposcopy of the entire vagina, including cervix if present		
57421	Colposcopy of the entire vagina, including cervix if present, w/ biopsy(s) vagina/cervix  Colposcopy of the entire vagina, including cervix if present, w/ biopsy(s) vagina/cervix		
57452	Colposcopy of the cervix including upper/adjacent vagina (vaginoscopy)		
57454	Colposcopy of the cervix including apper/adjacent vagina (vaginoscopy)  Colposcopy of the cervix; with cervical biopsy(s) and endocervical curettage(ECC)		
57455	Colposcopy of the cervix, with cervical biopsy(s)  Colposcopy of the cervix with cervical biopsy(s)		
57456	Colposcopy of the cervix with endocervical curettage		
57460	Colposcopy of the cervix with loop electrode biopsy		
57461	Colposcopy of the cervix with loop electrode conization of the cervix		
57505	Endocervical curettage (ECC)		
57510	Cauterization of cervix; electro or thermal		
57511	Cauterization of cervix; cryocautery, initial or repeat		
58100	Biopsy, Endometrial; w/ or w/o endocervical		
58300	Insertion of intrauterine device (IUD)		
58301	Removal of intrauterine device (IUD)		
58340	Catherization and introduction of saline or contrast material for hysterosonography or		
	hysterosalpingography		
58565	Hysteroscopy, surgical; with bilateral fallopian tube cannulation to induce occlusion by placement of		
	permanent implants		
58600	Ligation or transaction of fallopian tube(s), abdominal or vaginal approach, unilateral or bilateral		
58615	Occlusion of fallopian tube(s) by device, vaginal or suprapubic approach		
58670	Laparoscopy, surgical; with fulguration of oviducts (with or without transaction)		
58671	Laparoscopy, surgical; with occlusion of oviducts by device		
71010	Radiologic exam, chest; single view, frontal (routine pre-op for sterilization)		
71015	Radiologic exam, chest; stereo view, frontal (routine pre-op for sterilization)		
71020	Radiologic exam, chest; two views, frontal and lateral (routine pre-op for sterilization)		
74000	Radiologic exam of abdomen; single AP view (routine pre-op for sterilization)		
76830	Transvaginal ultrasound		

76856	Ultrasound, pelvic (non-obstetric); complete			
76857	Ultrasound, pelvic (non-obstetric); limited or follow- up			
77078	Computed Tomography, bone mineral density study, 1 or more sites; axial skeleton (EG, hips, pelvis, spine)			
77079	Computed Tomography, bone mineral density study, 1 or more sites; Appendicular skeleton (peripheral) (EG, Radius, wrist, heel)			
77080	Dual- energy x-ray absorptiometry (DXA), bone density study, 1 or more sites; axial skeleton (EG, hips, pelvis, spine)			
77081	Dual- energy x-ray absorptiometry (DXA), bone density study, 1 or more appendicular skeleton (peripheral) (e.g., radius, wrist, heel)			
77083	Radiographic absorptiometry (e.g., photodensitomerty, radiogrammetry), 1 or more			
80048	Basic Metabolic Panel			
80053	Comprehensive Metabolic Panel			
80061	Lipid panel			
80076	Hepatitic Function Panel			
81000	Urinalysis by dip stick or tablet reagent			
81001	Urinalysis; automated with microscopy			
81002	Urinalysis; non-automated without microscopy			
81003	Urinalysis; automated without microscopy			
81007 81015	Urinalysis; bacteriuria screen, by non-culture technique Urinalysis, Micro only			
81025	Urine pregnancy test			
82040	Chemistry, Albumin, assay of serum			
82043	Chemistry, Urine microalbumin, quantitative			
82150	Chemistry, Amylase			
82247	Bilirubin; total			
82270	Hemoccult			
82465	Cholesterol, serum or whole blood, total			
82550	Creatine kinase; total			
82553	Creatine kinase; MB Fraction only			
82565	Creatinine; blood			
82570	Creatinine; other source (e.g., urine)			
82575	Creatinine; blood, clearance			
82670	Estradiol			
82677	Estriol			
82947	Assay, glucose, blood; quantitative (except reagent strip)			
82948	Reagent strip/ blood glucose			
82950	Glucose Test, quantitative, blood (except reagent strip)			
82951 83001	2 Hour Glucose Tolerance Test (GTT) Gonadotropin; follicle stimulating hormone (FSH)			
83002	Gonadotropin, follicle stillidiating hormone (FSH)			
83690	Lipase			
84075	Phosphatase, alkaline			
84144	Progesterone			
84146	Prolactin			
84443	Thyroid Stimulating Hormone (TSH)			
84703	HCG qualitative			
85002	Bleeding time			
85004	Blood count; automated differential WBC count-			
85007	Blood count; blood smear, manual differential WBC count			
85013	Blood count; spun microhematocrit			
85014	Blood count; hematocrit			
85018	Hemoglobin (HGB)			
85025	Blood count; hemogram and platelet count, automated, and automated complete differential WBC count (CBC)			
85027	Blood count, Complete (CBC); hemogram and platelet count			
85032	Hemogram; manual cell count each			
