The MassHealth Drug List



MassHealth Drug List

The MassHealth Drug List ("the List") is an alphabetical list of commonly prescribed drugs and therapeutic class tables. The List specifies which drugs need prior authorization (PA) when prescribed for MassHealth members. The prior-authorization requirements specified in the List reflect MassHealth's policy described in the pharmacy regulations and provider bulletins, as well as MassHealth's and the Drug Utilization Review (DUR) Board's review of drugs within certain therapeutic classes. The List also specifies the generic over-the-counter drugs that are payable under MassHealth. Additional information can be found in the section titled "Prior-Authorization Status of Drugs."

The tables provide a view of drugs within their respective therapeutic classes, along with prior-authorization requirements and clinical information about the drug. **The tables may not include all medications, dosage forms, and combination products within that therapeutic class.** The clinical information included in the tables is not intended to be comprehensive prescribing information. Prescribers and pharmacists should review the List and its applicable therapeutic class table when prescribing a drug or filling a prescription for a MassHealth member.

Any drug that does not appear on the List requires prior authorization, except for drugs described in 130 CMR 406.413(B) "<u>Limitations on Coverage of Drugs – Drug Exclusions</u>," which are not available to MassHealth adult members. Prescribers may request PA for such drugs for members under 21 years old to determine medical necessity (130 CMR 450.144(A).

Updates to the List

The updates to the List are effective immediately, unless otherwise specified. For medications that have new prior-authorization requirements, MassHealth's policy permits an otherwise valid prescription written before the effective date to be filled for the life of the prescription without prior authorization. Nevertheless, MassHealth encourages prescribers to reevaluate the medication regimens of their MassHealth patients, and consider switching their MassHealth patients to a medication regimen that does not require prior authorization or discontinuing the affected medication(s), as soon as possible, if clinically appropriate.

MassHealth encourages the use of specialized prior authorization request forms for certain drugs or classes of drugs. These forms were created to help you provide the information MassHealth needs to evaluate your request. The specialized forms have the name of the drug or drug class in the title. If there is no specialized form, please use the standard Drug Prior Authorization Request form. All forms are available at www.mass.gov/druglist.

Future Updates

MassHealth may update the MassHealth Drug List as frequently as twice a month. MassHealth will update the List as necessary on the first business day of the month or 14 calendar days later, or both. To sign up for e-mail alerts that will notify you when the List has been updated, go to the MassHealth Drug List at http://www.mass.gov/druglist. Click on "Introduction to the MassHealth Drug List," then click on "Subscribe to E-Mail Alerts," in the Introduction section of the List and send the e-mail that automatically appears on your screen and you will be subscribed. To get a paper copy of an updated List, submit a written request to the following address or fax number.

MassHealth Publications

P.O. Box 9101

Somerville, MA 02145

Fax: 617-576-4487

Include your MassHealth provider number, address, and a contact name with your request. MassHealth Publications will send you the latest version of the List. You will need to submit another written request each time you want a paper copy.

1. Additions

The following newly marketed drugs have been added to the MassHealth Drug List.

Apokyn (apomorphine)

Cymbalta (duloxetine) – **PA**

Epzicom (abacavir/lamivudine)

EstroGel (estradiol) – PA

Foltrate (cyanocobalamin/folic acid) – **PA**

Fortamet (metformin extended release) – PA

Ketek (telithromycin)

Menostar (estradiol) – PA

Nascobal (cyanocobalamin) - PA

Prevacid IV (lansoprazole) - PA

Reprexain (hydrocodone/ibuprofen) – PA

Tindamax (tinidazole) – PA

Truvada (emtricitabine/tenofovir)

Udamin (folic acid/multivitamin) - PA

Udamin SP (folic acid/multivitamin/saw palmetto) – PA

Vidaza (azacitidine)

Xifaxan (rifaximin)

Xodol (hydrocodone/acetaminophen) – PA

New FDA "A" - Rated Generic Drug

Z-Clinz (clindamycin) – PA

2. New FDA "A"-Rated Generics

The following FDA "A"-rated generic drugs have been added to the MassHealth Drug List. The brand name is now listed with a # symbol, to indicate that prior authorization is required for the brand.

Cipro# ciprofloxacin ethinyl estradiol/desogestrel (Velivet) Cyclessa# Diflucan # fluconazole fluticasone Cutivate # levothyroxine Levoxyl #, Synthroid #, Unithroid # metronidazole MetroCream # Ocuflox # ofloxacin polyethylene glycol Miralax

Generic Equivalent of

Uniphyl#

theophylline

3. Change in Prior-Authorization Requirement

a. MassHealth requires prior-authorization for the following drug. MassHealth pays only for the nonlegend drugs listed in Apprendix F of the *Pharmacy Manual* (Nonlegend Drug List). Ammonium lactate has been added to the Nonlegend Drug List.

Lac-Hydrin (ammonium lactate) – PA

MassHealth requires prior-authorization for the following drugs effective November 1, 2004:

fluoxetine 40 mg capsule – **PA** fluoxetine 20 mg tablet – **PA**

4. New or Revised Therapeutic Tables

Table 3 – Gastrointestinal Drugs – Histamine H₂ Antagonists/Proton Pump Inhibitors

Table 8 – Narcotic Agonist Analgesics

Table 11 – Nonsteroidal Anti-Inflammatory Drugs

Table 15 – Hypnotics

Table 16 – Topical Corticosteroids

Table 17 – Antidepressants

Table 20 – Anticonvulsants

Table 23 – Respiratory Inhalant Products

Table 24 – Atypical Antipsychotics

Table 26 – Oral Antidiabetic Agents

5. Deletions

The following drug has been deleted from the MassHealth Drug List because MassHealth does not pay for legend or nonlegend drugs used solely for the symptomatic relief of coughs and colds including, but not limited to, those that contain an antiusive or expectorant as a major ingredient, unless dispensed to an institutionialized member. This deletion does not reflect any change in MassHealth policy.

Tessalon # (benzonatate)

The following drug has been deleted because the manufacturer has withdrawn it from the market.

Vioxx (rofecoxib)

6. Update to Prior Authorization Request Forms

Antidepressant Prior Authorization Request Form Narcotic Prior Authorization Request Form Nonsteroidal Anti-Inflammatory Drugs (NSAID) Prior Authorization Request Form

7. Corrections

a. The prior authorization status of the drugs below were inadvertently omitted from the list. This addition does not reflect any change in MassHealth policy.

Depo-Testosterone # (testosterone)

The following drug has been added to the MassHealth Drug List. It was omitted in error and does not reflect any change in MassHealth policy.

Vicoprofen # (hydrocodone/ibuprofen)

8. Update to MassHealth Pharmacy Program Initiative

Antidepressant Initiative

9. Update to MassHealth Quick Reference Guide

The MassHealth Quick Reference Guide has been revised to reflect the deletion of Vioxx (rofecoxib).

Prior-Authorization Status of Drugs

Drugs may require prior authorization for a variety of reasons. MassHealth determines the priorauthorization status of drugs on the List on the basis of the following:

MassHealth program requirements; and ongoing evaluation of the drugs' utilization, therapeutic efficacy, safety, and cost.

Drugs are evaluated first on safety and effectiveness, and second on cost. Some drugs require prior authorization because MassHealth and the Drug Utilization Review Board have concluded that there are more cost-effective alternatives. With regard to all such drugs, MassHealth also has concluded that the more costly drugs have no significant clinically meaningful therapeutic advantage in terms of safety, therapeutic efficacy, or clinical outcome compared to those less-costly drugs used to treat the same condition.

Evaluation of a drug includes a thorough review by physicians and pharmacists using medical literature and consulting with specialists, other physicians, or both. References used may include *AHFS Drug Information*, *Drug Facts and Comparisons*, *Micromedex*, literature from peer-reviewed medical journals, *Drug Topics Red Book*, *Approved Drug Products with Therapeutic Equivalence Evaluations* (also known as the "*Orange Book*"), the *Massachusetts List of Interchangeable Drug Products*, and manufacturers' product information.

In general, MassHealth strongly advocates the use of generic drugs. However, because of prevailing federal patent and rebate regulations, new-to-market generic drugs may cost more than the brand-name equivalent. For this reason MassHealth may place a prior-authorization requirement on these generic drugs. This prior-authorization requirement typically lasts for six months, until the generic price drops.

List Conventions

The List uses the following conventions:

Brand-name products are capitalized. Generic products are in lowercase.

Formulations of a drug (for example, salt forms, sustained release, or syrups) are not specified on the List, unless a particular formulation requires prior authorization.

Combination products are listed with the individual ingredients separated by a slash mark (/).

Only the generic names of over-the-counter drugs that are payable under MassHealth appear on the List. The brand names of such drugs are not listed, and therefore require prior authorization.

Only the generic names of antihistamine/decongestant combinations are listed. The brand names of such combinations are not listed, and therefore require prior authorization.

Drug List on the MassHealth Web Site

The MassHealth Drug List can be found at www.mass.gov/druglist. It can also be accessed from our home page at www.mass.gov/masshealth.

Questions or Comments

Pharmacists and prescribers who have questions or comments about the MassHealth Drug List may contact the Drug Utilization Review Program at 1-800-745-7318 or may e-mail the MassHealth Pharmacy Program at masshealthdruglist@nt.dma.state.ma.us. MassHealth does not answer all e-mail inquiries directly, but will use these inquiries to develop frequently asked questions about the MassHealth Drug List for its Web site.

When e-mailing a question or comment to the above e-mail address, please include your name, title, phone number, and fax number. This electronic mailbox should be used only for submitting questions or comments about the MassHealth Drug List. You will receive an automated response that acknowledges receipt of your e-mail. If you do not receive an automated reply, please resubmit your inquiry.

If a member has questions about the MassHealth Drug List, please refer the member to the MassHealth Customer Service Center at 1-800-841-2900 (TTY: 1-800-497-4648 for people with partial or total hearing loss).

Therapeutic Class Tables

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Alphabetic List

adalimumab - PA; see Table 5, p. 39 adapalene - PA > 25 years; see Table 10, p. 44 A/B Otic (antipyrine/benzocaine) Adderall # (amphetamine salts) abacavir adefovir abacavir/lamivudine Adoxa (doxycycline) abacavir/lamivudine/zidovudine Adrenalin (epinephrine) abarelix - PA Adriamycin # (doxorubicin) Abelcet (amphotericin B) Adrucil # (fluorouracil) Abilify (aripiprazole) - see Table 24, p. 58 Advair (fluticasone/salmeterol) - see Table 23, p. 57 acarbose - PA; see Table 26, p. 60 Advate (antihemophilic factor, recombinant) Accolate (zafirlukast) - PA > 16 years Advicor (lovastatin/niacin) - PA; see Table 13, p. 47 AccuNeb (albuterol) - see Table 23, p. 57 AeroBid (flunisolide) - see Table 23, p. 57 Accupril (quinapril) - PA; see Table 18, p. 52 AeroBid-M (flunisolide) - PA; see Table 23, p. 57 Accuretic (quinapril/hydrochlorothiazide) - PA; agalsidase - PA see Table 18, p. 52 Agenerase (amprenavir) Accutane # (isotretinoin) - see Table 10, p. 44 Aggrenox (dipyridamole/aspirin) Accuzyme (papain/urea) Agrylin (anagrelide) acebutolol - see Table 21, p. 55 A-Hydrocort # (hydrocortisone) Aceon (perindopril) - PA; see Table 18, p. 52 Ak-beta (levobunolol) acetaminophen * Akineton (biperiden) Acetasol # (acetic acid) Akne-Mycin (erythromycin) acetazolamide Ak-Pentolate # (cyclopentolate) acetic acid Ak-Polybac # (bacitracin/polymyxin B) acetohexamide - see Table 26, p. 60 Ak-Spore HC # (neomycin/polymyxin B/ acetohydroxamic acid hydrocortisone) acetylcysteine Ak-Sulf # (sulfacetamide) Achromycin # (tetracycline) Aktob # (tobramycin) Aciphex (rabeprazole) - PA; see Table 3, p. 37 Ak-tracin # (bacitracin) acitretin - see Table 10, p. 44 Ak-Trol # (neomycin/polymyxin B/ Aclovate (alclometasone) – PA; see Table 16. dexamethasone) p. 50 Alamast (pemirolast) Acova (argatroban) – PA albendazole acrivastine/pseudoephedrine - PA; see Albenza (albendazole) Table 12, p. 46 albumin Acthar (corticotropin) Albuminar-25 (albumin) Acticin (permethrin) albuterol Actigall # (ursodiol) albuterol, inhalation solution; see Table 23, p. 57 Actimmune (interferon gamma-1b) - see albuterol, o inhaler – see Table 23, p. 57 Table 5, p. 39 albuterol/ipratropium, inhalation solution – see Actiq (fentanyl transmucosal system) – **PA**; see Table 23, p. 57 Table 8, p. 42 albuterol/ipratropium, inhaler – see Table 23, p. 57 Activella (estradiol/norethindrone) alclometasone - PA; see Table 16, p. 50 Actonel (risedronate) Aldactazide # (spironolactone/hydrochlorothiazide) Actos (pioglitazone) – see Table 26, p. 60 Aldactone # (spironolactone) Acular (ketorolac) Aldara (imiquimod) acyclovir Aldoril-25 # (methyldopa/hydrochlorothiazide) A&D, topical * Aldurazyme (laronidase) - PA Adalat # (nifedipine) - see Table 22, p. 56

PA Prior authorization is required. The prescriber must obtain prior authorization for the drug in order for the pharmacy to receive payment.

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[°] Prior-authorization status depends on the drug's formulation.

alefacept - PA; see Table 5, p. 39 amcinonide - see Table 16, p. 50 Amerge (naratriptan) - PA; see Table 14, p. 48 alendronate Alesse # (ethinyl estradiol/levonorgestrel) Americaine # (benzocaine) A-Methapred # (methylprednisolone) Alferon N (interferon alfa-n3, human leukocyte Amevive (alefacept) - PA; see Table 5, p. 39 derived) - see Table 5, p. 39 alfuzosin - PA; see Table 19, p. 53 Amicar # (aminocaproic acid) Alimta (pemetrexed) amikacin Alinia (nitazoxanide) - PA > 12 years amiloride alitretinoin - PA; see Table 10, p. 44 amiloride/hydrochlorothiazide Alkeran (melphalan) Amino Acid Cervical (urea/sodium Allegra (fexofenadine) - PA: see Table 12, p. 46 proprionate/methionine/cvstine/inositol) Allegra-D (fexofenadine/pseudoephedrine) amino acid & electrolyte IV infusion **PA**; see Table 12, p. 46 aminocaproic acid Allergen (benzocaine/antipyrine) Amino-Cerv pH 5.5 (urea/sodium allopurinol proprionate/methionine/cystine/inositol) almotriptan - PA > 6 units/month; see aminoglutethimide Table 14, p. 48 aminophylline Alocril (nedocromil) amiodarone Alomide (lodoxamide) amitriptyline – see Table 17, p. 51 Alora # (estradiol) amitriptyline/chlordiazepoxide alosetron - PA amitriptyline/perphenazine Aloxi (palonosetron) amlodipine - PA; see Table 22, p. 56 Alphagan (brimonidine) amlodipine/atorvastatin - PA; see Table 13, p. 47; Alphanate (antihemophilic factor, human) see Table 22, p. 56 AlphaNine SD (factor IX, human) amlodipine/benazepril - PA; see Table 18, p. 52; alpha1-proteinase inhibitor-human see Table 22, p. 56 alprazolam ammonium lactate ° alprazolam extended release - PA amoxapine - see Table 17, p. 51 alprostadil - PA; see Table 6, p. 40 amoxicillin Alrex (loteprednol) amoxicillin/clavulanate Altace (ramipril) - PA; see Table 18, p. 52 Amoxil # (amoxicillin) Altinac (tretinoin) - PA > 25 years amphetamine salts Altocor (lovastatin extended release) – PA; see amphotericin B Table 13, p. 47 ampicillin Altoprev (lovastatin extended release) - PA; see ampicillin/sulbactam Table 13, p. 47 amprenavir aluminum carbonate * amrinone aluminum chloride amylase/lipase/protease aluminum hydroxide * Anadrol-50 (oxymetholone) Alupent # (metaproterenol), inhalation solution -Anafranil # (clomipramine) - see Table 17, p. 51 see Table 23, p. 57 anagrelide Alupent (metaproterenol), inhaler - PA; anakinra - PA; see Table 5, p. 39 see Table 23, p. 57 Anaprox # (naproxen) - see Table 11, p. 45 amantadine Anaspaz # (hyoscyamine) Amaryl (glimepiride) - PA; see Table 26, p. 60 anastrozole Ambien (zolpidem) - PA > 10 units/month; see Ancef # (cefazolin) Table 15. p. 49 Ancobon (flucytosine) Ambisome (amphotericin B) Androderm (testosterone)

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Androgel (testosterone) Artane # (trihexyphenidyl) Android (methyltestosterone) Arthrotec (diclofenac/misoprostol) – PA < 60 years; Anexsia # (hydrocodone/acetaminophen) – see see Table 11, p. 45 artificial tears * Table 8, p. 42 Anolor-300 (butalbital/acetaminophen/caffeine) Asacol (mesalamine) Ansaid # (flurbiprofen) - see Table 11, p. 45 ascorbic acid * Antabuse (disulfiram) aspirin * anthralin aspirin/buffers * antihemophilic factor, human Astelin (azelastine) – PA > 1 inhaler/month; see anithemophilic factor, recombinant Table 12, p. 46 anti-inhibitor coagulant complex Astramorph PF (morphine) – see Table 8, p. 42 antipyrine/benzocaine Atacand (candesartan) – **PA**; see Table 18, p. 52 antithymocyte globulin, equine – see Table 1, Atarax # (hydroxyzine) – see Table 12, p. 46 p. 35 atazanavir atenolol – see Table 21, p. 55 antithymocyte globulin, rabbit – see Table 1, atenolol/chlorthalidone – see Table 21, p. 55 Antivert # (meclizine) Atgam (antithymocyte globulin, equine) – see Anusol-HC # (hydrocortisone) - see Table 16, Table 1, p. 35 Ativan # (lorazepam) Anzemet (dolasetron) - PA > 15 units/month; atomoxetine - PA atorvastatin - PA > 30 units/month; see Table 13, See Table 27, p. 61 APF # (sodium fluoride) p. 47 Aphthasol 5% (amlexanox) atovaquone apraclonidine atovaquone/proguanil aprepitant - PA > 3 units/14 days atropine Apri (ethinyl estradiol/desogestrel) Atrovent (ipratropium), inhalation solution – see Apokyn (apomorphine) Table 23, p. 57 apomorphine Atrovent (ipratropium), inhaler - see Table 23, p. 57 Agua-Mephyton # (phytonadione) Atrovent (ipratropium), nasal spray Aralast (alpha₁-proteinase inhibitor-human) augmented betamethasone ° - see Table 16, p. 50 Aralen Hydrochloride (chloroquine) Augmentin (amoxicillin/clavulanate) Aralen Phosphate # (chloroquine) Auralgan # (antipyine/benzocaine) Aranesp (darbepoetin) – **PA**; see Table 4, p. 38 auranofin Arava (leflunomide) Aurodex (antipyrine/benzocaine) Aredia # (pamidronate) Aurolate (gold sodium thiomalate) argatroban – PA aurothioglucose Aricept (donepezil) Auroto # (antipyrine/benzocaine) Arimidex (anastrozole) Avalide (irbesartan/hydrochlorothiazide) – **PA**; see aripiprazole - see Table 24, p. 58 Table 18, p. 52 Avandamet (rosiglitazone/metformin) - PA; Aristocort (triamcinolone) Aristocort # (triamcinolone), topical - see see Table 26, p. 60 Table 16, p. 50 Avandia (rosiglitazone) – see Table 26, p. 60 Aristocort A # (triamcinolone) – see Table 16, Avapro (irbesartan) - PA; see Table 18, p. 52 Avastin (bevacizumab) Aristocort Forte (triamcinolone) AVC # (sulfanilamide) Aristospan (triamcinolone) Avelox (moxifloxacin) Arixtra (fondaparinux) – PA > 11 doses/Rx Aventyl # (nortriptyline) – see Table 17, p. 51 Aromasin (exemestane) Aviane # (ethinyl estradiol/levonorgestrel)

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Avinza (morphine extended-release) - PA; see Bebulin VH Immuno (factor IX complex) Table 8, p. 42 becaplermin Avita # (tretinoin) - PA > 25 years; see beclomethasone, inhaler - see Table 23, p. 57 Table 10, p. 44 beclomethasone, nasal spray - PA > 1 Avodart (dutasteride) - PA inhaler/month; see Table 25, p. 59 Avonex (interferon beta-1a) – see Table 5, p. 39 Beconase AQ (beclomethasone, nasal spray) -Axert (almotriptan) - PA > 6 units/month; see PA > 1 inhaler/month; see Table 25, p. 59 Table 14. p. 48 belladonna/phenobarbital Axid (nizatidine) - PA; see Table 3, p. 37 Benadryl # (diphenhydramine) - see Table 12, p. 46 Axocet # (butalbital/acetaminophen) benazepril – see Table 18, p. 52 Aygestin # (norethindrone) BeneFix (factor IX, recombinant) azacitidine Benicar (olmesartan) - PA; see Table 18, p. 52 Bentyl # (dicyclomine) Azactam (aztreonam) azatadine - PA; see Table 12, p. 46 Benzaclin (benzoyl peroxide/clindamycin) azatadine/pseudoephedrine - PA; see Table 12, Benzamycin (benzoyl peroxide/erythromycin) benzocaine benzoyl peroxide o azathioprine benzoyl peroxide/clindamycin azelaic acid azelastine - PA > 1 inhaler/month; see benzoyl peroxide/erythromycin Table 12, p. 46 benzoyl peroxide/hydrocortisone benzoyl peroxide/sulfur Azelex (azelaic acid) azithromycin benztropine Azmacort (triamcinolone) - see Table 23, p. 57 bepridil - PA; see Table 22, p. 56 Azopt (brinzolamide) Betagan # (levobunolol) aztreonam betaine Azulfidine # (sulfasalazine) betamethasone betamethasone, topical o - see Table 16, p. 50 <u>B</u> Betapace # (sotalol) - see Table 21, p. 55 Betaseron (interferon beta 1-b) - see Table 5, p. 39 bacitracin * Beta-Val # (betamethasone) - see Table 16, p. 50 bacitracin/polymyxin B betaxolol – see Table 21, p. 55 baclofen - see Table 7, p. 41 bethanechol baclofen intrathecal - PA: see Table 7. p. 41 Betimol (timolol) Bactrim # (trimethoprim/sulfamethoxazole) bevacizumab Bactroban (mupirocin) bexarotene balsalazide Bextra (valdecoxib) – PA < 60 years; see Banflex (orphenadrine) – see Table 7, p. 41 Table 11, p. 45 BayHep B (hepatitis B immune globulin, Bexxar (tositumomab) - PA human) - see Table 1, p. 35 Biaxin (clarithromycin) BayRab (rabies immune globulin IM, human) bicalutamide see Table 1, p. 35 Bicitra (sodium citrate/citric acid) BayRho-D Full Dose (Rho(D) immune globulin bimatoprost IM) - see Table 1, p. 41 biperiden BayRho-D Mini Dose (Rho(D) immune globulin bisacodyl * IM, micro-dose) – see Table 1, p. 35 bismuth subsalicylate * BayTet (tetanus immune globulin IM, human) bismuth subsalicylate/tetracycline/metronidazole see Table 1, p. 35 bisoprolol – see Table 21, p. 55 BCG vaccine bisoprolol/hydrochlorothiazide – see Table 21, p. 55

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bleomycin butorphanol, nasal spray - PA Bleph-10 # (sulfacetamide) Blephamide (sulfacetamide/prednisolone) <u>C</u> Blocadren # (timolol) - see Table 21, p. 55 Cabergoline bortezomib Caduet (amlodipine/atorvastatin) - PA; see bosentan Table 13, p. 47; see Table 22, p. 56 Botox (botulinum toxin type A) – PA Cafcit (caffeine) botulinum toxin type A – PA caffeine botulinum toxin type B - PA Cafergot (ergotamine/caffeine) Brethine # (terbutaline) calamine lotion * Brevibloc (esmolol) - see Table 21, p. 55 Calan # (verapamil) - see Table 22, p. 56 Brevicon (ethinyl estradiol/norethindrone) calcifediol brimonidine Calciferol (ergocalciferol) brinzolamide Calcijex (calcitriol) bromocriptine calcipotriene brompheniramine * - see Table 12, p.46 calcitonin, human brompheniramine/pseudoephedrine * - see calcitonin, salmon Table 12, p. 46 calcitriol budesonide, inhalation suspension - see calcium acetate Table 23, p. 57 calcium carbonate * budesonide, inhaler - see Table 23, p. 57 calcium citrate * budesonide, nasal spray - PA > 1 inhaler/2 calcium glubionate * months; see Table 25, p. 59 calcium gluconate * bumetanide calcium phosphate * Bumex # (bumetanide) Calderol (calcifediol) Buphenyl (sodium phenylbutyrate) Camptosar (irinotecan) bupivacaine Cancidas (caspofungin) Buprenex (buprenorphine) candesartan - PA; see Table 18, p. 52 buprenorphine Cantil (mepenzolate) buprenorphine/naloxone capecitabine bupropion - see Table 17, p. 51 Capex (fluocinolone) - PA; see Table 16, p. 50 bupropion extended-release tablets - PA; see Capitrol (chloroxine) Table 17. p. 51 Capoten # (captopril) - see Table 18, p. 52 bupropion sustained release – see Table 17, Capozide # (captopril/hydrochlorothiazide) - see p. 51 Table 18, p. 52 Buspar # (buspirone) capsaicin * buspirone captopril - see Table 18, p. 52 butabarbital captopril/hydrochlorothiazide - see Table 18, p. 52 butalbital Carac (fluorouracil) butalbital/acetaminophen Carafate # (sucralfate) butalbital/acetaminophen/caffeine carbamazepine - see Table 20, p. 54 butalbital/acetaminophen/codeine/caffeine carbamide peroxide * butalbital/aspirin/caffeine Carbatrol (carbamazepine) – see Table 20, p. 54 butalbital/aspirin/codeine/caffeine carbenicillin butenafine carbidopa Butisol (butabarbital) carbidopa/levodopa butoconazole carbidopa/levodopa/entacapone - PA butorphanol, injection

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carbinoxamine - see Table 12, p. 46 Cefzil (cefprozil) Celebrex (celecoxib) - PA < 60 years; see carbinoxamine/pseudoephedrine - see Table 12, p. 46 Table 11, p. 45 carboplatin celecoxib - PA < 60 years; see Table 11, p. 45 Cardene # (nicardipine) – see Table 22, p. 56 Celestone (betamethasone) Cardizem # (diltiazem) - see Table 22, p. 56 Celexa (citalopram) - PA; see Table 17, p. 51 Cardura # (doxazosin) - see Table 19, p. 53 Cellcept (mycophenolate) Celontin (methsuximide) - see Table 20, p. 54 Carimune (immune globulin IV, human) - PA; see Table 1, p. 35 Cenestin (estrogens, conjugated) carisoprodol - see Table 7, p. 41 cephalexin Carmol (urea) Cephulac # (lactulose) Carnitor (levocarnitine) Cerezyme (imiglucerase) carteolol, oplthalmic Cerumenex (triethanolamine) carteolol, oral - PA; see Table 21, p. 55 cetirizine syrup - PA > 12 years (except for LTC Cartia (diltiazem) – see Table 22, p. 56 members); see Table 12, p. 46 Cartrol (carteolol) – **PA**; see Table 21, p. 55 cetirizine tablets - PA; see Table 12, p. 46 carvedilol - PA; see Table 21, p. 55 cetirizine/pseudoephedrine - PA; see Table 12, casanthranol * p. 46 Casodex (bicalutamide) cetuximab caspofungin cevimeline castor oil/peru balsam/trypsin Chemet (succimer) Cataflam # (diclofenac) chloral hydrate Catapres # (clonidine) chlorambucil Caverject (alprostadil) - PA; see Table 6, p. 40 chloramphenicol Cebocap (lactose) chlordiazepoxide Ceclor # (cefaclor) chlorhexidine gluconate * Cedax (ceftibuten) Chloroptic # (chloramphenicol) Ceenu (lomustine) chloroquine cefaclor chlorothiazide cefadroxil chloroxine chloroxylenol/pramoxine/hydrocortisone cefazolin chlorpheniramine * - see Table 12, p. 46 cefdinir chlorpheniramine/phenylephrine - see Table 12, cefditoren cefepime chlorpheniramine/pseudoephedrine * - see cefixime Cefizox (ceftizoxime) Table 12. p. 46 Cefotan (cefotetan) chlorpheniramine/pyrilamine/phenylephrine - see cefotaxime Table 12, p. 46 cefotetan chlorpromazine chlorpropamide - see Table 26, p. 60 cefoxitin cefpodoxime chlorthalidone cefprozil chlorzoxazone ceftazidime cholestyramine choline salicylate/magnesium salicylate ceftibuten Ceftin # (cefuroxime) Cialis (tadalafil) - PA; see Table 6, p. 40 ceftizoxime Cibacalcin (calcitonin, human) ceftriaxone ciclopirox cidofovir cefuroxime

