

New Code	Old Code	Test Description
AME110	MF305-1	Antimicrobial Finishes on Fabrics, AATCC (one replicate)
AME120	MF305-2	Antimicrobial Finishes on Fabrics, AATCC (two replicates)
AME210	MF305-3	Antimicrobial Finishes on Fabrics: Additional time points
AME220	MF305-4	Antimicrobial Finishes on Fabrics: Additional samples / material
APA110	YD210-1	Antibiotic Potency Assay, USP 81
APA115	YD210-2	Antibiotic Potency Assay, USP 81, additional samples
APE101	MA208-1	Antimicrobial Preservative Efficacy: General per organism and replicate fee
APE110	New	Antimicrobial Preservative Efficacy: USP 51 protocol, five organisms (one replicate, each duplicate)
APE115	MA215-1	Antimicrobial Preservative Efficacy: USP 51 protocol, five organisms (two replicates, each in triplicate)
APE120	MA215-2	Antimicrobial Preservative Efficacy: USP 51 protocol, additional organism fee
APE210	MA224-1	Antimicrobial Preservative Efficacy: USP-EP protocol (two replicates, each in triplicate)
APE310	MA220-1	Antimicrobial Preservative Efficacy: BP protocol (two replicates, each in triplicate)
APE315	MA220-2	Antimicrobial Preservative Efficacy: BP protocol, additional organism fee
APE410	MA205-1	Antimicrobial Preservative Efficacy: CTFA protocol
APE710	MA210-1	Antimicrobial Preservative Efficacy: 14 day re-challenge test (plus cost of initial APE)
BAR105	MP384-2	Alcohol Repellency, INDA: Test Set Up Fee
BAR110	MP384-1	Alcohol Repellency, INDA
BFE101	AB010-9	Bacterial Filtration Efficiency (BFE) only
BFE101	AB010-3	
BFE101	AB010-4	
BFE101	AB010-0	
BFE101	AB010-11	
BFE110	AB010-7	Bacterial Filtration Efficiency (BFE) with Differential Pressure
BFE110	AB010-1	
BFE110	AB010-2	
BFE110	AB010-8	
BFE110	AB010-10	
BFE120	AR110-0	Bacterial Filtration Efficiency (BFE) at Increased Challenge: Test Set Up Fee
BFE125	AR110-1	Bacterial Filtration Efficiency (BFE) at Increased Challenge
BFE130	AA010-1	Bacterial Filtration Efficiency (BFE) with Other Challenge Organism: Test Set Up Fee
BFE135	AA020-3	Bacterial Filtration Efficiency (BFE) with Other Challenge Organism
BFE135	AA020-1	
BFM110	MP515-1	Face Mask Tie Strength
BFM701	AG050-3	Mask preparation fee
BFS110	MB215-3	Bacteriostasis and Fungistasis Validation: Membrane filtration method (USP/EP/JP)
BFS120	MB215-4	Bacteriostasis and Fungistasis Validation: Direct transfer method with SCD and FTM (USP/EP/JP)
BFS130	MB215-5	Bacteriostasis and Fungistasis Validation: Direct transfer method with SCD or FTM only (USP/EP/JP)
BFS140	MB215-2	Bacteriostasis and Fungistasis Validation: Radiation, 3 organisms
BFS150	MB215-1	Bacteriostasis and Fungistasis Validation: Other products (special media and/or organisms), per organism
BIO110	MB080-1	Bioburden - Aerobic bacteria only
BIO110	MB080-2	

BIO120	MB090-1	Bioburden - Anaerobic bacteria only
BIO120	MB090-2	
BIO130	MB164-1	Bioburden - Fungi only
BIO130	MB164-2	
BIO140	MB100-1	Bioburden - Spores only
BIO140	MB100-2	
BIO210	MB120-1	Bioburden - Aerobic and anaerobic bacteria
BIO210	MB120-2	
BIO220	MB170-1	Bioburden - Aerobic bacteria and fungi
BIO220	MB170-2	
BIO230	MB130-1	Bioburden - Aerobic bacteria and spores
BIO230	MB130-2	
BIO310	MB140-1	Bioburden - Aerobic, anaerobic bacteria and fungi
BIO310	MB140-2	
BIO320	MB150-1	
BIO320	MB150-2	Bioburden - Aerobic bacteria, spores and fungi
BIO320	MB150-3	
BIO410	MB160-1	Bioburden - Aerobic, anaerobic bacteria, spores and fungi
BIO410	MB160-2	
BIO710	MB200-1	Bioburden Pooling Fee, per hour (plus cost of test)
BIO720	MB260-1	Bioburden: Sample Item Portion (SIP) Preparation Fee, per hour
BIO750	MB007-1	Bioburden Method Development, per hour
BIO910	MB001-1	Bioburden - Extraction Efficiency, Exhaustive Rinse Method
BIO920	MB001-2	Bioburden - Extraction Efficiency, Inoculated Product Method
BIO930	MB100-3	Bioburden - Recovery qualification using multiple organisms
BIT110	MP300-3	BI Population Verification, One species BI (3 pooled per USP)
BIT120	MP300-6	BI Population Verification, Dual species BI (3 pooled per USP)
BIT125	New	BI Population Verification, Individual Results, per BI
BIT210	MS040-1	BI Sterility: Immersion, Spore Strips (7 Day), Each
BIT220	MS045-1	BI Sterility: Immersion, Spore Strips (Getinge/Castle), Each in G/C modified soy
BIT230	MS060-1	BI Sterility: Self-contained biological indicators, Each
BIT701	MS062-1	BI Sterility: Minimum BI Sterility Test Fee
BIT702	MS062-4	BI Sterility: Weekend Test Fee
BIT703	MS062-3	BI Sterility: Spore strip outside of glassine envelope in product, additional fee
BIT704	New	BI Sterility: Additional fee for handling samples not degassed, each
BIT310	MV570-1	Spore Strip Survivor Time Verification, EO Bier
BIT320	MV570-2	Spore Strip Survivor Time Verification, Steam Bier
BIT330	MV570-8	Spore Strip Survivor Time Verification, Other Method or Sample Quantity
BIT410	MV570-3	Spore Strip Kill Time Study, EO Bier
BIT420	MV570-4	Spore Strip Kill Time Study, Steam Bier
BIT430	MV570-9	Spore Strip Kill Time Study, Other Method or Sample Quantity
BIT801	ST010-1	Sterilization Supplies: Biological Indicators, Dual species with media (Getinge/Castle box of 100 Bis)
BIT802	ST010-2	Sterilization Supplies: Biological Indicators, Single species without media (STERIS box of 100 Bis)
BIT803	ST010-3	Sterilization Supplies: Biological Indicators, Dual species without media (Getinge/Castle box of 100 Bis)

BSF101	AR080-1	NIOSH Respirator Certification: Respirator Breathing Circuit Efficiency
BSF110	AR086-3	NIOSH Respirator Certification: Sodium Chloride (NaCl) Challenge
BSF120	AR086-1	NIOSH Respirator Certification: Inhalation and Exhalation Test
BSF130	AR086-2	NIOSH Respirator Certification: Valve Leak Test
BSF701	AR085-1	NIOSH Respirator Certification: Conditioning of BSF filters