85041	Blood count; red blood cell (BC), automated			
85045	Reticulocyte, Automated			

85048	Blood count; leukocyte (WBC), automated			
85049	Hemogram; blood count , Platelet, automated			
85210	Clotting; factor II, prothrombin, specific			
85300	Clotting inhibitors or anticoagulants; antithrombin III, activity			
85378	Fibrin degradation products, d-dimer; qualitative or semiquantitative			
85576	Platelet, aggregation (in vitro), each agent			
85610	Prothrombin Time/Pro-Time			
85651	Sedimentation Rate, Erythrocyte (ESR), non-automated			
85652	ESR, Automated			
85730	Thromboplastin Time, Partial (PTT)			
86580	Tuberculosis skin test, Mantoux (intradermal)			
86592	Syphilis test, qualitative			
86593	Syphilis test, quantitative			
86631	Chlamydia antibody			
86632	Antibody; Chlamydia, IGM			
86687	Antibody; HTLV I			
86689	HTLV or HIV antibody, confirmatory test			
86696	Herpes simplex, type 2			
86701	HIV - 1			
86702	HIV - 2			
86703	HIV - 1 and HIV - 2, single assay			
86762	Rubella antibody			
86781	Treponema pallidum antibody, confirmatory test			
86900	ABO blood typing			
86901	RH (D); blood typing			
87015	Concentration (any), for infectious agents			
87040	Culture, bacterial; blood, aerobic, with isolation & presumptive ID of isolates (includes anaerobic culture,			
	if appropriate)			
87070	Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates			
87075	Culture, bacterial, any source, except blood, anaerobic w/ isolation & presumptive ID of isolates			
87077	Culture, bacterial, aerobic isolate; additional methods to identify			
87081	Culture, bacterial, pathogenic organisms, screening only			
87086	Culture, bacterial; quantitative colony count, urine			
87088	Culture, bacterial w/ isolation & presumptive ID of isolates, urine			
87102	Culture, fungi (mold or yeast) isolation			
87110	Culture, chlamydia			
87164	Dark Field Exam; any source, includes specimen collection			
87166	Dark Field Exam; any source, without specimen collection			
87205	Smear, primary source, with interpretation; Gram or Giemsa stain for bacteria, fungi, or cell types			
87206	Smear, primary source; Fluorescent and/ or acid fast stain for bacteria, fungi, parasites, viruses or cell type			
87207	Smear, primary source, with interpretation, special stain for inclusion bodies or intracellular parasites (e.g., malaria, herpes)			
87210	Smear, primary source, with interpretation, wet mount for infectious agents			
87252	Virus isolation; tissue culture inoculation, observation, and presumptive identification by cytopathic effect			
87254	Virus isolation; centrifuge enhanced (shell vial) technique			
87255	Virus isolation, centification by non-immunologic method, other than by cytopathic effect (e.g.,			
0,200	virus isolation, including identification by hori-infinitiologic method, other than by cytopathic effect (e.g., virus specific, enzymatic activity)			
87270	Chlamydia trachomatis			
87273	Herpes simplex virus type 2			
87274	Herpes simplex virus type 1			
87320	Infectious agent antigen detection by enzyme immunoassay technique, qualitative			
87340	Infectious agent antigen detection by enzyme immunoassay technique, qualitative or semiquantitative multiple step method; HIV-1			
87390	Chlamydia trachomatis			
01390	Chiamyula trachomatis			

87449 Infec	ctious agent antigen de	tection by enzyme imm	nunoassay technique, qı	ualitative or semiquantitative
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Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, direct probe technique technique agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, direct probe technique (DNA or RNA); Chlamydia trachomatis, amplified probe technique technique (DNA or RNA); Gardnerella vaginalis, amplified probe technique (DNA or RNA); Gardnerella vaginalis, amplified probe technique (DNA or RNA); Gardnerella vaginalis, amplified probe technique (DNA or RNA); HIV-1, amplified probe technique (DNA or RNA); HIV-1, quantification (DNA or RNA); HIV-1, quantification (DNA or RNA); HIV-1, quantification (DNA or RNA); papillovirus, human, amplified probe technique (DNA or RNA); papillovirus, human, amplif		multiple step method, not otherwise specified, each organism			