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cilostazol colesevelam Ciloxan (ciprofloxacin) Colestid (colestipol) cimetidine * - see Table 3, p. 37 colestipol cinacalcet - PA colistimethate Cinobac (cinoxacin) colistin/hydrocortisone/neomycin cinoxacin collagenase Cipro # (ciprofloxacin) colloidal oatmeal * Col-Probenecid # (colchicine/probenecid) ciprofloxacin Coly-Mycin (colistimethate) cisplatin citalopram – PA; see Table 17, p. 51 CoLyte # (polyethylene glycol-electrolyte solution) citrate salts Combinatch (estradiol/norethindrone) Claforan # (cefotaxime) Combipres (clonidine/chlorthalidone) Clarinex (desloratadine) – **PA**; see Table 12, Combivent (albuterol/ipratropium) – see p. 46 Table 23, p. 57 Combivir (lamivudine/zidovudine) clarithromycin clemastine - see Table 12, p. 46 Compazine # (prochlorperazine) Cleocin # (clindamycin) Compro (prochlorperazine) Climara # (estradiol) Comtan (entacapone) Clindagel (clindamycin) Concerta (methylphenidate) Condylox (podofilox) clindamycin o Clindets # (clindamycin) Constulose (lactulose) Clinoril # (sulindac) - see Table 11, p. 45 Copaxone (glatiramer) clobetasol ° – see Table 16, p. 50 Copegus (ribavirin) clocortolone - PA; see Table 16, p. 50 copper IUD Cloderm (clocortolone) - PA; see Table 16, Cordarone # (amiodarone) p. 50 Cordran (flurandrenolide) – PA; see Table 16, p. 50 clomipramine - see Table 17, p. 51 Coreg (carvedilol) – PA; see Table 21, p. 55 clonazepam - see Table 20, p. 54 Corgard # (nadolol) – see Table 21, p. 55 clonazepam, orally disintegrating tablets - PA; Cormax # (clobetasol) - see Table 16, p. 50 Cortane-B (chloroxylenol/pramoxine/ see Table 20, p. 54 hydrocortisone) clonidine clonidine/chlorthalidone Cortef # (hydrocortisone) clopidogrel corticotropin clorazepate - see Table 20, p. 54 Cortifoam (hydrocortisone) Clorpres (clonidine/chlorthalidone) cortisone clotrimazole * Cortisporin # (neomycin/polymyxin B/ clotrimazole/betamethasone hydrocortisone) clozapine – see Table 24, p. 58 Cortisporin-TC (colistin/hydrocortisone/neomycin) clozapine, orally disintegrating tablet - PA Cortomycin (neomycin/polymyxin B/ Clozaril # (clozapine) - see Table 24, p. 58 hydrocortisone) cod liver oil * Cortrosyn (cosyntropin) codeine - PA > 360 mg/day; see Table 8, p. 42 Corzide (nadolol/bendroflumethiazide) - see codeine/acetaminophen - see Table 8, p. 42 Table 21, p. 55 codeine/aspirin – see Table 8, p. 42 Cosopt (dorzolamide/timolol) Cogentin # (benztropine) cosyntropin Cognex (tacrine) Coumadin # (warfarin) Colazal (balsalazide) Covera-HS (verapamil) – see Table 22, p. 56 Cozaar (losartan) – PA; see Table 18, p. 52 colchicine/probenecid

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Creon (amylase/lipase/protease)	<u>D</u>
Crestor (rosuvastatin) – PA > 30 units/month;	
see Table 13, p. 47	dacarbazine
Crixivan (indinavir)	daclizumab
Crolom (cromolyn)	Dalmane # (flurazepam) – PA > 10 units/month;
cromolyn	see Table 15, p. 49
cromolyn, inhalation solution – see Table 23,	dalteparin
p. 57	danazol
cromolyn, inhaler – see Table 23, p. 57	Danocrine # (danazol)
crotamiton	Dantrium (dantrolene)
Cubicin (daptomycin)	dantrolene
Cuprimine (penicillamine)	dapsone
Cutivate # (fluticasone) – PA ; see Table 16,	Daranide (dichlorphenamide)
p. 50	Daraprim (pyrimethamine)
cyanocobalamin °	darbepoetin alpha – PA ; see Table 4, p. 38
cyanocobalamin/folic acid – PA	Darvocet-N # (propoxyphene napsylate/
Cyclessa # (ethinyl estradiol/desogestrel)	acetaminophen) – see Table 8, p. 42
cyclobenzaprine – see Table 7, p. 41	Darvon # (propoxyphene) – see Table 8, p. 42
Cyclocort # (amcinonide) – see Table 16, p. 50	Darvon-N (propoxyphene napsylate) – see Table 8
Cyclogyl # (cyclopentolate)	p. 42
Cyclomydril (cyclopentolate/phenylephrine)	daptomycin
cyclopentolate	Daypro # (oxaprozin) – see Table 11, p. 45 DDAVP # (desmopressin)
cyclopentolate/phenylephrine	Deca-Durabolin (nandrolone)
cyclophosphamide	,
cyclosporine	Declomycin (demeclocycline) deferoxamine
Cylert # (pemoline)	Delatestryl (testosterone)
Cymbalta (duloxetine) – PA ; see Table 17, p. 51	delavirdine
cyproheptadine – see Table 12, p. 46	Delestrogen # (estradiol)
Cystadane (betaine)	Deltasone # (prednisone)
Cystagon (cysteamine)	Demadex # (torsemide)
cysteamine	demeclocycline
Cystospaz # (hyoscyamine)	Demerol # (meperidine) – PA > 750 mg/day; see
Cytadren (aminoglutethimide)	Table 8, p. 42
cytarabine	Demser (metyrosine)
CytoGam (cytomegalovirus immune globulin IV,	Demulen # (ethinyl estradiol/ethynodiol)
human) – see Table 1, p. 35	Denavir (penciclovir)
cytomegalovirus immune globulin IV, human –	Depacon (valproate) – see Table 20, p. 54
see Table 1, p. 35	Depakene # (valproic acid) – see Table 20, p. 54
Cytomel (liothyronine)	Depakete (divalproex) – see Table 20, p. 54
Cytosar-U # (cytarabine)	Depen (penicillamine)
Cytotec # (misoprostol)	Depo-Estradiol (estradiol)
Cytovene (ganciclovir)	Depo-Medrol # (methylprednisolone)
Cytoxan # (cyclophosphamide)	Deponit (nitroglycerin)
Cytra-2 (sodium citrate/citric acid)	Depo-Provera (medroxyprogesterone)
Cytra-3 (potassium citrate/sodium citrate/citric	Depo-Testosterone # (testosterone)
acid)	Derma-Smoothe/FS (fluocinolone) – PA ; see
Cytra-K (potassium citrate/citric acid)	Table 16, p. 50

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dienestrol
Differin (adapalene) - PA > 25 years; see Table 10,
p. 44
diflorasone – see Table 16, p. 50
Diflucan # (fluconazole)
diflunisal – see Table 11, p. 45
Digitek (digoxin)
digoxin
dihydrocodeine/aspirin/caffeine
dihydroergotamine
dihydrotachysterol
Dilacor # (diltiazem) – see Table 22, p 56
Dilantin (phenytoin) – see Table 20, p. 54
Dilatrate-SR (isosorbide)
Dilaudid # (hydromorphone) – PA > 60 mg/day; see
Table 8, p. 42
diltiazem – see Table 22, p. 56
Diovan (valsartan) – PA ; see Table 18, p. 52
Diovan HCT (valsartan/hydrochlorothiazide) – PA ;
see Table 18, p. 52
Dipentum (olsalazine)
diphenhydramine * – see Table 12, p. 46
diphenhydramine/pseudoephedrine * – see
Table 12, p. 46
diphenoxylate/atropine
dipivefrin
Diprolene (betamethasone) – PA ; see Table 16,
p. 50
Diprolene AF # (augmented betamethasone) – see
Table 16, p. 50
dipyridamole
dipyridamole/aspirin
Diquinol (iodoquinol)
dirithromycin
Disalcid # (salsalate)
disopyramide
disulfiram
Ditropan # (oxybutynin)
Diuril # (chlorothiazide)
divalproex – see Table 20, p. 54
docetaxel
docusate sodium *
dofetilide
dolasetron – PA > 15 units/month ; See Table 27,
p. 61 Delebid # (diffunical) see Table 11 p. 45
Dolobid # (diflunisal) – see Table 11, p. 45
Dolophine # (methadone) – PA > 120 mg/day ; see Table 8, p. 42
1 aule 0, p. 42

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Domeboro # (aluminum acetate) Effexor XR (venlafaxine extended release) – **PA**: see Table 17. p. 51 donepezil Doral (quazepam) - PA; see Table 15, p. 49 Efudex (fluorouracil) Elavil # (amitriptyline) - see Table 17, p. 51 dornase alpha Eldepryl # (selegiline) Doryx (doxycycline) dorzolamide electrolyte solution, pediatric * dorzolamide/timolol Elestat (epinastine) Dostinex (cabergoline) eletriptan - PA; see Table 14, p. 48 Dovonex (calcipotriene) Elidel (pimecrolimus) doxazosin - see Table 19, p. 53 Eligard (leuprolide) - PA; see Table 2, p. 36 doxepin – see Table 17. p. 51 Elimite # (permethrin) doxercalciferol Elitek (rasburicase) doxorubicin Elixophyllin-KI (theophylline/potassium iodide) Ellence (epirubicin) doxycycline Drisdol # (ergocalciferol) Elmiron (pentosan) dronabinol - PA Elocon (mometasone) – PA; see Table 16, p. 50 droperidol Eloxatin (oxaliplatin) Droxia (hydroxyurea) Emadine (emedastine) Drysol (aluminum chloride) Embeline # (clobetasol) - see Table 16, p. 50 DTIC-Dome # (dacarbazine) Emcyt (estramustine) Emedastine duloxetine – PA DuoNeb (albuterol/ipratropium) – see Table 23. Emend (aprepitant) - PA > 3 units/14 days Emgel # (erythromycin) p. 57 Duphalac (lactulose) EMLA (lidocaine/prilocaine) Duragesic (fentanyl transdermal system) – PA; emtricitabine see Table 8, p. 42 emtricitabine/tenofovir Duramorph (morphine) - see Table 8, p. 42 Emtriva (emtricitabine) Duricef # (cefadroxil) E-Mycin # (erythromycin) dutasteride - PA enalapril - see Table 18, p. 52 Dyazide # (triamterene/hydrochlorothiazide) enalapril/felodipine - PA; see Table 18, p. 52; see Dynabac (dirithromycin) Table 22, p. 56 Dynacin # (minocycline) enalapril/hydrochlorothiazide - see Table 18, p. 52 Dynacirc (isradipine) - PA; see Table 22, p. 56 Enbrel (etanercept) – **PA**; see Table 5, p. 39 Dynapen (dicloxacillin) Endocet (oxycodone/acetaminophen) – see Table 8. Dyphylline-GG (dyphylline/guaifenesin) p. 42 Endocodone (oxycodone) - PA > 240 mg/day; see dyphylline/guaifenesin Table 8, p. 42 Endodan (oxycodone/aspirin) – see Table 8, p. 42 Enduron # (methyclothiazide) echothiophate iodine Enduronyl (methyclothiazide/deserpidine) econazole enfuvirtide - PA Econopred # (prednisolone) Engerix-B (hepatitis B, recombinant vaccine) Edecrin (ethacrynic acid) enoxaparin Edex (alprostadil) – PA; see Table 6, p. 40 Enpresse (levonorgestrel/ethinyl estradiol) efalizumab - PA; see Table 5, p. 39 entacapone efavirenz entacapone/carbidopa/levodopa - PA Effexor (venlafaxine) - PA; see Table 17, p. 51 Entocort (budesonide) Enulose (lactulose)

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estrogens, conjugated Epifoam (hydrocortisone/pramoxine) Epifrin # (epinephrine) estrogens, conjugated/medroxyprogesterone epinastine estrogens, esterified estrogens, esterified/methyltestosterone epinephrine Epipen (epinephrine) estropipate epirubicin Estrostep Fe (ethinyl estradiol/norethindrone) Estrostep 21 (ethinyl estradiol/norethindrone) Epitol (carbamazepine) - see Table 20, p. 54 Epivir (lamivudine) etanercept - PA; see Table 5, p. 39 eplerenone - PA ethacrynic acid ethambutol epoetin alfa - PA; see Table 4, p. 38 Epogen (epoetin alfa) - PA; see Table 4, p. 38 Ethezyme (papain/urea) epoprostenol ethinyl estradiol eprosartan - PA; see Table 18, p. 52 ethinyl estradiol/desogestrel Epzicom (abacavir/lamivudine) ethinvl estradiol/drospirenone Equagesic (meprobamate/aspirin) ethinyl estradiol/ethynodiol Equanil (meprobamate) ethinyl estradiol/levonorgestrel Erbitux (cetuximab) ethinyl estradiol/norelgestromin ergocalciferol ethinyl estradiol/norethindrone ergoloid ethinyl estradiol/norgestimate Ergomar (ergotamine) ethinyl estradiol/norgestrel Ethmozine (moricizine) ergotamine ergotamine/caffeine ethosuximide – see Table 20, p. 54 Ertaczo (sertaconazole) - PA ethotoin - see Table 20, p. 54 Eryped # (erythromycin) etidronate Ery-tab (erythromycin) etodolac – see Table 11, p. 45 Erythrocin (erythromycin) etonogestrel/ethinyl estradiol erythromycin etoposide erythromycin/sulfisoxazole etretinate - see Table 10, p. 44 escitalopram - PA; see Table 17, p. 51 Eulexin # (flutamide) Eurax (crotamiton) Esclim # (estradiol) Esgic # (butalbital/acetaminophen/caffeine) Evista (raloxifene) Eskalith # (lithium) Evoxac (cevimeline) esmolol – see Table 21, p. 55 Exelderm (sulconazole) esomeprazole - PA; see Table 3, p. 37 Exelon (rivastigmine) estazolam - PA > 10 units/month; see exemestane Table 15, p. 49 ezetimibe - PA Estinyl (ethinyl estradiol) Estrace # (estradiol) F Estraderm (estradiol) Fabrazyme (agalsidase) - PA estradiol o factor IX complex estradiol/medroxyprogesterone factor IX, human estradiol/norethindrone factor IX, recombinant estramustine famciclovir Estrasorb (estradiol) – PA famotidine * - see Table 3, p. 37 Estratab # (estrogens, esterified) Famvir (famciclovir) Estring (estradiol) Farbital (butalbital/aspirin/caffeine) estriol Fareston (toremifene) EstroGel (estradiol) – PA

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Faslodex (fulvestrant) - PA Flonase (fluticasone), nasal spray – PA > 1 inhaler/month: see Table 25, p. 59 fat emulsion, intravenous Fazaclo (clozapine, orally disintegrating tablet) -Florinef # (fludrocortisone) flouormetholone Feiba VH Immuno (anti-inhibitor coagulant Flovent (fluticasone) – see Table 23, p. 57 complex) Floxin (ofloxacin) felbamate - see Table 20, p. 54 fluconazole Felbatol (felbamate) - see Table 20, p. 54 flucytosine Feldene # (piroxicam) - see Table 11, p. 45 fludrocortisone felodipine - PA; see Table 22, p. 56 Flumadine # (rimantadine) Femara (letrozole) Flumist (influenza virus vaccine live, intranasal) - PA flunisolide, o inhaler - see Table 23, p. 57 Femhrt (ethinyl estradiol/norethindrone) flunisolide, o nasal spray - PA > 1 inhaler/month; Femring (estradiol) - PA see Table 25, p. 59 fenofibrate fluocinolone o - see Table 16, p. 50 fenoprofen – see Table 11, p. 45 fentanyl, injection – see Table 8, p. 42 fluocinonide – see Table 16, p. 50 fentanyl transdermal system - PA; see Table 8, fluorides Fluoritab (sodium fluoride) p. 42 fluorometholone fentanyl, transmucosal system - PA; see Table 8, p. 42 fluorometholone/sulfacetamide Ferrlecit (sodium ferric gluconate complex) Fluor-op (fluorometholone) ferrous fumarate * Fluoroplex (fluorouracil) ferrous gluconate * fluorouracil ferrous sulfate * fluoxetine ° – see Table 17, p. 51 fexofenadine - PA; see Table 12, p. 46 fluoxetine/olanzapine - PA; see Table 17, p. 51; see fexofenadine/pseudoephedrine - PA; see Table 24, p. 58 Table 12, p. 46 fluoxymesterone filgrastim - PA; see Table 4, p. 38 fluphenazine finasteride - PA flurandrenolide ° - see Table 16, p. 50 Finevin (azelaic acid) flurazepam – PA > 10 units/month; see Fioricet # (butalbital/acetaminophen/caffeine) Table 15, p. 49 Fioricet/codeine # (butalbital/acetaminophen/ flurbiprofen – see Table 11, p. 45 codeine/caffeine) fluroxamine Fiorinal # (butalbital/aspirin/caffeine) flutamide Fiorinal/codeine # (butalbital/codeine/aspirin/ fluticasone, inhalation – see Table 23, p. 57 caffeine) fluticasone, nasal spray – PA > 1 inhaler/month; Fiorpap (butalbital/acetaminophen/caffeine) see Table 25, p. 59 Fiortal (butalbital/aspirin/caffeine) fluticasone, topical – see Table 16, p. 50 Flagyl # (metronidazole) fluticasone/salmeterol – see Table 23, p. 57 Flarex # (fluorometholone) fluvastatin - PA > 30 units/month; see flavoxate Table 13, p. 47 flecanide fluvastatin extended release - PA > 30 Flexeril # (cyclobenzaprine) - see Table 7, p. 41 units/month; see Table 13, p. 47 Flexoject (orphenadrine) – see Table 7. p. 41 Fluvirin (influenza vaccine) Flexon (orphenadrine) – see Table 7, p. 41 fluvoxamine - see Table 17, p. 51 Flolan (epoprostenol) FML # (fluorometholone) Flomax (tamsulosin) – PA; see Table 19, p. 53 FML-S (fluorometholone/sulfacetamide) Focalin (dexmethylphenidate)

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folic acid *	Gamulin Rh (Rho (D) immune globulin IM) – see
folic acid/multivitamin- PA	Table 1, p. 35
folic acid/multivitamin/saw palmetto- PA	Gamunex (immune globulin IV, human) - PA; see
Foltrate (cyanocobalamin/folic acid) – PA	Table 1, p. 35
fondaparinux – PA > 11 doses/Rx	ganciclovir
Foradil (formoterol) – see Table 23, p. 57	Gantrisin (sulfisoxazole)
formaldehyde	Gastrocrom (cromolyn)
Formaldehyde-10 (formaldehyde)	gatifloxacin
formoterol – see Table 23, p. 57	gefitinib
Fortamet (metformin extended release) – PA ;	gelatin
see Table 26, p. 60	gemcitabine
Fortaz (ceftazidime)	gemfibrozil
Forteo (teriparatide) – PA	Gemzar (gemcitabine)
Fortovase (saquinavir)	Gengraf (cyclosporine)
Fosamax (alendronaté)	Genora (ethinyl estradiol/norethindrone)
fosamprenavir	Genotropin (somatropin) – PA; see Table 9, p. 43
foscarnet	Gentacidin (gentamicin)
Foscavir (foscarnet)	Gentak (gentamicin)
fosfomycin	gentamicin
fosinopril – see Table 18, p. 52	Geocillin (carbenicillin)
Fragmin (dalteparin)	Geodon (ziprasidone) – see Table 24, p. 58
Frova (frovatriptan) – PA ; see Table 14, p. 48	Geodon (ziprasidone), injection
frovatriptan – PA ; see Table 14, p. 48	glatiramer
fulvestrant – PA	Gleevec (imatinib)
Fulvicin # (griseofluvin)	glimepiride – PA ; see Table 26, p. 60
Fungizone (amphotericin B)	glipizide – see Table 26, p. 60
Furacin (nitrofurazone)	glipizide extended release – see Table 26, p. 60
Furadantin (nitrofurantoin)	glipizide/metformin – PA ; see Table 26, p. 60
furazolidone	glucagon
furosemide	gluconic acid/citric acid
Furoxone (furazolidone)	Glucophage # (metformin) – see Table 26, p. 60
Fuzeon (enfuvirtide) – PA	Glucophage XR # (metformin extended release) -
,	see Table 26, p. 60
<u>G</u>	Glucotrol # (glipizide) – see Table 26, p. 60
	Glucotrol XL # (glipizide extended release) -
gabapentin – PA > 18 years ; see Table 20,	see Table 26, p. 60
p. 54 gabapentin powder – PA > 18 years ; see	Glucovance (glyburide/metformin) – PA ;
	see Table 26, p. 60
Table 20, p. 54 Gabitril (tiagabine) – PA > 18 years ; see	glyburide ° – see Table 26, p. 60
Table 20, p. 54	glyburide/metformin – PA ; see Table 26, p. 60
galantamine	glyburide, micronized – see Table 26, p. 60
Gamimune N (immune globulin IV, human) –	glycerin
PA ; see Table 1, p. 35	glycopyrrolate
Gammagard S/D (immune globulin IV, human) –	Glynase # (glyburide) – see Table 26, p. 60
PA ; see Table 1, p. 35	Glyset (miglitol) – PA ; see Table 26, p. 60
Gammar-P IV (immune globulin IV, human) –	gold sodium thiomalate
PA ; see Table 1, p. 35	GoLYTELY # (polyethylene glycol-electrolyte
1 A, 500 Table 1, β. 50	solution)

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goserelin - PA; see Table 2, p. 36 homatropine granisetron - PA > 15 units/month, liquid Humate-P (antihemophilic factor, human) formulation; PA > 30mL/month; See Humatin # (paromomycin) Humatrope (somatropin) – **PA**; see Table 9, p. 43 Table 27, p. 61 Humira (adalimumab) – PA; see Table 5, p. 39 Granul-derm (castor oil/peru balsam/trypsin) Hyalgan (hyaluronate) - PA Granulex # (castor oil/peru balsam/trypsin) Grifulvin # (griseofulvin) hyaluronan - PA griseofulvin hyaluronate - PA Gris-Peg # (griseofulvin) hydralazine guaifenesin/dyphylline hydralazine/hydrochlorothiazide guanabenz Hydra-zide # (hydralazine/hydrochlorothiazide) guanfacine Hydrea # (hydroxyurea) Gynazole-1 (butoconazole) Hydrocet # (hydrocodone/acetaminophen) - see Gynodiol (estradiol) Table 8, p. 42 hydrochlorothiazide hydrocodone/acetaminophen ° - see Table 8, p. 42 hydrocodone/ibuprofen o - see Table 8, p. 42 halcinonide - PA; see Table 16, p. 50 hydrocortisone Halcion # (triazolam) - PA > 10 units/month; hydrocortisone, topical o - see Table 16, p. 50 see Table 15, p. 49 hydrocortisone/lidocaine Haldol # (haloperidol) hydrogen peroxide * halobetasol - PA; see Table 16, p. 50 hydromorphone - PA > 60 mg/day; see Table 8, Halog (halcinonide) - PA; see Table 16, p. 50 Halog-E (halcinonide) – PA; see Table 16, p. 50 hydromorphone powder – PA; see Table 8, p. 42 haloperidol hydroxychloroquine Haponal (belladonna/phenobarbital) hydroxycobalamin Havrix (hepatitus A vaccine, inactivated) hydroxyprogesterone HBIG (hepatitis B immune globulin, human) hydroxyurea see Table 1, p. 35 hydroxyzine - see Table 12, p. 46 Hectorol (doxercalciferol) hylan polymers - PA Helidac (bismuth subsalicylate/tetracycline/ Hylutin (hydroxyprogesterone) metronidazole) hvoscvamine Helixate (antithemophilic factor, recombinant) hyoscyamine/phenobarbital Hemofil-M (antithemophilic factor, recombinant) Hyosol/SL (hyoscyamine, sublingual) Hep-Lock # (heparin) Hyospaz (hyoscyamine) heparin HyperHep (hepatitis B immune globulin, human) heparin lock flush see Table 1, p. 35 hepatitis A vaccine, inactivated HypRho-D (Rho(D) immune globulin IM) – see hepatitis A vaccine inactivated/hepatitis B, Table 1, p. 35 recombinant vaccine HypRho-D Mini-Dose (Rho(D) immune globulin IM hepatitis B immune globulin, human - see micro-dose) – see Table 1, p. 35 Table 1, p. 35 Hytakerol (dihydrotachysterol) hepatitis B, recombinant vaccine Hytone # (hydrocortisone) – see Table 16, p. 50 Hepsera (adefovir) Hytrin # (terazosin) – see Table 19, p. 53 Herceptin (trastuzumab) Hyzaar (losartan/hydrochlorothiazide) - PA; see hexachlorophene

Table 18, p. 52

Note: Any drug that does not appear on the List requires prior authorization.

