C. VA Drug Classification System

Introduction

The Department of Veterans Affairs Drug Classification system was developed to provide a systematic management approach to the classification of medications, including investigational and over-the-counter drugs, prosthetic items, and expendable supplies. The system is designed to

- support inpatient and outpatient pharmacy activities;
- facilitate identification of drug-drug, drug-allergy, drug-lab, and drug-food interactions:
- uphold requirements for inventory accountability;
- substantiate and improve all patient medication-related activity;
- provide an improved database to assist the health care provider;
- provide a coordinated method of database communication for VA management;
- facilitate monitoring of investigational drugs; and
- facilitate control of prosthetic and supply items.

Each five-character alpha-numeric code specifies a broad classification and a specific type of product. The first two characters are letters and form the mnemonic for the major classification (e.g., AM for antimicrobials). Characters 3 through 5 are numbers and form the basis for subclassification. For example, the classification system for the penicillins is as follows.

AM000 ANTIMICROBIALS

AM050 Penicillins

AM051 Penicillin-G Related Penicillins

AM052 Penicillins, Amino Derivatives

AM053 Penicillinase-Resistant Penicillins

AM054 Extended Spectrum Penicillins

Descriptive comments are included only when the classification system itself is not self-explanatory. The VA Drug Classification system classifies drug products, not generic ingredients. Drug products with local effects are classified by route of administration (e.g., dermatological, ophthalmic). If a product is not classified by route of administration, it is classified in most instances under a specific chemical or pharmacological classification (e.g., beta-blockers, cephalosporins). If a product is not classified by route of administration, or chemical or pharmacological subclassification, it may be classified under a therapeutic category (e.g., antilipemic agents, antiparkinson agents).

Most combination products are found in the "other" subclassification under each major classification unless a specific subcategory for combination products exists or a descriptive comment indicates inclusion elsewhere. In addition, products which are not adequately described

by a minor category or subcategory within the major classification are classified as "other" (e.g., metronidazole and vancomycin are classified as "Anti-Infectives, Other").

The "notes" included in the following classification list define assignment of codes for primary classifications only. These notes may or may not be applicable to any secondary classifications.

AD000 ANTIDOTES/DETERRENTS / POISON CONTROL

Note: Includes nicotine polacrilex and other deterrents (AD900). Excludes anticoagulant antagonists (BL200,VT700); antifolate antagonists (VT102); antivenins (IM300); dialysis solutions (IR200); emetics (GA600); opioid antagonists (CN102).

AD100 Alcohol Deterrents

AD200 Cyanide Antidotes

AD300 Heavy Metal Antagonists

AD400 Antidotes, Deterrents, and Poison Control Exchange Resins

AD900 Antidotes/Deterrents, Other

AH000 ANTIHISTAMINES

Note: Excludes H2-antagonists (GA301); combination cold products (RE500).

AH100 Antihistamines, Phenothiazine

AH200 Antihistamines, Ethanolamine

AH300 Antihistamines, Ethylenediamine

AH400 Antihistamines, Alkylamine

AH500 Antihistamines, Piperazine

AH600 Antihistamines, Butyrophenone

AH700 Antihistamines, Piperidine

AH900 Antihistamines, Other

AM000 ANTIMICROBIALS

Note: Combination products containing two or more active ingredients from the same subclassification are classified in that subclassification (e.g., triple sulfas in AM650). Products containing two or more active ingredients from different subclassifications are classified under "anti-infectives, other" (e.g., tetracycline and amphotericin B (AM900)). Products containing probenecid or clavulanic acid are classified under the subclassification of the antimicrobial agent. Beta-lactam antibiotics not classified under penicillins or cephalosporins are classified (AM130).

Excludes topical anti-infectives(DE100), topical anti-infective/anti-inflammatory combinations(DE250), ophthalmic anti-infectives(OP200), ophthalmic anti-infective/anti-inflammatory combinations(OP350), otic anti-infectives(OT100), otic anti-infective/anti-inflammatory combinations (OT250); vaginal anti-infectives(GU300).