technique  87490 Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, direct probe technique  87491 Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique  87495 Cytomegalowirus, Direct probe technique  87510 Infectious agent detection by nucleic acid (DNA or RNA); Gardnerella vaginalis, amplified probe technique  87531 Infectious agent detection by nucleic acid (DNA or RNA); Gardnerella vaginalis, amplified probe technique  87532 Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification  87531 Neisseria gonorrhea, direct probe technique  87532 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, direct probe technique  87531 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique  87621 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique  87621 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique  87621 Infectious agent detection by nucleic acid (DNA or RNA), in ot otherwise specified, direct probe technique  87620 Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms  87600 Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms, amplified probe technique  87601 Infectious agent attegen detection by immunoassay with direct optical observation; trichomonas vaginalis  87602 Infectious agent attigen detection by immunoassay with direct optical observation; trichomonas vaginalis  87808 Infectious agent attigen detection by immunoassay with direct optical observation; trichomonas vaginalis  87809 Infectious agent antigen detection by immunoassay with direct optical observation by physician  878141 Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin  878141 Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, au	97496				
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, direct probe technique technique (DNA or RNA); Chlamydia trachomatis, amplified probe technique (DNA or RNA); Gardnerella vaginalis, amplified probe technique (DNA or RNA); Gardnerella vaginalis, amplified probe technique (DNA or RNA); HIV-1, apuntification (DNA or RNA); HIV-1, apuntification (DNA or RNA); DNA or RNA); DNA or RNA; DNA or RNA or RNA; DNA or RNA; DNA or RNA; DNA or RNA or RNA; DNA OR RNA;	07400				
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technique 87495 Cytomegalovirus, Direct probe technique 87510 Infectious agent detection by nucleic acid (DNA or RNA); Gardnerella vaginalis, amplified probe technique 87536 Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification 87536 Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification 87590 Neisseria gonormea, direct probe technique 87591 Neisseria gonormea, direct probe technique 87620 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, direct probe technique 87621 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique 87797 Infectious agent detection by nucleic acid (DNA or RNA); not otherwise specified, direct probe technique 87798 Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified, direct probe technique 87800 Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms. amplified probe technique each organism Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms, amplified probe technique each organism Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms, amplified probe technique each organism Infectious agent antigen detection by immunoassay with direct optical observation; trichomonas vaginalis 87801 Infectious agent antigen detection by immunoassay, with direct optical observation; trichomonas vaginalis 87892 Infectious agent detection by immunoassay, with direct optical observation; not otherwise specified. 88141 Cytopathology, cervical or vaginal (any reporting system), cellected in preservative fluid, automated thin layer preparation; manual streening under physician supervision 88143 Cytopathology, servical or vaginal, manual screening and rescreening under physician supervision 88144 Cytopathology, sides, cervical or vaginal; with manual screening and computer-assisted rescreening under physician supervision 88155 Cytopathology, sildes, cervical or vaginal; with manual screening and c					
87510 Infectious agent detection by nucleic acid (DNA or RNA); Gardnerella vaginalis, amplified probe technique 87536 Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification 87537 Neisseria gonorrhea, direct probe technique 87536 Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification 87591 Neisseria gonorrhea, direct probe technique 87592 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, direct probe technique 87621 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique 87621 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique 87621 Infectious agent detection by nucleic acid (DNA or RNA); not otherwise specified, direct probe technique 87621 Infectious agent detection by nucleic acid (DNA or RNA); multiple organisms specified; amplified probe technique, each organism 87600 Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms 87611 Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms, amplified probe technique 87628 Infectious agent detection by numonassay, with direct optical observation; trichomonas vegential 87639 