Hiprex (methenamine) Hivid (zalcitabine)

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<u>I</u>	interferon alta-2b/ribavirin – PA ; see Table 5, p. 39
ibritumomab – PA	interferon alfacon-1 – see Table 5, p. 39
ibuprofen * – see Table 11, p. 45	interferon alfa-n3, human leukocyte derived – see
imatinib	Table 5, p. 39
Imdur # (isosorbide)	interferon beta-1a – see Table 5, p. 39
imiglucerase	interferon beta-1b – see Table 5, p. 39
imipenem/cilastatin	interferon gamma-1b – see Table 5, p. 39
	Intron A (interferon alfa-2b) – see Table 5, p. 39
imipramine – see Table 17, p. 51	Inversine (mecamylamine)
imiquimod	Invirase (saquinavir)
Imitrex (sumatriptan), injection – PA > 2 units (4	iodine *
injections/month; see Table 14, p. 48	iodoquinol/hydrocortisone
Imitrex (sumatriptan), nasal spray – PA ; see	lopidine (apraclonidine)
Table 14, p. 48	ipratropium, inhalation solution - see Table 23, p. 57
Imitrex (sumatriptan), tablet – PA ; see Table 14,	ipratropium, inhaler – see Table 23, p. 57
p. 48	ipratropium, nasal spray
immune globulin IV, human – PA ; see Table 1,	irbesartan – PA; see Table 18, p. 52
p. 35	irbesartan/hydrochlorothiazide - PA; see Table 18,
Imogam Rabies-HT (rabies immune globulin IM,	p. 52
human) – see Table 1, p. 35	Iressa (gefitinib)
Imovax (rabies vaccine)	irinotecan
Imuran # (azathioprine)	iron dextran
Inapsine # (droperidol)	iron sucrose
indapamide	Ismo # (isosorbide)
Inderal # (propranolol) – see Table 21, p. 55	isoetharine – see Table 23, p. 56
Inderide # (propranolol/hydrochlorothiazide) –	isoniazid
see Table 21, p. 55	isopropyl alcohol *
indinavir	Isoptin # (verapamil) – see Table 22, p. 56
Indocin # (indomethacin) – see Table 11, p. 45	Isordil # (isosorbide)
indomethacin – see Table 11, p. 45	isosorbide
Infed (iron dextran)	isotretinoin – see Table 10, p. 44
Infergen (interferon alfacon-1) – see Table 5,	isradipine – PA ; see Table 22, p. 56
p. 39	itraconazole
Inflamase # (prednisolone/sodium phosphate)	Iveegam EN (immune globulin IV, human) – PA ; see
infliximab – PA ; see Table 5, p. 39	Table 1, p. 35
influenza vaccine	ivermectin
influenza virus vaccine live, intranasal – PA	TV GTTT G G GTT
Infumorph (morphine) – see Table 8, p. 42	<u>J</u>
InnoPran XL (propranolol extended-release) –	
PA; see Table 21, p. 55	Japanese encephalitis virus vaccine
Inspra (eplerenone) – PA	Jenest-28 (ethinyl estradiol/norethindrone)
insulin, prefilled syringes – PA	JE-Vax (Japanese encephalitis virus vaccine)
insulins *	
Intal # (cromolyn), inhalation solution - see	<u>K</u>
Table 23, p. 57	Kadian (marphina sustained release)
Intal (cromolyn), inhaler – see Table 23, p. 57	Kadian (morphine sustained release) –
interferon alfa-2a – see Table 5, p. 39	PA > 360 mg/day; see Table 8, p. 42
interferon alfa-2b – see Table 5, p. 39	Kaletra (lopinavir/ritonavir) Kaochlor (potassium chloride)
•	Nauchioi (potassium chiofide)

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kaolin/pectin * K-Vescent Potassium Chloride (potassium chloride) Kytril (granisetron) – PA > 15 units/month, liquid Kaon-Cl (potassium chloride) Kariva (ethinyl estradiol/desogestrel) formulation; PA > 30 mL/month; See Table 27, Kayexalate # (sodium polystyrene sulfonate) K-Dur # (potassium chloride) Keflex # (cephalexin) Keftab (cephalexin) labetalol – see Table 21, p. 55 Kefurox # (cefuroxime) Lac-Hydrin (ammonium lactate) - PA Kemadrin (procyclidine) LACIotion (ammonium lactate) Kenalog # (triamcinolone) - see Table 16, p. 50 lactic acid # Keppra (levetiracetam) - PA; see Table 20. lactic acid/vitamin E p. 54 Lactinol (lactic acid) Kerlone # (betaxolol) – see Table 21, p. 55 Lactinol-E (lactic acid/vitamin E) ketamine - PA lactose Ketek (telithromycin) lactulose ketoconazole Lamictal (lamotrigine) – see Table 20, p. 54 ketoprofen * - see Table 11, p. 45 Lamisil (terbinafine) ketorolac - PA > 20 units/month; see Table 11, lamivudine p. 45 lamivudine/zidovudine ketotifen lamotrigine - see Table 20, p. 54 Kineret (anakinra) - PA; see Table 5, p. 39 lanolin * Kionex # (sodium polystyrene sulfonate) Lanoxicaps (digoxin) Klaron (sulfacetamide) Lanoxin # (digoxin) Klonopin # (clonazepam) - see Table 20, p. 54 lansoprazole – PA > 16 years (except suspension Klonopin Wafers (clonazepam, orally for LTC members); see Table 3, p. 37 disintegrating tablets) - PA; see Table 20, lansoprazole IV - PA; see Table 3, p. 37 lansoprazole, orally disintegrating tablet - PA > 16 K-Lor # (potassium chloride) years; see Table 3, p. 37 Klor-Con # (potassium chloride) lansoprazole/amoxicillin/clarithromycin Klotrix (potassium chloride) lansoprazole/naproxen - PA; see Table 11, p. 45 K-Lyte (potassium bicarbonate) Lantus (insulin glargine) K-Lyte/Cl # (potassium chloride/potassium Lariam (mefloquine) bicarbonate) Larodopa (levodopa) Koate-DVI (antihemophilic factor, human) laronidase - PA Kogenate (antihemophilic factor, recombinant) Lasix # (furosemide) Konyne 80 (factor IX complex) latanoprost Kovia (papain/urea) Lazer Formalyde (formaldehyde) K-Phos M.F. (potassium phosphate/sodium L-Carnitine (levocarnitine) phosphate) leflunomide K-Phos Neutral (potassium phosphate/dibasic lepirudin - PA sodium phosphate/monobasic sodium Lescol (fluvastatin) - PA > 30 units/month; see phosphate) Table 13, p. 47 K-Phos No. 2 (potassium phosphate/sodium Lescol XL (fluvastatin extended release) phosphate/phosphorus) PA > 30 units/month; see Table 13, p. 47 K-Phos Original (potassium phosphate) letrozole Kristalose (lactulose) leucovorin K-Tab (potassium chloride) Leukeran (chlorambucil) Kutapressin (liver derivative complex)

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Leukine (sargramostim) - PA; see Table 4, p. 38 Liotrix (liothyronine/thyroxine) leuprolide – PA; see Table 2, p. 36 Lipitor (atorvastatin) – PA > 30 units/month; see levalbuterol - PA; see Table 23, p. 57 Table 13, p. 47 Liposyn # (fat emulsion, intravenous) Levaquin (levofloxacin) Levatol (penbutolol) – PA; see Table 21, p. 55 Lipram (amylase/lipase/protease) Levbid (hyoscyamine) lisinopril – see Table 18, p. 52 levetiracetam - PA; see Table 20, p. 54 lisinopril/hydrochlorothiazide - see Table 18, Levitra (vardenafil) - PA; see Table 6, p. 39 p. 52 Levlen # (ethinyl estradiol/levonorgestrel) lithium Levlite (ethinyl estradiol/levonorgestrel) Lithobid # (lithium) Levo-Dromoran # (levorphanol) - PA > 32 Lithostat (acetohydroxamic acid) mg/day; see Table 8, p. 42 liver derivative complex levocabastine Livostin (levocabastine) levocarnitine Lo/Ovral # (ethinyl estradiol/norgestrel) levobunolol LoCHOLEST # (cholestyramine) levodopa Locoid (hydrocortisone) - PA; see Table 16, levofloxacin p. 50 levonorgestrel lodoxamide levonorgestrel IUD Lodine # (etodolac) - see Table 11, p. 45 Levora # (ethinyl estradiol/levonorgestrel) Lodosyn (carbidopa) levorphanol - PA > 32 mg/day; see Table 8, Loestrin # (ethinyl estradiol/norethindrone) Lomotil # (diphenoxylate/atropine) p. 42 levorphanol powder - PA; see Table 8, p. 42 Iomustine Levothroid (levothyroxine) Lonox # (diphenoxylate/atropine) levothyroxine loperamide * Levoxyl # (levothyroxine) Lopid # (gemfibrozil) Levsin (hyoscyamine) lopinavir/ritonavir Levsin PB (hyoscyamine/phenobarbital) Lopressor # (metoprolol) – see Table 21, p. 55 Levsinex Timecaps # (hyoscyamine) Lopressor HCT (metoprolol/hydrochlorothiazide) -Lexapro (escitalopram) - PA; see Table 17, see Table 21, p. 55 p. 51 Loprox (ciclopirox) Lorabid (loracarbef) Lexiva (fosamprenavir) Lexxel (enalapril/felodipine) – **PA**; see Table 18, loracarbef p. 52; see Table 22, p. 56 loratadine - see Table 12, p. 46 Lida-Mantle-HC Cream lorazepam (hydrocortisone/lidocaine) Lorcet # (hydrocodone/acetaminophen) – see Lidex # (fluocinonide) - see Table 16, p. 50 Table 8, p. 42 Lortab # (hydrocodone/acetaminophen) - see lidocaine lidocaine patch - PA Table 8, p. 42 losartan - PA; see Table 18, p. 52 lidocaine/prilocaine Lidoderm (lidocaine) - PA losartan/hydrochlorothiazide - PA; see lindane Table 18, p. 52 linezolid Lotemax (loteprednol) Lotensin # (benazepril); see Table 18, p. 52 Lioresal # (baclofen) - see Table 7, p. 41 Lioresal Intrathecal (baclofen) - PA; see loteprednol Table 7, p. 41 Lotrel (amlodipine/benazepril) - PA; see liothyronine Table 18, p. 52; see Table 22, p. 56 liothyronine/thyroxine Lotrimin # (clotrimazole)

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Lotrisone # (clotrimazole/betamethasone) Maxitrol # (neomycin/polymyxin B/ Lotronex (alosetron) - PA dexamethasone) lovastatin - PA; see Table 13, p. 47 Maxzide # (triamterene/hydrochlorothiazide) lovastatin extended release - PA; see Mebaral (mephobarbital) mebendazole Table 13. p. 47 lovastatin/niacin - PA; see Table 13, p. 47 mecamylamine mechlorethamine Lovenox (enoxaparin) Low-Ogestrel # (ethinyl estradiol/norgestrel) meclizine * loxapine meclofenamate - see Table 11, p. 45 Loxitane # (loxapine) Medrol # (methylprednisolone) Lozol # (indapamide) medroxyprogesterone Lufyllin-GG (dyphylline/guaifenesin) medroxyprogesterone/estrogen conjugated Lumigan (bimatoprost) mefenamic acid – **PA**; see Table 11, p. 45 Lunelle (estradiol/medroxyprogesterone) mefloquine Lupron (leuprolide) - PA; see Table 2, p. 36 Mefoxin # (cefoxitin) Luride # (sodium fluoride) Megace # (megestrol) Luvox # (fluvoxamine) - see Table 17, p. 51 meaestrol Luxiq (betamethasone) - PA; see Table 16, Mellaril # (thioridazine) meloxicam - PA < 60 years; see Table 11, p. 45 p. 50 melphalan М memantine Menest (estrogens, esterified) Macrobid (nitrofurantoin) meningococcal polysaccharide vaccine Macrodantin # (nitrofurantoin) Menomune-A/C/Y/W-135 (meningococcal mafenide polysaccharide vaccine) magaldrate * Menostar (estradiol) - PA magnesium carbonate/citric acid/gluconolactone Mentax (butenafine) magnesium citrate * mepenzolate magnesium gluconate * meperidine - PA > 750 mg/day; see Table 8, p. 42 magnesium hydroxide * mephobarbital magnesium trisalicylate * Mephyton (phytonadione) Malarone (atovaquone/proguanil) meprobamate Mandelamine (methenamine) meprobamate/aspirin maprotiline - see Table 17, p. 51 Mepron (atovaquone) Marcaine # (bupivacaine) mercaptopurine Marinol (dronabinol) - PA meropenem Marten-tab # (butalbital/acetaminophen) Merrem (meropenem) Matulane (procarbazine) mesalamine Mavik (trandolapril) - PA; see Table 18, p. 52 mesna Maxair (pirbuterol) - PA; see Table 23, p. 57 Mesnex (mesna) Maxalt (rizatriptan) - PA; see Table 14, p. 48 mesoridazine Maxalt-MLT (rizatriptan, orally disintegrating Mestinon # (pyridostigmine) tablet) - PA; Table 14, p. 48 Metadate # (methylphenidate) Maxidex (dexamethasone) Metaglip (metformin/glipizide) - PA: Maxidone (hydrocodone/acetaminophen) – **PA**; see Table 26, p. 60 see Table 8, p. 42 metaproterenol, inhalation solution - see Maxipime (cefepime) Table 23, p. 57

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metaproterenol, inhaler - PA; see Table 23, metoprolol /hydrochlorothiazide - see Table 21, p. 57 p. 55 metaxalone - see Table 7, p. 41 MetroCream # (metronidazole) metformin - see Table 26, p. 60 Metrogel (metronidazole) metformin extended release o - see Table 26, Metrolotion (metronidazole) p. 60 metronidazole metformin solution – see Table 26, p. 60 metyrosine metformin/rosiglitazone - PA; see Table 26, Mevacor (lovastatin) - PA; see Table 13, p. 47 mexiletine p. 60 Mexitil # (mexiletine) methadone - PA > 120 mg/day; see Table 8, p. 42 Miacalcin # (calcitonin, salmon) methadone powder - PA; See Table 8, p. 42 Micanol (anthralin) Methadose # (methadone) - PA > 120 mg/day; Micardis (telmisartan) – PA; see Table 18, p. 52 see Table 8, p. 42 miconazole * methamphetamine - PA MICRhoGAM (Rho(D) immune globulin IM micromethazolamide dose) - see Table 1, p. 35 methenamine Microgestin Fe # (ethinyl estradiol/ methenamine/benzoic acid/atropine/ norethindrone) Micro-K # (potassium chloride) hyoscyamine/methylene blue Micronase # (glyburide) - see Table 26, p. 60 methenamine/benzoic acid/atropine/ hyoscyamine/phenyl salicylate/methylene blue Micronor (norethindrone) methenamine/benzoic acid/atropine/ Microzide # (hydrochlorothiazide) hyoscyamine/saldol/methylene blue Midamor # (amiloride) methenamine/hyoscyamine/methylene blue midazolam methenamine/sodium acid phosphate midodrine miglitol - PA; see Table 26, p. 60 Methergine (methylergonovine) methimazole miglustat Methitest (methyltestosterone) Migranal (dihydroergotamine) methocarbamol - see Table 7, p. 41 milrinone mineral oil * methotrexate Mini-Gamulin Rh (Rho(D) immune globulin IM micromethoxsalen methscopolamine dose) - see Table 1, p. 35 methsuximide - see Table 20, p. 54 Minitran # (nitroglycerin) methyclothiazide Minizide (prazosin/polythiazide) – see Table 19, methyclothiazide/deserpidine methyldopa Minocin # (minocycline) methyldopa/hydrochlorothiazide minocycline methylergonovine minoxidil Methylin # (methylphenidate) Mintezol (thiabendazole) methylphenidate Miralax # (polyethylene glycol) methylprednisolone Mirapex (pramipexole) methyltestosterone Mircette # (ethinyl estradiol/desogestrel) methysergide Mirena (levonorgestrel IUD) mirtazapine – see Table 17. p. 51 metipranolol metoclopramide mirtazapine, orally disintegrating tablet - PA; see Table 17, p. 51 metolazone metoprolol – see Table 21, p. 55 misoprostol mitomycin

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mupirocin mitoxantrone Moban (molindrone) Murocoll-2 (scopolamine/phenylephrine) Mobic (meloxicam) - PA < 60 years; see Muse (alprostadil) - PA; see Table 6, p. 40 Mustargen (mechlorethamine) Table 11, p. 45 modafinil - PA Myambutol # (ethambutol) Modicon # (ethinyl estradiol/norethindrone) Mycobutin (rifabutin) Moduretic # (amiloride/hydrochlorothiazide) Mycogen (nystatin/triamcinolone) moexipril – see Table 18, p. 52 Mycolog II # (nystatin/triamcinolone) moexipril/hydrochlorothiazide - PA; see mycophenolate Table 18, p. 52 Mycostatin # (nystatin) Molindone Mydfrin (phenylephrine) mometasone,º topical - see Table 16, p. 50 Mydriacyl # (tropicamide) mometasone, nasal spray - PA > 1 Myfortic (mycophenolate) inhaler/month; see Table 25, p. 59 Myobloc (botulinum toxin type B) - PA Monarc-M (antihemophilic factor, human) Mysoline # (primidone) – see Table 20, p. 54 Monoclate-P (antihemophilic factor, human) Monodox # (doxycycline) N Monoket # (isosorbide) Nabi-HB (hepatitis B immune globulin, human) – see Mononine (factor IX, human) Table 1, p. 35 Monopril # (fosinopril) - see Table 18, p. 52 nabumetone - see Table 11, p. 45 montelukast - PA > 16 years nadolol – see Table 21, p. 55 Monurol (fosfomycin) nadolol/bendroflumethiazide - see Table 21, p. 55 moricizine nafarelin - PA; see Table 2, p. 36 morphine controlled release - PA > 360 nafcillin mg/day; see Table 8, p. 42 naftifine morphine extended-release – PA; see Table 8, Naftin (naftifine) p. 42 nalbuphine morphine immediate release - PA > 360 Nalfon # (fenoprofen) - see Table 11, p. 45 mg/day; see Table 8, p. 42 nalidixic acid morphine injection - see Table 8, p. 42 Nallpen (nafcillin) morphine powder - PA naloxone morphine sustained release - PA > 360 naltrexone mg/day: see Table 8. p. 42 Namenda (memantine) morphine suppositories - see Table 8, p. 42 nandrolone Motofen (atropine/difenoxin) naphazoline Motrin # (ibuprofen *) – see Table 11, p. 45 Naprosyn # (naproxen *) – see Table 11, p. 45 moxifloxacin naproxen * - see Table 11, p. 45 MSIR (morphine) - PA > 360 mg/day; see naproxen/lansoprazole - PA; see Table 11, p. 45 Table 8, p. 42 Naqua (trichlormethiazide) MS/L (morphine) - PA > 360 mg/day; see naratriptan - PA; see Table 14, p. 48 Table 8, p. 42 Nardil (phenelzine) - see Table 17, p. 51 MS Contin # (morphine) - PA > 360 mg/day; Nasacort (triamcinolone nasal spray) - PA > 1 see Table 8, p. 42 inhaler/month; see Table 25, p. 59 MS/S (morphine) – see Table 8, p. 42 Nasacort AQ (triamcinolone nasal spray) -Mucomyst # (acetylcysteine) PA > 1 inhaler/month; see Table 25, p. 59 Mucomyst-10 (acetylcysteine) Nasalide # (flunisolide nasal spray) – PA > 1 multivitamins * inhaler/month; see Table 25, p. 59 multivitamins/minerals *

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Nasarel (flunisolide nasal spray) – PA > 1 nilutamide inhaler/month: see Table 25, p. 59 nimodipine - see Table 22, p. 56 Nascobal (cyanocobalamin) - PA Nimotop (nimodipine) - see Table 22, p. 56 Nasonex (mometasone nasal spray) – PA > 1 nisoldipine - PA; see Table 22, p. 56 inhaler/month: see Table 25, p. 59 nitazoxanide - PA > 12 years nateglinide - PA; see Table 26, p. 60 nitisinone Navane # (thiothixene) Nitrek # (nitroglycerin) Navelbine (vinorelbine) Nitro-Bid # (nitroglycerin) Nebcin # (tobramycin) Nitrodisc (nitroglycerin) Nebupent (pentamidine) Nitro-Dur # (nitroglycerin) Necon # (ethinyl estradiol/norethindrone) nitrofurantoin nedocromil, inhaler - see Table 23, p. 57 nitrofurazone nedocromil ophthalmic nitroglycerin nefazodone – see Table 17, p. 51 Nitrol (nitroglycerin) NegGram # (nalidixic acid) Nitrolingual (nitroglycerin) nelfinavir Nitroguick (nitroglycerin) Nelova # (ethinyl estradiol/norethindrone) Nitrostat # (nitroglycerin) Nembutal # (pentobarbital) Nitrotab (nitroglycerin) Neo-Decadron (dexamethasone/neomycin) Nitro-Time (nitroglycerin) neomycin * nizatidine - PA; see Table 3, p. 37 Nizoral # (ketoconazole) neomycin/polymyxin B/dexamethasone neomycin/polyxmyxin B/gramicidin Nolvadex # (tamoxifen) neomycin/polymyxin B/hydrocortisone nonoxvnol-9 * Norco # (hydrocodone/acetaminophen) - see neomycin/polymyxin B/prednisolone Neoral (cyclosporine) Table 8, p. 42 Neosar # (cyclophosphamide) Nordette # (ethinyl estradiol/levonorgestrel) Neosporin Ophthalmic Solution # Norditropin (somatropin) – **PA**; see Table 9, p. 43 (neomycin/polymyxin B/gramicidin) norethindrone Norflex # (orphenadrine) - see Table 7, p. 41 neostigmine Neptazane # (methazolamide) norfloxacin Neulasta (pegfilgrastim) - PA; see Table 4, Norgesic # (orphenadrine/aspirin/caffeine) – see Table 7, p. 41 Neumega (oprelvekin) - PA; see Table 4, p. 38 Norgestimate/ethinyl estradiol Neupogen (filgrastim) – PA; see Table 4, p. 38 norgestrel Neurontin (gabapentin) – PA > 18 years; see Norinyl # (ethinyl estradiol/norethindrone) Table 20, p. 54 Noritate (metronidazole) Normodyne # (labetalol) – see Table 21, p. 55 nevirapine Nexium (esomeprazole) – **PA**; see Table 3, Noroxin (norfloxacin) Norpace # (disopyramide) p. 37 niacin * Norpramin # (desipramine) - see Table 17, p. 51 niacin/lovastatin – **PA**; see Table 13, p. 47 Nor-Q-D # (norethindrone) niacinamide * Nortrel (ethinyl estradiol/norethindrone) nicardipine – see Table 22, p. 56 nortriptyline - see Table 17, p. 51 nicotinic acid * Norvasc (amlodipine) – PA; see Table 22, p. 56 Nifedical (nifedipine) – see Table 22, p. 56 Norvir (ritonavir) nifedipine - see Table 22, p. 56 Novantrone (mitoxantrone) – see Table 5, p. 39 Nilandron (nilutamide) Novoseven (eptacog alfa) Nilstat # (nystatin) Nulev (hyoscyamine)

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NuLytely (polyethylene glycol-electrolyte Optipranolol # (metipranolol) solution) Optivar (azelastine) Numorphan (oxymorphone) - see Table 8, p. 42 Oralone # (triamcinolone) Nutropin (somatropin) – PA; see Table 9, p. 43 Oramorph SR (morphine) - PA > 360 mg/day; see Nutropin AQ (somatropin) – **PA**; see Table 9, Table 8, p. 42 p. 43 Orap (pimozide) Orapred (prednisolone) NuvaRing (etonogestrel/ethinyl estradiol) Orasone (prednisone) nvstatin Oretic # (hydrochlorothiazide) nystatin/neomycin/triamcinolone/gramicidin nystatin/triamcinolone Orfadin (nitisinone) orphenadrine - see Table 7, p. 41 0 orphenadrine/aspirin/caffeine - see Table 7, p. 41 Orphengesic # (orphenadrine/aspirin/caffeine) – see octreotide Table 7, p. 41 Ocufen # (flurbiprofen) Ortho-Cept # (ethinyl estradiol/desogestrel) Ocuflox # (ofloxacin) Ortho-Cyclen (ethinyl estradiol/norgestimate) Ocupress # (carteolol) Ortho-Dienestrol (dienestrol) Ocusulf-10 # (sulfacetamide) Ortho-Est # (estropipate) ofloxacin Ortho-Evra (ethinyl estradiol/norelgestromin) Ogen # (estropipate) Ortho-Novum # (ethinyl estradiol/norethindrone) Ogestrel # (ethinyl estradiol/norgestrel) Ortho-Prefest (estradiol/norgestimate) olanzapine – see Table 24, p. 58 OrthoTri-Cyclen (ethinyl estradiol/norgestimate) olanzapine injection - PA OrthoTri-Cyclen Lo (ethinyl estradiol/norgestimate) olanzapine, orally disintegrating tablets - PA; Orthovisc (hyaluronan) - PA see Table 24, p. 58 Orudis # (ketoprofen *) – see Table 11, p. 45 olanzapine/fluoxetine - PA; see Table 17, p. 51; Oruvail # (ketoprofen *) - see Table 11, p. 45 see Table 24, p. 58 oseltamivir – PA > 10 capsules/month olmesartan - PA; see Table 18, p. 52 Osmoglyn (glycerin) olopatadine Oticaine (benzocaine) olsalazine Otocain (benzocaine) Olux (clobetasol) - PA; see Table 16, p. 50 Ovcon (ethinyl estradiol/norethindrone) omalizumab - PA Ovide (malathion) omeprazole - PA; see Table 3, p. 37 Ovral # (ethinyl estradiol/norgestrel) Omnicef (cefdinir) Ovrette (norgestrel) Omnipen # (ampicillin) oxacillin OMS (morphine) - PA > 360 mg/day; see oxaliplatin Table 8, p. 42 Oxandrin (oxandrolone) - PA ondansetron 4 mg, 8 mg - PA > 15 oxandrolone - PA units/month; see Table 27, p. 61 oxaprozin - see Table 11, p. 45 ondansetron 24 mg - PA > 5 units/month; see oxazepam Table 27, p. 61 oxcarbazepine - see Table 20, p. 54 ondansetron solution - PA > 50 mL/month; see oxiconazole Table 27, p. 61 Oxistat (oxiconazole) Onxol # (paclitaxel) Oxsoralen (methoxsalen) muigo Oxsoralen-Ultra (methoxsalen) oprelvekin - PA; see Table 4, p. 38 oxybutynin Opticrom # (cromolyn) oxybutynin patch – **PA** Optimine (azatadine) – **PA**; see Table 12, p. 46 oxycodone powder - PA; see Table 8, p. 42

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oxycodone controlled release – PA ; see Table 8, p. 42	Parafon Forte DSC # (chlorzoxazone) – see Table 7 p. 41
oxycodone immediate release – PA > 240	Paragard (copper IUD)
mg/day; see Table 8, p. 42	Paraplatin (carboplatin)
oxycodone/acetaminophen – see Table 8, p. 42	paregoric
oxycodone/aspirin – see Table 8, p. 42	paricalcitol
OxyContin (oxycodone controlled release) – PA ; see Table 8, p. 42	Parlodel # (bromocriptine) Parnate (tranylcypromine) – see Table 17, p. 51
Oxydose (oxycodone) – PA > 240 mg/day; see	paromomycin
Table 8, p. 42	paroxetine ° – see Table 17, p. 51
OxyFast (oxycodone) – PA > 240 mg/day; see	paroxetine controlled release - PA; see
Table 8, p. 42	Table 17, p. 51
Oxy IR (oxycodone) – PA > 240 mg/day; see	Patanol (olopatadine)
Table 8, p. 42	Paxil # (paroxetine); PA – see Table 17, p. 51
oxymetholone	Paxil CR (paroxetine controlled release) – PA ; see
oxymorphone	Table 17, p. 51
oxytetracycline/polymyxin B	PBZ # (tripelennamine) – see Table 12, p. 46
oxytocin	PCE Dispertab (erythromycin)
Oxytrol (oxybutynin) patch – PA	Pediapred # (prednisolone)
	pediatric multivitamins *
<u>P</u>	Pedi-Dri (nystatin)
P2E1 (pilocarpine/epinephrine)	Pediotic # (neomycin/polymyxin B/
Pacerone # (amiodarone)	hydrocortisone)
paclitaxel	Peganone (ethotoin) – see Table 20, p. 54
palivizumab – PA	Pegasys (peginterferon alfa-2a) – PA > 4
palonosetron	doses/month; see Table 5, p. 39
Pamelor # (nortriptyline) – see Table 17, p. 51	pegfilgrastim – PA ; see Table 4, p. 38
pamidronate	peginterferon alfa-2a – PA > 4 doses/month ; see
Pamine (methscopolamine)	Table 5, p. 39
Panafil (papain/urea/chlorophyllin/copper	peginterferon alfa-2b – PA > 4 doses/month ; see Table 5, p. 39
complex)	PEG-Intron (peginterferon alfa-2b) – PA > 4
Pancrease (amylase/lipase/protease)	doses/month; see Table 5, p. 39
Pancrecarb (amylase/lipase/protease) Pancrelipase (amylase/lipase/protease)	pegvisomant – PA
Pancron (amylase/lipase/protease)	Pemadd # (pemoline)
Pandel (hydrocortisone) – PA ; see Table 16,	pemetrexed
p. 50	pemirolast pemoline
Pangestyme (amylase/lipase/protease)	penbutolol – PA ; see Table 21, p. 55
Panglobulin (immune globulin IV, human) – PA ; see Table 1, p. 35	penciclovir penicillamine
Panokase (amylase/lipase/protease)	penicillin G
Panretin (alitretinoin) – PA ; see Table 10, p. 44	
pantoprazole – see Table 3, p. 37	penicillin V
papain/urea	Penlac (ciclopirox) pentamidine
papain/urea/chlorophyllin	•
papain/urea/chlorophyllin/copper complex	Pentasa (mesalamine)
papaverine	pentazocine
•	pentazocine/acetaminophen