BSG110	MB320-1	Barrier Studies: Gowns
BSG120	MB330-1	Barrier Studies: Diffusion Cell Barrier Study
BSG130	MB750-1	Barrier Studies: Liquid Strike-Through, in triplicate
BSG140	MB860-1	Barrier Studies: Endoscope Viral Barrier Test
BSG150	MP380-1	Barrier Studies: Mason Jar Liquid Strike-Through Test
BSG160	MP560-1	Barrier Studies: Bacterial Strike-Through, triplicate, per time interval
CDM110	MB310-1	
CDM110	MB310-2	Condom Viral Barrier Study
CDM110	MB310-3	
CDM115	MB310-4	Condom Viral Barrier Study: R&D Set (Novel Condoms)
CDM120	PC200-1	Condom Test: Tensile, ASTM 3492
CDM125	New	Condom Test: Elongation, ASTM 3492
CDM130	New	Condom Test: Burst, ASTM 3492
CDM140	PC400-1	Condom Test: Dimension Determination of Rubber Condoms, ASTM 3492
CDM150	PC300-1	Condom Test: Evaluation of Leakage in Condoms
CDM150	PC300-2	
CHM110	CP095-1	pH analysis
CHM115	CP095-2	pH reported with other tests
CHM120	CO120-1	Oxidizable Substances
CST110	PT475-1	Dynamic Surface Tension (per hour)
CTA101	CS210-1	Conductivity Test
CTX101	YC010-1	Cytotoxicity: Agar overlay, L929 cells, 24 hrs. incubation
CTX110	YC020-1	Cytotoxicity: MEM elution, L929 cells, 24 hrs. extraction with 48 hrs. incubation
CTX115	YC045-1	Cytotoxicity: MEM elution, L929 cells, 24 hrs. extraction with 72 hrs. incubation
CTX120	YC065-1	Cytotoxicity: MEM elution, L929 cells, 3 extractions (ISO)
CTX125	YC030-1	Cytotoxicity: MEM elution, L929 cells, titration method, 4 dose levels
CTX130	YC035-1	Cytotoxicity: Direct cell contact, 24 hrs incubation
CTX135	YC070-1	Cytotoxicity: MEM elution or Agar overlay, other cell lines (special)
CTX140	YC060-1	Cytotoxicity: Filter diffusion for dental materials (2 incubation tubes)
CTX150	YC040-4	Cytotoxicity: MEM Elution, titration, 4 dose levels, L929 cells
CTX160	YC050-1	Cytotoxicity: MEM elution and pH for Gloves
CTX701	YC020-2	Cytotoxicity: MEM elution or Agar overlay, additional reads
DCA101	PT450-1	Dynamic Contact Angle Measurement (per hour)
DCT101	New	Disinfectant Coupon Test: Protocol & Report Fee
DCT110	New	Disinfectant Coupon Test: Study Fee
DIS110	MK360-1	General Kill Time Test
DIS115	MK360-2	General Kill Time Test : Additional time point fee
DIS210	MK370-1	Minimum Inhibitory Concentration (MIC)
DIS220	MK380-1	Minimum Lethal Concentration (MLC)

DIS310	MK335-3	Disinfection: AOAC Disinfection (use dilution), general screening test (1 lot, 1 organism, 10 carriers each)
DIS320	MK335-2	Disinfection: AOAC Disinfection (use dilution) for FDA Efficacy Submission (1 lot, 3 organisms, 60 carriers each)
DIS330	MK335-1	Disinfection: AOAC Disinfection (use dilution) for EPA General Surface Disinfectant Claim, DIS/TSS-1 (3 lots, 3 organisms, 60 carriers each)
DIS410	MK410-1	Disinfection: AOAC Fungicidal, general screening test (1 lot, 1 organism, 10 replicates each)
DIS415	MK410-4	Disinfection: AOAC Fungicidal, general screening test (1 lot, 1 organism, 60 replicates each)
DIS420	MK410-2	Disinfection: AOAC Fungicidal for FDA Efficacy Submission (2 lots, 1 organism, 60 replicates each)
DIS430	MK410-3	Disinfection: AOAC Fungicidal for EPA Efficacy Submission, DIS/TSS-6 (3 lots, 1 organism, 60 replicates each)
DIS510	MK340-3	Disinfection: AOAC Sporocidal, general screening test (1 lot, 1 organism, 10 carriers each)
DIS520	MK340-2	Disinfection: AOAC Sporocidal for FDA Efficacy Submission (3 lots, 2 organisms, 720 carriers total)
DIS530	MK340-1	Disinfection: AOAC Sporocidal for EPA Sporocidal Claim, DIS/TSS-9 (3 lots, 2 organisms, 720 carriers total)
DIS610	MK390-2	Disinfection: Tuberculocidal, Log Reduction Screening Test (1 lot, 1 organism)
DIS620	MK390-1	Disinfection: Tuberculocidal Claim for FDA High Level Disinfection, Log Reduction (2 lots, 1 organism)
DIS630	New	Disinfection: Tuberculocidal Claim for EPA High Level Disinfection, Log Reduction (2 lots, 1 organism)
DIS710	MK450-1	Disinfectants: AOAC Chlorine (Available) in Disinfectants (1 lot, 10 transfers)
DIS711	MK450-2	Disinfectants: AOAC Chlorine (Available) in Disinfectants (2 lots, 10 transfers per lot)
DIS712	MK450-3	Disinfectants: AOAC Chlorine (Available) in Disinfectants (3 lots, 10 transfers per lot)
DIS720	MK440-1	Disinfectants: AOAC Disinfectants for Swimming Pools
DIS730	MK430-1	Disinfectants: AOAC Germicidal and Detergent Sanitizing Action
DIS740	MK420-1	Disinfectants: AOAC Germicidal Spray
DIS810	YD100-2	Disinfection: Virucidal Efficacy, general screening test
DIS820	YD100-1	Disinfection: Virucidal Claim for FDA Efficacy Submission, per EPA DIS/TSS-7 (2 lots, 1 virus, 5 replicates each)
DIS850	YD300-1	Disinfection: ISO-FDA Regiment Test for Disinfection of Contact Lenses
DOP101	AH200-1	Filtration Efficiency: Dioctyl Phthalate (DOP): Test Set Up Fee
DOP110	AH200-2	Filtration Efficiency: Dioctyl Phthalate (DOP)
DOP110	AH200-3	Filtration Efficiency: Dioctyl Phthalate (DOP)
DPT101	AB010-12	Differential Pressure only: Test Set Up Fee
DPT110	AB010-5	Differential Pressure only
DPT110	AB010-6	Differential Pressure only
DSC101	DS100-1	Differential Scanning Calorimetry (DSC)
DST101	AD090-2	Filtration Efficiency: Dry Spore Talc Challenge: Test Set Up Fee
DST110	AD090-1	Filtration Efficiency: Dry Spore Talc Challenge
ENV110	ET550-5	Environmental Analysis: Incubation and Enumeration, Aerobic Bacteria & Fungi
ENV110	ET550-6	Environmental Analysis: Incubation and Enumeration, Aerobic Bacteria & Fungi
ENV120	ET550-10	Environmental Analysis: Incubation and Enumeration for Swab Samples, Aerobic bacterial counts only
ENV125	ET550-11	Environmental Analysis: Incubation and Enumeration for Swab Samples, Fungal counts only
ENV130	ET550-12	Environmental Analysis: Incubation and Enumeration for Swab Samples, Aerobic Bacteria & Fungi