Infectious agent detection by immunoassay, with direct optical observation; trichomonas vegential 87641 Cytopathology, cervical or vaginal (any reporting system), requiring interpretation by physician 87642 Cytopathology, servical or vaginal (any reporting system), requiring interpretation by physician supervision 87644 Cytopathology, sides, cervical or vaginal; screening by automated system under physician supervision 87655 Cytopathology, sides, cervical or vaginal; with manual screening under physician supervision 87650 Cytopathology, sides, cervical or vaginal; with manual screening and computer-assisted rescreening 87651 Cytopathology, sides, cervical or vaginal; with manual screening and proper proper proper physician supervision 87655 Cytopathology, sides, cervical or vaginal	07 10 1				
Infectious agent detection by nucleic acid (DNA or RNA); Gardnerella vaginalis, amplified probe technique  87535	87495				
technique  87535 HIV - 1, amplified probe technique  87536 Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification  87591 Neisseria gonorrhea, direct probe technique  87691 Neisseria gonorrhea, amplified probe technique  87621 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, direct probe technique  87621 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique  877621 Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique  877621 Infectious agent detection by nucleic acid (DNA or RNA); not otherwise specified, direct probe technique  877621 Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms  87800 Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms  87801 Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms.  87808 Infectious agent antigen detection by immunoassay with direct optical observation; trichomonas vaginalis  87809 Infectious agent detection by immunoassay with direct optical observation; trichomonas vaginalis  87899 Infectious agent detection by immunoassay, with direct optical observation; trichomonas vaginalis  88141 Cytopathology, cervical or vaginal (any reporting system), requiring interpretation by physician  88142 Cytopathology, cervical or vaginal, ampring system), collected in preservative fluid, automated thin layer preparation; manual screening system, prequiring under physician supervision  88143 Cytopathology, sices, cervical or vaginal; screening by automated system under physician supervision  88144 Cytopathology, sices, cervical or vaginal; with manual screening under physician supervision  88145 Cytopathology, sildes, cervical or vaginal; with manual screening and computer-assisted rescreening  88165 Cytopathology, sildes, cervical or vaginal; with manual screening and physician supervision  88165 Cytopathology, sildes, cervical or vaginal (the Bethesda System); manua					
875355         HilV - 1, amplified probe technique           87536         Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification           87590         Neisseria gonorrhea, direct probe technique           87620         Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique           87621         Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique           87797         Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified, direct probe technique           87798         Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms           87800         Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms           87801         Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms, amplified probe technique           87808         Infectious agent detection by immunoassay, with direct optical observation, trichomonas vaginalis           87891         Infectious agent detection by immunoassay, with direct optical observation, trichomonas vaginalis           88141         Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening and rescreening under physician supervision           88143         Cytopathology, cervical or vaginal, any reporting system, collected in preservative fluid, automated system with manual rescreening under physician supervision <t< td=""><td>0.0.0</td><td></td></t<>	0.0.0				