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pentazocine/naloxone	pioglitazone – see Table 26, p. 60
pentosan	piperacillin/tazobactam
pentoxifylline	pirbuterol – PA; see Table 23, p. 57
Pentoxil # (pentoxifylline)	piroxicam – see Table 11, p. 45
Pepcid # (famotidine *) – see Table 3, p. 37	Plan B (levonorgestrel)
P-Ephrine (phenylephrine)	Plaquenil # (hydroxychloroquine)
Percocet (oxycodone/acetaminophen) – PA ; see	Platinol-AQ # (cisplatin)
Table 8, p. 42	Plavix (clopidogrel)
Percodan # (oxycodone/aspirin) – see Table 8,	Plenaxis (abarelix) – PA
p. 42	Plendil (felodipine) – PA ; see Table 22, p. 56
pergolide	Pletal (cilostazol)
Periactin # (cyproheptadine) – see Table 12,	Plexion (sulfacetamide/sulfur)
p. 46	pneumococcal vaccine
perindopril – PA ; see Table 18, p. 52	Pneumovax (pneumococcal vaccine)
Periostat (doxycycline)	Pnu-Imune # (pneumococcal vaccine)
Permapen (penicillin G)	podofilox
Permax # (pergolide)	Polaramine # (dexchlorpheniramine) – see Table 12,
permethrin *	p. 46
perphenazine	Polycitra (citric acid/sodium citrate/potassium citrate)
petrolatum *	Polycitra-K (citric acid/potassium citrate)
Pexeva (paroxetine) – PA ; see Table 17, p. 51	Polycitra-LC (citric acid/sodium citrate/potassium
Pfizerpen # (penicillin G)	citrate)
Pharmaflur (sodium fluoride)	polyethylene glycol
phenazopyridine	polyethylene glycol-electrolyte solution
phenelzine – see Table 17, p. 51	Polygam S/D (immune globulin IV, human) – PA ;
Phenergan # (promethazine) – see Table 12,	see Table 1, p. 35
p. 46	polymyxin B
phenobarbital – see Table 20, p. 54	Poly-Pred (neomycin/polymyxin B/prednisolone)
phentolamine	polythiazide
phenylephrine	Polytrim # (trimethoprim/polymyxin B)
phenyltoloxamine/pyrilamine/pheniramine/	Ponstel (mefenamic acid) – PA ; see Table 11, p. 45
pseudoephedrine – see Table 12, p. 46	Portia (levonorgestrel/ethinyl estradiol)
Phenytek (phenytoin) – see Table 20, p. 54	potassium bicarbonate
phenytoin – see Table 20, p. 54	potassium chloride/potassium bicarbonate
Phisohex (hexachlorophene)	potassium chloride/sodium chloride/sodium
Phos-Flur (sodium fluoride)	bicarbonate
Phoslo (calcium acetate)	potassium citrate
Phospholine Iodide (echothiophate)	potassium citrate/citric acid
Phrenilin # (butalbital/acetaminophen)	potassium citrate/sodium citrate/citric acid
phytonadione	potassium iodide
Pilocar # (pilocarpine)	potassium phosphate
pilocarpine	potassium phosphate/dibasic sodium
pilocarpine/epinephrine	phosphate/monobasic sodium phosphate
Pilopine (pilocarpine)	potassium phosphate/sodium phosphate
Piloptic (pilocarpine)	potassium phosphate/sodium
pimecrolimus	phosphate/phosphorus
pimozide	povidone *
pindolol – see Table 21, p. 55	pramipexole
•	•

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Pramosone # (pramoxine/hydrocortisone) Prinivil # (lisinopril) - see Table 18, p. 52 pramoxine/hydrocortisone Prinzide # (lisinopril/hydrochlorothiazide) – see Prandin (repaglinide) - PA; see Table 26, p. 60 Table 18, p. 52 Pravachol (pravastatin) – PA; see Table 13, Proamatine (midodrine) probenecid pravastatin - PA; see Table 13, p. 47 probenecid/colchicine pravastatin/aspirin - PA; see Table 13, p. 47 procainamide Pravigard PAC (pravastatin/aspirin) - PA; see Procanbid (procainamide) Table 13, p. 47 procarbazine prazosin - see Table 19, p. 53 Procardia # (nifedipine) – see Table 22, p. 56 prazosin/polythiazide - see Table 19, p. 53 prochlorperazine Precose (acarbose) - PA; see Table 26, p. 60 Procrit (epoetin alfa) – PA; see Table 4, p. 38 Pred-Forte # (prednisolone) Proctocort # (hydrocortisone) Pred-G (prednisolone/gentamicin) Proctocream-HC # (pramoxine/hydrocortisone) prednicarbate - PA; see Table 16, p. 50 Proctofoam-HC (pramoxine/hydrocortisone) prednisolone Procto-Kit # (hydrocortisone) prednisolone/gentamicin Proctozone-HC # (hydrocortisone) procyclidine prednisone Prelone # (prednisolone) Profilnine SD (factor IX complex) Premarin (estrogens, conjugated) progesterone Premphase (medroxyprogesterone/estrogens, Proglycem (diazoxide) Prograf (tacrolimus) conjugated) Prempro (medroxyprogesterone/estrogens, Prolastin (alpha1-proteinase inhibitor-human) Prolixin # (fluphenazine) conjugated) prenatal vitamins * Proloprim # (trimethoprim) Prevacid (lansoprazole) capsule - PA > 16 promethazine - see Table 12, p. 46 years; see Table 3, p. 37 promethazine/phenylephrine – see Table 12, p. 46 Prevacid IV (lansoprazole) - PA; see Table 3, Promethegan (promethazine) Prometrium (progesterone) p. 37 Prevacid NapraPAC (lansoprazole/naproxen) -Pronestyl # (procainamide) **PA**; see Table 11, p. 45 propafenone Prevacid SoluTab (lansoprazole, orally propantheline Propine # (dipivefrin) disintegrating tablet) – PA > 16 years; see Proplex T (factor IX complex) Table 3, p. 37 propoxyphene - see Table 8, p. 42 Prevacid (lansoprazole) suspension - PA > 16 years (except for LTC members); see propoxyphene napsylate – see Table 8, p. 42 Table 3, p. 37 propoxyphene napsylate/acetaminophen - see Prevalite # (cholestyramine) Table 8, p. 42 Preven (ethinyl estradiol/levonorgestrel) propranolol - see Table 21, p. 55 Prevident (sodium fluoride) propranolol extended release - PA; see Prevpac (lansoprazole/amoxicillin/ Table 21, p. 55 clarithromycin) propranolol/hydrochlorothiazide - see Table 21, Prilosec (omeprazole) - PA; see Table 3, p. 37 p. 55 primaguine propylthiouracil Primaxin (imipenem/cilastatin) Proscar (finasteride) - PA primidone - see Table 20, p. 54 Prosed/DS (methenamine/benzoic Primsol (trimethoprim) acid/atropine/hyoscyamine/saldol/methylene blue) Principen # (ampicillin)

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ProSom # (estazolam) – PA > 10 units/month ; see Table 15, p. 49	quinine Quixin (levofloxacin)
Prostigmin (neostigmine)	Qvar (beclomethasone), inhaler – see Table 23,
Protonix (pantoprazole) – see Table 3, p. 37	p. 57
Protopic (tacrolimus)	β. <i>στ</i>
protriptyline – see Table 17, p. 51	D
• • •	<u>R</u>
Protropin (somatrem) – PA ; see Table 9, p. 43	Rabavert (rabies vaccine)
Proventil #	rabeprazole – PA; see Table 3, p. 37
Proventil, inhaler (albuterol) – PA ; see Table 23, p. 57	rabies immune globulin IM, human – see Table 1, p. 35
Proventil HFA, inhaler (albuterol) – PA ; see	rabies vaccine
Table 23, p. 57	
Provera # (medroxyprogesterone)	Radiacare (oxybenzone/pedimate)
Provigil (modafinil) – PA	ralloxifene
Prozac # (fluoxetine) – see Table 17, p. 51	ramipril – PA ; see Table 18, p. 52
Prozac Weekly (fluoxetine) – PA ; see Table 17,	ranitidine * – see Table 3, p. 37
p. 51	ranitidine, effervescent tablet – PA ; see Table 3,
Prudoxin (doxepin)	p 37
pseudoephedrine *	Rapamune (sirolimus)
Psorcon # (diflorasone) – see Table 16, p. 50	Raptiva (efalizumab) – PA ; see Table 5, p. 39
psyllium * `	rasburicase
Pulmicort (budesonide), inhalation suspension –	Rebetol (ribavirin) – PA
see Table 23, p. 57	Rebetol solution (ribavirin) – PA > 18 years
Pulmicort (budesonide), inhaler – see Table 23, p. 57	Rebetron (interferon alfa-2b/ribavirin) – PA ; see Table 5, p. 39
Pulmozyme (dornase alpha)	Rebif (interferon beta-1a) – see Table 5, p. 39
Purinethol (mercaptopurine)	Recombinate (antihemophilic factor, recombinant)
pyrazinamide	Recombivax HB (hepatitis B, recombinant vaccine)
Pyridium (phenazopyridine)	Refacto (antihemophilic factor, recombinant)
pyridostigmine bromide	Refludan (lepirudin) – PA
pyridoxine *	Regitine (phentolamine)
pyrilamine/phenylephrine – see Table 12, p. 46	Reglan # (metoclopramide)
	Regranex (becaplermin)
pyrimethamine	Relafen # (nabumetone) – see Table 11, p. 45
0	Relenza (zanamivir) – PA > 20 units/month
<u>Q</u>	Relpax (eletriptan) – PA ; see Table 14, p. 48
quazepam - PA; see Table 15, p. 49	Remeron # (mirtazapine) – see Table 17, p. 51
Questran # (cholestyramine)	Remeron Sol Tab (mirtazapine, orally disintegrating
quetiapine – see Table 24, p. 58	tablet) – PA; see Table 17, p. 51
Quibron (theophylline/guafenesin)	Remicade (infliximab) – PA; see Table 5, p. 39
Quibron-T/SR (theophylline)	Reminyl (galantamine)
quinacrine	Remodulin (treprostinil)
Quinaglute # (quinidine)	Remular-S # (chlorzoxazone)
quinapril – PA ; see Table 18, p. 52	Renacidin (magnesium carbonate/citric
quinapril/hydrochlorothiazide – PA; see	acid/gluconolactone)
Table 18, p. 52	Renagel (sevelamer)
Quinidex # (quinidine)	Renese (polythiazide)
auinidine	repadinide – PA: see Table 26. p. 60

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Riomet (metformin solution) - see Table 26, Repan # (butalbital/acetaminophen/caffeine) Repan-CF # (butalbital/acetaminophen) p. 60 Reprexain (hydrocodone/ibuprofen) – PA; see risedronate Table 8, p. 42 Risperdal (risperidone) – see Table 24, p. 58 Requip (ropinirole) Risperdal Consta (risperidone injection) – see Rescriptor (delavirdine) Table 24, p. 58 Risperdal M (risperidone, orally disintegrating tablet) Rescula (unoprostone) reserpine - PA; see Table 24, p. 58 RespiGam (respiratory syncytial virus immune risperidone - see Table 24, p. 58 globulin IV) - PA; see Table 1, p. 35 risperidone injection - see Table 24, p. 58 respiratory syncytial virus immune globulin IV – **PA**: risperidone, orally disintegrating tablet - PA; see see Table 1, p. 35 Table 24, p. 58 Restasis (cyclosporine) Ritalin # (methylphenidate) Restoril # (temazepam) – PA > 10 units/month; ritonavir see Table 15, p. 49 ritonavir/lopinavir Retin-A # (tretinoin) - PA > 25 years; see Rituxan (rituximab) Table 10, p. 44 rituximab Retinol * rivastigmine Retrovir (zidovudine) rizatriptan - PA; see Table 14, p. 48 Revia # (naltrexone) rizatriptan, orally disintegrating tablets - PA; see Table 14, p. 48 Reyataz (atazanavir) Rheumatrex # (methotrexate) RMS (morphine) – see Table 8, p. 42 Rhinocort Agua (budesonide, nasal spray) -Robaxin # (methocarbamol) - see Table 7, p. 41 PA > 1 inhaler/2 months; see Table 25, p. 59 Robinul # (glycopyrrolate) Rho(D) immune globulin IM – see Table 1, p. 35 Rocaltrol # (calcitriol) Rho(D) immune globulin IM micro-dose – see Rocephin (ceftriaxone) Table 1, p. 35 Roferon-A (interferon alfa-2a) - see Table 5, p. 39 Rho(D) immune globulin IV, human – see ropinirole Table 1, p. 35 rosiglitazone - see Table 26, p. 60 RhoGAM (Rho(D) immune globulin IM) - see rosiglitazone/metformin - PA; see Table 26, p. 60 rosuvastatin - PA > 30 units/month; see Table 1, p. 35 RhoPhylac (Rho (D) immune globulin IV, Table 13, p. 47 human) – see Table 1, p. 35 Rowasa (mesalamine) Roxanol (morphine) - PA > 360 mg/day; see ribavirin ribavirin solution – PA > 18 years Table 8, p. 42 riboflavin * Roxanol-T (morphine) – PA > 360 mg/day; see Ridaura (auranofin) Table 8, p. 42 rifabutin Roxicet (oxycodone/acetaminophen) – see Table 8, Rifadin # (rifampin) Rifamate (rifampin/isoniazid) Roxicodone (oxycodone) - PA > 240 mg/day; see rifampin Table 8, p. 42 rifampin/isoniazid Roxiprin (oxycodone/aspirin) - see Table 8, p. 42 rifaximin Rozex (metronidazole) Rilutek (riluzole) Rx-Otic (antipyrine/benzocaine) Rythmol # (propafenone) riluzole Rimactane # (rifampin) rimantadine rimexolone

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simvastatin - PA; see Table 13, p. 47 Sinemet # (carbidopa/levodopa) Saizen (somatropin) - PA; see Table 9, p. 43 Sinequan # (doxepin) - see Table 17, p. 51 Salagen (pilocarpine) Singulair (montelukast) – PA > 16 years salicylic acid/sulfur colloidal sirolimus salmeterol - see Table 23, p. 57 Skelaxin (metaxalone) - see Table 7, p. 41 salsalate Skelid (tiludronate) Sal-Tropine (atropine) Slo-Bid # (theophylline) Sandimmune # (cyclosorpine) Slo-Phyllin (theophylline) Sandoglobulin (immune globulin IV, human) sodium bicarbonate * **PA**; see Table 1, p. 35 sodium chloride solution for inhalation * Sandostatin (octreotide) sodium citrate/citric acid Sansert (methysergide) sodium ferric gluconate complex Santyl (collagenase) sodium fluoride saquinavir sodium phenylbutyrate Sarafem (fluoxetine) – PA; see Table 17, p. 51 sodium phosphate sargramostim - PA; see Table 4, p. 38 sodium polystyrene sulfonate scopolamine Solaraze (diclofenac) scopolamine/phenylephrine Solganal (aurothioglucose) Seasonale (ethinyl estradiol/levonorgestrel) Solu-Cortef # (hydrocortisone) secobarbital Solu-Medrol # (methylprednisolone) secobarbital/amobarbital Soma # (carisoprodol) - see Table 7, p. 41 Seconal # (secobarbital) somatrem - PA; see Table 9, p. 43 Sectral # (acebutolol) - see Table 21, p. 55 somatropin – **PA**; see Table 9, p. 43 selegiline Somavert (pegvisomant) - PA selenium sulfide * Somnote (chloral hydrate) Semprex-D (acrivastine/pseudoephedrine) – **PA**; Sonata (zaleplon) – PA > 10 units/month; see see Table 12, p. 46 Table 15, p. 49 senna * Sorbitrate # (isosorbide) Sensipar (cinacalcet) - PA Soriatane (acitretin) – see Table 10, p. 44 Sensorcaine # (bupivacaine) sotalol – see Table 21, p. 55 Septisol (hexachlorophene) Spectazole # (econazole) Septra # (trimethoprim/sulfamethoxazole) Spectracef (cefditoren) Serax # (oxazepam) Spiriva (tiotropium) Serentil (mesoridazine) spironolactone Serevent (salmeterol) - see Table 23, p. 57 spironolactone/hydrochlorothiazide Seroquel (quetiapine) - see Table 24, p. 58 Sporanox (itraconazole) Serostim (somatropin) – PA; see Table 9, p. 43 SPS # (sodium polystyrene sulfonate) sertaconazole - PA SSKI (potassium iodide) sertraline - PA; see Table 17, p. 51 Stadol, injection # (butorphanol) Serzone # (nefazodone) – see Table 17, p. 51 Stadol, nasal spray (butorphanol) - PA sevelamer Stalevo (carbidopa/levodopa/entacapone) - PA Shohl's Solution (sodium citrate/citric acid) stanozolol Sildec (carbinoxamine/pseudoephedrine) Starlix (nateglinide) - PA: see Table 26, p. 60 sildenafil - PA; see Table 6, p. 40 Stelazine # (trifluoperazine) Silvadene # (silver sulfadiazine) Stimate (desmopressin) silver sulfadiazine Strattera (atomoxetine) – PA simethicone * Stromectol (ivermectin)

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Suboxone (buprenorphine/naloxone) Talwin (pentazocine) Subutex (buprenorphine) Tambocor (flecainide) Tamiflu (oseltamivir) – PA > 10 capsules/month succimer tamoxifen sucralfate Sular (nisoldipine) - PA; see Table 22, p. 56 tamsulosin – PA; see Table 19, p. 53 TAO (troleandomycin) sulconazole Tapazole # (methimazole) sulfacetamide sulfacetamide/prednisolone Targretin (bexarotene) sulfacetamide/sulfur Tarka (trandolapril/verapamil) - PA; see Table 18, p. 52; see Table 22, p. 56 Sulfacet-R (sulfacetamide/sulfur) sulfadiazine Tasmar (tolcapone) Sulfamide (sulfacetamide) Tavist # (clemastine) - see Table 12, p. 46 Sulfamylon (mafenide) Taxol # (paclitaxel) sulfanilamide Taxotere (docetaxel) sulfasalazine tazarotene - PA > 25 years; see Table 10, p. 44 Sulfatrim # (trimethoprim/sulfamethoxazole) Tazicef # (ceftazidime) Sulfazine # (sulfasalazine) Tazidime # (ceftazidime) Tazorac (tazarotene) – PA > 25 years; see Table 10, sulfinpyrazone sulfisoxazole Sulfoxyl (benzoyl peroxide/sulfur) TBC # (trypsin/balsam peru/castor oil) sulindac - see Table 11, p. 45 tegaserod – PA sumatriptan, injection - PA > 2 units (4 Tegison (etretinate) – see Table 10, p. 44 injections)/month; see Table 14, p. 48 Tegretol # (carbamazepine) - see Table 20, sumatriptan, nasal spray - PA; see Table 14, p. 54 telithromycin sumatriptan, tablet - PA; see Table 14, p. 48 telmisartan - PA; see Table 18, p. 52 Sumycin # (tetracycline) temazepam - PA > 10 units/month; see Suprax (cefixime) Table 15, p. 49 Surmontil (trimipramine) - see Table 17, p. 51 Temodar (temozolomide) Temovate # (clobetasol) - see Table 16, p. 50 Sustiva (efavirenz) Symbyax (fluoxetine/olanzapine) - PA; see temozolomide Table 17, p. 51; see Table 24, p. 58 Tenex # (guanfacine) Symmetrel # (amantadine) tenofovir Synagis (palivizumab) - PA Tenoretic # (atenolol/chlorthalidone) - see Synalar # (fluocinolone) - see Table 16, p. 50 Table 21, p. 55 Synalgos-DC (dihydrocodeine/aspirin/caffeine) Tenormin # (atenolol) - see Table 21, p. 55 Synarel (nafarelin) – PA; see Table 2, p. 36 Tequin (gatifloxacin) Terak (oxytetracycline/polymyxin B) Synthroid # (levothyroxine) Synvisc (hylan polymers) - PA Terazol # (terconazole) Syprine (trientine) terazosin - see Table 19, p. 53 terbinafine T terbutaline terconazole tacrine teriparatide – PA tacrolimus Teslac (testolactone) tadalafil - PA; see Table 6, p. 40 Testim (testosterone) Tagamet # (cimetidine *) - see Table 3, p. 37 Testoderm (testosterone) Talacen # (pentazocine/acetaminophen) testolactone

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testosterone timolol/hydroclorothiazide - see Table 21, p. 55 Testred (methyltestosterone) Timoptic # (timolol) tetanus immune globulin IM, human - see Tindamax (tinidazole) - PA Table 1, p. 35 tinidazole - PA tetracvcline tiopronin Teveten (eprosartan) – **PA**; see Table 18, p. 52 tiotropium Texacort # (hydrocortisone) - see Table 16, tizanidine - see Table 7, p. 41 p. 50 TOBI (tobramycin/sodium chloride) thalidomide - see Table 5, p. 39 TobraDex (tobramycin/dexamethasone) Thalitone (chlorthalidone) tobramycin Thalomid (thalidomide) - see Table 5, p. 39 tobramvcin/dexamethasone Theo-24 (theophylline) tobramycin/sodium chloride Theochron # (theophylline) Tobrex # (tobramycin) Theo-Dur # (theophylline) tocainide Theolair (theophylline) Tofranil # (imipramine) - see Table 17, p. 51 Theolair-SR # (theophylline) tolazamide - see Table 26, p. 60 Theolate (theophylline/guaifenesin) tolbutamide - see Table 26, p. 60 theophylline tolcapone theophylline/guaifenesin Tolectin # (tolmetin) – see Table 11, p. 45 theophylline/potassium iodide Tolinase # (tolazamide) - see Table 26, p. 60 Thera-Flur-N (sodium fluoride) tolmetin - see Table 11, p. 45 Thermazene # (silver sulfadiazine) tolnaftate * thiabendazole tolterodine thiamine * Tonocard (tocainide) thiethylperazine Topamax (topiramate) – PA > 18 years; see thioguanine Table 20, p. 54 Thiola (tiopronin) Topicort # (desoximetasone) – see Table 16, thioridazine p. 50 thiothixene Topicort LP # (desoximetasone) – see Table 16, Thorazine # (chlorpromazine) p. 50 topiramate - PA > 18 years; see Table 20, p. 54 Thymoglobulin (antithymocyte globulin, rabbit) – see Table 1, p. 35 Toprol (metoprolol) – see Table 21, p. 55 Toradol # (ketorolac) – PA > 20 units/month); see thyroid Thyrolar (liotrix) Table 11, p. 45 Thyrox (levothyroxine) Torecan (thiethylperazine) tiagabine - PA > 18 years; see Table 20, p. 54 toremifene Tiazac (diltiazem) – see Table 22, p. 56 torsemide ticarcillin/clavulanate tositumomab - PA TICE BCG (BCG vaccine) T-Phyl (theophylline) Ticlid # (ticlopidine) Tracleer (bosentan) - PA ticlopidine tramadol Tikosyn (dofetilide) tramadol/acetaminophen - PA Tilade (nedocromil) - see Table 23, p. 57 Trandate # (labetalol) - see Table 21, p. 55 trandolapril - PA: see Table 18. p. 52 tiludronate Timentin (ticarcillin/clavulanate) trandolapril/verapamil - PA; see Table 18, p. 52; see Table 22, p. 56 Timolide (timolol/hydroclorothiazide) - see Transderm-Nitro (nitroglycerin) Table 21, p. 55 Transderm-Scop (scopolamine) timolol – see Table 21, p. 55

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Tranxene T # (clorazepate) – see Table 20,	triptorelin – PA; see Table 2, p. 36
p. 54	Tri-Statin II (nystatin/triamcinolone)
tranylcypromine – see Table 17, p. 51	Trivora # (ethinyl estradiol/levonorgestrel)
trastuzumab	Trizivir (abacavir/lamivudine/zidovudine)
Travasol (amino acid and electrolyte IV infusion)	troleandomycin
Travatan (travoprost)	tropicamide
travoprost	Trusopt (dorzolamide)
trazodone – see Table 17, p. 51	Truvada (emtricitabine/tenofovir)
Trelstar (triptorelin) – PA ; see Table 2, p. 36	trypsin/balsam peru/castor oil
Trental # (pentoxifylline)	Tuinal (secobarbital/amobarbital)
treprostinil	Twinrix (hepatitis A, inactived/hepatitis B,
tretinoin – PA > 25 years ; see Table 10, p. 44	recombinant vaccine)
Trexall (methotrexate)	Tylenol/codeine # (codeine/acetaminophen) – see
triamcinolone, inhaler – see Table 23, p. 57	Table 8, p. 42
triamcinolone, nasal spray – PA > 1	Tylox # (oxycodone/acetaminophen) – see Table 8,
inhaler/month; see Table 25, p. 59	p. 42
triamcinolone, oral	Typhim Vi (typhoid vaccine)
triamcinolone, topical – see Table 16, p. 50	typhoid vaccine
triamterene/hydrochlorothiazide	
triazolam – PA > 10 units/month; see Table 15,	<u>U</u>
p. 49	Udamin (folic acid/multivitamin) – PA
Tri-Chlor (trichloroacetic acid)	Udamin SP (folic acid/multivitamin/saw palmetto) –
trichlormethiazide	PA
trichloroacetic acid	Ultracet (tramadol/acetaminophen) – PA
Tricor # (fenofibrate)	Ultram # (tramadol)
Tricosal (choline salicylate/magnesium	Ultrase (amylase/lipase/protease)
salicylate)	Ultravate (halobetasol) – PA ; see Table 16,
trientine	· ·
triethanolamine	p. 50
trifluoperazine	Umecta (urea) – PA
trifluridine	Unasyn (ampicillin/sulbactam)
trihexyphenidyl	Uni-Dur (theophylline)
Trilafon # (perphenazine)	Uniphyl # (theophylline)
Trileptal (oxcarbazepine) – see Table 20, p. 54	Uniretic (moexipril/hydrochlorothiazide) – PA ; see
Tri-Levlen # (ethinyl estradiol/levonorgestrel)	Table 18, p. 52
Trilisate (choline salicylate/magnesium	Unithroid # (levothyroxine)
salicylate)	Univasc # (moexipril) – see Table 18, p. 52
trimethoprim	unoprostone
trimethoprim/polymyxin B	urea °
trimethoprim/sulfamethoxazole	urea/sodium proprionate/methionine/cystine/
trimipramine – see Table 17, p. 51	inositol
Trimox # (amoxicillin)	Urecholine (bethanechol)
Trinalin Repetabs (azatadine/pseudoephedrine)	Urex # (methenamine)
– PA; see Table 12, p. 46	Urimax (methenamine/hyoscyamine/methylene blue)
Tri-Norinyl (ethinyl estradiol/norethindrone)	Urised (methenamine/benzoic acid/atropine/
tripelennamine – see Table 12, p. 46	hyoscyamine/methylene blue)
Triphasil # (ethinyl estradiol/levonorgestrel)	Urispas (flavoxate)
triprolidine/pseudoephedrine	Urocit-K (potassium citrate)

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Uroquid-Acid No. 2 (methenamine/sodium Venoglobulin-S (immune globulin IV, human) – **PA**; biphosphate) see Table 1, p. 35 Uroxatral (alfuzosin) - PA; see Table 19, p. 53 Ventolin # (albuterol) URSO (ursodiol) Ventolin, inhaler (albuterol) – PA; see Table 23, ursodiol Usept (methenamine/benzoic acid/atropine/ Ventolin HFA, inhaler (albuterol) - PA; see hyoscyamine/phenylsalicylate/methylene blue) Table 23, p. 57 Vepesid # (etoposide) verapamil - see Table 22, p. 56 <u>V</u> Verelan # (verapamil) - see Table 22, p. 56 Vagifem (estradiol) Vermox # (mebendazole) valacyclovir Versed # (midazolam) Valcyte (valganciclovir) verteporfin valdecoxib - PA < 60 years; see Table 11, p. 45 Vesanoid (tretinoin) - see Table 10, p. 44 valganciclovir Vexol (rimexolone) Valisone # (betamethasone) – see Table 16, Viadur (leuprolide) – PA; see Table 2, p. 36 p. 50 Viagra (sildenafil) – PA; see Table 6, p. 40 valproate - see Table 20, p. 54 Vibramycin # (doxycyline) valproic acid - see Table 20, p. 54 Vicodin # (hydrocodone/acetaminophen) – see valsartan - PA; see Table 18, p. 52 Table 8, p. 42 valsartan/hydrochlorothiazide - PA; see Vicoprofen # (hydrocodone/ibuprofen) Table 18, p. 52 vidarabine Valtrex (valacyclovir) Vidaza (azacitidine) Vanceril (beclomethasone), inhaler – see Videx (didanosine) Table 23, p. 57 vinblastine Vancocin # (vancomycin) vincristine Vancoled # (vancomycin) vinorelbine vancomycin Viokase (amylase/lipase/protease) Vanoxide-HC (benzoyl peroxide/hydrocortisone) Vira-A (vidarabine) Vantin (cefpodoxime) Viracept (nelfinavir) vardenafil - PA; see Table 6, p. 40 Viramune (nevirapine) varicella-zoster immune globulin IM, human -Viread (tenofovir) see Table 1, p. 35 Viroptic # (trifluridine) Vascor (bepridil) - PA; see Table 22, p. 56 Visicol (sodium phosphate) Vaseretic # (enalapril/hydrochlorothiazide) - see Visken # (pindolol) - see Table 21, p. 55 Table 18. p. 52 Vistaril # (hydroxyzine) – see Table 12, p. 46 Vasocidin # (sulfacetamide/prednisolone) Vistide (cidofovir) vasopressin Visudyne (verteporfin) Vasotec # (enalapril) - see Table 18, p. 52 vitamin A * (retinol) Veetids # (penicillin V) vitamin B₁ * (thiamine) Velcade (bortezomib) vitamin B₂ * (riboflavin) vitamin B₃ * (niacin) Velivet (ethinyl estradiol/desogestrel) venlafaxine - PA; see Table 17, p. 51 vitamin B₆ * (pyridoxine) venlafaxine extended release - PA; see Table vitamin B₁₂ * (cyanocobalamin) 17. p. 51 vitamin B complex * Venofer (iron sucrose) vitamin C * Venoglobulin-I (immune globulin IV, human) vitamin D * **PA**; see Table 1, p. 35 vitamin D/dihydrotachysterol/ergocalciferol