ENV210	ET200-1	Water Tests: Microbial Analysis of Water by Membrane Filtration, Aerobic bacterial counts only
ENV210	ET250-1	Water Tests: Microbial Analysis of Water by Membrane Filtration, Aerobic bacterial counts only
ENV215	ET255-1	Water Tests: Microbial Analysis of Water by Membrane Filtration, Aerobic bacterial counts with extended incubation for fungal counts
ENV220	ET260-1	Water Tests: Microbial Analysis of Water by Membrane Filtration, Anaerobic bacterial counts only
ENV230	ET260-2	Water Tests: Microbial Analysis of Water by Membrane Filtration, Fungal counts only (selective plating)
ENV310	ET270-1	Water Tests: Microbial Analysis of Water by Membrane Filtration, Pseudomonas screen only
ENV610	MC010-0	Environmental Monitoring: On-site monitoring, per hour
ENV620	MC010-1	Environmental Monitoring: On-site Cleanroom Particulate Counts, Minimum fee (2 hrs)
ENV625	MC010-2	Environmental Monitoring: On-site Cleanroom Particulate Counts, Additional hours or sites

ENV810	ET900-2	Environmental Supplies: Active air sampler, 37mm cassette
ENV820	ET700-1	Environmental Supplies: Passive air sampler, 47mm cassette
ENV830	ET800-1	Environmental Supplies: Fallout agar plates, Soybean Casein Digest Agar (SCDA/TSA)
ENV835	ET800-2	Environmental Supplies: Fallout agar plates, Potato Dextrose Agar (PDXA)
ENV840	ET730-4	Environmental Supplies: Surface monitor, RODAC or convex agar plate
ENV850	ET730-1	Environmental Supplies: Surface monitor, Hygicult tube
ENV850	ET730-3	
ENV860	ET800-12	Environmental Supplies: Bottles for Water Sampling, TOC Analysis
ENV870	ET800-13	Environmental Supplies: Bottles for Water Sampling, Conductivity Analysis
ENV880	ET800-14	Environmental Supplies: Sterile tubes for LAL water sampling (polystyrene), Pack of 10
ENV890	ET800-10	Environmental Supplies: Sterile bottles for water, with thiosulfate pill (chlorinated water)
ENV895	ET800-9	Environmental Supplies: Sterile bottles for water, w/o thiosulfate pill (non-chlorinated water)
ENV899	ET800-11	Environmental Supplies: General sampling instruction sheet
EOR110	CA060-1	EO Residual Analysis: EO, ECH, EG - Water extraction, one extraction only
EOR120	CE030-3	EO Residual Analysis: EO, ECH, EG - Water extraction, exhaustive, first extraction
EOR125	CE030-4	EO Residual Analysis: EO, ECH, EG - Water extraction, exhaustive, additional extractions, each
EOR130	CE065-2	EO Residual Analysis: EO, ECH, EG - Liquid sample
EOR210	CE030-1	EO Residual Analysis: Ethylene oxide (EO) only - Water extraction, one extraction only
EOR220	CH040-3	EO Residual Analysis: Ethylene chlorohydrin (ECH) only - Water extraction, one extraction only
EOR230	CG050-1	EO Residual Analysis: Ethylene glycol (EG) only - Water extraction, one extraction only
ERS110	MN530-1	Packaging: Event Related Sterility Assurance, 30 Days, No Predicate
ERS120	MN530-2	Packaging: Event Related Sterility Assurance, 60 Days, No Predicate
ERS130	MN530-3	Packaging: Event Related Sterility Assurance, 90 Days, No Predicate
ERS140	MN530-4	Packaging: Event Related Sterility Assurance, 180 Days, No Predicate
ERS150	MN530-6	Packaging: Event Related Sterility Assurance, 365 Days, No Predicate
ERS160	MN530-5	Packaging: Event Related Sterility Assurance, Custom Interval, No Predicate
ERS210	MN535-1	Packaging: Event Related Sterility Assurance, 30 Days with Predicate
ERS220	MN535-2	Packaging: Event Related Sterility Assurance, 60 Days with Predicate
ERS230	MN535-3	Packaging: Event Related Sterility Assurance, 90 Days with Predicate
ERS240	MN535-4	Packaging: Event Related Sterility Assurance, 180 Days with Predicate
ERS250	MN535-6	Packaging: Event Related Sterility Assurance, 365 Days with Predicate
ERS260	MN535-5	Packaging: Event Related Sterility Assurance, Custom Interval, with Predicate
FSV110	MH100-1	Filter Sterilization: Brevundimonas diminuta challenge, 10" cartridge filters (25.4 cm)
FSV115	MH050-1	Filter Sterilization: Brevundimonas diminuta challenge, 142 mm disc
FSV120	MH047-1	Filter Sterilization: Brevundimonas diminuta challenge, 47 mm disc
FSV125	MH105-1	Filter Sterilization: Brevundimonas diminuta challenge, IV/syringe filters
FSV130	MH010-1	Filter Sterilization: Bubble point / Integrity test / Diffusion for filters
FSV140	MH200-1	Filter Sterilization: Serratia Marcescens challenge, 10" cartridge filters (25.4 cm)
FSV145	MH300-1	Filter Sterilization: Mycoplasma challenge for filters
FSV150	MH400-1	Filter Sterilization: Virus challenge for filters
FSV160	MH950-1	Filter Sterilization: Bacterial endotoxin removal challenge for filters
FSV170	MH600-1	Filter Sterilization: Other organism challenge for filters
FSV210	MH700-1	Filter Sterilization Validation: PDA Technical Report 26
FSV220	MH900-1	Filter Sterilization: Filter extractables test (NVR and FTIR)
FSV230	MH710-1	Filter Sterilization: Integrity test value (product wet integrity) validation
FSV240	MH970-1	Filter Sterilization: Compatibility test for filters

FSV710	MH105-2	Filter Sterilization: Additional IV/syringe filters
FSV720	MH105-3	Filter Sterilization: Hydrophobic filters requiring wetting (IPA), additional fee
FSV720	MN200-1	
FTS101	MB600-1	Flammability Test, 16 CFR part 1610
GCS101	GC101-1	Gas Chromatography: Method Validation for GC
GCS110	CA010-1	Gas Chromatography: Alcohol Determination
GCS120	CO150-1	Gas Chromatography: Glutaraldehyde
GCS130	CS105-1	Gas Chromatography: Isopropyl Alcohol (IPA)
GCS140	CP500-1	p-Chloroaniline (PCA) Analysis
GCS140	CP500-2	p-Chloroaniline (PCA) Analysis
GCS150	CS110-1	Gas Chromatography: Solvent Purity for MEK, IPA, MC, THF, CH
GLP	.GLP	GLP fee
GLV110	PT250-1	Glove Test: Tensile Test, ASTM D3578 (unaged)
GLV115	PT250-2	Glove Test: Tensile Test, ASTM D3578 (aged)
GLV120	PT275-1	Glove Test: Physical Dimensions, ASTM D3578