875595         Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification           87591         Neisseria gonorrhea, direct probe technique           87621         Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, direct probe technique           87621         Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique           87792         Infectious agent detection by nucleic acid (DNA or RNA); not otherwise specified; amplified probe technique, each organism           87800         Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms           87801         Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms, amplified probe technique, each organism           87801         Infectious agent antigen detection by immunoassay, with direct optical observation; not otherwise specified           87899         Infectious agent detection by immunoassay, with direct optical observation; not otherwise specified           88141         Cytopathology, cervical or vaginal (any reporting system), requiring interpretation by physician           88142         Cytopathology, cervical or vaginal, manual screening and rescreening under physician supervision           88143         Cytopathology, cervical or vaginal, manual screening and rescreening under physician supervision           88143         Cytopathology, sides, cervical or vaginal; with manual screening and computer-assisted rescreening           88145	87535				
87591         Neisseria gonorrhea, amplified probe technique           87620         Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, direct probe technique           87621         Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique           87797         Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified, direct probe technique           87798         Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, end-organism           87800         Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms, amplified probe technique           87801         Infectious agent detection by uncleic acid (DNA or RNA), multiple organisms, amplified probe technique           87808         Infectious agent antigen detection by immunoassay with direct optical observation; trichomonas vaginalis           88141         Cytopathology, cervical or vaginal (any reporting system), requiring interpretation by physician           88142         Cytopathology, cervical or vaginal (any reporting system), requiring interpretation by physician supervision           88143         Cytopathology, servical or vaginal, manual screening and rescreening under physician supervision           88145         Cytopathology, sides, cervical or vaginal; with manual screening and computer-assisted rescreening under physician supervision           88150         Cytopathology, sildes, cervical or vaginal; with manual screening and co					
87620         Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, direct probe technique           87621         Infectious agent detection by nucleic acid (DNA or RNA); papillovirus, human, amplified probe technique           87797         Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified, direct probe technique           87798         Infectious agent detection by nucleic acid (DNA or RNA), nutliple organisms           87800         Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms, amplified probe technique           87801         Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms, amplified probe technique           87808         Infectious agent detection by propring system, and infectious agent antigen detection by immunoassay, with direct optical observation; not otherwise specified           88141         Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision           88143         Cytopathology, cervical or vaginal, amanual screening and rescreening under physician supervision           88147         Cytopathology, servical or vaginal; manual screening by automated system under physician supervision           88148         Cytopathology, sildes, cervical or vaginal; with manual screening and computer-assisted rescreening under physician supervision           88150         Cytopathology, sildes, cervical or vaginal; with manual screening and computer-assisted rescreening un	87590				
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Semen analysis presence and/or motility of sperm  Rational Cytopathology, slides, cervical or vaginal (the Bethesda System); manual screening under physician supervision  Cytopathology, slides, cervical or vaginal (the Bethesda System); with manual screening and rescreening under physician supervision  Cytopathology, evaluation of fine needle aspirate: with interpretation and report  Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision  Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated system and manual rescreening or review, under physician supervision  Level II Surgical pathology, gross & microscopic evaluation  Level IV Surgical pathology, gross & microscopic evaluation  Level V Surgical pathology, gross & microscopic evaluation  Semen analysis presence and/or motility of sperm  Routine ECG with at least 12 leads, with interpretation and report  Routine ECG with at least 12 leads, interpretation and report only  Rhythm ECG, 1-3 leads, with interpretation and report  Schocardiography, transthoracic, real-time with image documentation; w/or without m-mode recording  Therapeutic, prophylactic or diagnostic injection (specify substance or drug); subcutaneous or	88162				