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vitamins, multiple * vitamins, multiple/minerals * vitamins, pediatric * vitamins, prenatal * Vivactil # (protriptyline) – see Table 17, p. 51 Vivelle # (estradiol) Vivelle-Dot (estradiol) Vivotif Berna Vaccine (typhoid vaccine) Volmax (albuterol) Voltaren # (diclofenac) - see Table 11, p. 45 Vosol # (acetic acid) Vytone (iodoquinol/hydrocortisone) W warfarin water for inhalation * Welchol (colesevelam)

see Table 17, p. 51
Wellbutrin XL (bupropion extended–release) – **PA**;
see Table 17, p. 50

Wellbutrin # (bupropion) - see Table 17, p. 51

Wellbutrin SR # (bupropion sustained-release) -

Westcort # (hydrocortisone) – see Table 16, p. 50

WinRho SDF (Rho(D) immune globulin IV, human) – see Table 1, p. 35

Winstrol (stanozolol)

witch hazel *

Wycillin (penicillin G)

<u>X</u>

Xalatan (latanoprost) Xanax # (alprazolam)

Xanax XR (alprazolam extended release) – PA

Xeloda (capecitabine)

Xerac AC (aluminum chloride)

Xifaxan (rifaximin)

Xodol (hydrocodone/acetaminophen) - PA; see

Table 8, p. 42

Xolair (omalizumab) - PA

Xopenex (levalbuterol), inhalation solution – **PA**;

see Table 23, p. 57 Xylocaine # (lidocaine)

Xylocaine-MPF # (lidocaine)

Y

Yasmin (ethinyl estradiol/drospirenone)

<u>Z</u>

Zaditor (ketotifen)
zafirlukast – **PA > 16 years**zalcitabine

zaleplon – **PA > 10 units/month;** see Table 15, p. 49

Zanaflex # (tizanidine) - see Table 7, p. 41

zanamivir - PA > 20 units/month

Zantac # (ranitidine *) – see Table 3, p. 37

Zantac EFFERdose (ranitidine, effervescent tablet) –

PA; see Table 3, p. 37

Zarontin # (ethosuximide) – see Table 20, p. 54

Zaroxolyn # (metolazone)

Zavesca (miglustat)

Z-Clinz (clindamycin) – PA

Zebeta # (bisoprolol) - see Table 21, p. 55

Zebutal (butalbital/acetaminophen/caffeine)

Zelnorm (tegaserod) – PA

Zemaira (alpha1-proteinase inhibitor-human)

Zemplar (paricalcitol) Zenapax (daclizumab)

Zerit (stavudine)

Zestoretic # (lisinopril/hydrochlorothiazide) – see Table 18, p. 52

Zestril # (lisinopril) - see Table 18, p. 52

Zetia (ezetimibe) – **PA** Zevalin (ibritumomab) – **PA**

Ziac # (bisoprolol/hydrochlorothiazide) - see

Table 21, p. 55
Ziagen (abacavir)

zidovudine

zileuton – **PA > 16 years** Zinacef # (cefuroxime)

zinc oxide * zinc sulfate

Zincate (zinc sulfate)

Ziox (papain/urea/chlorophyllin) ziprasidone – see Table 24, p. 58

Zithromax (azithromycin)

Zocor (simvastatin) – **PA**; see Table 13, p. 47

Zocort HC (chloroxylenol/pramoxine/

hydrocortisone)

ZoDerm (benzoyl peroxide) - PA

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Zofran (ondansetron) 4mg, 8mg - PA > 15
  units/month; see Table 27, p. 61
Zofran (ondansetron) – 24mg - PA > 5
  units/month; see Table 27, p. 61
Zofran (ondansetron) solution – PA > 50
  mL/month; see Table 27, p. 61
Zoladex (goserelin) - PA; see Table 2, p. 36
zoledronic acid
zolmitriptan, nasal spray - PA; see Table 14,
  p. 48
zolmitriptan, orally disintegrating tablet – PA > 6
  units/month; see Table 14, p. 48
zolmitriptan, tablet – PA > 6 units/month; see
  Table 14, p. 48
Zoloft (sertraline) – PA; see Table 17, p. 51
zolpidem – PA > 10 units/month; see Table 15,
  p. 49
Zometa (zoledronic acid)
Zomig (zolmitriptan) – PA > six units/month;
  see Table 14, p. 48
Zomig Nasal Spray (zolmitriptan) – PA; see
  Table 14, p. 47
Zomig-ZMT (zolmitriptan, orally disintegrating
  tablet) – PA > 6 units/month; see Table 14,
  p. 48
Zonalon (doxepin)
Zone-A Forte (pramoxine/hydrocortisone)
Zonegran (zonisamide) – see Table 20, p. 54
zonisamide - see Table 20, p. 54
Zorbtive (somatropin) – PA – see Table 9, p. 43
Zosyn (piperacillin/tazobactam)
Zoto-HC (chloroxylenol/pramoxine/
  hydrocortisone)
Zovia # (ethinyl estradiol/ethynodiol)
Zovirax # (acyclovir)
Zydone (hydrocodone/acetaminophen) – PA;
  see Table 8, p. 42
Zyflo (zileuton) – PA > 16 years
Zyloprim # (allopurinol)
Zymar (gatifloxacin)
Zyprexa (olanzapine) – see Table 24, p. 58
Zyprexa IM (olanzapine injection) - PA
Zyprexa Zydis (olanzapine, orally disintegrating
  tablets) – PA: see Table 24. p. 58
Zyrtec (cetirizine) syrup – PA > 12 years
  (except for LTC members); see Table 12,
  p. 46
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Zyrtec (cetirizine) tablets – **PA**; see Table 12, p. 46
Zyrtec-D (cetirizine/pseudoephedrine) – **PA**; see Table 12, p. 46
Zyvox (linezolid)

PA Prior authorization is required. The prescriber must obtain prior authorization for the drug in order for the pharmacy to receive payment.

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

^{*} The generic OTC and, if any, generic prescription versions of the drug are payable under MassHealth without prior authorization.

Prior-authorization status depends on the drug's formulation.

Therapeutic Class Tables

Table 1 - Immune Globulins

Drug Name	PA Status	Clinical Notes
cytomegalovirus immune globulin IV, human	Status	Rate and Route of Administration:
(CMV-IGIV) – CytoGam		 administer only at rate, route, and
hepatitis B immune globulin, human		concentration indicated for product; too rapid
(HBIG) – BayHep B, H-BIG, HyperHep, Nabi-HB		IV administration rate may lead to a
immune globulin IM, human		precipitous drop in blood pressure, fluid
(IGIM; gamma globulin; IgG) – immune serum globulin		overload, and a possible thrombotic event.
USP ¹ , BayGam		Cautious use in patients with history of
immune globulin IV, human	PA	cardiovascular disease or thrombotic
(IGIV) – Carimune, Gamimune N, Gammagard S/D,		episodes.
Gammar-P IV, Gamunex, Iveegam EN, Panglobulin,		
Polygam S/D, Sandoglobulin, Venoglobulin-I,		Renal Risk:
Venoglobulin-S		• IGIV (human) products have been associated
antithymocyte globulin (equine)		with renal dysfunction, acute renal failure,
(ATG equine, LIG) – Atgam		and osmotic nephrosis. Risk factors include
antithymocyte globulin (rabbit)		age > 65 years, preexisting renal dysfunction,
(ATG rabbit) – Thymoglobulin		volume depletion, concurrent use of
rabies immune globulin IM, human		nephrotoxic drugs, diabetes, and sepsis. An
(RIG) – BayRab, Imogam Rabies – HT		additional risk appears to be associated with
Rho(D) immune globulin IM		IGIV products containing sucrose as a stabilizer (Panglobulin, Gammar-P) when a
(Rho(D) IGIM) – BayRho-D Full Dose, Gamulin Rh,		total dose \geq 400mg/kg was given. Note that
HypRho-D, RhoGAM		RespiGam also contains sucrose.
Rho(D) immune globulin IM micro-dose		Respicant also contains sucrose.
(Rho(D) IG Micro-dose) – BayRho-D Mini Dose,		Hypersensitivity Reactions:
HypRho-D Mini-Dose, MICRhoGAM, Mini-Gamulin		• reportedly rare, however incidence may
Rh		increase with use of large IM doses or
Rho(D) immune globulin IV, human		repeated injections of immune globulins
(Rho(D) IGIV) – RhoPhylac, WinRho SDF	D.A.	
respiratory syncytial virus immune globulin IV, human	PA	Live Virus Vaccines (measles, mumps, rubella,
(RSV-IGIV) – RespiGam		varicella):
tetanus immune globulin IM, human (TIG) – BayTet		Antibodies present in immune globulin
varicella-zoster immune globulin IM, human (VZIG) ¹		preparations may interfere with the immune
		response of live virus vaccines, especially
		when large doses of immunoglobulins are
		given. For many immune globulins, a live
		virus vaccine should not be administered
		within 3 months of immune globulin
		administration; a few immune globulins
		require an even longer period (5-11 months)
		before a live virus vaccine should be given; check individual manufacturer's
		recommendations for each product.
		recommendations for each product.

¹ Product must be obtained through the Massachusetts Public Health Biologic Laboratories.

Table 2 – Hormones – Gonadotropin-Releasing Hormone Analogs

=	l =	
Drug Name	PA Status	Clinical Notes
Eligard (leuprolide)	PA	For PA drugs, one of the following FDA-approved indications must be
Lupron (leuprolide)	PA	met. For unlabeled uses, approval will be considered based on current
Synarel (nafarelin)	PA	medical evidence.
Trelstar (triptorelin)	PA	• breast cancer (advanced) – Zoladex
Viadur (leuprolide)	PA	central precocious puberty – Lupron, Synarel
Zoladex (goserelin)	PA	endometrial thinning – Zoladex
		endometriosis – Lupron, Synarel, Zoladex
		prostatic cancer (advanced) – Eligard, Lupron, Trelstar, Viadur, Zoladex
		• prostatic carcinoma (Stage B2-C) – Zoladex
		uterine leiomyomata – Lupron
		Contraindications:
		 pregnancy and lactation – all products
		undiagnosed, abnormal vaginal bleeding: leuprolide, Lupron, Viadur, Zoladex

Table 3 – Gastrointestinal Drugs – Histamine H₂ Antagonists/Proton Pump Inhibitors

H₂ Antagonists

Drug Name	PA Status	Clinical Notes
Axid (nizatidine)	PA	Optimize Dosing Regimen:
nizatidine (generic)	PA	For duodenal or gastric ulcer treatment, administer total daily dose
Pepcid # (famotidine *)		between evening meal and bedtime – ulcer healing is directly
Tagamet # (cimetidine *)		proportional to degree of nocturnal acid reduction.
Zantac # (ranitidine *)		Duration of Therapy:
Zantac EFFERdose	PA	• duodenal ulcer (DU) – 4 weeks
(ranitidine, effervescent		• gastric ulcer (GU) – 8 weeks
tablet)		

Proton Pump Inhibitors (PPIs)

Drug Name	PA Status	Clinical Notes
Aciphex (rabeprazole)	PA	Optimize Dosing Regimen:
Nexium (esomeprazole)	PA	• For maximum efficacy, a PPI must be taken in a fasting state, just
omeprazole (generic)	PA	before or with breakfast. In general, for patients on PPIs it is not
Prevacid (lansoprazole)	PA > 16 years	necessary to prescribe other antisecretory agents (e.g., H ₂ antagonists,
capsules	-	prostaglandins). If an antisecretory agent is prescribed with a PPI, the
Prevacid IV (lansoprazole)	PA	PPI should not be taken within 6 hours of the H ₂ antagonist or
Prevacid SoluTab	PA > 16 years	prostaglandin. PPIs should not be taken on an "as needed" basis.
(lansoprazole, orally		QD Dosing versus BID Dosing:
disintegrating tablet)		QD dosing is adequate for most individuals except for H. pylori
Prevacid (lansoprazole)	PA > 16 years	treatment (PPI is BID for 1 st two weeks of therapy). For pathological
suspension	(except for LTC	hypersecretory conditions, such as ZE Syndrome, a BID PPI regimen
	members)	may be needed for high total daily doses. When/if a second dose is
Prilosec (omeprazole)	PA	prescribed, it should be given just before the evening meal.
Protonix (pantoprazole)		
		Apparent PPI Non-responder:
		Careful history should be obtained to ensure appropriate timing of
		drug administration and no significant drug interactions (see above),
		before prescribing a second dose or switching to another PPI.
		Duration of Therapy:
		• duodenal ulcer (DU) – 4 weeks (QD dosing)
		• gastric ulcer (GU) – 8 weeks (QD dosing)
		H. pylori – 2 weeks (BID dosing) + 2 more weeks if DU using QD
		dosing and 6 more weeks if GU using QD dosing
		• acute symptomatic GERD – 4-8 weeks (QD dosing)
		NG Tube Administration:
		Prevacid (lansoprazole) capsules can be opened and the intact granules
		mixed with 40 ml of apple juice and then administered through the NG tube.
		After administration, flush NG tube with additional apple juice. Prevacid
		suspension is not recommended for NG tube administration. It is a viscous
		liquid, and will thicken over time.
		Tablet/Capsule Administration:
		PPI tablets or the contents of PPI capsules should not be chewed, split, or
		crushed. For patients who have difficulty swallowing PPI capsules, the
		capsule can be opened and the intact granules can be sprinkled on
		applesauce. See specific product information for further information on
		liquids and foods compatible with capsule contents.

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^{*} The generic OTC and, if any, generic prescription versions of the drug are payable under MassHealth without prior authorization.

Table 4 - Hematologic Agents - Hematopoietic Agents

Drug Name	PA Status	Clinical Notes
Colony-Stimulating Factors	•	For PA drugs, an FDA-approved indication must be met. For
Leukine (sargramostim; GM-CSF)	PA	unlabeled uses, approval will be considered based on current
Neulasta (pegfilgrastim)	PA	medical evidence.
Neupogen (filgrastim; G-CSF)	PA	
Interleukins		Monitoring:
Neumega (oprelvekin; IL-11)	PA	• colony-stimulating factors (G-CSF, GM-CSF) – Certain
Recombinant Human Erythropoie	tin	drugs, such as corticosteroids and lithium may potentiate the
Aranesp (darbepoetin alfa)	PA	myeloproliferative effects of colony-stimulating factors;
Epogen (epoetin alfa; EPO)	PA	GM-CSF: fluid retention, occasional transient
Procrit (epoetin alfa; EPO)	PA	supraventricular arrhythmias, and dyspnea may occur – use cautiously in patients with cardiac or pulmonary disease.
		erythropoietin – Evaluate iron status before and during therapy. Transferrin saturation should be at least 20% and serum ferritin at least 100 ng/ml. Most patients will eventually require supplemental iron.
		oprelvekin – Fluid retention will occur. Use cautiously in patients with CHF or preexisting fluid collections (e.g., ascites, pericardial or pleural effusions).

Table 5 – Immunologic Agents – Immunomodulators

Drug Name	PA Status	Clinical Notes
Actimmune (interferon gamma-1b)		For PA drugs, one of the following FDA-approved
Alferon N (interferon alfa-n3,		indications must be met. For unlabeled uses,
human leukocyte derived)		approval will be considered based on current
Amevive (alefacept)	PA	medical evidence.
Avonex (interferon beta-1a)		• AIDS-related Kaposi's sarcoma – Intron A,
Betaseron (interferon beta-1b)		Roferon-A
Enbrel (etanercept)	PA	Chronic granulomatous disease – Actimmune
Humira (adalimumab)	PA	CML – Roferon-A
Infergen (interferon alfacon-1)		Condylomata acuminata – Alferon N, Intron A
Intron A (interferon alfa-2b;		Crohn's disease – Remicade
IFN-alfa2; rIFN-α2; α-2-interferon)		Erythema nodosum leprosum – Thalomid
Kineret (anakinra)	PA	Follicular lymphoma – Intron A
Novantrone (mitoxantrone)		Hairy cell leukemia – Intron A, Roferon-A
Pegasys (peginterferon alfa-2a)	PA > 4	Hepatitis B (chronic) – Intron A
	doses/month	• Hepatitis C (chronic) – Infergen, Intron A,
PEG-Intron (peginterferon alfa-2b)	PA > 4	Pegasys, PEG-Intron, Rebetron
	doses/month	Malignant melanoma – Intron A
Raptiva (efalizumab)	PA	• Multiple sclerosis – Avonex, Betaseron,
Rebetron (interferon alfa-2b/ribavirin)	PA	Novantrone, Rebif
Rebif (interferon beta-1a)		Osteopetrosis – Actimmune
Remicade (infliximab)	PA	Psoriasis, severe – Amevive, Enbrel, Raptiva
Roferon-A (interferon alfa-2a;		Psoriatic arthritis – Enbrel
rIFN-A; IFLrA)		Rheumatoid arthritis, severe – Enbrel, Humira,
Thalomid (thalidomide)	S.T.E.P.S.	Kineret, Remicade
	(restricted drug	• Rheumatoid arthritis, juvenile – Enbrel
	distribution	
	program; only	Alfa interferons Precautions:
	prescribers and	• Life-threatening or fatal neuropsychiatric,
	pharmacists	autoimmune, ischemic, and infectious disorders
	registered with	may be caused or aggravated by alfa interferons.
	this program	Monitor patients closely with periodic clinical
	may prescribe	and laboratory evaluations. See manufacturers'
	and dispense the	information for full details.
	drug)	

Table 6 - Impotence Agents

able 6 – Impotence Agents			
Drug Name	PA Status	Clinical Notes	
Caverject (alprostadil, prostaglandin E ₁ ; PE ₁)	PA	MassHealth does not pay for any drug used to	
Cialis (tadalafil)	PA	promote male or female fertility. MassHealth does	
Edex (alprostadil, prostaglandin E ₁ ; PE ₁)	PA	not pay for medications used to treat male or	
Levitra (vardenafil)	PA	female sexual dysfunction, without prior	
Muse (alprostadil, prostaglandin E_1 ; PE_1)	PA	authorization.	
Viagra (sildenafil)	PA	 Sildenafil, tadalafil, and vardenafil may potentiate the hypotensive effects of nitrates, which in any form are contraindicated with use of sildenafil, tadalafil, and vardenafil. Sildenafil, tadalafil, and vardenafil are metabolized by cytochrome P450 enzymes 3A4 (major route) and 2C9 (minor route); use sildenafil, tadalafil, and vardenafil cautiously with 3A4 inhibitors such as ketoconazole, erythromycin, or cimetidine. Sildenafil, tadalafil, and vardenafil may potentiate the hypotensive effects of alpha blockers. Concomitant use may be contraindicated or require dose adjustments. Consult the manufacturer's literature for specific recommendations. 	

Table 7 - Muscle Relaxants - Centrally Acting

Drug Name	PA Status	Clinical Notes
Banflex (orphenadrine)		PA for Lioresal Intrathecal:
diazepam		Use for spasticity of spinal cord origin (FDA-approved
Flexeril # (cyclobenzaprine)		indication) or, in children for reducing spasticity in
Flexoject (orphenadrine)		cerebral palsy (unlabeled use). Other unlabeled uses
Flexon (orphenadrine)		will be considered based on current medical evidence.
Lioresal Intrathecal (baclofen)	PA	n
Lioresal # (baclofen)		Precautions:
Maolate (chlorphenesin)		All agents within this class may cause drowsiness and dizziness. Patients should be advised of this and
Norflex # (orphenadrine)		
Norgesic # (orphenadrine/aspirin/caffeine)		 to avoid alcohol and other CNS depressants. anticholinergic effects – baclofen, cyclobenzaprine,
Parafon Forte DSC # (chlorzoxazone)		orphenadrine, tizanidine
Remular-S # (chlorzoxazone)		 cyclobenzaprine – structurally related to tricyclic
Robaxin # (methocarbamol)		antidepressants (TCAs); consider potential for
Skelaxin (metaxalone)		similar adverse effects and drug interactions as with
Soma # (carisoprodol)		TCAs
Zanaflex # (tizanidine)		tizanidine – an alpha ₂ agonist structurally related to clonidine; may cause hypotension; hepatocellular injury reported — monitor LFTs
		Urine Discoloration:
		orange or red-purple: chlorzoxazone
		• brown, black, or green: methocarbamol

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

Table 8 - Narcotic Agonist Analgesics

Table 8 – Narcotic Agonist Analgesic		CIP Cont No. 4
Drug Name	PA Status	Clinical Notes
Diphenylheptanes (2)	Allergy:	
methadone (Dolophine #, Methadose #)	PA > 120 mg/day	True systemic narcotic allergy, such as a generalized
methadone powder	PA	rash, or angioedema, is unusual. A local, itchy
propoxyphene (Darvon #)		wheal formation at the site of narcotic injection,
propoxyphene napsylate (Darvon N)		generalized pruritus (no rash) or flushing may occur, and is due to histamine release. Meperidine is less
propoxyphene napsylate/acetaminophen		likely to release histamine than morphine or other
(Darvocet-N #)		phenanthrenes; histamine release is not associated
Phenanthrenes	T	with fentanyl or methadone.
codeine	PA > 360 mg/day	with renamy of methadolic.
codeine/acetaminophen (Tylenol/codeine #)		Cross-Hypersensitivity:
codeine/aspirin (generics)		Systemic allergy manifestations, such as a
hydrocodone/acetaminophen (Anexsia #,		generalized rash, or angioedema, although
Hydrocet #, Lorcet #, Lortab #, Norco #,		uncommon, are most likely to occur with natural
Vicodin #)	DA	opium alkaloids, such as morphine and codeine. If
hydrocodone/acetaminophen (Maxidone, Zydone,	PA	systemic allergy to morphine or codeine, a narcotic
Xodol)		from a different chemical classification (i.e.,
hydrocodone/ibuprofen (Vicoprofen #)	DA	diphenylheptanes, phenylpiperidines) should be
hydrocodone/ibuprofen (Reprexain)	PA CO my/1	selected. Ultram (tramadol) is structurally unrelated
hydromorphone (Dilaudid #)	PA > 60 mg/day	to opiates; however, the manufacturer states that it
hydromorphone powder	PA 22 /1	should not be used if there is previous
levorphanol (Levo-Dromoran #)	PA > 32 mg/day	hypersensitivity reaction to opiates.
levorphanol powder	PA	
morphine injection		Renal Dysfunction:
(Astramorph PF, Duramorph, Infumorph)	DA > 260/1-	Accumulation of certain narcotics in patients with significant renal dysfunction can lead to excess
morphine oral immediate release (MS/L, MSIR, OMS, Roxanol, Roxanol-T)	PA > 360 mg/day	sedation, respiratory depression, delirium,
OMS, Roxanoi, Roxanoi-1)		myoclonus, or seizures.
morphine controlled release (MS Contin #,	PA > 360 mg/day	- avoid use: meperidine
Oramorph SR)		- cautious use: codeine, hydrocodone,
morphine extended-release (Avinza)	PA	morphine
morphine powder	PA	
morphine sustained release (Kadian)	PA > 360 mg/day	Constipation:
morphine suppositories (MS/S, RMS, Roxanol)		Common adverse effect with chronic narcotic use;
oxycodone immediate release (Endocodone,	PA > 240 mg/day	prescribe stool softener +/- laxative with narcotic.
Oxydose, OxyFAST, Oxy IR, Roxicodone)		
		Acetaminophen Hepatotoxicity:
oxycodone/acetaminophen (Endocet, Roxicet,		Acetaminophen has been associated with severe
Tylox #)		hepatotoxicity following acute and chronic ingestion.
oxycodone/acetaminophen (Percocet)	PA	Maximum recommended dose of acetaminophen for
oxycodone/aspirin (Endodan, Percodan #, Roxiprin)		adults is four grams/day.
oxycodone powder	PA	Be sure to consider and ask about all potential
oxycodone controlled release (OxyContin)	PA	sources of acetaminophen (e.g., OTC, combination
oxymorphone (Numorphan)		analgesics) when determining daily acetaminophen
Phenylpiperidines		dose.
fentanyl injection		Risk may increase with concurrent alcohol use, and or the feeting state and or the feeting state.
fentanyl transdermal system (Duragesic)	PA	underlying liver disease, and/or the fasting state.
fentanyl transmucosal system (Actiq)	PA	
meperidine (Demerol #)	PA > 750 mg/day	-
moperanic (Demotor #)	111 - 150 mg/uay	

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

Table 9 – Growth Hormones

Drug Name	PA Status	Clinical Notes
somatrem – Protropin somatropin – Genotropin Humatrope Norditropin Nutropin, Nutropin AQ Saizen Serostim Zorbtive	PA PA	 For PA drugs, one of the following FDA-approved indications must be met. For unlabeled uses, approval will be considered based on current medical evidence. growth failure in children due to lack of endogenous growth hormone secretion – all products except Serostim growth failure in children due to Prader-Willi Syndrome – Genotropin growth failure in children associated with chronic renal insufficiency – Nutropin, Nutropin AQ short stature associated with Turner Syndrome – Nutropin, Nutropin AQ, Humatrope growth hormone deficiency in adults – Genotropin, Humatrope, Nutropin, Nutropin AQ AIDS wasting or cachexia – Serostim Short Bowel Syndrome in patients receiving specialized nutritional support – Zorbtive Contraindications: active malignancy growth promotion in children with fused epiphyses

Table 10 - Dermatologic Agents - Retinoids

Drug Name	PA Status	Clinical Notes
Accutane # (isotretinoin; 13-cis-Retinoic		For PA drugs, one of the following FDA-approved
Acid)		indications must be met. For unlabeled uses, approval
Avita ¹ # (tretinoin; trans-retinoic acid;	PA > 25	will be considered based on current medical evidence.
vitamin A acid) ¹	years	• acne vulgaris – Altinac, Avita, Differin, Retin-A,
Differin ¹ (adapalene)	PA > 25	Tazorac
, <u>,</u>	years	Kaposi's sarcoma cutaneous lesions – Panretin
Panretin ¹ (alitretinoin)	PA	psoriasis (stable) – Tazorac
Retin-A ¹ # (tretinoin; trans-retinoic acid;	PA > 25	Contrain die ated in Ducquen au
vitamin A acid) ¹	years	Contraindicated in Pregnancy:
Soriatane (acitretin)		Accutane, Soriatane, Tazorac, and Tegison
Tazorac ¹ (tazarotene)	PA > 25	• Accutane – Prescribers must comply with the
	years	manufacturer's S.M.A.R.T. program: System to Manage Accutane Related Teratogenicity (see
Tegison (etretinate)		manufacturer's product information for full details).
Vesanoid ² (tretinoin)		manufacturer's product information for full details).
		Photosensitivity Reactions:
		Minimize exposure to ultraviolet light or sunlight.
		• other drugs that may also increase sensitivity to sun:
		quinolones, sulfonamides, thiazide diuretics,
		phenothiazines

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

¹ topical products

² indicated for acute promyelocytic leukemia

Table 11 - Nonsteroidal Anti-inflammatory Drugs

Non-Selective NSAIDs

Drug Name	PA Status	Clinical Notes
Acetic Acid Derivatives		Risk factors for NSAID-related GI toxicity:
Clinoril # (sulindac)		• age > 60 years, history of gastric or duodenal ulcer, history of GI
Indocin # (indomethacin)		bleed, perforation or obstruction, concurrent use of anticoagulants,
Lodine # (etodolac)		aspirin (including low doses for cardiovascular prophylaxis),
Relafen # (nabumetone)		corticosteroids, high daily NSAID doses
Tolectin # (tolmetin)		To avoid or minimize GI toxicity:
Anthranilic Acid Derivatives		Lowest effective dose should be prescribed for the shortest possible
meclofenamate		duration.
Ponstel (mefenamic acid)	PA	GI toxicity may be lower with ibuprofen, naproxen, ketoprofen,
Enolic Acid Derivatives		diclofenac, and higher with indomethacin, flurbiprofen, and
Feldene # (piroxicam)		piroxicam.
Mobic (meloxicam)	PA < 60 years	•
Phenylacetic Acid Derivatives	}	If risk factors are present for NSAID-related GI toxicity as above,
Arthrotec (diclofenac/	PA < 60 years	consider:
misoprostol)		etodolac, nabumetone and meloxicam, all of which are preferential
Voltaren # (diclofenac)		COX-2 inhibitors; however, with higher doses of etodolac and
Propionic Acid Derivatives		nabumetone, preferential inhibition of COX-2 is diminished.
Anaprox # (naproxen *)		highly selective COX-2 inhibitor (see table below). (PDI
Ansaid # (flurbiprofen)		an antisecretory agent (PPI or misoprostol) with a non-selective
Daypro # (oxaprozin)		NSAID.
Motrin # (ibuprofen *)		Risk factors for NSAID-related renal toxicity:
Nalfon # (fenoprofen)		preexisting renal disease, severe CHF liver disease, or diuretic use
Naprosyn # (naproxen *)		precasting renar disease, severe erri river disease, or didrette dise
Prevacid NapraPAC	PA	
(lansoprazole/naproxen)		
Orudis # (ketoprofen *)		
Oruvail # (ketoprofen *)		
Toradol # (ketorolac)	PA > 20	
	units/month	
Salicylic Acid Derivative		
Dolobid # (diflunisal)		

COX-2 (Highly Selective) NSAIDs

Drug Name	PA Status	Clinical Notes
Bextra (valdecoxib)	PA < 60 years	Osteoarthritis(OA)/Rheumatoid Arthritis (RA) Dosing:
Celebrex (celecoxib)	PA < 60 years	Bextra: OA: 10 mg QD; RA: 10 mg QD
PA < 60 years		Celebrex: OA: 200 mg QD or 100 mg BID; RA: 100-200 mg BID
		Sulfonamide Allergy: Celebrex and Bextra are both sulfonamide derivatives. The labeling for Celebrex and Bextra state that use is contraindicated in sulfonamide-allergic patients.