AM050 Penicillins

AM051 Penicillin G-Related Penicillins

AM052 Penicillins, Amino Derivatives

AM053 Penicillinase-Resistant Penicillins

AM054 Extended Spectrum Penicillins

AM100 Cephalosporins

AM101 Cephalosporins, 1st Generation

AM102 Cephalosporins, 2nd Generation

AM103 Cephalosporins, 3rd Generation

AM104 Cephalosporins, 4th Generation

AM130 Beta-lactams Antimicrobials, Other

AM150 Chloramphenicol

AM200 Erythromycins/Macrolides

AM250 Tetracyclines

AM300 Aminoglycosides

AM350 Lincomycins

AM500 Antituberculars

AM550 Methenamine Salts Antimicrobials

AM600 Nitrofurans Antimicrobials

AM650 Sulfonamide/Related Antimicrobials

AM700 Antifungals

AM800 Antivirals

AM900 Anti-infectives, Other

AN000 ANTINEOPLASTICS

Note: Includes hormones (AN500) which are exclusively used as antineoplastics (e.g., tamoxifen).

Excludes other hormones (HS000).

AN100 Antineoplastics, Alkylating Agents

AN200 Antineoplastic Antibiotics

AN300 Antineoplastics, Antimetabolites

AN400 Antineoplastic Adjuvants

AN500 Antineoplastic Hormones

AN600 Antineoplastic Radiopharmaceuticals

AN700 Protective Agents

AN900 Antineoplastics, Other

AP000 ANTIPARASITICS

Note: Includes topical pediculicides (AP300).

AP100 Antiprotozoals

AP101 Antimalarials

AP109 Antiprotozoals, Other

AP200 Anthelmintics

AP300 Pediculicides

AP900 Antiparasitics, Other

AS000 ANTISEPTICS / DISINFECTANTS

Note: Includes products used only for the disinfection of inanimate objects and surfaces (e.g., benzalkonium chloride). Excludes products used for the cleansing or disinfection of animate objects (e.g., hexachlorophene (DE400)) and products used for the cleansing or disinfection of both animate and inanimate objects (eg., povidone iodine (DE101)).

AU000 AUTONOMIC MEDICATIONS

Note: Includes single ingredient anticholinergic products used as antiparkinson agents(e.g., benztropine,trihexyphenidyl (AU350)) and single ingredient anticholinergic products used as antispasmodics in the gastrointestinal tract (e.g., glycopyrrolate (AU350)).

Excludes those products classified under selected cardiovascular (beta-blockers (CV100), alpha-blockers (CV150), antihypertensives (CV400,CV490)), respiratory (sympathomimetic bronchodilators (RE103), anticholinergic bronchodilators (RE105)), or ophthalmic (beta-blockers (OP101,OP107)) subclassifications; gastrointestinal tract antispasmodic combinations (GA802); and urinary tract antispasmodics (GU200).

AU100 Sympathomimetics (Adrenergics)

AU200 Sympatholytics

AU300 Parasympathomimetics (Cholinergics)

AU350 Parasympatholytics

AU900 Autonomic Agents, Other

BL000 BLOOD PRODUCTS / MODIFIERS / VOLUME EXPANDERS

BL100 Anticoagulants

BL200 Heparin Antagonists

BL300 Antihemorrhagics

BL400 Blood Formation Products

BL500 Blood Derivatives

BL600 Thrombolytics

BL700 Platelet Aggregation Inhibitors

BL800 Volume Expanders

BL900 Blood Products, Other

CN000 CENTRAL NERVOUS SYSTEM MEDICATIONS

Note: Includes all single-entity and combination analgesic products containing an opioid agonist or partial agonist (CN101); non-opioid single-entity and combination analgesic products containing acetaminophen and/or salicylates (CN103); single-entity monocyclic, bicyclic, or tetracyclic antidepressants (CN609); and single-entity products containing a phenothiazine or thioxanthene (CN701).