supervision  Cytopathology, slides, cervical or vaginal (the Bethesda System); with manual screening and rescreening under physician supervision  Cytopathology, evaluation of fine needle aspirate: with interpretation and report  Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision  Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated system and manual rescreening or review, under physician supervision  Eevel II Surgical pathology, gross & microscopic evaluation  Sa302 Level IV Surgical pathology, gross & microscopic evaluation  Eevel V Surgical pathology, gross & microscopic evaluation  Semen analysis presence and/or motility of sperm  3000 Routine ECG with at least 12 leads, with interpretation and report  93010 Routine ECG with at least 12 leads, interpretation and report only  93040 Rhythm ECG, 1-3 leads, with interpretation and report  93307 Echocardiography, transthoracic, real-time with image documentation; w/or without m-mode recording  96372 Therapeutic, prophylactic or diagnostic injection (specify substance or drug); subcutaneous or					
rescreening under physician supervision  Cytopathology, evaluation of fine needle aspirate: with interpretation and report  Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision  Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated system and manual rescreening or review, under physician supervision  Level II Surgical pathology, gross & microscopic evaluation  Level IV Surgical pathology, gross & microscopic evaluation  Level V Surgical pathology, gross & microscopic evaluation  Semen analysis presence and/or motility of sperm  Routine ECG with at least 12 leads, with interpretation and report  Routine ECG with at least 12 leads, interpretation and report only  Rhythm ECG, 1-3 leads, with interpretation and report  Echocardiography, transthoracic, real-time with image documentation; w/or without m-mode recording  Therapeutic, prophylactic or diagnostic injection (specify substance or drug); subcutaneous or					
Cytopathology, evaluation of fine needle aspirate: with interpretation and report  Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision  Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated system and manual rescreening or review, under physician supervision  Level II Surgical pathology, gross & microscopic evaluation  Level IV Surgical pathology, gross & microscopic evaluation  Level V Surgical pathology, gross & microscopic evaluation  Semen analysis presence and/or motility of sperm  Routine ECG with at least 12 leads, with interpretation and report  Routine ECG with at least 12 leads, interpretation and report only  Rhythm ECG, 1-3 leads, with interpretation and report  Echocardiography, transthoracic, real-time with image documentation; w/or without m-mode recording  Therapeutic, prophylactic or diagnostic injection (specify substance or drug); subcutaneous or	88165				
S8174 Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; screening by automated system, under physician supervision  S8175 Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated system and manual rescreening or review, under physician supervision  S8302 Level II Surgical pathology, gross & microscopic evaluation  S8305 Level IV Surgical pathology, gross & microscopic evaluation  S8307 Level V Surgical pathology, gross & microscopic evaluation  Semen analysis presence and/or motility of sperm  Somen analysis presence and/or motility of sperm  Routine ECG with at least 12 leads, with interpretation and report  Somen analysis presence and/or motility of sperm  Routine ECG with at least 12 leads, with interpretation and report only  Rhythm ECG, 1-3 leads, with interpretation and report  Schocardiography, transthoracic, real-time with image documentation; w/or without m-mode recording  Therapeutic, prophylactic or diagnostic injection (specify substance or drug); subcutaneous or					