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

^{*} The generic OTC and, if any, generic prescription versions of the drug are payable under MassHealth without prior authorization.

Table 12 - Antihistamines

First Generation (Non-Selective) Antihistamines

Drug Name ¹	PA Status	Sedative Effect ²	Antihistamine Effect ²	Anticholinergic Effect ²
Alkylamines	•	•	•	
brompheniramine *		1+	3+	2+
Chlor-Trimeton # (chlorpheniramine *)		1+	2+	2+
Polaramine # (dexchlorpheniramine)		1+	3+	2+
Ethanolamines				
Benadryl # (diphenhydramine *)		3+	1+/2+	3+
carbinoxamine		1+	1+/2+	1+
Tavist # (clemastine)		2+	1+/2+	3+
Ethylenediamine				
PBZ # (tripelennamine)		2+	1+/2+	+/-
Phenothiazine	•	•	•	
Phenergan # (promethazine)		3+	3+	3+
Piperazines		•	·	
Atarax # (hydroxyzine)		3+	2+/3+	2+
Vistaril # (hydroxyzine)		3+	2+/3+	2+
Piperidines		•	·	
Optimine (azatadine)	PA	2+	2+	2+
Periactin # (cyproheptadine)		1+	2+	2+
Trinalin Repetabs (azatadine/ pseudoephedrine)	PA	2+	2+	2+

Second Generation (Peripherally Selective) Antihistamines

Drug Name ¹	PA Status	Sedative Effect ²	Antihistamine Effect ²	Anticholinergic Effect ²
Alkylamine				
Semprex-D	PA	+/-	2+/3+	+/-
(acrivastine/pseudoephedrine)				
Phthalazinone				
Astelin (azelastine)	PA > 1 inhaler/month	+/-	2+/3+	+/-
Piperazines				
Zyrtec (cetirizine), syrup	PA > 12 years (except			
	for LTC members)			
Zyrtec (cetirizine), tablets	PA	+/-	2+/3+	+/-
Zyrtec-D (cetirizine/pseudoephedrine)	PA			
Piperidines			•	
Allegra (fexofenadine)	PA	+/-	2+/3+	+/-
Allegra-D	PA			
(fexofenadine/pseudoephedrine)				
Clarinex (desloratadine)	PA	+/-	3+	+/-
loratadine (generics)		+/-	2+/3+	+/-

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^{*} The generic OTC and, if any, generic prescription versions of the drug are payable under MassHealth without prior authorization.

¹ Combinations of antihistamines and decongestants (for example, brompheniramine/pseudoephedrine) are payable under MassHealth, but are not listed in the antihistamine table unless PA is required for the combination.

² low to none = +/-; low = 1+; moderate = 2+; high = 3+ (Note: Pseudoephedrine, a sympathomimetic that may cause mild CNS stimulation, may lessen the sedative effect of antihistamines. Occasionally however, pseudoephedrine may also cause drowsiness. The antihistaminic and anticholinergic effects of antihistamines are not likely to be affected by the addition of pseudoephedrine.)

Table 13 - Statins

(All Statins are subject to a quantity limit of 30 units/month.)

Drug Name	PA Status	Clinical Notes
Advicor (lovastatin/niacin)	PA	The NCEP ATP III guidelines can be found on the following website:
Altocor (extended-release lovastatin)	PA	www.nhlbi.nih.gov/guidelines/cholestrol
Altoprev (extended-release lovastatin)	PA	Adverse Effects: • Hepatotoxicity:
Caduet (amlodipine/atorvastatin)	PA	Although the risk of liver toxicity is low, the risk may increase with
Crestor (rosuvastatin)	PA > 30 units/month	dose increments. Liver function tests should be performed before and at 8 or 12 weeks, following therapy initiation, increase in dose and
Lescol (fluvastatin)	PA > 30 units/month	semiannually. Any increase in ALT, AST, or CPK of greater than 3 times ULN, dose reduction or withdrawal is recommended
Lescol XL (fluvastatin extended-release)	PA > 30 units/month	Myopathy:
Lipitor (atorvastatin)	PA > 30 units/month	Severe myopathy has been reported and is dose-related. It can lead to myoglobinuria and acute renal failure. Risk factors for statin-induced
lovastatin	PA > 30 units/month	myopathy are drug-drug interactions, hepatic or renal failure, acute infection, or hypothyroidism.
Mevacor (lovastatin)	PA	
Pravachol (pravastatin)	PA	
Pravigard PAC (pravastatin/aspirin)	PA	
Zocor (simvastatin)	PA	

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Table 14 – Triptans

Drug Name	PA Status	Clinical Notes
Amerge (naratriptan) tablet	PA	FDA-Approved Indications:
Axert (almotriptan) tablet	PA > six units/	acute treatment of migraine (all triptans)
1 /	month	• acute treatment of cluster headache episodes—
Frova (frovatriptan) tablet	PA	Imitrex injection only
Imitrex (sumatriptan),	PA > 2 units (4	Triptans are NOT intended for prophylactic
injection	injections)/month	therapy of migraines.
Imitrex (sumatriptan), nasal	PA] '' '
spray, tablet		General contraindications (consult prescribing
Maxalt (rizatriptan) tablet	PA	information for specific information regarding
Maxalt-MLT (rizatriptan),	PA	individual agents):
orally disintegrating tablet		 history, presence, symptoms, or signs of ischemic
Relpax (eletriptan) tablet	PA	heart disease (e.g., angina, MI, stroke, TIA),
1 , 1 ,		coronary artery vasospasm, or other significant
Zomig Nasal Spray	PA	underlying cardiovascular disease
(zolmitriptan)		 uncontrolled hypertension
Zomig (zolmitriptan) tablet	PA > six units/	• concurrent use or use within 24 hours of
- ,	month	ergotamine-containing products or ergot-type
Zomig-ZMT (zolmitriptan),	PA > six units/	medications (e.g., dihydroergotamine,
orally disintegrating tablet	month	methysergide)
		 concurrent use with MAO inhibitor therapy or
		within two weeks of MAO inhibitor
		discontinuation
		• use within 24 hours of treatment with another
		triptan
		management of hemiplegic or basilar migraine
		hypersensitivity to the product or any of its
		ingredients
		Do not exceed the maximum recommended dose per
		24-hour period.
		Orally Disintegrating Tablets:
		 Place tablet on tongue, where it will be dissolved
		and swallowed with saliva.
		 Inform phenylketonurics that tablets contain
		phenylalanine.
		Migraine prophylaxis (e.g., amitriptyline, propranolol,
		timolol) may be considered for the following conditions:
		 migraine occurs ≥ twice monthly and produces
		disability lasting ≥ three days per month
		 contraindication to, or failure of, acute treatments
		 abortive medications are used > twice per week
		 other severe migraine conditions
		- omer severe inigrame conditions

Table 15 - Hypnotics

Drug Name	PA Status	Duration of	Clinical Notes
		Action	
Ambien (zolpidem)	PA > 10	short	Hypnotics are primarily FDA-approved for
	units/month		transient or short-term treatment of insomnia.
Dalmane #	PA > 10	long	There is limited medical evidence on the safety
(flurazepam)	units/month		and efficacy of prolonged use of hypnotics.
Doral (quazepam)	PA	long	Nonpharmacologic treatments, such as practicing
Halcion #	PA > 10	short	good sleep hygiene, relaxation training, and
(triazolam)	units/month		cognitive therapy may be more effective than
ProSom #	PA > 10	intermediate	medications in some individuals.
(estazolam)	units/month		To avoid tolerance and dependence, use the
Restoril #	PA > 10	intermediate	lowest dose, intermittently, and for the shortest
(temazepam)	units/month		possible duration.
Sonata (zaleplon)	PA > 10	ultra-short	Recommended hypnotic dosages are generally
	units/month		lower in the elderly.
			See "10 Tips for a Good Night's Sleep"
			(<u>www.mass.gov/druglist</u>).

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Table 16 - Topical Corticosteroids

Table 16 – Topical Corticosteroids	D. C.	CHI L LAY
Drug Name	PA Status	Clinical Notes
I. Low Potency	l n.	Product Potency:
alclometasone dipropionate 0.05% C, O (Aclovate)	PA	Relative potency of a product depends
desonide C, L, O 0.05% (DesOwen #)		on the characteristics and concentration
fluocinolone acetonide 0.01% C, S (Synalar #)		of the drug and the vehicle.
fluocinolone acetonide 0.01% oil (Derma-Smoothe/FS), shampoo	PA	Generally, ointments and gels are more
(Capex)		potent than creams or lotions; however,
hydrocortisone 0.5% C, L; 1% C, L, O, S; 2.5% C, L, O (Anusol-		some products have been formulated to
HC #, Hytone #, Texacort #)		yield comparable potency.
II. Medium Potency		Product Selection:
betamethasone dipropionate 0.05% L (generics)		
betamethasone dipropionate 0.05% L (Diprosone)	PA	Selection of a specific corticosteroid, strength and vehicle depends on the
betamethasone valerate 0.12% A (Luxiq)	PA	nature, location, and extent of the skin
betamethasone valerate 0.1% C, L (Beta-Val #, Valisone #)		condition, patient's age, and anticipated
clocortolone pivalate 0.1% C (Cloderm)	PA	duration of treatment.
desoximetasone 0.05% C (Topicort LP #)		Use the least potent corticosteroid that
fluocinolone acetonide 0.025% C, O (Synalar #)		would be effective.
flurandrenolide 0.05% L (generics)		 Low potency agents are preferred for the
flurandrenolide 0.025% C, O; 0.05% C, L, O, T (Cordran)	PA	face, intertriginous areas (e.g., groin,
fluticasone propionate 0.05% C, 0.005% O (Cutivate #)		axilla), large areas, and children, to
hydrocortisone butyrate 0.1% C, O, S (Locoid)	PA	reduce the potential for side effects.
hydrocortisone probutate 0.1% C (Pandel)	PA	Reserve higher potency agents for areas
hydrocortisone valerate 0.2% C, O (Westcort #)		and conditions resistant to treatment
mometasone furoate 0.1% O (generics)		with milder agents.
mometasone furoate 0.1% C, L, O (Elocon)	PA	
prednicarbate 0.1% C, O (Dermatop)	PA	Adverse Reactions:
triamcinolone acetonide 0.025% C, L, O; 0.1% C, L, O; (Kenalog #,	111	Systemic absorption of topical
Aristocort #, Aristocort A #)		corticosteroids has produced reversible
III. High Potency		HPA axis suppression, Cushing's
amcinonide 0.1% C, L, O (Cyclocort #)		syndrome, hyperglycemia, and
augmented betamethasone, L (Diprolene)	PA	glycosuria.
augmented betamethasone, C (Diprolene AF #)		Conditions that augment systemic
betamethasone dipropionate 0.05% C, O (generics)		absorption include application of more
betamethasone dipropionate 0.05% C, O; 0.1% A (Diprosone)	PA	potent steroids, use over large surface
betamethasone dipropionate 0.05% G (Diprolene)	111	areas, prolonged use, addition of
betamethasone valerate 0.1% O (Beta-Val #, Valisone #)		occlusive dressings, and patient's age.
desoximetasone 0.05% G; 0.25% C, O (Topicort #)		Perform appropriate clinical and
diflorasone diacetate 0.05% C (Psorcon #)		laboratory tests if a topical
fluocinonide 0.05% C, G, O, S (Lidex #)		corticosteroid is used for long periods or
halcinonide 0.1% C, O, S (Halog, Halog-E)	PA	over large areas of the body.
triamcinolone acetonide 0.5% C, O (Aristocort #, Aristocort A #	1 A	With chronic conditions, gradual
Kenalog#)		discontinuation of therapy may reduce
IV. Very High Potency		the chance of rebound.
augmented betamethasone dipropionate 0.05% O (generics)	I	-
augmented betamethasone dipropionate 0.05% O (Diprolene)	PA	+
clobetasol propionate 0.05% C, G, O, S (Cormax#, Embeline #,	1 A	-
Temovate #)		
clobetasol propionate 0.05% A (Olux)	PA	-
diflorasone diacetate 0.05% O (Psorcon #)	1 A	-
halobetasol propionate 0.05% C, O (Ultravate)	PA	4
naroociasor propronate 0.05/6 C, O (Ottravate)	1 A	

A=aerosol, C=cream, G=gel, L=lotion, O=ointment, S=solution

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Table 17 - Antidepressants

Drug Name	PA Status	Clinical Notes
Selective Serotonin Reuptake Inhibite		• In general, the elderly are more sensitive to side effects of medications –
citalopram (Celexa)	PA	especially to sedation, orthostatic hypotension and anticholinergic
escitalopram (Lexapro)	PA	symptoms. Because of changes in drug metabolism, older patients
fluoxetine (fluoxetine 20 mg capsule,		need lower doses of antidepressants to reach therapeutic effect. Thus the
fluoxetine 10 mg, Prozac #)		maxim, "Start low and go slow."
fluoxetine 40 mg capsule, fluoxetine	PA	
20 mg tablet)	(effective	 MassHealth does not encourage the use of combination products and
	November	recommends that the active medications be prescribed individually.
	1, 2004)	
fluoxetine (Prozac Weekly, Sarafem)	PA	There is no evidence to support the use of two SSRIs or an SSRI and
fluvoxamine (Luvox #)		venlafaxine concurrently. These combinations duplicate drug action,
fluoxetine/olanzapine (Symbyax)	PA	with increased side effects and little clinical benefit. PA is required
paroxetine hydrochloride (Paxil #)	PA < 18	when a patient has an overlap of 60 days or more in prescriptions of
	years	two SSRIs or an SSRI and venlafaxine.
paroxetine mesylate (Pexeva)	PA	
paroxetine HCL contolled- release	PA	Due to bupropion's dose dependant risk of seizure (0.33-0.4% within
(Paxil CR)		recommended dosing limits) please dose accordingly. Bupropion
sertraline (Zoloft)	PA	immediate release (IR) should be dosed no greater than 150 mg per
Norepinephrine/Dopamine Reuptake	Inhibitors	dose and 450 mg per day. Bupropion sustained release (SR) should be dosed no greater than 200 mg per dose and 400 mg per day. Bupropion
(NDRI)		extended release (XL) requires PA. It should be dosed no greater than
bupropion (Wellbutrin #)		450 mg a day as a single dose. Patients with seizure disorders, brain
bupropion extended-release tablets	PA	injuries, and eating disorders are at highest risk of seizures.
(Wellbutrin XL)		injuries, and eating disorders are at highest risk of seizures.
bupropion sustained-release		Brand name Serzone is no longer available due to reports of life-
(Wellbutrin SR #)		threatening hepatic failure resulting in death or transplant. Generic
Serotonin Antagonist/ Reuptake Inhi	bitors	nefazodone is still available from various manufacturers.
(SARI)		nerazodone is sum avandore from various mandacturers.
nefazodone (Serzone #)		Blood pressure should be monitored during venlafaxine therapy
trazodone (Desyrel #)		because it may cause a dose-related increase in diastolic blood pressure
Serotonin/Norepinephrine Reuptake	Inhibitors	(reported in three-13% of patients).
(SNRI)		
duloxetine (Cymbalta)	PA	Antidepressant discontinuation syndrome has been commonly reported
venlafaxine (Effexor)	PA	with SSRIs and venlafaxine. Among the SSRIs, this is most commonly
venlafaxine extended-release	PA	reported with paroxetine (whose half-life is short and there is no active
(Effexor)		metabolite), and reported least with fluoxetine (with a long half-life and
Monoamine Oxidase Inhibitors (MA	OI)	an active, long-acting metabolite). Symptoms include dizziness, nausea,
phenelzine (Nardil)		fatigue, lethargy, flu-like symptoms, anxiety, irratibility, and insomnia.
tranylcypromine (Parnate)		This often occurs one-three days after abruptly stopping the
Noradrenergic and Specific Serotone	rgic	medication. The agents in question should be slowly tapered to avoid
Antidepressants (NaSSA)	T	this syndrome.
mirtazapine (Remeron #)		4
mirtazapine, orally disintegrating	PA	Monoamine Oxidase Inhibitors (MAOI):
tablet (generics, Remeron Sol Tab)		
Tricyclic Antidepressants (TCA)	1	Hypertensive crisis may occur when MAOI inhibitors are
amitriptyline (Elavil #)		coadministered with some prescription and over-the-counter
amoxapine (generics)		products, and foods, especially those high in tyramine.
clomipramine (Anafranil #)		Serotonin syndrome can occur when MAOI are coadministered with
desipramine (Norpramin #)		other pro-serotonergic medications.
doxepin (Sinequan #)		Members should be counseled about dietary and medication
imipramine (Tofranil #)		restrictions and be given a list of foods and drugs to be avoided.
maprotiline (generics)		Coo Dhannaga Duganan Antidannaga ent Initiation
nortriptyline (Aventyl #, Pamelor #)		See Pharmacy Program Antidepressant Initiative
protriptyline (Vivactil #)		(www.mass.gov/druglist) for more information about PA requirements for
trimipramine (Surmontil)		antidepressants.
Selective Serotonin Reuptake Inhibite	or and	
Atypical Antipsychotic		
Fluoxetine/olanzepine (Symbyax)	PA	

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Table 18 - Renin Angiotensin System Antagonists

Drug Name	PA Status	Clinical Notes
Angiotensin – Converting Enz	yme (ACE) Inhibitors	Dose and administration:
amlodipine/benazepril (Lotrel)	PA	Initial doses may need to be lower in the elderly,
benazepril (Lotensin #)		and in patients who are on a diuretic or are volume
captopril (Capoten #)		depleted.
captopril/hydrochlorothiazide		
(Capozide #)		Nonproductive dry cough:
enalapril (Vasotec #)		• Incidence is about 10-20% on an ACE inhibitor, but
enalapril/hydrochlorothiazide		very uncommon in the angiotensin II receptor
(Vaseretic #)		antagonists.
enalapril/felodipine (Lexxel)	PA	Cough usually resolves within 1-4 days after
fosinopril (Monopril #)		therapy is discontinued.
lisinopril (Prinivil #, Zestril #)		
lisinopril/hydrochlorothiazide		Adverse reactions:
(Prinzide #, Zestoretic #)		Higher incidence of skin rash and dysgeusia with
moexipril (Univasc #)		captopril, compared to other ACE inhibitors, has
moexipril/hydrochlorothiazide	PA	been attributed to its sulfhydryl group.
(Uniretic)		Risk factors for hyperkalemia may include renal
perindopril (Aceon)	PA	insufficiency, diabetes, concomitant nonsteroidal
quinapril (Accupril)	PA	anti-inflammatory drugs, potassium supplements,
quinapril/hydrochlorothiazide	PA	and/or potassium-sparing diuretics.
(Accuretic)		Angioneurotic edema is less likely to occur with
ramipril (Altace)	PA	angiotensin II receptor blockers than ACE
trandolapril (Mavik)	PA	inhibitors, but cross-reactivity has been reported.
trandolapril/verapamil (Tarka)	PA	Pregnancy:
Angiotensin II Receptor Antag		May cause fetal or neonatal injury or death when
candesartan (Atacand)	PA	used during the second or third trimester of
eprosartan (Teveten)	PA	pregnancy.
irbesartan (Avapro)	PA	When pregnancy is detected, discontinue these
irbesartan/hydrochlorothiazide	PA	drugs as soon as possible.
(Avalide)		drugs as soon as possible.
losartan (Cozaar)	PA	
losartan/hydrochlorothiazide	PA	
(Hyzaar)		
olmesartan (Benicar)	PA	
telmisartan (Micardis)	PA	
valsartan (Diovan)	PA	
valsartan/hydrochlorothiazide	PA	
(Diovan HCT)		

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Table 19 - Alpha-1 Adrenergic Blockers

Drug Name	PA Status	Clinical Notes
alfuzosin (Uroxatral)	PA	FDA-approved indications:
doxazosin (Cardura #)		Hypertension: doxazosin, prazosin, prazosin/polythiazide,
prazosin (generics)		terazosin
prazosin/polythiazide (Minizide)		Benign prostatic hyperplasia (BPH): alfuzosin, doxazosin, tamsulosin, terazosin
tamsulosin (Flomax)	PA	
terazosin (Hytrin #)		Dose and administration:
		 Doxazosin, prazosin, and terazosin: take first dose and subsequent first increased dose at bedtime to minimize lightheadedness and syncope. Titrate to therapeutic maintenance doses to minimize dizziness and orthostatic hypotension. If therapy is discontinued or interrupted for two or more days, reinstitute therapy cautiously.
		PSA levels:Alpha-1 adrenergic receptor antagonists do not affect PSA levels.

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Table 20 – Anticonvulsants

Drug Name	PA Status	Clinical Notes
carbamazepine (Carbatrol, Epitol, Tegretol #)		For PA drugs, one of the following FDA-approved indications must be met.
clonazepam (Klonopin #)		epilepsy, adjunctive therapy-gabapentin, levetiracetam,
clonazepam, orally	PA	tiagabine, topiramate
disintegrating tablet		postherpetic neuralgia-gabapentin
(Klonopin Wafers)		For unlabeled uses, approval will be considered based on
(Tranxene-T #)		current medical evidence.
diazepam (generics,		
Diastat)		Precautions/warnings:
divalproex (Depakote)		• About 25% to 30% of patients who experience a
ethosuximide (Zarontin #)		hypersensitivity reaction to carbamazepine will experience
ethotoin (Peganone)		a hypersensitivity reaction to oxcarbazepine.
felbamate (Felbatol)		Carbamazepine has been associated with aplastic anemia
gabapentin (Neurontin)	PA > 18 years	and agranulocytosis. Hematologic studies should be
gabapentin powder	PA > 18 years	performed before therapy is initiated.
lamotrigine (Lamictal)		Felbamate is not a first-line antiepileptic agent and is
levetiracetam (Keppra)	PA	recommended only in patients who have shown an
methsuximide (Celontin)		inadequate response to alternative treatments and whose
oxcarbazepine (Trileptal)		epilepsy is so severe that the benefits outweigh the potential risks of aplastic anemia or liver failure.
phenobarbital (generics)		Lamotrigine has been associated with serious rashes,
phenytoin (Dilantin,		which required hospitalization and/or discontinuation of
Phenytek)		treatment. Most cases of life-threatening rashes occurred
primidone (Mysoline #)		within the first 2 to 8 weeks of treatment.
tiagabine (Gabitril)	PA > 18 years	Phenytoin may cause gingival hyperplasia; the incidence
topiramate (Topamax)	PA > 18 years	may be reduced by good oral hygiene, including frequent
valproate (Depacon,		brushing and flossing.
Depakene #)		Valproic acid and its derivatives have been associated with
valproic acid		hepatic failure resulting in fatalities. Liver function tests
(Depakene #)		should be performed prior to initiating therapy and
zonisamide (Zonegran)		subsequently at frequent intervals, especially during the
		first 6 months of therapy.
		See Pharmacy Program Anticonvulsant Initiative
		(www.mass.gov/druglist) for more information about PA
		requirements for anticonvulsants.

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Table 21 - Beta-Adrenergic Blocking Agents

Table 21 – Beta-Adrenergi			
Drug Name	PA Status	Adrenergic	Clinical Notes
		Receptor Blocking	
		Activity	
acebutolol (Sectral #)		β_1	Receptor blocking selectivity:
atenolol (Tenormin #)		β_1	 β₁ receptors are predominant in the heart and
atenolol/chlorthalidone		. P1	kidney; β_2 receptors are predominant in the
(Tenoretic #)			arteriolar smooth muscle, liver, lungs, and
betaxolol (Kerlone #)		β_1	pancreas.
bisoprolol (Zebeta #)		β_1	Cardioselective beta-blockers possess greater
bisoprolol/hydrochlorothiazide			affinity for β_1 receptors than β_2 receptors.
(Ziac #)			• At low doses, cardioselective beta-blockers may
carteolol (Cartrol)	PA	β_1 β_2	be safer than nonselective agents in patients with
carvedilol (Coreg)	PA	β_1 β_2 α_1	asthma, diabetes, COPD, and peripheral vascular
esmolol (Brevibloc)		β_1	disease.
labetalol (Trandate #,		β_1 β_2 α_1	 Cardioselective agents may also inhibit β₂
Normodyne #)		-	receptors at higher doses.
metoprolol (Lopressor #,		β_1	Alpha-blockade has the potential to produce more
Toprol)			orthostatic hypotension.
metoprolol/			
hydrochlorothiazide			Intrinsic sympathomimetic activity (ISA):
(Lopressor HCT)			Acebutolol, carteolol, penbutolol, and pindolol
nadolol (Corgard #)		β_1 β_2	possess ISA.
nadolol/bendroflumethiazide			Agents with ISA may not be as cardioprotective
(Corzide)		0.0	as other beta-blockers and should not be used for
penbutolol (Levatol)	PA	β_1 β_2	myocardial infarction (MI) prophylaxis.
pindolol (Visken #)		β_1 β_2	Use in heart failure:
propranolol		β_1 β_2	 Use in heart failure: Metoprolol extended-release and carvedilol are
(Inderal #)	D.A	-	approved for heart failure.
propranolol extended-release	PA		approved for heart famule.
(InnoPran XL)		-	Use in diabetes:
propranolol/			Beta-blockers may mask some symptoms of
hydrochlorothiazide (Inderide #)			hypoglycemia.
sotalol (Betapace #)		β_1 β_2	Nonselective beta-blockers may potentiate
timolol (Blocadren #)		β_1 β_2 β_2	insulin-induced hypoglycemia and delay recovery
timolol/ hydrochlorothiazide		P1 P2	of serum glucose levels.
(Timolide)			
(Timonae)			Other concomitant disorders:
			Beta-blockers may offer advantages for
			hypertensive patients with the following
			conditions: angina, migraines, selected
			ventricular and supraventricular arrhythmias.
			All patients should receive a beta-blocker post
			MI, unless they have an absolute contraindication
			or have shown intolerance.
		<u> </u>	

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

Table 22 - Calcium Channel Blocking Agents

Drug Name	PA Status	Clinical Notes
Benzothiazepines		Indications:
bepridil (Vascor)	PA	Nimodipine is only FDA approved for subarachnoid
diltiazem (Cardizem #, Cartia,		hemorrhage.
Dilacor #, Tiazac)		Bepridil, diltiazem (short acting), nifedipine
Dihydropyridines		(immediate release), and nimodipine are not FDA
amlodipine (Norvasc)	PA	approved for the treatment of essential
amlodipine/atorvastatin	PA	hypertension.
(Caduet)		Sustained-release nifedipine and amlodipine have
amlodipine/benazepril (Lotrel)	PA	been shown to have comparable efficacy in African-
enalapril/felodipine (Lexxel)	PA	Americans with hypertension.
felodipine (Plendil)	PA	
isradipine (Dynacirc)	PA	Precautions/warnings:
nicardipine (Cardene #)		Formulations of calcium channel blockers that
nifedipine (Adalat #,		contain the same active ingredient may not be "A"
Procardia #, Nifedical)		rated to each other and therefore, should not be
nimodipine (Nimotop)		interchanged.
nisoldipine (Sular)	PA	Two sustained-release verapamil products (Covera-
Diphenylalkylamines		HS and Verelan PM – not interchangeable) were
trandolapril/verapamil (Tarka)	PA	designed to be given at bedtime. With a 4-5 hour
verapamil (Calan #, Verelan #,		delay in release, it is intended to prevent the early
Isoptin #, Covera-HS)		morning surge in blood pressure.
		Adverse events:
		Side effects caused by vasodilation such as
		dizziness, flushing, headache, and peripheral edema, occur more frequently with dihydropyridines.