GLV130	PT650-1	Glove Test: Residual Powder on Gloves, ASTM D6124 (unaged)
GLV135	PT650-2	Glove Test: Residual Powder on Gloves, ASTM D6124 (aged)
GLV140	PR100-1	Glove Test: Puncture Resistance, ASTM F1342
GLV210	PT101-1	Glove Test: Evaluation of Leakage in Exam Gloves, ASTM 5151 (Set of 80)
GLV220	PT101-2	Glove Test: Evaluation of Leakage in Surgical Gloves, ASTM 5151 (Set of 80)
GLV230	PT100-2	Glove Test: On-site Sampling Service for FDA Detention, per hour
GLV310	PT225-1	Glove Test: Heat Aging Degradation, ASTM D573
GLV320	PT200-1	Glove Test: IPA Degradation, NFPA 1999
GLV410	MB850-1	Glove Test: Whole Glove Viral Barrier Study
GTX110	GA160-1	Genotoxicity: Ames Mutagenicity for Solids, 2 extracts, 5 strains, plate incorporation (Saline and DMSO)
GTX120	GA150-3	Genotoxicity: Ames Mutagenicity for Solids, 5 strains, pre-incubation with one extract
GTX125	GA150-3A	Genotoxicity: Ames Mutagenicity for Solids, 5 strains, pre-incubation additional extracts
GTX130	GA151-1	Genotoxicity: Ames Mutagenicity for Solids, 5 strains, plate incorporation with one extract
GTX135	GA151-2	Genotoxicity: Ames Mutagenicity for Solids, 5 strains, plate incorporation additional extracts
GTX140	GA152-1	Genotoxicity: Ames Mutagenicity for Soluble Chemicals, 5 strains, 1 dose, plate incorporation
GTX145	GA153-1	Genotoxicity: Ames Mutagenicity for Soluble Chemicals, 5 strains, 5 doses, plate incorporation
GTX150	GA170-1	Genotoxicity: Ames Mutagenicity for Base Oils, 1 strain, pre-incubation, ASTM E1687-98
GTX210	GA240-1	Genotoxicity: Chromosomal Aberration, CHO cells, 1 extract or concentration, OECD 473
GTX220	GA240-2	Genotoxicity: Chromosomal Aberration, CHO cells, 2 extracts or concentrations, OECD 473
GTX225	GA240-3	Genotoxicity: Chromosomal Aberration, Additional extract or concentration
HCX110	YH040-1	Hemocompatibility: Hemolysis, NIH Method, extract (rabbit blood)
HCX115	YH040-3	Hemocompatibility: Hemolysis, NIH Method, direct contact (rabbit blood)
HCX120	YH050-3	Hemocompatibility: Hemolysis, ASTM Method, extract (rabbit blood)
HCX125	YH050-2	Hemocompatibility: Hemolysis, ASTM Method, direct contact (rabbit blood)
HCX130	YH070-1	Hemocompatibility: Hemolysis, NIH Method, extract (human blood)
HCX135	YH070-2	Hemocompatibility: Hemolysis, NIH Method, direct contact (human blood)
HCX140	YH060-1	Hemocompatibility: Hemolysis, ASTM Method, extract (human blood)
HCX145	YH060-3	Hemocompatibility: Hemolysis, ASTM Method, direct contact (human blood)
HCX210	YW070-7	Hemocompatibility: Prothrombin Time (PT) Test, Human plasma
HCX220	YW080-1	Hemocompatibility: Partial Thromboplastin Time (PTT) Test, Human plasma
HCX230	YH100-3	Hemocompatibility: Compliment Activation, C3a only

HCX240	YH100-4	Hemocompatibility: Compliment Activation, SC5b-9 only
HCX250	YH100-1	Hemocompatibility: Compliment Activation, both C3a and SC5b-9
HCX255	YH100-2	Hemocompatibility: Compliment Activation, both C3a and SC5b-9, additional samples
HCX310	YO060-2	Hemocompatibility: Osmotic Fragility, human blood, 6 dose levels
HPR101	CH010-1	Hydrogen Peroxide (H2O2) Residual Determination, Assay Only
HPR110	CH010-2	Hydrogen Peroxide (H2O2) Residual Determination, Extraction and Assay
HPT101	MN540-1	Hydrostatic Pressure Test: Minimum Test Fee
HPT110	MN540-2	Hydrostatic Pressure Test
HPT110	MN540-3	Hydrostatic Pressure Test
HPT701	MN540-5	Hydrostatic Pressure Test: Set up and preparation (cutting) per set up to 32
IDS110	MG030-1	Organism Identification: MIDI (Bacteria) or BIOLOG (Yeast)
IDS110	MG030-2	Organism Identification: MIDI (Bacteria) or BIOLOG (Yeast)
IDS120	MG040-1	Organism Identification: MIDI or BIOLOG, Second try identification for no match
IDS210	MG311-1	Organism Identification: Fungi (Mold), Classic morphological to at least genus
IDS220	MG311-2	Organism Identification: Fungi (Mold), BIOLOG and morphological
IDS230	MG030-5	Organism Identification: BIOLOG profile
IDS230	MG030-3	Organism Identification: BIOLOG profile
IDS240	MG030-8	Organism Identification: Biochemical confirmation
IDS310	MG029-1	Organism Identification: Radiation Bioburden Top 3 ID
IDS510	MG020-1	Organism Identification: Gram Stain only
IDS510	MG020-2	Organism Identification: Gram Stain only
IDS520	MG020-3	Organism Identification: Other Stains
IDS710	MG010-1	Organism Identification: Subculture fee for non-viables
IOD101	CO130-1	Available Iodine
IRX110	CI070-1	Fourier Transfer Infrared Analysis (FTIR)
IRX120	CI070-3	Fourier Transfer Infrared Analysis (FTIR): Sample preparation for extraction or kBr press
IRX130	CI070-2	Fourier Transfer Infrared Analysis (FTIR): Library search
KFT110	CM010-1	Water Content by Karl-Fischer Titration
KFT115	CM010-2	Water Content by Karl-Fischer Titration, Ketone Reagents, First Sample
KFT120	CM010-3	Water Content by Karl-Fischer Titration, Ketone Reagents, Additional Samples
LAL110	ML500-1	LAL Test: Kinetic Methods, Device Immersion
LAL120	ML300-1	LAL Test: Kinetic Methods, Device Flush
LAL130	ML510-1	LAL Test: Kinetic Methods, Liquid or Powder Sample
LAL140	ML310-1	LAL Test: Kinetic Methods, Water Sample
LAL210	ML220-1	LAL Test: Gel Clot Method, Device Immersion
LAL220	ML320-1	LAL Test: Gel Clot Method, Device Flush
LAL230	ML225-1	LAL Test: Gel Clot Method, Liquid or Powder Sample
LAL240	ML330-1	LAL Test: Gel Clot Method, Water Sample
LAL310	ML250-1	LAL Test: Gel Clot Method Validation (3 lots)
LAL320	ML251-1	LAL Test: Gel Clot Method Validation (1 lot)
LAL330	ML255-1	LAL Test: Gel Clot Method, Quantitation (up to 5 dilutions)
LAL710	ML315-1	LAL Test: Kinetic Method, Additional dilution fee
LAL720	ML260-1	LAL Test: Gel Clot Method, Additional dilution fee
LAL730	ML270-1	LAL Test: Large device/kit or manipulation, additional fee