layer preparation; screening by automated system, under physician supervision  Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated system and manual rescreening or review, under physician supervision  Evel II Surgical pathology, gross & microscopic evaluation  Evel IV Surgical pathology, gross & microscopic evaluation  Evel V Surgical pathology, gross & microscopic evaluation  Semen analysis presence and/or motility of sperm  Routine ECG with at least 12 leads, with interpretation and report  Routine ECG with at least 12 leads, interpretation and report only  Rhythm ECG, 1-3 leads, with interpretation and report  Echocardiography, transthoracic, real-time with image documentation; w/or without m-mode recording  Therapeutic, prophylactic or diagnostic injection (specify substance or drug); subcutaneous or					
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated system and manual rescreening or review, under physician supervision  88302 Level II Surgical pathology, gross & microscopic evaluation  88305 Level IV Surgical pathology, gross & microscopic evaluation  88307 Level V Surgical pathology, gross & microscopic evaluation  89321 Semen analysis presence and/or motility of sperm  93000 Routine ECG with at least 12 leads, with interpretation and report  93010 Routine ECG with at least 12 leads, interpretation and report only  93040 Rhythm ECG, 1-3 leads, with interpretation and report  93307 Echocardiography, transthoracic, real-time with image documentation; w/or without m-mode recording  96372 Therapeutic, prophylactic or diagnostic injection (specify substance or drug); subcutaneous or	88174				
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96372 Therapeutic, prophylactic or diagnostic injection (specify substance or drug); subcutaneous or		Knythm EUG, 1-3 leads, with interpretation and report			
intramuscular	963/2	Therapeutic, prophylactic or diagnostic injection (specify substance or drug); subcutaneous or intramuscular			

99050	Services provided in the office at times other than regularly scheduled office hours, or days when the office is normally closed (e.g., holidays, Saturday or Sunday), in addition to basic service				
99051	Service(s) provided in the office during regularly scheduled evening, weekend, or holiday office hours, in addition to basic service				
99070	Supplies and materials (except spectacles), provided by the physician over and above those usually included in the office visit				
99201	Office or other outpatient visit - new patient , problems self-limited or minor				
99202	Office or other outpatient visit - new patient , problems of low to moderate severity				
99203	Office or other outpatient visit - new patient, problems of moderate severity				
99204	Office or other outpatient visit - new patient, problems of moderate to high severity requiring medical decision-making of high complexity				
99205	Office or other outpatient visit - new patient, problems of moderate to high severity requiring medical decision-making of high complexity				
99211	Office or other outpatient visit - established patient, minimal problems				
99212	Office or other outpatient visit - established patient , problems self-limited or minor				
99213	Office or other outpatient visit - established patient , problems of moderate severity				
99214	Office or other outpatient visit - established patient, problems of moderate to high severity				
99215	Office or other outpatient visit - established patient, problems of moderate to high severity requiring				
	medical decision-making of high complexity				
99241	Office consultation - new or established patient, problems self-limited or minor				
99242	Office consultation - new or established patient, problems of low severity				
99243	Office consultation - new or established patient, problems of moderate severity				
99244	Office consultation - new or established patient, problems of moderate to high severity				
99245	Office consultation - new or established patient, problems of moderate to high severity requiring medical				
	decision-making of high complexity				
99384	Comprehensive Preventive Medicine; New Patient, Age 12-17				
99385	Comprehensive Preventive Medicine; New Patient, Age 18-39				
99386	Comprehensive Preventive Medicine; New Patient, Age 40-64				
99394	Comprehensive Preventive Medicine; Established Patient, Age 12-17				
99395	Comprehensive Preventive Medicine; Established Patient, Age 18-39				
99396	Comprehensive Preventive Medicine; Established Patient, Age 40-64				
A4266	Diaphragm for contraceptive use				
A4267	Condom, male				
A4268	Condom, female				
A4931	Oral thermometer				
J0696	Rocephin - 250mg				
J1055	Depo-Provera - 150mg/ml				
J1056	Lunelle, 5mg/25mg				
J7300	IUD, Paragard T380A				
J7302	IUD, Mirena				
J7302	Vaginal ring (Nuvaring)				
	Vaginal patch				
J7304 J7306	U I				
	Levonorgestrel (contraceptive) implant system, including implants and supplies				
J7307	Etonogestrel (contraceptive) implant system, including implants and supplies				
	(Implanon)				