Excludes antitussive products containing an agonist or partial agonist opioid (RE301); antidiarrheal products containing tincture of opium or paregoric (GA400); single-entity anticholinergic products and dopamine agonists (AU350); pargyline (CV490); procarbazine (AN900); anesthetics, local topical (DE700).

CN100 Analgesics

CN101 Opioid Analgesics

CN102 Opioid Antagonist Analgesics

CN103 Non-opioid Analgesics

CN104 Nonsteroidal Anti-inflammatory Analgesics

CN105 Antimigraine Agents

CN200 Anesthetics

CN201 Anesthetics Inhalation

CN202 Barbituric Acid Derivative, Anesthetics

CN203 General Anesthetics, Other

CN204 Local Anesthetics, Injection

CN205 Anesthetic Adjuncts

CN300 Sedatives/Hypnotics

CN301 Barbituric Acid Derivative, Sedatives/Hypnotics

CN302 Benzodiazepine Derivative, Sedatives/Hypnotics

CN309 Sedatives/Hypnotics, Other

CN400 Anticonvulsants

CN500 Antiparkinson Agents

CN550 Antivertigo Agents

CN600 Antidepressants

CN601 Tricyclic Antidepressants

CN602 Monoamine Oxidase Inhibitor Antidepressants

CN609 Antidepressants, Other

CN700 Antipsychotics

CN701 Phenothiazines/Related, Antipsychotics

CN709 Antipsychotics, Other

CN750 Lithium Salts

CN800 CNS Stimulants

CN801 Amphetamines

CN802 Amphetamine-like Stimulants

CN809 CNS Stimulants, Other

CN850 Antipyretics

CN900 CNS Medications, Other

CV000 CARDIOVASCULAR MEDICATIONS

Note: The beta-blockers/related subclassification (CV100) includes all single-entity beta-blockers and alpha-beta-blockers. Combinations containing a beta-blocker are included with the combination antihypertensives (CV400). The alpha-blockers/related subclassification (CV150) includes both peripheral and central single-entity products. All antihypertensive combinations, with the exception of potassium-sparing diuretics in combination with other diuretics (CV704), are included in the CV400 subclassification.

CV050 Digitalis Glycosides

CV100 Beta-blockers/Related

CV150 Alpha-blockers/Related

CV200 Calcium Channel Blockers

CV250 Antianginals

CV300 Antiarrhythmics

CV350 Antilipemic Agents

CV400 Antihypertensive, Combinations

CV490 Antihypertensives, Other

CV500 Peripheral Vasodilators

CV600 Sclerosing Agents

CV700 Diuretics

CV701 Thiazides/Related Diuretics

CV702 Loop Diuretics

CV703 Carbonic Anhydrase Inhibitor Diuretics

CV704 Potassium-sparing/Combinations Diuretics

CV709 Diuretics, Other

CV800 ACE Inhibitors

CV805 Angiotensin II Inhibitors

CV900 Cardiovascular Agents, Other

DE000 DERMATOLOGICAL AGENTS

Note: The topical anti-inflammatory subclassification (DE200) includes all single-entity anti-inflammatory agents and all combinations containing an adrenocorticoid except those which also contain an anti-infective agent (DE250) or an antipsoriatic agent (DE802). The topical antipsoriatic subclassification (DE802) includes products containing adrenocorticoids in combination with coal tar or salicylic acid and products containing coal tar. The "anti-infective, topical other" subclassification (DE109) includes products containing combinations of agents from any one or more subclassification of anti-infectives, topical (DE101, DE102, DE103). Topical pediculicides are included under class (AP300).