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

Table 23 - Respiratory Inhalant Products

Drug Name	PA Status	Clinical Notes
Anticholinergics	111 Status	Quick-relief medications:
ipratropium, inhalation solution,		 Inhaled short-acting selective beta₂-agonists are
inhaler (Atrovent #)		
Combination Products		therapy of choice for relief of acute symptoms.
albuterol/ipratropium, inhalation		• Increasing use of short-acting beta ₂ - agonists or use of more than one canister/month may indicate
solution (DuoNeb), inhaler		over reliance on this drug and inadequate asthma
(Combivent)		control.
fluticasone/salmeterol, diskus		 Daily scheduled use of short-acting beta₂-agonists
(Advair)		is generally not recommended.
Corticosteroids		Salmeterol, a long acting beta ₂ -agonist, is not
beclomethasone, inhaler (Qvar,		recommended for treatment of acute symptoms or
Vanceril)		exacerbations.
budesonide, inhalation		
suspension, inhaler		Long-term-control medications:
(Pulmicort)		Corticosteroids are the most potent and effective
flunisolide, inhaler (AeroBid)		anti-inflammatory medications currently
	D.4	available.
flunisolide, inhaler (AeroBid -M)	PA	The incidence of oral candidiasis with inhaled
fluticasone, diskus, inhaler,		corticosteroids may be reduced by using a
rotadisk (Flovent)		spacer/holding chamber, rinsing the mouth with
triamcinolone, inhaler (Azmacort)		water after inhalation and, if appropriate,
Mast Cell Stabilizers	T	administering the inhaled corticosteroid less
cromolyn, inhalation solution,		frequently.
inhaler (Intal #)		• Long-acting inhaled beta ₂ -agonists should be used
nedocromil, inhaler (Tilade)		in conjunction with anti-inflammatory
Sympathomimetics		medications and are especially beneficial in
albuterol, inhalation solution		managing nighttime symptoms.
(AccuNeb, Proventil)		Formoterol and salmeterol are long-acting inhaled
albuterol, inhaler (generics)	D.A.	beta ₂ -agonists.
albuterol, inhaler (Proventil,	PA	
Proventil HFA, Ventolin,		Exercise-induced bronchospasm:
Ventolin HFA)		• Inhaled selective beta ₂ -agonists are the treatment
formoterol (Foradil)		of choice.
isoetharine, inhalation solution	DA	
levalbuterol, inhalation solution	PA	See Pharmacy Program Asthma Initiative
(Xopenex)		(www.mass.gov/druglist) for more information about
metaproterenol, inhalation		PA requirements for respiratory inhalant products.
solution (Alupent #) metaproterenol, inhaler (Alupent)	PA	
pirbuterol, inhaler (Maxair)	PA PA	
salmeterol, diskus, inhaler	ГA	
(Serevent)		
(Serevent)	<u> </u>	

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

Table 24 – Atypical Antipsychotics

Drug Name	PA Status	Clinical Notes
aripiprazole (Abilify)		Division initiatives:
clozapine (Clozaril #)		MassHealth does not consider olanzapine a
clozapine, orally disintegrating	PA	first-line therapy for treatment of psychiatric
tablet (Fazaclo)		illnesses due to its side effect profile and cost.
fluoxetine/olanzapine (Symbyax)	PA	PA is required when a patient has an overlap
olanzapine (Zyprexa)		of 60 days or more in prescriptions of
olanzapine injection (Zyprexa IM)	PA	aripiprazole, olanzapine, quetiapine,
olanzapine, orally disintegrating	PA	risperidone, and/or ziprasidone because there
tablet (Zyprexa Zydis)		is limited scientific data to support the
quetiapine (Seroquel)		concomitant use of these atypical
risperidone (Risperdal)		antipsychotics.
risperidone injection (Risperdal		
Consta)		Additional information:
risperidone, orally disintegrating	PA	Aripiprazole has a 75-hour half-life. Dosages
tablet (Risperdal M)		should not be increased until after at least 2
ziprasidone (Geodon)		 weeks of therapy. Dosages higher than 10 or 15 mg/day have not been shown to be more effective than 10 or 15 mg/day. Clozapine may cause agranulocytosis; therefore, white blood cell counts must be performed before initiating therapy, during therapy (initially weekly then biweekly if appropriate), and for 4 weeks after discontinuing therapy. Olanzapine and clozapine should be used cautiously in patients with diabetes with periodic monitoring of weight and fasting glucose. Risperidone doses greater than 6 mg/day are associated with more extrapyramidal symptoms.
		See Pharmacy Program Atypical Antipsychotics Initiative (www.mass.gov/druglist) for more information about PA requirements for atypical antipsychotics.

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

Table 25 – Intranasal Corticosteroids

Drug Name	PA Status	Clinical Notes
beclomethasone (Beconase AQ),	PA > 1 inhaler/month	Intranasal corticosteroids are effective in
nasal spray		managing symptoms of itching, nasal
budesonide (Rhinocort Aqua),	PA > 1 inhaler/2	congestion, rhinorrhea and sneezing associated
nasal spray	months	with perennial and seasonal rhinitis.
flunisolide (generics, Nasalide #,	PA > 1 inhaler/month	Symptoms may begin to improve in 2-3 days
Nasarel), nasal spray		but full benefit may not be achieved for 2-3
fluticasone (Flonase), nasal spray	PA > 1 inhaler/month	weeks.
mometasone (Nasonex), nasal	PA > 1 inhaler/month	Dosage may be reduced after a response has
spray		been achieved.
triamcinolone (Nasacort, Nasacort	PA > 1 inhaler/month	At the recommended doses, side effects are
AQ), nasal spray		usually minimal and include stinging,
		sneezing, headache and epistaxis.

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

Table 26 - Oral Antidiabetic Agents

Drug Name	PA Status	Clinical Notes
Alpha-Glucosidase Inhibitor	s	Alpha-glucosidase inhibitors:
acarbose (Precose)	PA	If hypoglycemia occurs, must treat with glucose rather
miglitol (Glyset)	PA	than sucrose.
Biguanides		Not recommended for patients with significant renal
metformin (Glucophage #)		dysfunction (serum creatinine > 2 mg/dL).
metformin extended-release	PA	Contraindications include inflammatory bowel disease,
(Fortamet)		colonic ulceration, and intestinal obstruction.
metformin extended-release		D 1
(Glucophage XR #)		Biguanides:
metformin solution (Riomet)		Hold metformin therapy for 48 hours after receiving iodinated contrast.
Meglitinides		
nateglinide (Starlix)	PA	May cause lactic acidosis; contraindicated in patients predisposed to acidosis (e.g., major surgery, congestive)
repaglinide (Prandin)	PA	heart failure, hepatic failure).
Sulfonylureas - First Genera	tion	Contraindicated in females and males with renal disease or
acetohexamide		dysfunction (e.g., serum creatinine greater than or equal to
chlorpropamide		1.4 mg/dL and 1.5 mg/dL, respectively).
(Diabenese #)		• In small studies, some obese women with polycystic ovary
tolazamide (Tolinase #)		syndrome experienced a return of normal menses and
tolbutamide		ovulation when treated with metformin.
Sulfonylureas - Second Gene		
glimepiride (Amaryl)	PA	Meglitinides:
glipizide (Glucotrol #)		Take <u>before</u> meals; hold dose if meal is missed.
glipizide extended-release		• Use with caution in patients with hepatic impairment.
(Glucotrol XL #)		
glyburide (Diabeta)	PA	Sulfonylureas:
glyburide (Micronase #)		Use with caution in elderly patients, and patients with
glyburide, micronized		renal or hepatic impairment.
(Glynase #)		
Thiazolidinediones	•	Thiazolindinediones:
pioglitazone (Actos)		Use with caution in patients with edema.
rosiglitazone (Avandia)		Not recommended for patients with NYHA class III-IV
Combination Products	1	cardiac status.
glipizide/metformin	PA	Not recommended for patients with liver function tests
(Metaglip)		greater than 2.5 times normal.
glyburide/metformin	PA	May cause resumption of ovulation in premenopausal
(Glucovance)	D.4	anovulatory women with insulin resistance.
metformin/rosiglitazone	PA	Pregnancy/lactation:
(Avandamet)		 Insulin is the agent of choice during pregnancy and
		lactation.
		iaciation.

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA"A"-rated generic equivalent.

Therapeutic Class Tables (cont.)
Table 27 – 5HT₃ Receptor Antagonists

Units/month For che units/month Kytril (granisetron) tablet PA > 15 units/month Nytril (granisetron) solution (2 mg/10 ml) PA > 30 mL/month PA > 15 void tablets PA > 5 units/month Tablets PA > 15 units/month Tablets PA > 50 pre che units/month Tablets	the prevention/treatment of postoperative, motherapy-induced, and radiation-induced sea and vomiting. zemet is not FDA approved for the
in properties of the propertie	vention of radiation-induced nausea and niting. zemet is associated with more drug tractions than Kytril or Zofran. zemet has a cardiac warning and can prolong QTc interval. lasetron is FDA approved for vention/treatment of postoperative and motherapy-induced nausea and vomiting. lasetron should be administered with caution patients who have or may develop longation of cardiac conduction intervals, ticularily QTc. These include patients with pokalemia or hypomagnesmia, patients ing diuretics with potential for inducing etrolyte abnormalities, patients with genital QT syndrome, patients taking



Commonwealth of Massachusetts

MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Anticonvulsant Prior Authorization Request

First name

☐ home

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Keppra. PA is required for Gabitril, Neurontin, and Topamax for members older than 18 years. Information about anticonvulsants can be found within the MassHealth Drug List at www.mass.gov/masshealth.

MI

nursing facility

MassHealth member ID no.

Date of birth | Sex (Circle one.)

Member information

Member's place of residence

Last name

Anticonvulsant request (Check one or all that apply) Gabitril (tiagabine) Keppra (levetiracetam) Neurontin (gabapentin) Topamax (topiramate)	Indica See Ty Po	ation for ar izure disord pe: stherpetic i her (describ	neuralgia (gabapentin only)	for the member for this indication.
Is member currently hospitalized for this	condition?	☐ Yes	□No	
Has member ever been hospitalized for t	nis condition?	☐ Yes. Da	ates of most recent hospitalization	
		\square No		
Is member under the care of a neurologis	it?	☐ Yes	□ No	
Is member under the care of a psychiatri	st?	☐ Yes	□No	
Name of neurologist and/or psychia	atrist:		Te	lephone no.:
Date of last visit with neurologist a	nd /or povehiatri	ct.		

PA-18 (Rev. 04/04) over ▶

Medication information: Section II

Please complete this section if indication is NOT for a seizure disorder. (This section does	A. Drug name				
not need to be completed if indication is for a seizure disorder.)	Dates of use		Dose and freque	ency	
Has member tried other medications for this condition?	Briefly describe details of adv	erse reaction, ina	dequate respons	se, intoleran	ce, or other.
Yes. Complete box A.					
☐ No. Explain why not.					
	Note : You may be asked to provide office notes, and/or completed FD			copies of me	edical records,
	office notes, and of completed 12	A Medwater For	11).		
	B. Drug name				
Has member previously tried requested anticonvulsant?	Dates and length of use		Maximum daily	dose	
☐ Yes. Complete box B.	Briefly describe how member	responded to the	e requested anti	convulsant.	
☐ No. Explain why not					
	Note : You may be asked to provide			copies of me	edical records,
	office notes, and/or completed FD	A MedWatch forn	n).		
Pharmacy information					
Name	Pharmacy provider no.	Telephone no.		Fax no.	
Than is	Thatmacy provider no.	()		()	
Address		City		State	Zip
Prescriber information					
Last name First nar	me MI	MassHealth pr	ovider no.	DEA no.	
Address		City		State	Zip
E-mail address		Telephone no.		Fax no.	
Signature					
	and a marks to the total of the	odedan 22 - 1		C-1-17	
I certify that the information provided is accurate a concealment of material fact may subject me to ci		wiedge, and I und	erstand that any	talsification,	, omission, or
consequence of material race may subject me to di	vii or orinina naonicy.				
Prescriber's signature (Stamp not accepted.)					Date



Commonwealth of Massachusetts

MassHealth Drug Utilization Review Program

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Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Antidepressant Prior Authorization Request

First name

☐ home

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PA is required for Celexa, Cymbalta, Effexor, Effexor XR, Lexapro, mirtazapine orally disintegrating tablets, paroxetine for members < 18 yrs of age, Paxil CR, Pexeva, Prozac Weekly, Remeron Soltab, Sarafem, Symbyax, Zoloft, Wellbutrin XL, and brand-name multiple-source antidepressants that have an FDA "A"-rated generic equivalent. Additional information about antidepressants can be found within the MassHealth Drug List at www.mass.gov/masshealth.

MassHealth member ID no.

Date of birth | Sex (Circle one.)

m

Member information

Member's place of residence

Last name

□ Celexa	Dose, frequency, and duration of requested drug	Drug NDC (if known)
Cymbalta Effexor Effexor XR Lexapro mirtazapine orally disintegrating tablet paroxetine for member <18 yrs of age Paxil CR Pexeva Prozac Weekly Remeron Soltab Sarafem Symbyax Zoloft Wellbutrin XL Brand Name Other		c disorder nenstrual dysphoric disorder cly prescribed for the member.
s member been hospitalized for this condition? Yes. Dates of most recent hospitalization		□No
s member under the care of a psychiatrist?	☐ Yes ☐ No	

nursing facility

Medication information continued

Has member tried fluoxetine, fluvoxamine, or paroxetine?	A. Dru	g name				
Yes. Complete box A.	Dates	of use		Dose and freq	uency	
No. Explain why not.	Did no e	nala an averanian as any a C 41	a Callauria a 2			
		mber experience any of the erse reaction Inadec	uate response	☐ Intoleran	ce 🗆 Otl	nor
		cern about drug interaction		intoici an		iei
		fly describe details of adve		adequate respo	nse. intolera	nce, or other.
		,			,	
	-					
as member previously tried requested ntidepressant?		ou may be asked to provide otes, and/or completed FD,			., copies of r	nedical records,
Yes. Complete box B.	B. Drug	g name				
No.	Dates	of use		Dose and Freq	uency	
	Brie	fly describe how member	responded to th	ne requested an	tidepressant	·
	_					
		ou may be asked to provide otes, and/or completed FD			., copies of r	nedical records,
	OTTICE TIC	rees, and or completed in bi	(Wica Water For	111).		
harmacy information						
ame		Pharmacy provider no.	Telephone no	D.	Fax no.	
ddress			City		State	Zip
341 C35			Cicy		State	
rescriber information						
ast name First nar	me	MI	MassHealth p	rovider no.	DEA no.	
al aliana			City (Chaha	7:
ddress			City		State	Zip
-mail address			Telephone no		Fax no.	
			()		()	
ignature						
ertify that the information provided is accurate	and compl	ete to the best of my know	vledge, and I und	derstand that an	y falsificatio	n, omission, or
ncealment of material fact may subject me to ci			<u> </u>			
Prescriber's signature (Stamp not accepted.)						Date



Commonwealth of Massachusetts

MassHealth Drug Utilization Review Program

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Antipsychotic Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Risperdal M and Zyrexa Zydis. Brand-name Clozaril requires PA because it has an FDA "A"-rated generic. (Please use the Brand Name Drug Prior Authorization Request form for PA requests for brand-name Clozaril.)

PA is required for duplicative antipsychotic pharmacotherapy, or an overlap of 60 days or more in prescriptions (for any dosage form), of two or more of the following atypical antipsychotics: Abilify, Geodon, Risperdal, Seroquel, and Zyprexa. Additional information about antipsychotics can be found within the MassHealth Drug List at www.mass.gov/masshealth

Member information

First name		MI	MassHealth member ID	no. Date of birt	h Sex (Circle one.) f m
home	nursing facility				
heck one or all tl	hat apply.)				
lar disorder	Other:				
ndition?					
alization:				□ No	
st? 🗆 Yes	□No				
			Teleph	hone no.:	
Dose, frequer	ncy, and duration of r	equest	ed antipsychotic	Drug NDC (if know	n) or service code
Please explain	rationale for request	ed dos	age form(s) or other.		
Has member	tried other medicatio	ns to t	reat this condition?		
		oreviou	s treatment(s), including dr	rug name(s), dates o	f use and
□ No. Exp	lain why not.				
Please list all o	ther psychotropic me	edicatic	ns currently prescribed fo	or this member.	
	home heck one or all that disorder dition? lization: Dose, frequer Please explain Has member Yes. Please one or all that disorder dition?	home nursing facility neck one or all that apply.) ar disorder Other: dition? lization: st? Yes No Dose, frequency, and duration of r Please explain rationale for requested Has member tried other medication Yes. Please provide details of presponse to treatment(s). No. Explain why not.	home nursing facility neck one or all that apply.) ar disorder Other: ndition? lization: Ext? Yes No Dose, frequency, and duration of request Please explain rationale for requested dosa Has member tried other medications to trice of the previous response to treatment(s). No. Explain why not.	home nursing facility	home nursing facility neck one or all that apply.) ar disorder Other:

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Medication	information	(cont.)
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Prescriber's signature (Stamp not accepted.)

Please complete Section II for a	Dose, freque	ency, and duration of fi st re	quested antipsychotic	Drug NDC (if know	wn) or service cod
PA request due to duplicative antipsychotic pharmacotherapy.	Dose, freque	ncy, and duration of second	requested antipsychotic	Drug NDC (if know	wn) or service cod
 Abilify (aripiprazole) Geodon (ziprasidone) Risperdal (risperidone) Seroquel (quetiapine) Zyprexa (olanzapine) 	Please descri	be trial with each individual a	gent as monotherapy and	start dates.	
	Please list all	other psychotropic medication	ons currently prescribed fo	or the member.	
Pharmacy information					
			Talanhana na	Fax no.	
Name		Pharmacy provider no.	Telephone no.	()	
		Pharmacy provider no.	City	State	Zip
Address		Pharmacy provider no.	()	()	Zip
Address Prescriber information	First name	Pharmacy provider no.	()	State	Zip
Address Prescriber information ast name	First name		() City	State	Zip
Name Address Prescriber information Last name Address E-mail address	First name		City MassHealth provider no.	State DEA no.	
Prescriber information ast name Address	First name		City MassHealth provider no.	State DEA no. State	

Date



MassHealth Drug Utilization Review Program

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Erythropoietin Prior Authorization Request

First name

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

Prior authorization is required for all erythropoietin products. Information about which drugs require PA can be found within the MassHealth Drug List at www.mass.gov/masshealth.

MI

MassHealth member ID no.

Date of birth

Sex (Circle one.) m

Member information

Last name

Member's place of residence	home	nursing facility	Height		Weight
Medication informati	ion (When appropriate	e, please consider m	ultidose vial use.)		
Drug name requested	Dose, frequency	y, and duration		Drug ND	C (if known) or service code
Indication for erythropoieting	(Check one or all that a	apply.):			
☐ Chronic renal failure Is the member on hemodialy (Please Note: If member is or dialysis clinic for proper billir Please provide most recent creatinine clearance.	n hemodialysis, please con ng procedure.)		HIV Please provide me	dication regim	en.
 □ Renal transplant □ Cancer chemotherapy Please provide type of canc given. 	er and dates chemothera	py will be	Date of procedure Please provide med erythropoietin: Other	: : dical necessity	for the use of
☐ Hepatitis C Please provide antiviral med adjustments attempted.	lication regimen and any c	dose			

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aboratory information			
urrent Hematocrit/Hemoglobin: rythropoietin level (if available):	date:		_
ave other causes of anemia been ruled out (hono, please provide further justification for el	emolysis, iron, vitamin B12, and fola	ate deficiency)? Yes No	
ontinuation of therapy			
lease complete sections above about i	ndication for erythropoietin a	and labratory information.	
lease provide documentation of member's res	sponse to therapy (e.g., quality of li	fe, activities of daily living).	
las member been transfused in past six month	is? 🗆 Yes 🗆 No		
yes, please provide explanation.			
Target hematocrit:			
f target hematocrit has been met, please prov	ide plan for decreasing dose		
Pharmacy information			
Name	Pharmacy provider no.	Telephone no.	Fax no.
Address		City	State Zip
rescriber information			
ast name First n	ame M	MassHealth provider no.	DEA no.
Address		City	State Zip
E-mail address		Telephone no.	Fax no.
		,	, ,
Signature			
certify that the information provided is acc			rstand that any falsification
mission, or concealment of material fact m	nay subject me to civil or crimina	l liability.	
Prescriber's signature (Stamp not accepted.)			Date



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Forteo Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Forteo.

First name

Additional information about Forteo can be found within the MassHealth Drug List at www.mass.gov/masshealth.

MassHealth member ID no.

Date of birth

Sex (Circle one.) **f m**

MI

Member information

Last name

Member's place of residence nursing facility
Medication information
Section I
Forteo 20 mcg SQ once a day
Forteo (Please specify dosing regimen and rationale for this regime
Indication for Forteo (Check one or all that apply.)
☐ Post menopausal osteoporosis (PMO) ☐ Primary/Hypogonadal osteoporosis ☐ Other:
Has member had a radiographically confirmed fracture?
☐ Yes. Please provide site of fracture and date of occurence (if known):
□ No.
Date/results of baseline BMD measurements: Please provide baseline T-scores of total hip and lumbar vertebrae (L1-L4).
Date/results of any subsequent BMD measurements: Please provide T-scores of total hip and lumbar vertebrae (L1-L4).
Is member under the care of a rheumatologist or endocrinologist?
Name of rheumatologist or endocrinologist:
Date of last visit with rheumatologist or endocrinologist:
Please list all supplements and medications currently prescribed for this member.
Please list all non-modifiable risk factors for fracture in this member.

PA-21 (Rev. 04/04) over ▶

Medication information (cont.)

	□ INO. EXPIAI	n wny not.				
A. Dates of use			Dose an	nd frequency		
Did member experience any of the f	Following?	Adverse reaction		equate response	Other	
Briefly describe details of adverse	e reaction, inadeo	quate response, or ot	her:			
Has member tried risedronate (A	ctonel) to trea	t this condition?				
Yes. Complete box B.	☐ No. Explair	n why not.				
B. Dates of use			Dose and	d frequency		
Did member experience any of the fo	ollowing?	Adverse reaction	☐ Inade	equate response [Other	
Briefly describe details of adverse	reaction, inadec	juate response, or oth	ner:			
Has member tried raloxifene (Evi						
Yes. Complete box C.	□ No. Explair	n why not.				
C. Dates of use			Dose and	d frequency		
Did member experience any of the fo	ollowing?	Adverse reaction	☐ Inade	equate response [Other	
Did member experience any of the fo						
Briefly describe details of adverse	reaction, inadec					
Briefly describe details of adverse Pharmacy informatio	reaction, inadec		ner:			
Did member experience any of the formation of the formati	reaction, inadec	juate response, or oth	ner:			Zip
Pharmacy informatio Name Address	reaction, inadec	juate response, or oth	ner:	Telephone no.	Fax no.	Zip
Pharmacy informatio Name Address Prescriber informatio	reaction, inadec	juate response, or oth	ner:	Telephone no.	Fax no. () State	Zip
Pharmacy informatio Name	n	juate response, or oth	ner:	Telephone no. () City	Fax no. () State	Zip

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsification, omission, or concealment of material fact may subject me to civil or criminal liability.



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

☐ home

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

nursing facility

Fuzeon Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

Prior authorization is required for Fuzeon. Additional information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/masshealth**.

Height

MassHealth member ID no.

Date of birth

Weight

Sex (Circle one.)

MI

Member information

Member's place of residence

Last name

the CD4 count is > 500 cells/ml or plasma RNA is < 1000 copies/ml, please provide further justification for Figure 2. **Esistance testing** **Ease provide documentation of 2-class resistance, including copies of genotype/phenotype. If not available, purther justification for Fuzeon use (treatment history, etc.). **Ease Provide testing 2.** **Ease Provide documentation of 2-class resistance, including copies of genotype/phenotype. If not available, purther justification for Fuzeon use (treatment history, etc.).	Plasma RNA (copies/m		
Resistance testing lease provide documentation of 2-class resistance, including copies of genotype/phenotype. If not available, purther justification for Fuzeon use (treatment history, etc.).	ation for Fuzeon use.	sma RNA is < 1000 copies/ml, please provide further ju	the CD4 count is > 500 cells/ml or plas
Please provide documentation of 2-class resistance, including copies of genotype/phenotype. If not available, purther justification for Fuzeon use (treatment history, etc.). Intolerance to medications	ation for Fuzeon use.	sma RNA is < 1000 copies/ml, please provide further ju	the CD4 count is > 500 cells/ml or plas
esistance testing lease provide documentation of 2-class resistance, including copies of genotype/phenotype. If not available, purther justification for Fuzeon use (treatment history, etc.).	ation for Fuzeon use.	sma RNA is < 1000 copies/ml, please provide further ju	the CD4 count is > 500 cells/ml or plas
ease provide documentation of 2-class resistance, including copies of genotype/phenotype. If not available, parther justification for Fuzeon use (treatment history, etc.).			
lease provide documentation of 2-class resistance, including copies of genotype/phenotype. If not available, purther justification for Fuzeon use (treatment history, etc.). Intolerance to medications			
Please provide documentation of 2-class resistance, including copies of genotype/phenotype. If not available, purther justification for Fuzeon use (treatment history, etc.). Intolerance to medications			
urther justification for Fuzeon use (treatment history, etc.). ntolerance to medications			sistance testing
ntolerance to medications	available, please provide	s resistance, including copies of genotype/phenotype.	_
		atment history, etc.).	rther justification for Fuzeon use (trea
Intolerance to medications Please list adverse reactions to antiretroviral medications.			
Please list adverse reactions to antiretroviral medications.			tolerance to medications
		viral medications.	ease list adverse reactions to antiretro
Treatment plan			eatment nian
Please provide proposed treatment plan.			
lease provide proposed deadrient plan.		•	ase provide proposed treatment plan.

PA-3 (Rev. 05/04) over ▶

Fuzeon dose Other (specify)	□ 90 mg SC BID		
Please explain ratio	onale for doses other than Fuzeon 90 mg SC BID.		
Continuation of			
If member is curre	ently receiving Fuzeon therapy, please provide date star	tea:	
Please list baseline	(CD4 (cells/ml) and plasma RNA (copies/ml) prior to sta	rt of Fuzeon.)	
Pharmacy in	iformation		
Name	Pharmacy provider r	o. Telephone no.	Fax no.
Address	I	City	State Zip
Prescriber i	nformation		
_ast name	First name	MI MassHealth provider no.	DEA no.
Address		City	State Zip
E-mail address		Telephone no.	Fax no.
Signature			
certify that the in	this patient does not show an adequate response to the formation provided is accurate and complete to the bealment of material fact may subject me to civil or crimin	st of my knowledge, and I under	



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

nursing facility

G-CSF/GM-CSF Prior Authorization Request

First name

☐ home

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

Prior authorization is required for all G-CSF/GM-CSF products. Information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/masshealth**.

Height

MassHealth member ID no.

Date of birth

Weight

Sex (Circle one.)