LPX110	SC920-1	Latex Eliza for Antigenic Protein (LEAP) Test
LPX110	SC920-2	Latex Eliza for Antigenic Protein (LEAP) Test

LPX120	PA220-1	Modified Lowry Protein Assay, ASTM D5712
LPX120	SC920-3	
MCC110	MS370-1	MPN Coliform Count
MCC115	MS370-2	MPN Coliform Count: Confirmatory test (if positive)
MCC130	MS340-1	Total Coliforms: Membrane Filtration Method
MGV101	AG050-2	Filtration Efficiency: Modified Greene & Vesley (in vivo), Test Set Up and Minimum Fee
MGV110	AG050-1	Filtration Efficiency: Modified Greene & Vesley (in vivo), Additional Samples
MIC106	MS360-1	Lactobacillus (Plate count or LMRS)
MIC107	MC100-1	Organism Screen (selective enrichment and plating)
MIC210	MB350-1	Growth Promotion: Agar Media (Qualitative)
MIC220	MB350-3	Growth Promotion: Agar Media (Quantitative), per organism
MIC230	MB350-2	Growth Promotion: Sterility Media, USP
MLT110	MM285-1	Microbial Limits: USP Qualification and Preparatory Testing, Once per Product
MLT120	MM275-1	Microbial Limits: USP screen
MLT210	MM276-1	Microbial Limits: USP/EP Qualification and Preparatory Testing, Once per Product
MLT220	MM276-2	Microbial Limits: USP/EP screen
MLT310	MM310-1	Modified Microbial Limits: Qualification and Preparatory Testing, Selective Screening for Human Tissue
MLT320	MM320-1	Modified Microbial Limits: Selective Screening for Human Tissue, Screen
MLT710	MM280-1	Microbial Limits: Confirmation, per organism
MRT101	CA065-1	Moisture Residue Test
OSV110	ME700-1	Sterilization Validation: On-site Ethylene Oxide Sterilizer Validation
OSV120	ME705-1	Sterilization Validation: On-site Steam Sterilizer Validation
OSV210	RU210-1	Sterilization Validation: On-site STERIS System Validation
OSV310	RU220-1	Sterilization Validation: On-site STERRAD System Validation
OSV410	RU700-1	Sterilization Validation: On-site Automatic Washer/Disinfecter Unit
PAB101	PA100-1	Protein Assay: Bradford Test
PAB110	PA300-1	Protein Assay: Micro BCA Protein Assay
PAB110	PA300-2	Protein Assay: Micro BCA Protein Assay
PAB110	PA300-3	Protein Assay: Micro BCA Protein Assay
PAB110	PA300-4	Protein Assay: Micro BCA Protein Assay
PAL101	PA200-1	Protein Assay: Modified Lowry Test, First Sample
PAL110	PA200-2	Protein Assay: Modified Lowry Test, Additional Samples
PAL701	PA200-3	Protein Assay: Extraction Fee
PAR110	YP080-3	Particulate Analysis: Device (Automatic, HIAC ROYCO)
PAR110	YP080-5	
PAR120	YP080-4	Particulate Analysis: Solution (Automatic, HIAC ROYCO)
PAR120	YP080-6	
PAR210	YP080-1	Particulate Analysis: Device (Microscopic Method)
PAR220	YP080-2	Particulate Analysis: Solution (Microscopic Method)
PAR310	YP090-1	Particulate Analysis: USP, EP (Microscopic Method)
PAR320	YP090-3	Particulate Analysis: EN 45502 Protocol
PAR320	YP090-5	
PAR330	YP090-2	Particulate Analysis: ISO 1135-4 Protocol
PAR410	YP090-4	Particulate Analysis: Protocol (Other Method)
PAR710	YP080-10	Particulate Analysis: Device, Additional fee for large devices or kits
PAR720	YP080-20	Particulate Analysis: Solution, Additional fee for large volume or kits

PCD101	MV540-1	Sterilization: Process Challenge Device (PCD) - Preparation and Loading, Each
PCD701	MV540-2	Sterilization: Process Challenge Device (PCD) - Delivery to Local Contract Sterilizer
PCT101	CP010-1	USP Physico-Chemical Tests, Plastics - Complete
PCT110	CP010-2	USP Physico-Chemical Tests, Plastics - Buffering Capacity only
PCT115	CP010-3	USP Physico-Chemical Tests, Plastics - Non-volatile Residue only
PCT120	CP010-4	USP Physico-Chemical Tests, Plastics - Heavy Metals (Method I) only
PCT125	CP010-5	USP Physico-Chemical Tests, Plastics - Residue on Ignition only
PFE110	AP010-4	Particle Filtration Efficiency: Latex Particle Challenge, Set Up and Minimum Charge
PFE115	AP010-5	Particle Filtration Efficiency: Latex Particle Challenge
PFE115	AP010-0	
PHM110	MH980-1	Pharmaceutical Stability Test
PHM510	MK350-1	Agar Well Slide: Quality Control Lot Release
PHY110	PC500-1	Tensile Test: General
PHY115	PT300-1	Tensile Test: Elastomeric Materials, ASTM D412
PHY120	PT325-1	Tensile Test: Disposable Fabrics
PHY220	PT175-1	Tear Resistance of Fabrics
PHY225	PT180-1	Tear Resistance of Rubber and Elastomerics
PKG110	MP460-1	Packaging: Accelerated Aging Study, Protocol & Report Fee
PKG115	MP465-1	Packaging: Accelerated Aging Study, Storage Fee, per day
PKG120	New	Packaging: Accelerated Aging Study, per 10 cubic feet per aged year
PKG125	SC120-1	Packaging: Transportation & Distribution Simulation Study
PKG210	PT125-3	
PKG210	PT125-1	Packaging: Burst Test
PKG220	PT150-3	
PKG220	PT150-1	Packaging: Creep Test
PKG230	PT750-1	Packaging: Seal Peel Test (Pre-cut and labeled)
PKG235	PT750-2	Packaging: Seal Peel Test (uncut) - one side
PKG240	New	Packaging: Seal Peel Test (uncut) - two sides for pouches
PKG250	MP420-1	Packaging: Dye Migration
PKG255	MP420-3	Packaging: Dye Migration, Additional Fee for Large Packages
PKG260	MP430-2	Packaging: Bubble Emission
PKG310	New	Packaging: Whole Package Integrity (Microbial Aerosol Challenge), Protocol & Report Fee
PKG315	MP440-1	Packaging: Whole Package Integrity (Microbial Aerosol Challenge), Initial chamber run
PKG320	MP440-2	Packaging: Whole Package Integrity (Microbial Aerosol Challenge), additional chamber runs
PKG350	MP850-1	Packaging: Microbial ranking (exposure chamber method) ASTM F1608
PKG410	MP455-1	Packaging: Container Closure Integrity, Bacterial Immersion
PKG420	MP455-2	Packaging: Container Closure Integrity, Dye Immersion with UV/vis Inspection
PKG430	New	Packaging: Container Closure Integrity, Dye Immersion with Visual Inspection Only
PKG520	MP455-3	Packaging: Coring Tests per ISO 7864
PKG530	MP450-1	Packaging: Package Challenge to Validate Expiry Dating
PKG710	PT125-2	Packaging: Additional fee for porous or large packages