DE100 Anti-infective, Topical

DE101 Antibacterial, Topical

DE102 Antifungal, Topical

DE103 Antiviral, Topical

DE109 Anti-infective, Topical Other

DE200 Anti-inflammatory, Topical

DE250 Anti-infective/Anti-inflammatory Combinations, Topical

DE300 Sun Protectants/Screens, Topical

DE350 Emollients

DE400 Soaps/Shampoos/Soap-Free Cleansers

DE450 Deodorants/Antiperspirants, Topical

DE500 Keratolytics/Caustics, Topical

DE600 Antineoplastics, Topical

DE650 Analgesics, Topical

DE700 Local Anesthetics, Topical

DE750 Antiacne Agents

DE751 Antiacne Agents, Systemic

DE752 Antiacne Agents, Topical

DE800 Antipsoriatics

DE801 Antipsoriatics, Systemic

DE802 Antipsoriatics, Topical

DE890 Dermatologicals, Systemic Other

DE900 Dermatologicals, Topical Other

DX000 DIAGNOSTIC AGENTS

DX100 Radiological/Contrast Media

DX101 Non-ionic Contrast Media

DX102 Ionic Contrast Media

DX200 Radiopharmaceuticals, Diagnostic

DX201 Imaging Agents (in vivo) Radiopharmaceuticals

DX202 Non-imaging Agents Radiopharmaceuticals

DX300 Diagnostic Antigens

DX900 Diagnostics, Other

GA000 GASTROINTESTINAL MEDICATIONS

Note: The "laxatives, other" subclassification (GA209) includes combination products. The digestant subclassification (GA500) includes any single-entity or combination product containing a digestive enzyme. Antacid and simethicone combinations are included in subclassification "antacids, other" (GA199).

GA100 Antacids

- GA101 Aluminum containing Antacids
- GA102 Aluminum/Calcium/Magnesium containing Antacids
- GA103 Aluminum/Magnesium containing Antacids
- GA104 Aluminum/Magnesium/Sodium Bicarbonate containing Antacids
- GA105 Calcium containing Antacids
- GA106 Calcium/Magnesium containing Antacids
- GA107 Magaldrate containing Antacids
- GA108 Magnesium containing Antacids
- GA109 Magnesium/Sodium Bicarbonate containing Antacids
- GA110 Sodium Bicarbonate containing Antacids
- GA199 Antacids, Other

GA200 Laxatives

- GA201 Bulk-forming Laxatives
- GA202 Hyperosmotic Laxatives
- **GA203 Lubricant Laxatives**
- GA204 Stimulant Laxatives
- **GA205 Stool Softener**
- GA206 Carbon Dioxide-releasing Laxatives

GA209 Laxatives, Other

GA300 Antiulcer Agents

GA301 Histamine Antagonists

GA302 Protectants, Ulcer

GA303 H.pylori Agents

GA309 Antiulcer Agents, Other

GA400 Antidiarrheal Agents

GA500 Digestants

GA600 Emetics

GA700 Antiemetics

GA750 Appetite Suppressants

GA751 Centrally-acting Appetite Suppressants

GA752 Bulking Agent, Appetite Suppressants

GA759 Appetite Suppressants, Other

GA800 Antimuscarinics/Antispasmodics

GA801 Antimuscarinics/Antispasmodics

GA802 Antimuscarinic/Antispasmodic Combinations

GA900 Gastric Medications, Other

GU000 GENITOURINARY MEDICATIONS

Note: The oxytocic subclassification (GU600) includes 20% sodium chloride, 40 to 60% urea solutions, ergonovine, and methylergonovine but does not include oxytocin (HS702) or prostaglandins (HS875). The "antispasmodics, urinary" subclassification (GU201) includes single-entity products. The "antispasmodics urinary, other" subclassification (GU209) includes any combination containing an anticholinergic ingredient that is intended for genitourinary use.

GU100 Analgesics, Urinary

GU200 Antispasmodics, Urinary

GU201 Antispasmodics, Urinary

GU209 Antispasmodic, Urinary, Other

GU300 Anti-infectives, Vaginal

GU400 Contraceptives, Vaginal/Topical

GU500 Estrogens, Vaginal

GU600 Oxytocics

GU900 Genitourinary Agents, Other

HS000 HORMONES / SYNTHETICS / MODIFIERS

HS050 Adrenal Corticosteroids HS051 Glucocorticoids **HS052** Mineralocorticoids

HS100 Androgens/Anabolics

HS200 Contraceptives, Systemic

HS300 Estrogens

HS400 Gonadotropins

HS500 Blood Glucose Regulation Agents

HS501 Insulin

HS502 Hypoglycemic Agents, Oral

HS503 Antihypoglycemics

HS600 Parathyroid

HS700 Pituitary

HS701 Anterior Pituitary

HS702 Posterior Pituitary

HS800 Progestins

HS850 Thyroid Modifiers

HS851 Thyroid Supplements

HS852 Antithyroid Agents

HS875 Prostaglandins

HS900 Hormones/Synthetics/Modifiers, Other

IM000 IMMUNOLOGICAL AGENTS

IM100 Vaccines

IM200 Toxoids

IM300 Antivenins/Antitoxins

IM400 Immune Serums

IM500 Immunoglobulins

IM600 Immune Suppressants

IM700 Immune Stimulants

IM900 Immunological Agents, Other

IN000 INVESTIGATIONAL AGENTS

Note: Drugs/devices used for investigational purposes are included in this classification.

IR000 IRRIGATION / DIALYSIS SOLUTIONS

Note: Excludes dimethyl sulfoxide (GU900).

IR100 Irrigation Solutions

IR200 Peritoneal Dialysis Solutions

IR300 Hemodialysis Solutions

IR900 Irrigation/Dialysis Solutions, Other

MS000 MUSCULOSKELETAL MEDICATIONS

Note: The antigout subclassification (MS400) includes colchicine, uricosuric agents, and xanthine-oxidase inhibitors. The skeletal muscle relaxant subclassification includes all combinations, except those containing an opioid ingredient (CN101).

MS100 Antirheumatics

MS101 Salicylates, Antirheumatic

MS102 Nonsalicylate NSAIs, Antirheumatic

MS103 Antimalarials, Antirheumatic

MS104 Penicillamine

MS105 Cytotoxics, Antirheumatic

MS106 Gold Compounds, Antirheumatic

MS109 Antirheumatics, Other

MS200 Skeletal Muscle Relaxants

MS300 Neuromuscular Blocking Agents

MS400 Antigout Agents

MS900 Musculoskeletal Agents, Other

NT000 NASAL AND THROAT AGENTS, TOPICAL

NT100 Decongestants, Nasal

NT200 Anti-inflammatories, Nasal

NT300 Anesthetics, Mucosal

NT400 Antihistamines, Nasal

NT900 Nasal and Throat, Topical, Other

OP000 OPHTHALMIC AGENTS

Note: The "anti-infectives, other" subclassification (OP209) includes products containing combinations from any one or more subclassifications (OP201,OP202,OP203) of anti-infectives, topical ophthalmic. The "ophthalmic, other" subclassification (OP900) includes all combination ophthalmics except those classified under "antiglaucoma combinations"

(OP105), "anti-infective/anti-inflammatory combinations" (OP350) or "anti-infectives, other" (OP209).