PSA101	AR010-1	Particle Shed Analysis: Cleanroom Attire Lint Generation
PSA101	AR010-2	
PSA110	AR040-1	Particle Shed Analysis: Helmke Drum Particle Counts, Test Set Up and Minimum Charge
PSA115	AR040-2	Particle Shed Analysis: Helmke Drum Particle Counts
PSA120	MP610-1	Particle Shed Analysis: Gelbo Flex, ISO 9073

PSC001	MS035-1	Product Sterility: Inoculated Product Sterility (Cleanroom Facility)
PSC003	MS050-3	Product Sterility: Membrane Filtration, per solution - pooled (Cleanroom Facility)
PSC004	MS050-4	Product Sterility: Membrane Filtration, individual results (Cleanroom Facility)
PSC110	MS021-1	Product Sterility: Direct Transfer Method (Cleanroom Facility), < 100 - 200 mL
PSC120	MS021-2	Product Sterility: Direct Transfer Method (Cleanroom Facility), 201-500 mL
PSC130	MS021-3	Product Sterility: Direct Transfer Method (Cleanroom Facility), 501-1,000 mL
PSC140	MS021-4	Product Sterility: Direct Transfer Method (Cleanroom Facility), 1,001-2,000 mL
PSC150	MS021-5	Product Sterility: Direct Transfer Method (Cleanroom Facility), 2,001-3,000 mL
PSC210	MS050-1	Product Sterility: Membrane Filtration, per device or solution (Cleanroom Facility)
PSC220	MS050-2	Product Sterility: Membrane Filtration, Sterile Pathway (Cleanroom Facility)
PSC710	MS021-9	Product Sterility: Cleanroom facility test fee
PSC720	MS021-7	Product Sterility: Additional fee for daily reads
PSI101	MS050-11	Product Sterility: Direct Transfer Method (Isolator Facility)
PSI101	MS050-12	Product Sterility: Direct Transfer Method (Isolator Facility)
PSI101	MS050-13	Product Sterility: Direct Transfer Method (Isolator Facility)
PSI101	MS050-14	Product Sterility: Direct Transfer Method (Isolator Facility)
PSI120	MS050-5	Product Sterility: Membrane Filtration (Isolator Facility)
PSI130	MS050-8	Product Sterility: Membrane Filtration, per device or solution (Isolator Facility)
PSI140	MS050-7	Product Sterility: Membrane Filtration, Sterile Pathway (Isolator Facility)
PSI150	MS050-9	Product Sterility: Membrane Filtration, per solution - pooled (Isolator Facility)
PSI701	MS050-6	Product Sterility: Packaging Validation for Isolator Sterility Tests
PSI710	MS050-10	Product Sterility: Isolator facility test fee
PSI901	MS050-16	Product Sterility: Special Protocol (Isolator Facility)
PWA101	CW030-1	
PWA101	CW030-2	USP Purified Water Analysis (TOC/Conductivity/pH)
PWA101	CW030-3	
PWA301	CW040-1	USP Purified Water Analysis for Injection/Irrigation
RCV750	MB250-1	Reusable Device: Sample Decontamination Fee
RHL110	RU300-1	Reusable Device: Disinfection Validation, High Level Disinfection, Mycobacterium only
RHL120	RU300-2	Reusable Device: Disinfection Validation, High Level Disinfection, Mycobacterium and endospore reduction
RIL110	RU400-1	Reusable Device: Disinfection Validation, Intermediate Level Disinfection, 3:1
RIL120	RU400-2	Reusable Device: Disinfection Validation, Intermediate Level Disinfection, 5:2
RIT110	MV555-1	Spore Strip Incubation Time Reduction (RIT) Study, CDRH, 100% EO (6 cycles)
RIT120	New	Spore Strip Incubation Time Reduction (RIT) Study, CDRH, 100% EO, Additional cycles
RLL110	RU500-4	Reusable Device: Disinfection Validation, Low Level Disinfection, 3:1
RLL120	RU500-5	Reusable Device: Disinfection Validation, Low Level Disinfection, 5:2
RMM110	CU015-1	Residual Manuf. Material, ASTM F2459-05: Quantification of Solvent Soluble Residue
RMM120	CU020-1	Residual Manuf. Material, ASTM F2459-05: Quantification of Water Soluble Residue (Quantitation)
RMM125	CU020-2	Residual Manuf. Material, ASTM F2459-05: Quantification of Water Soluble Residue (UV Scan)
RSC110	RU600-1	Repeat Sterilization Cycles: 10 Steam Cycles
RSC120	RU600-2	Repeat Sterilization Cycles: 10 Ethylene Oxide Cycles (100% EO)
RSC130	RU600-3	Repeat Sterilization Cycles: 100 Hours of Chemical Immersion
RSC140	RU600-4	Repeat Sterilization Cycles: 10 Pasteurization Cycles
RSC150	RU600-5	Repeat Sterilization Cycles: 10 Cleaning Cycles
RSC160	RU600-6	Repeat Sterilization Cycles: 10 STERRAD Cycles
RSC170	RU600-7	Repeat Sterilization Cycles: 10 STERIS Cycles

RSC180	RU600-8	Repeat Sterilization Cycles: 10 Automatic Washer/Disinfector Cycles
RUW110	RU700-2	Reusable Device: Cleaning Validation, Automatic Washer/Disinfector, one organism
RUW120	RU700-3	Reusable Device: Thermal Disinfection Validation, Automatic Washer/Disinfector, three organisms
RVC110	RU100-1	Reusable Device: Cleaning Validation, 3:1
RVC120	RU100-2	Reusable Device: Cleaning Validation, 5:2
RVC210	RU100-4	Reusable Device: Cleaning Validation, 3:1 (Third-Party)
RVC220	RU100-3	Reusable Device: Cleaning Validation, 5:2 (Third-Party)
RVC710	RU150-2	Reusable Device: AAMI TIR 12 Validation Protocol Fee
RVC720	RU150-1	Reusable Device: AAMI TIR 30 Validation Protocol Fee
RVS110	RU200-1	Reusable Device: Sterilization Validation, Steam (Gravity, 121C)
RVS115	RU200-2	Reusable Device: Sterilization Validation, Steam (Pre-vacuum, 121C)
RVS120	RU200-3	Reusable Device: Sterilization Validation, Steam (Pre-vacuum, 132C)
RVS125	RU200-4	Reusable Device: Sterilization Validation, Steam (Gravity, 132C or Flash)
RVS130	RU200-10	Reusable Device: Sterilization Validation, Steam Tray Study, per cycle type
RVS135	RU200-12	Reusable Device: Sterilization Validation, Steam (Third-Party)
RVS140	RU200-5	Reusable Device: Sterilization Validation, Ethylene Oxide
RVS150	RU200-6	Reusable Device: Sterilization Validation, Liquid Chemical
RVS160	RU200-7	Reusable Device: Sterilization Validation, Chemiclave
RVS170	LD100-1	Reusable Device: Sterilization Validation, Dry Heat
RVS170	RU200-8	Reusable Device: Sterilization Validation, Dry Heat
RVS180	RU800-1	Reusable Device: Sterilization Validation, STERRAD Validation
RVS190	RU900-1	Reusable Device: Sterilization Validation, STERIS Validation