OP100 Antiglaucoma Medications

OP101 Beta-blockers, Topical Ophthalmic

OP102 Miotics, Topical Ophthalmic

OP103 Adrenergics, Topical Ophthalmic

OP104 Carbonic Anhydrase Inhibitors, Systemic Ophthalmic

OP105 Antiglaucoma Combinations, Topical Ophthalmic

OP106 Osmotic Agents, Systemic Ophthalmic

OP107 Beta-blockers, Systemic Ophthalmic

OP109 Antiglaucoma, Other

OP200 Anti-infective, Topical Ophthalmic

OP201 Antibacterials, Topical Ophthalmic

OP202 Antifungals, Topical Ophthalmic

OP203 Antivirals, Topical Ophthalmic

OP209 Anti-infective, Topical Ophthalmic Other

OP300 Anti-inflammatories, Topical Ophthalmic

OP350 Anti-infective/Anti-inflammatory Combinations, Topical Ophthalmic

OP400 Contact Lens Solutions

OP500 Eye Washes/Lubricants

OP600 Mydriatics/Cycloplegics, Topical Ophthalmic

OP700 Anesthetics, Topical Ophthalmic

OP800 Decongestants, Topical Ophthalmic

OP900 Ophthalmics, Other

OR000 DENTAL AND ORAL AGENTS, TOPICAL

Note: Includes topical fluoride products (OR100). Excludes sodium fluoride tablets (TN407).

OR100 Cariostatics, Topical

OR200 Dental Protectants

OR300 Dentifrices

OR400 Denture Adhesives

OR500 Mouthwashes

OR900 Dental and Oral Agents, Topical Other

OT000 OTIC AGENTS

Note: The "anti-infectives, other" subclassification (OT109) includes products containing combinations from any one or more subclassifications (OT101,OT102) of "anti-infectives, otic". The "otic, other" subclassification (OT900) includes all combination otic products

except those classified under "anti-infective/anti-inflammatory combinations" (OT250), "otic analgesics" (OT400) or "anti-infectives,topical otic other" (OT109).

OT100 Anti-infective, Topical Otic

OT101 Antibacterials, Topical Otic

OT102 Antifungals, Topical Otic

OT109 Anti-infectives, Topical Otic Other

OT200 Anti-inflammatories, Topical Otic

OT250 Anti-infective/Anti-inflammatory Combinations, Topical Otic

OT300 Ceruminolytics

OT400 Analgesics, Topical Otic

OT900 Otic Agents, Other

PH000 PHARMACEUTICAL AIDS / REAGENTS

Note: Includes agents used in the preparation or reconstitution of pharmaceutical products. Includes diluents with separate NDC codes.

RE000 RESPIRATORY TRACT MEDICATIONS

Note: The xanthine bronchodilator subclassification (RE104) includes single-entity dyphylline-containing products. Antiasthma combination products containing two or more active ingredients from different subclassifications are included in the "antiasthma, other" subclassification (RE109). Both single entity and combinations of antitussives and expectorants will be included in subclassifications RE301 or RE302. Any of these products with at least one opioid is included in subclassification RE301. The "cold remedies, other" subclassification (RE599) contains all cold/cough preparations which were not included in subclassifications RE200, RE301, RE302 or RE500 through RE516.