RVS710	RU200-13	Reusable Device: Sterilization Validation Protocol Fee
RVS720	RU200-9	Reusable Device: Sterilization Validation, Temperature Profile, per cycle
RVS730	RU200-14	Reusable Device: Sterilization Validation, Dry Time Verification, per cycle
RVS740	RU200-15	Reusable Device: Sterilization Validation, Additional inoculation sites, per site
RVS750	RU200-16	Reusable Device: Sterilization Validation, Additional devices included in cycle, per device
SBA110	SB100-1	
SBA110	SB100-3	Sodium Benzoate Analysis
SBA110	SB100-2	
SBP110	MP505-1	
SBP110	MP505-2	Synthetic Blood Penetration, ASTM F1670
SBP110	MP505-3	
SBP701	New	Synthetic Blood Penetration, ASTM F1670, Set up and preparation (cutting) per set up to 32
SBP210	MB800-1	
SBP210	MB800-2	Synthetic Blood Fluid Penetration Resistance for Face Masks, ASTM F1862 (Sets of 32)
SBP210	MB800-3	
SBP310	MB900-1	Synthetic Blood Test, Mechanical Pressure, ASTM F1819: Test Set Up and Minimum Fee (Includes first 5 samples)
SBP315	MB900-2	Synthetic Blood Test, Mechanical Pressure, ASTM F1819
SCA101	CO125-1	Sodium Chloride ID
SCA110	CO125-2	Sodium Chloride Assay (3 titrations)
SCL101	AH100-1	Filtration Efficiency: Sodium Chloride (NaCl) Aerosol Challenge, Test Set Up and Minimum Charge
SCL110	AH100-2	Filtration Efficiency: Sodium Chloride (NaCl) Aerosol Challenge
SCL110	AH100-3	
SCL701	New	Filtration Efficiency: Sodium Chloride (NaCl) Aerosol Challenge, Load testing and sample preparation

SCR110	MV504-1	Sterilization: Comparative Resistance, Part 1: 100% EO, Cycle Development, 1 or 2 Product Families
SCR120	MV504-2	Sterilization: Comparative Resistance, Part 1: 100% EO, Cycle Development, 3 or more Product Families
SCR130	MV504-3	Sterilization: Comparative Resistance, Part 2: 100% EO, Product Adoption
SCR140	MV504-4	Sterilization: Comparative Resistance, Part 3: VHP, Cycle Development
SCR150	MV504-9	Sterilization: Comparative Resistance, Part 4: VHP, Product Adoption
SCX110	SC210-1	Sensitization: Maximization Method
SCX120	SC230-1	Sensitization: Local Lymph Node Assay, LLNA
SCX130	SC220-1	Sensitization: Buehler Method, Patch Test
SCX210	SC310-2	Irritation: Intracutaneous Reactivity
SCX220	SC310-1	Irritation: Intracutaneous Toxicity
SCX230	SC330-1	Irritation: Primary Eye Irritation
SCX240	SC320-1	Irritation: Primary Skin
SCX250	SC350-1	Irritation: Bladder Irritation
SCX260	SC340-1	Irritation: Vaginal/Musocal Irritation
SCX310	SC410-1	Systemic Toxicity: Systemic Injection
SCX320	SC420-1	Systemic Toxicity: Material Mediated Pyrogen
SCX410	SC520-1	Sub-Chronic Toxicity: Intravenous Toxicity with Histopathology
SCX420	SC510-1	Sub-Chronic Toxicity: Intraperitoneal Toxicity with Histopathology
SCX510	SC730-1	Genotoxicity: Mouse Micronucleus
SCX530	SC730-3	Genotoxicity: Mouse Lymphoma
SCX610	SC720-1	Implantation with Histopathology: 7 Day Observation, ISO
SCX615	SC710-2	Implantation with Histopathology: 7 Day Observation, USP
SCX620	SC720-2	Implantation with Histopathology: 14 Day Observation, ISO
SCX625	SC710-3	Implantation with Histopathology: 14 Day Observation, USP
SCX630	SC720-3	Implantation with Histopathology: 30 Day Observation, ISO
SCX635	SC710-4	Implantation with Histopathology: 30 Day Observation, USP
SCX640	SC720-4	Implantation with Histopathology: 60 Day Observation, ISO
SCX645	SC710-5	Implantation with Histopathology: 60 Day Observation, USP
SCX650	SC720-5	Implantation with Histopathology: 90 Day Observation, ISO
SCX655	SC710-6	Implantation with Histopathology: 90 Day Observation, USP
SCX660	SC710-1	Implantation with Histopathology: 5 Day Observation, USP
SCX670	SC822-1	Hemocompatibility: Dog Thrombogenicity
SDV110	MD065-2	D-Value Determination: EO Bier, spore strips (Stumbo Method)
SDV120	MD065-3	D-Value Determination: EO Bier, spore strips (Spearman-Karber Method)
SDV130	MD065-4	D-Value Determination: EO Bier, organism isolate, each (Stumbo Method)
SDV140	MD065-5	D-Value Determination: EO Bier, organism isolate, each (Spearman-Karber Method)
SDV210	MD065-6	D-Value Determination: Steam Bier, spore strips (Stumbo Method)
SDV220	MD065-7	D-Value Determination: Steam Bier, spore strips (Spearman-Karber Method)
SDV230	MD065-8	D-Value Determination: Steam Bier, organism isolate, each (Stumbo Method)
SDV240	MD065-9	D-Value Determination: Steam Bier, organism isolate, each (Spearman-Karber Method)
SDV310	MD080-1	D-Value Determination: 100% EO or VHP, Product D-value (Stumbo Method)
SDV320	New	D-Value Determination: 100% EO or VHP, Product D-value (Spearman-Karber Method)
SDV340	MD095-1	D-Value Determination: Radiation
SDV410	MD090-1	Sterilization: Bioburden Resistance
SEC110	ME600-1	Sterilization Exposure Cycles: BIER Cycle, 100% EO (up to 5 hours chamber time)
SEC120	ME600-2	Sterilization Exposure Cycles: BIER Cycle, 100% EO, additional time (per hour)

SEC150	ME610-1	Sterilization Exposure Cycles: Steam Sterilization Cycles, per cycle
SEC210	ME600-4	Sterilization Exposure Cycles: Joslyn Cycle, 100% EO (up to 5 hours chamber time)
SEC220	ME600-5	Sterilization Exposure Cycles: Joslyn Cycle, 100% EO, additional time (per hour)
SEC310	ME600-6	Sterilization Exposure Cycles: VHP standard cycle (per cycle)
SEC410	ME620-1	Sterilization Exposure Cycles: Exposure of Clinical Samples (8 hours minimum)
SFE001	AR100-1	Filtration Efficiency: Custom/Special Aerosol Challenge
SGA101	CS120-1	Specific Gravity
SIT101	MN550-1	Spray Impact Test, Minimum Charge
SIT110	MN550-2	Spray Impact Test
SIT110	MN550-3	Spray Impact Test
SIT701	MN550-5	Spray Impact Test: Set up and preparation (cutting) per set up to 32
SPC110	MP300-1	Standard Plate Count: Aerobic bacteria
SPC110	MP300-2	Standard Plate Count: Aerobic bacteria