RE100 Antiasthma/Bronchodilators

RE101 Anti-inflammatories, Inhalation

RE102 Bronchodilators, Sympathomimetic, Inhalation

RE103 Bronchodilators, Sympathomimetic, Oral

RE104 Bronchodilators, Xanthine-derivative

RE105 Bronchodilators, Anticholinergic

RE108 Antiasthma, Antileukotrienes

RE109 Antiasthma, Other

RE200 Decongestants, Systemic

RE300 Antitussives/Expectorants

RE301 Opioid-containing Antitussives/Expectorants

RE302 Non-opioid-containing Antitussives/Expectorants

RE400 Mucolytics

RE500 Cold Remedies, Combinations

RE501 Antihistamine/Decongestant

RE502 Antihistamine/Decongestant/Antitussive

RE503 Antihistamine/Decongestant/Expectorant

RE504 Antihistamine/Decongestant/Antitussive/Expectorant

RE505 Antihistamine/Decongestant/Antitussive/Expectorant/Analgesic

RE506 Antihistamine/Decongestant/Antitussive/Analgesic

RE507 Antihistamine/Antitussive

RE508 Antihistamine/Antitussive/Expectorant

RE509 Antihistamine/Antitussive/Analgesic

RE510 Antitussive/Antimuscarinic

RE511 Antitussive/Bronchodilator

RE512 Decongestant/Antitussive

RE513 Decongestant/Antitussive/Expectorant

RE514 Decongestant/Antitussive/Expectorant/Analgesic

RE515 Decongestant/Antitussive/Analgesic

RE516 Decongestant/Expectorant

RE599 Cold Remedies, Other

RE600 Non-anesthetic Gases

RE900 Respiratory Agents, Other

RS000 RECTAL, LOCAL

Note: Includes only those products administered rectally with local activity.

Excludes products administered rectally for their systemic effect (e.g., acetaminophen suppositories (CN103)).

RS100 Anti-inflammatories, Rectal

RS200 Hemorrhoidal Preparations, Rectal

RS201 Hemorrhoidal Preparations Without Steroid

RS202 Hemorrhoidal Preparations With Steroid

RS300 Laxatives, Rectal

RS900 Rectal, Local Other

TN000 THERAPEUTIC NUTRIENTS / MINERALS / ELECTROLYTES

Note: Subclassifications (TN501) and (TN502) include kits and products containing dextrose.

TN100 IV Solutions

TN101 IV Solutions without Electrolytes

TN102 IV Solutions with Electrolytes

TN200 Enteral Nutrition

TN300 Lipid Supplements

TN400 Electrolytes/Minerals

TN401 Iron

TN402 Calcium

TN403 Potassium

TN404 Sodium

TN405 Zinc

TN406 Magnesium

TN407 Fluoride

TN408 Phosphorus

TN409 Bicarbonates

TN410 Citrates

TN490 Electrolytes/Minerals, Combinations

TN499 Electrolytes/Minerals, Other

TN500 Amino Acids/Proteins

TN501 Amino Acids/Proteins, Parenteral, without added Electrolytes

TN502 Amino Acids/Proteins, Parenteral, with added Electrolytes

TN503 Amino Acids/Proteins, Oral

TN509 Amino Acids/Proteins, Other

TN900 Therapeutic Nutrients/Minerals/Electrolytes, Other

VT000 VITAMINS

Note: The "vitamin B, other" subclassification (VT109) includes combinations containing only vitamin B complex. Combinations containing only vitamin D are included in subclassification (VT509). Subclassification (VT709) includes combinations of vitamin K only. The "vitamins, other" subclassification (VT809) includes any product in which a vitamin is found in combination with an ingredient which is neither a vitamin nor a mineral.

VT050 Vitamin A

VT100 Vitamin B

VT101 Cyanocobalamin

VT102 Folic Acid/Leucovorin

VT103 Nicotinic Acid

VT104 Pyridoxine

VT105 Thiamine

VT106 Riboflavin

VT107 Pantothenic Acid

VT109 Vitamin B. Other

VT400 Vitamin C

VT500 Vitamin D

VT501 Calcifediol

VT502 Calcitriol

VT503 Dihydrotachysterol

VT504 Ergocalciferol

VT509 Vitamin D. Other

VT600 Vitamin E

VT700 Vitamin K

VT701 Menadiol

VT702 Phytonadione

VT709 Vitamin K, Other

VT800 Vitamins, Combinations

VT801 Multivitamins

VT802 Multivitamins with Minerals

VT809 Vitamin Combinations, Other

VT900 Vitamins, Other

XA000 PROSTHETICS / SUPPLIES / DEVICES

Note: Urinary catheters and irrigation syringes are included in (XA500). Suction catheters are included in (XA900). Class (XA850) includes only syringes/needles for injectable use.