SPC120	MP300-4	Standard Plate Count: Aerobic bacteria and fungi
SPC120	MP300-5	Standard Plate Count: Aerobic bacteria and fungi
SPC130	MY100-1	Standard Plate Count: Molds and Yeast
SPC130	MY100-2	Standard Plate Count: Molds and Yeast
SPC210	MF100-1	Standard Plate Count: Membrane Filtration, Aerobic bacteria only
SPC220	MF100-3	Standard Plate Count: Membrane Filtration, Aerobic bacteria and fungi
SPC230	MF100-2	Standard Plate Count: Membrane Filtration, Fungi only
SPC701	MF100-10	Standard Plate Count: Additional plated dilutions (plate counts)
SPI110	MI060-3	Sterilization Product Inoculation: B. atrophaeus, 10(3) or 10(6) inoculation
SPI120	MI065-3	Sterilization Product Inoculation: Geobacillus Stearothermophilus, Steam, 10(3) or 10(6) inoculation
SPI130	MI068-3	Sterilization Product Inoculation: Other Organism and/or Inoculation Level
SPI510	ME900-1	Sterilization Product Inoculation: Inoculation, EO Exposure and Sterility Testing
SPV110	MN510-1	Packaging: Sterilant (Steam) Penetration, Thermocouple, test & predicate
SPV115	MN510-2	Packaging: Sterilant (Steam) Penetration, Thermocouple, additional material
SPV120	MN510-3	Packaging: Sterilant (Steam) Penetration, BI test & predicate
SPV125	MN510-4	Packaging: Sterilant (Steam) Penetration, BI additional material
SPV130	MN515-1	Packaging: Sterilant (Steam) Penetration, CI test & predicate
SPV135	MN515-2	Packaging: Sterilant (Steam) Penetration, CI additional material
SPV135	MN520-2	Packaging: Sterilant (Ethylene Oxide) Penetration, additional material
SPV210	MN520-1	Packaging: Sterilant (Ethylene Oxide) Penetration, test & predicate
SPV215	MN520-10	Packaging: Sterilant (Ethylene Oxide) Penetration, Thermocouple, additional material
SPV220	MN520-11	Packaging: Sterilant (Ethylene Oxide) Penetration, BI test & predicate
SPV225	MN520-12	Packaging: Sterilant (Ethylene Oxide) Penetration, BI additional material
SPV230	MN520-13	Packaging: Sterilant (Ethylene Oxide) Penetration, CI test & predicate
SPV235	MN520-14	Packaging: Sterilant (Ethylene Oxide) Penetration, CI additional material
SPV240	MN525-1	Packaging: Sterilant Penetration (Ethylene Oxide Residual), in triplicate, test & control
SPV245	MN525-2	Packaging: Sterilant Penetration (Ethylene Oxide Residual), in triplicate, additional material
SPV310	MN600-1	Packaging: Sterilant (STERRAD) Penetration, test & predicate
SPV315	MN600-2	Packaging: Sterilant (STERRAD) Penetration, Thermocouple, additional material
SPV320	MN600-3	Packaging: Sterilant (STERRAD) Penetration, BI test & predicate
SPV325	MN600-4	Packaging: Sterilant (STERRAD) Penetration, BI additional material
SPV330	MN600-5	Packaging: Sterilant (STERRAD) Penetration, CI test & predicate
SPV335	MN600-6	Packaging: Sterilant (STERRAD) Penetration, CI additional material

SVE110	MV700-1	Sterilization Validation: AAMI Ethylene Oxide Sterilization Validation
SVE720	MV700-2	Sterilization Validation: Full validation report (compile and summarize data)
SVR110	MV660-1	Radiation Sterilization: AAMI VDmax Single Lot Validation - Coordination and Summary Report
SVR120	MV660-2	Radiation Sterilization: AAMI VDmax 3 Lot Validation for Lot Release - Coordination and Summary Report
SVR130	MV612-1	Radiation Sterilization: AAMI VDmax Dose Audit - Coordination and Summary Report
SVR210	MV601-1	Radiation Sterilization: AAMI Method 1 Validation - Coordination and Summary Report
SVR215	MV601-2	Radiation Sterilization: AAMI Method 1 Validation - Coordination and Summary Report, with dosing
SVR220	MV610-1	Radiation Sterilization: AAMI Method 1 Dose Audit - Coordination and Summary Report
SVR225	MV610-2	Radiation Sterilization: AAMI Method 1 Dose Audit - Coordination and Summary Report, with dosing
SVR310	MV630-1	Radiation Sterilization: AAMI Method 2 Validation - Coordination and Summary Report
SVR320	MV635-1	Radiation Sterilization: AAMI Method 2 Dose Audit - Coordination and Summary Report
SVR410	MV650-1	Radiation Sterilization: AAMI D-value Method Validation - Coordination and Summary Report
SVR420	MV655-1	Radiation Sterilization: AAMI D-value Method Dose Audit - Coordination and Summary Report
SVR510	MV620-1	Radiation Sterilization: AAMI Selection of a sterilization dose for a single batch of product - Coordination and Summary Report
SVR710	MV611-1	Radiation Sterilization: Dosing Charges
TCS	.TCS	Consulting Services
TCS180	SE250-1	Consulting Services
TCS190	SE200-1	Consulting Services
TDS110	MT010-1	Sterilization: Temperature and humidity distribution study
TDS210	MT010-2	Sterilization: Temperature and humidity distribution study, probe rental fee
TOC101	CS200-1	
TOC101	CS200-2	Total Organic Carbon (TOC), O.I.
TOC101	CS200-3	
TOC101	CS200-4	
TOC701	CS200-6	Total Organic Carbon (TOC): Dilution Fee
TOC702	CS200-5	Total Organic Carbon (TOC): Extraction Fee
TSA101	CS100-1	Total Solids
UVV110	CU010-2	UV/Visible Spectrophotometer Quantitation
UVV115	CU010-1	UV/Visible Spectrophotometer Scan
VFE101	AV030-3	Virus Filtration Efficiency (VFE): Bacteriophage, Test Set Up and Minimum Charge
VFE110	AV030-1	
VFE110	AV030-2	Virus Filtration Efficiency (VFE): Bacteriophage
VFE120	AR120-2	Virus Filtration Efficiency (VFE) at Increased Challenge: Test Set Up Fee
VFE125	AR120-1	Virus Filtration Efficiency (VFE) at Increased Challenge
VPT110	MP525-5	
VPT110	MP525-1	Viral Penetration, ASTM F1671
VPT110	MP525-2	
VPT701	MP525-7	Viral Penetration, ASTM F1671: Setup and preparation (cutting) per set up to 32
VPT705	MP525-6	Viral Penetration Compatibility Test, ASTM F1671
VPT510	MP540-1	Viral Strike-Through Study, in triplicate, per time interval
WUT101	PT350-1	Weight Uniformity Test
ZHT110	YD200-1	Zone of Inhibition: Test set up and protocol
ZHT115	YD200-2	Zone of Inhibition, per sample / time point fee