XA100 Bandages/Dressings

XA101 Pads, Gauze, Sterile

XA102 Pads, Gauze, Non-Sterile

XA103 Pads, Non-adhering

XA104 Pads, Gauze with Adhesive

XA105 Pads, Gauze with Medication Added

XA106 Gauze, Fine Mesh

XA107 Bandage, Film

XA108 Bandage, Elastic

XA109 Bandage, Stretch

XA110 Foam with Adhesive

XA111 Packing, Gauze, Plain

XA112 Packing, Gauze, Medicated

XA199 Bandages/Dressings, Other

XA200 Tape

XA201 Tape, Paper

XA202 Tape, Cloth

XA203 Tape, Plastic

XA204 Tape, Foam

XA205 Straps, Montgomery

XA206 Tape, Trach

XA299 Tape, Other

XA300 Pads/Diapers

XA301 Pads, Bed

XA302 Pads, Combination

XA303 Pants, Rubber

XA304 Liner, Rubber Pants

XA305 Diapers

XA306 Pads, Mattress

XA399 Pads/Diapers, Other

XA400 Colostomy/Ileostomy Collection Devices

XA401 Bag, Drainable with Adhesive, Colostomy/Ileostomy

XA402 Bag, Drainable without Adhesive, Colostomy/Ileostomy

XA403 Bag, Closed with Adhesive, Colostomy/Ileostomy

XA404 Bag, Closed without Adhesive, Colostomy/Ileostomy

XA405 Bag, Disposable with Adhesive, Colostomy/Ileostomy

XA406 Bag, Disposable without Adhesive, Colostomy/Ileostomy

XA407 Sets, Appliance, Colostomy/Ileostomy

XA499 Colostomy/Ileostomy Collection Devices, Other

XA500 Urostomy/Urinary Collection Devices

XA501 Bag, Bedside Urinary Collection Device

XA502 Bottles/Other Bedside Urinary Collection Devices

XA503 Sets, Appliance, Urostomy

XA504 Bag, Drainable with Adhesive, Urostomy

XA505 Bag, Drainable without Adhesive, Urostomy

XA506 Bag, Closed with Adhesive, Urostomy

XA507 Bag, Closed without Adhesive, Urostomy

XA508 Bag, Leg Urinary Collection Device

XA509 Catheter, Foley

XA510 Catheter, Coude-tip

XA511 Catheter, Balloon

XA512 Catheter, Red Rubber

XA513 Catheter, External Urinary

XA514 Plug, Catheter

XA515 Kit, Catheter Care

XA516 Set, Irrigation

XA599 Urostomy/Urinary Collection Devices, Other

XA600 Ostomy Supplies, Other

XA601 Rings, Ostomy

XA602 Discs, Ostomy

XA603 Adhesives, Ostomy

XA604 Protectants, Skin, Ostomy

XA605 Belts, Ostomy

XA606 Odor Control Products, Ostomy

XA607 Irrigators/Sets, Ostomy

XA608 Caps, Ostomy

XA699 Ostomy Supplies, Other

XA700 Bags/Tubes/Supplies for Oral Nutrition

XA701 Bags, Feeding

XA702 Pumps, Feeding

XA703 Tubes, Feeding

XA799 Bags/Tubes/Supplies for Oral Nutrition, Other

XA800 Intravenous Sets

XA801 Sets, Volumetric, Intravenous

XA802 Sets, Maxi-drip, Intravenous

XA803 Sets, Mini-drip, Intravenous

XA804 Sets, Filter, Intravenous

XA805 Sets, Butterfly, Intravenous

XA809 Intravenous Sets, Other

XA850 Syringes/Needles

XA851 Syringes, Slip Tip, Injection

XA852 Syringes, Luer Lock, Injection

XA853 Syringes with Needle, Injection

XA854 Syringes, Insulin, Injection

XA855 Caps, Syringe

XA856 Needles, Injection

XA859 Syringes/Needles, Other

XA900 Supplies, Other

XX000 MISCELLANEOUS AGENTS

Note: Includes all products not elsewhere classified.