MI

Member information

Member's place of residence

Last name

rug name requested	Dose, frequency, and duration	Drug NDC (if known) or service code
ndication for G-CSF/GM-CSF	(Check one or all that apply):	
☐ Autologous bone marrow to	ransplant	☐ Drug induced neutropenia (Check one or all that apply.)
☐ Chronic neutropenia		 Cancer chemotherapy: Indicate type of cancer and chemotherapy regimen including dates, frequency, and duration.
Etiology		
☐ Peripheral blood progenito	r cell collection and therapy	
Other (please explain):		☐ Hepatitis C Indicate dates and current dosages of medication regimen.
		Has dose adjustment been attempted? (Check one or all that apply.):
		Yes. Please provide details. No. Explain why not.
		 ☐ HIV Is member currently receiving antiretroviral therapy? (Check one or all that apply.): ☐ Yes. Please provide details.
		No. Explain why not.

PA-14 (04/04) over ▶

Dloose provide data and re	esults of the most recent CBC with (differential or absolute	noutrophil count (ANC)		
Please provide date and re	saits of the most recent CDC with t	ull referitial of absolute	neutrophii count (ANC).		
Pharmacy infor	rmation				
Name		narmacy provider no.	Telephone no.	Fax no.	
Ivairie	l Pi	laimacy provider no.		()	
Address			City	State	Zip
Prescriber info	rmation		<u> </u>		
	rmation First name	MI	MassHealth provider no.	DEA no.	
Last name		MI			7in
Last name		MI	MassHealth provider no.	DEA no.	Zip
Last name Address		MI			Zip
Last name Address		MI	City	State	Zip
Last name Address		MI	City	State	Zip
Last name Address E-mail address		MI	City	State	Zip
Last name Address E-mail address Signature	First name		City Telephone no.	State Fax no.	
Last name Address E-mail address Signature certify that the inform	First name ation provided is accurate and co	omplete to the best of	City Telephone no. ()	State Fax no.	
	First name	omplete to the best of	City Telephone no. ()	State Fax no.	
Last name Address E-mail address Signature certify that the inform	First name ation provided is accurate and co at of material fact may subject m	omplete to the best of	City Telephone no. ()	State Fax no.	



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Growth Hormone Adult Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

Prior authorization is required for all growth hormone products. Information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/masshealth**.

Member information

Last name	First name		MI	MassHealth member	· ID no.	Date of birth	Sex (Circle one.) f m
Member's place of residence	home	nursing facil	lity				
Medication information	tion						
Drug name requested	Dose, f	requency, and duratio	n		Drug ND	C (if known) or	service code
Indication for GH: For HIV wasting,	fill out Section A. F	or growth hormone de	eficiency (C	GHD) syndrome in adult	s, fill out S	ection B.	
Section A HIV wasting - Initial prior au	thorization						
Current height		nt weight			Date		
Premorbid weight	Date		Diagno	sis			
CD4 count	Date		Has mem	ber intentionally lost v	veight?	☐ Ye	es 🔲 No
Describe attempted nutritional sup Has member attempted therapy w		rinol) or megestrol acet	ate (Megad	ce)? If so, provide date	s and dura	tion. If not, plea	ise explain why.
Describe current antiretroviral the	гару						
Any known tumors?	☐ Yes ☐ No		Is this a fe	emale patient who is p	regnant?	Yes	□No
HIV wasting - Reauthorization	on _						
Current height	Curren	t weight			Date		
Has member maintained or gained	weight with GH tre	eatment?					

PA-15 (Rev. 04/04) over ▶

Medication information (cont.)

Section B Growth hormone deficiency	(CHD) syndrome	in adults					
Current height	Current w				Date		
s the growth hormone deficiency a	adult onset?	☐ Yes ☐ No					
f so, provide etiology of GH deficien	ncy						
Please provide dates and results of	GH stimulation tests p	performed. If stimulat	ion test	was not performed, pl	ease expla	in why not	
ICF-I level				Date			
Provide detailed signs and symptom radiological tests, and clinical finding		e deficiency syndrome	and pro	ovide documentation o	f diagnost	ic procedure	s, lab tests,
Any known tumors?	Yes □ No	Is	this a fe	emale patient who is p	regnant?	□Yes	□No
Provide date of last appointment v	vith endocrinologist	-					
Pharmacy information	on	Pharmacy provide	r no	Telephone no.		Fax no.	
Address		Tharmacy provide	. 110.	()		() State	Zip
Prescriber informati	on First name		MI	MassHealth provider	no.	DEA no.	
Address				City		State	Zip
E-mail address				Telephone no.		Fax no.	
Signature certify that the information pro mission, or concealment of mat					l underst	and that an	y falsification
Prescriber's signature (Stamp not a	ccepted.)						Date



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Growth Hormone Pediatric Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

Prior authorization is required for all growth hormone products. Information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/masshealth**.

MI

MassHealth member ID no.

Date of birth | Sex (Circle one.)

m

Member information

Last name

Member's place of residence	☐ home	nursir nursir	ng facilit	ty				
Medication informa	ation							
Drug name requested	Dos	e, frequency, and d	uratior	ì	Drug NDC	(if known) or service code		
GH pediatric indications								
Indication for growth hormone re	equested (Check (one or all that apply	' .)					
☐ Growth hormone deficienc				☐ Prader Willi syndrome (Pr	ovide docur	mentation of genetic testing)		
☐ Growth reduction due to chronic renal failure				☐ Small for gestational age	with failed	catch-up by age 2		
□ Noonan syndrome				$\ \square$ Turner syndrome (Provide documentation of genetic testing.)				
				Other:				
Fill in applicable information below					dical records	, office notes, growth		
Current height	Curr	ent weight			Date			
Growth rate in past year			cm	Date of GH stimulation tests				
Provide type of GH stimulation to	ests performed ar	nd results						
IGF-I level	Date		Bone a	age exam results		Date		
Any known tumors?	☐ Yes ☐	No		Is this a female patient who is p	oregnant?	Yes No		
Provide date of last appointmen	nt with endocrinol	ogist.						

PA-16 (Rev. 04/04) over ▶

Pharmacy information

Name	Pharmacy provider no.	Telephone no.	Fax no.	
Address		City	State	Zip

Prescriber information

Last name	First name	MI MassHealth provider no.	DEA no.
Address		City	State Zip
E-mail address		Telephone no.	Fax no.

Signature

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsification
omission, or concealment of material fact may subject me to civil or criminal liability.

Prescriber's signature (Stamp not accepted)	Date



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Hypnotic Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Doral (single-source brand-name benzodiazepine) and any brand-name multiple-source benzodiazepine that has an FDA "A"-rated generic equivalent as identified by the **Approved Drug Products with Therapeutic Equivalence Evaluations** (also called the "Orange Book").

PA is also required for quantity requests greater than 10 units per month for hypnotics. Additional information about hypnotic use can be found within the MassHealth Drug List at www.mass.gov/masshealth.

MassHealth member ID no.

Date of birth Sex (Circle one.)

Member information

Last name

Member's place of residence	home	nursing facility				
Medication informat	ion					
Hypnotic request Ambien (zolpidem)	Quantity	Dose, frequency, and duration of re	equested drug	Drug N	NDC (if known)	
□ Dalmane # (flurazepam) □ Doral (quazepam) □ Halcion # (triazolam) □ ProSom # (estazolam) □ Restoril # (temazepam) □ Sonata (zaleplon) □ Other		A. If request is for Doral or any brathe # symbol), please complete Se	ections I and II.			
Section I Please complete this section for requests for Doral or brand-name multiple-source benzodiazepine. Attach supporting documentation (e.g., copies of medical records, office notes,		Has member tried a generic benzod Yes. Please complete the following Drug name Dates of use		lo. Explaii	n why not.	
and/or completed FDA MedWate		Dose and frequency				
		Did member experience any of the Adverse reaction	following?] Inadequate respons	se	☐ Other	
		Briefly describe details of adverse re				

PA-11 (04/04) OVER

Medication information

Section II Please attach supporting documentation (e.g., copies of medical records, office notes,	A. Indication for hypnotic ☐ Acute insomnia ☐ Other	□ Transient insomni	a	
sleep evaluation) for your response to each question.	B. Is insomnia secondary to a v ☐ Yes. Briefly describe and a		diagnosis?	
If the request is for quantities greater than 10 units per month of a hypnotic, please attach a detailed description of your treatment plan of the condition for which you have requested the hypnotic. Include all nonpharmacologic and pharmacologic interventions, therapeutic endpoints, and a list of the member's current medications.	□ No. C. Has member had a sleep eva □ Yes. Briefly describe and a □ No. Explain why not.			
	D. Has member been counseled ☐ Yes. Briefly describe and a		ces?	
	■ No. Explain why not. ■ No. Explain why not. ■ State of the state	ater than 10 units per month o		tment plan.
	 No.			
Pharmacy information				
Name	Pharmacy provider no.	Telephone no.	Fax no.	
Address		City	State	Zip
Prescriber information				
Last name First name	e MI	MassHealth provider no.	DEA no.	
Address		City	State	Zip
E-mail address		Telephone no.	Fax no.	
Signature				

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsification, omission, or concealment of material fact may subject me to civil or criminal liability.



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

☐ home

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Immune Globulin Intravenous (IGIV) Prior Authorization Request

nursing facility

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

IGIV requires prior authorization. Additional information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/masshealth**.

Height

MassHealth member ID no.

MI

Date of birth Sex (Circle one.)

Weight

f m

Member information

Member's place of residence

Last name

Drug name requested	Dose, frequer	cy, and duration	Drug NDC (if known) or service code
Provide rate of administration. No	ith or at risk for renal dysfunction.		
Indication for IGIV (Check on	e or all that apply.):		
☐ Immunodeficiency syndrome		☐ Pediatric HIV infection Provide date and result	t of most recent CD4 count
☐ Idiopathic thrombocytopenic p	ourpura (ITP)		
☐ B-cell chronic lymphocytic leuk	emia (CLL)	Other (describe):	
☐ Kawasaki disease			
Provide date of onset			
☐ Bone marrow transplantation Provide type and date of trans	plant.		

PA-17 (Rev. 04/04) over ▶

Pharmacy information

Name	Pharmacy provider no.	Telephone no.	Fax no.	
Address		City	State	Zip

Prescriber information

Last name	First name	MI MassHealth provider no.	DEA no.
Address		City	State Zip
E-mail address		Telephone no.	Fax no.

Signature

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsificat	ion,
omission, or concealment of material fact may subject me to civil or criminal liability.	

Prescriber's signature (Stamp not accepted.)	Date



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Narcotic Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

Information about the MassHealth Drug List can be found at **www.mass.gov/masshealth**. Please refer to the Therapeutic Class Tables and Pain Initiative for specific information regarding prior authorization requirements for narcotics.

MassHealth member ID no.

Date of birth | Sex (Circle one.)

MI

Member information

Last name

Member's place of residence ☐ home ☐ nursing facility	
Medication information	
PA is required for: -oxycodone controlled-release (OxyContin): -fentanyl transdermal (Duragesic) *Members will be exempt from PA if a pharmacy received a paid claim for these drugs for the member within the past 90 days and are filling no more than 30 patches/month or 200mcg/hr of fentanyl transdermal (Duragesic) or 90 tablets/month of oxycodone controlled-release (OxyContin). PA is required for the following doses: -oxycodone controlled-release (OxyContin) > 240 mg/day -fentanyl transdermal (Duragesic) > 200mcg/hr -levorphanol > 32mg/day -methadone > 120 mg/day -morphine controlled-release (MS Contin, Oramorph SR, generics) > 360 mg/day -morphine sustained-release (Kadian) > 360 mg/day -codeine > 360mg/day -hydromorphone > 60 mg/day -meperidine > 750mg/day -morphine immediate-release > 360mg/day -oxycodone immediate-release > 240 mg/day PA is required for the following quantities: -oxycodone controlled-release (OxyContin) > 90 tabs/mofentanyl transdermal (Duragesic) > 30 patches/mo. Other narcotics may also require PA.	Drug Name (Requested) Dose and frequency of requested drug Expected duration of therapy < 6 months Indication Cancer pain (specify type and stage): AIDS: Other (specify): -If request is for oxycodone controlled-release or fentanyl transdermal, please complete section I (and section II if applicable). -If request is for narcotic that exceeds dose/quantity limit, please complete section II (and section I if applicable).
Section I Please complete for oxycodone controlled-release or fentanyl transdermal re Has member tried sustained-release or controlled-release morphine? Yes. Please complete box at the top of page 2. No. Please explain why not.	equests.

PA-12 (Rev. 10/04) over ▶

Dates of use	Dose a	and frequency				
Did member experience any of the following? Details of adverse reaction, inadequate response,	Adverse reaction or other:	☐ Inadequate response	□ Other			
Medication information						
Section II Please complete for dose/quanitity limit requests.	Is the member under the o	care of a pain specialist?	Yes Phone no.: (□ No)		
	Date of last visit or consul Please attach copy of pain	t with pain specialist:		,		
	What is the complete pain	-management regimen, including r controlled substances? Please				
	Has the member had a psychological evaluation? ☐ Yes ☐ No					
	have a history of alco	stance abuse or dependence? hol abuse or dependence? reatment agreement (e.g., lock-	□Yes	No No d prescriber,		
	early refill policy, conseque	ences of nonadherence to treatr)	ment)?			
Pharmacy information						
Name	Pharmacy provider no	o. Telephone no.	Fax no.			
Address		City	State	Zip		
Prescriber information						
ast name First nam	ne	MI MassHealth provider no.	DEA no.			
Address		City	State	Zip		
E-mail address		Telephone no.	Fax no.			
Signature						
certify that the information provided is accu	rate and complete to the b	est of my knowledge, and I u	nderstand tha	t any falsific		

Date

Prescriber's signature (Stamp not accepted.)



Commonwealth of Massachusetts

MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Nonsteroidal Anti-Inflammatory Drugs (NSAID) Prior Authorization Request

First name

☐ home

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Bextra, Celebrex, Mobic, and Arthrotec. In addition, PA is required for Ponstel (single-source brand-name NSAID) and any brand-name multiple-source NSAID that has an FDA "A"-rated generic equivalent as identified by the *Approved Drug Products with Therapeutic Equivalence Evaluations* (also called the "Orange Book"). Additional information about nonsteroidal use can be found within the MassHealth Drug List at www.mass.gov/masshealth.

MassHealth member ID #

Date of birth

Sex (Circle one.)

Member information

Member's place of residence

Last name

Celebrex (celecoxib) Mobic (meloxicam)	Bextra (valdecoxib)					
		Is member under	60 years of age? 🔲 Ye	es 🗆 No		
Indications (Check one Osteoarthritis Rheumatoid arthriti	Primary dysmeno	orrhea Familial adenomatous polyposis (celecoxib only: FDA-approved) Other, specify				
Is member at risk f	or a clinically significar	nt gastrointestin	al event, as defined by	one of the fo	ollowing?	
Yes (Check one.)	O Previous history:	☐ Major GI bleed	☐ Perforation	Obstruction	Dates	
	O Previous history of a p	peptic ulcer docum	ented by endoscopy or r	adiograph	Dates	
Concomitant therag	by with any of the following	(Check one.)				
	O Aspirin O Oral cortico	steroid: dose, freq	uency,	O Warfarin: d	ose, frequency,	
	and durat	on		and durati	ion	
☐ No. Has member trie	ed two generic NSAID prod	ucts?				
	Yes. Complete boxes 3, (Generic NSAID produc		O No. Explain why no	t		

nursing facility

PA-7 (Rev. 10/04) OVER

	Brand-name multiple-source NSAID or P	onstel reques	Dose, frequen	icy, and c	duration of requested drug	Drug NDC (if kn	own)
	Diagnosis pertinent to requested medication	on					
	Has member tried two generic products? Yes. Complete boxes 3A and 3B below (Generic NSAID product courses).	□ No. Explair	n why not				
(Generic NSAID product courses						
	A. Drug name		Y I	B. Drug	name		
	Dates of generic use	Dose and free	quency [Dates of	generic use	Dose ar	nd frequency
	Did member experience any of the followin ☐ Adverse reaction ☐ Inadequate response.	_			nber experience any of the f] Other
	Details of adverse reaction, inadequate	response, or ot	ther	Detail	s of adverse reaction, inade	quate response	e, or other
,	narmacy information						
	me	Ph	narmacy provider	^ no.	Telephone	Fax	
C	dress				City	State	Zip
С	dress				City	State	Zip
	rescriber information				City	State	Zip
r	escriber information	name		MI	City MassHealth provider no.	State DEA #	Zip
r	escriber information	name		MI			Zip
r	rescriber information st name First	name		MI	MassHealth provider no.	DEA #	
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r a:	rescriber information st name First dress mail address	name		MI	MassHealth provider no.	DEA #	
r a: i(rescriber information st name First Idress mail address gnature		omplete to the b		MassHealth provider no. City Telephone	DEA # State Fax	Zip
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i (i	rescriber information st name First dress mail address gnature rtify that the information provided is act ission, or concealment of material fact rescriber's signature (Stamp not accepted.) JR program use only	ccurate and co		best of	MassHealth provider no. City Telephone () my knowledge, and I unde	DEA # State Fax	Zip ny falsificati



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Proton Pump Inhibitor Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Aciphex, Nexium, and omperazole and brand-name multiple-source proton pump inhibitors that have an FDA "A"-rated generic equivalent. PA is required for Prevacid for members older than 16 years old (except for use of Prevacid suspension for members in long-term-care facilities). Protonix does not require PA. Additional information about PPI use can be found within the MassHealth Drug List at www.mass.gov/masshealth.

MassHealth member ID #

Date of birth | Sex (Circle one.)

MI

Member information

Last name

☐ Helicobacter pylori:
☐ Positive ☐ Negative
☐ Drug-induced:
☐ Treatment: List causative agent(s):
☐ Prevention: List risk factor(s):
Other cause (specify):
☐ Non-ulcer or functional dyspepsia
Has an $\rm H_2$ antagonist previously been tried? \Box Yes. State drug name, dose, frequency, and duration.
☐ No. Explain why not
☐ Pathological hypersecretory syndromes
☐ Zollinger-Ellison syndrome
☐ MEN Type I ☐ Other:

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Describe any diagnostic stud	dies performed, including dates of studie	PS.	
econd dose is necessary, the sec	efficacy, a proton pump inhibitor (PPI) must b ond dose should be given just before the eve ists, prostaglandins) for patients on PPIs. If an	ning meal. In general, it	is not necessary to prescribe oth
PPI requested	Dose, frequency, and duration of	PPI	Drug or service code
Has member tried Protonix? (No	ote: Protonix does not require prior authorization.)		
Yes. Provide the following inform	mation about the use of Protonix.	☐ No. Expla	in why not.
Dates of use	Dose and frequency		
	ate response		
Name	Pharmacy provider no.	Telephone no.	Fax no.
Address		City	State Zip
Prescriber informati	on		
Last name	First name MI	MassHealth provider n	o. DEA no.
Address		City	State Zip
E-mail address		Telephone no.	Fax no.
	vided is accurate and complete to the best of erial fact may subject me to civil or criminal lia		understand that any falsification,
Prescriber's signature (Stamp not ac	ccepted.)		Date



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Statin Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for quantities greater than 30 units per month for all statins. In addition to the quantity limits, PA is required for Advicor, Altocor, Mevacor, Pravachol, and Zocor. PA will not be required for quantities less than or equal to 30 units per month for Crestor, Lescol, Lescol XL, Lipitor, or generic lovastatin. Additional information about statins can be found within the MassHealth Drug List at www.mass.gov/masshealth.

Member information

	First nam		MI	Masshealth member II	D 110.	Date of birth	f m
Member's place of residenc	e home	nursing f	acility				
Medication info	rmation						
Please complete if the requantities greater than 30		Dose, frequency, ar	d duration of	requested drug	Drug	or service code	9
Statin request Qual Advicor Altocor Crestor Lescol Lescol XL Lipitor lovastatin Mevacor (brand name) Pravachol Zocor	antity per month	☐ Hypertriglyceride	mia a	heck one or all that app Primary hy Secondary Il history, diagnostic studi	perchol	tion of cardiovas	
Section I Please complete Please provide a rationale for diagnostic studies and/or I leave the section of the s	ab results.) dose consolidation? (e.	ntity and frequency, ir	ocluding a deta	illed treatment plan. (Spo			

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Medication information (cont.)

Has member tried two of the following	A. Drug name					
statins: Crestor, Lescol/Lescol XL, Lipitor, or generic lovastatin?	Dates of use	Dose and fre	Dose and frequency			
Yes. Complete boxes A and B.	Did manufacture averagion as a service C. 6	la a Callaccia a 2				
No. Explain why not.	Did member experience any of the Adverse reaction	☐ Inadequate response	□ Oth	200		
	Briefly describe details of adve					
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			
	B. Drug name					
	Dates of use	Dose and fre	quency			
	Did member experience any of the	he following?				
	☐ Adverse reaction	☐ Inadequate response	□ Oth	ner		
	Briefly describe details of adve	erse reaction, inadequate resp	onse, or other.			
LANGE CONTRACTOR						
	Pharmacy provider no.	Telephone no.	Fax no.			
Name	Pharmacy provider no.	()	()	7:		
Name	Pharmacy provider no.	Telephone no. () City	Fax no. () State	Zip		
lame	Pharmacy provider no.	()	()	Zip		
Address Prescriber information		()	()	Zip		
Address Prescriber information ast name First na		City	State	Zip		
Address Prescriber information Last name First na Address		City MassHealth provider no.	State DEA no.			
Address Prescriber information ast name First na Address		City MassHealth provider no. City	State DEA no. State			
Address Prescriber information ast name First na Address E-mail address		City MassHealth provider no. City	State DEA no. State			
Pharmacy information Name Address Prescriber information Last name First na Address E-mail address E-mail address Cignature Describer information provided is accurate and the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of material fact may subject me to describe the concealment of the con	ame MI	City MassHealth provider no. City Telephone no. ()	DEA no. State Fax no. ()	Zip		



Commonwealth of Massachusetts

MassHealth Drug Utilization Review Program
P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Strattera Prior Authorization Request

First name

☐ home

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Strattera (atomoxetine). Additional information about which drugs require PA can be found within the MassHealth Drug List at www.mass.gov/masshealth.

MassHealth member ID no.

Date of birth | Sex (Circle one.)

MI

nursing facility

Member information

Member's place of residence

Last name

Strattera request (Check one or all that apply.)	Dose, frequency, and duration	Drug NDC (if known) or service code			
☐ Strattera 10 mg ☐ Strattera 18 mg ☐ Strattera 25 mg ☐ Strattera 40 mg ☐ Strattera 60 mg	Note: The manufacturer recommends an initial dose of 0.5 mg/kg/day for children and adolescents weighing < 70 kg with a target dose of 1.2 mg/kg/day. The maximum dose is 1.4 mg/kg/day or 100 mg, whichever is lower. In patients weighing more than 70 kg, the recommended initial dose is 40 mg daily with a targeted dose up to 80 mg. Daily dose of Strattera should not exceed 100 mg. Indication (Check one or all that apply.)				
	☐ Attention Deficit Hyperactivity Disorder (ADHD) ☐ Other (Explain.)				
Is member under the care of a psychiatrist or beh	navioral specialist?				
Name of psychiatrist or behavioral specialist					
Telephone no.:	Date of last v	/isit:			
Please list all medications currently prescribed for	this member for this condition.				
Please describe your new treatment plan for mana	iging this member's condition, including discontinuation of any	medications as a result of the addi-			

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Medication information (cont.)

Has member tried other medications in to condition? Yes. Complete box A.		enidate class (i.e., Concerta				
A. Drug name	Dat	tes of use		Dose and fre	quency	
Did member experience any of the following	ng? 🔲 Ad	verse reaction 🔲 Inadec	uate response	Intoleranc	e 🗆 Othe	r
Briefly describe details of adverse react	ion, inadequat	e response, intolerance, or	other			
Has member tried other medications in to Yes. Complete box B.	the amphetar No. Explain		class (i.e., Adder	all or Dexedrin	e) to treat t	nis condition?
B. Drug name	Dat	tes of use		Dose and fre	quency	
Did member experience any of the following	ng? 🔲 Ad	verse reaction 🔲 Inadec	juate response	□ Intoleranc	e 🗆 Othe	r
Briefly describe details of adverse react	ion, inadequat	e response, intolerance, or	other.			
Has member tried other non-stimulant n	_	o treat this condition? n why not.				
C. Drug name	Dat	tes of use		Dose and fre	quency	
Did member experience any of the following	ng? 🔲 Ad	verse reaction 🔲 Inadec	luate response		e 🗆 Othe	r
Briefly describe details of adverse react	ion, inadequat	te response, intolerance, or	other.			
Note : You may be asked to provide support	ing documenta	ation (e.g., copies of medical	records, office no	tes, and/or cor	mpleted FDA	MedWatch form).
Pharmacy information						
Name		Pharmacy provider no.	Telephone no.		Fax no.	
Address			City		State	Zip
Prescriber information						
	st name	MI	MassHealth pro	vider no.	DEA no.	
Address			City		State	Zip
E-mail address			Telephone no.		Fax no.	
Signature certify that the information provided is accurately to the information provided in the information provided is accurately that the information provided is accurately the information provided is accurately the information provided i			vledge, and I unde	rstand that any	, falsification,	omission, or



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Triptan Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Amerge, Frova, Imitrex tablets and nasal spray, Maxalt, Maxalt-MLT, Relpax and Zomig nasal spray. PA is not needed for Axert, Zomig, or Zomig-ZMT for quantity requests less than or equal to six units per month or for Imitrex injections for quantity requests less than or equal to two units (four injections) per month.

Additional information about triptans can be found within the MassHealth Drug List at www.mass.gov/masshealth.

Member information

Last name First nar		e	MI	MassHealth m	nember ID no.	Date of birth	Sex (Circle one. f m	
Member's place of residence	e home	nursing facility	y					
Medication infor	mation							
Triptan request Amerge tablet	Quantity request	Dose, frequency, and duration of requested drug Drug NDC (if knd				NDC (if known)		
☐ Axert tablet		Indication for triptan req	uested (0	Check one.)				
☐ Frova tablet		☐ Acute treatment of mi	graine					
☐ Imitrex injection		Frequency of migraine	attacks (r	umber/month)				
☐ Imitrex nasal spray		Is member currently on	-	prophylaxis?				
☐ Imitrex tablet		No. Explain why not.		-l C				
☐ Maxalt tablet		Yes. Specify agent(s)	, dose, an	a frequency				
☐ Maxalt-MLT tablet								
Relpax tablet		Other. Specify pertinen	t medical	history, diagnos	stic studies, and/	or laboratory tes	sts.	
Zomig nasal spray								
☐ Zomig tablet								
☐ Zomig-ZMT tablet		Please attach supporting	documer	ntation (e.g. cor	nies of medical re	ecords and/or o	ffice notes)	
☐ Other:		Thease account supporting	documen	icación (c.g., co)	oles of Tricalear T	scor as array or o	Thee Hotes).	
Has member tried the follo triptans: Axert and Zomig,	•	A. Dates of Axert use			Dose and frequ	uency		
Yes. Complete boxes A and	d B.	Did member experience any of the following?						
☐ No. Explain why not.		☐ Adverse reaction ☐ Inadequate response ☐ Other						
		Briefly describe details of adverse reaction, inadequate response, or other.						
		Please attach supporti	ng docun	nentation (e.g., o	copies of medica	al records, office	notes,	
		and/or completed FDA	MedWat	ch form).				
Is the member under the c neurologist?	care of a	B. Dates of Zomig or Zor	nig-ZMT ı	ıse	Dose and frequ	uency		
☐ Yes.		Did member experience	any of th	e following?				
□ No.		☐ Adverse reaction	·	☐ Inadequate	response	☐ Other		
Name of neurologist		Briefly describe details	of adve		-	nse, or other.		
Telephone No.								
Date of last visit or consul	Please attach supporti and/or completed FDA			copies of medica	al records, office	notes,		

PA-10 (Rev. 05/04) OVER

Pharmacy information

Name	Pharmacy provider no.	Telephone no.	Fax no.	
Address		City	State Z	Zip

Prescriber information

Last name	First name	MI MassHealth provider no.	DEA no.
Address		City	State Zip
E-mail address		Telephone no.	Fax no.

Signature

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsification
omission, or concealment of material fact may subject me to civil or criminal liability.

Prescriber's signature (Stamp not accepted.)	Date



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Brand-Name Drug Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

MassHealth member ID No.

Date of birth | Sex (Circle one.)

Prescribers must obtain PA from MassHealth for any brand-name multiple-source drug that has an FDA "A"-rated generic equivalent as identified by the *Approved Drug Products with Therapeutic Equivalence Evaluations* (also called the "Orange Book"). Additional information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/masshealth**.

Member information

Last name

					f	m
Member's place of residence ☐ hom	ne nursing facility					
Medication information						
Brand-name drug requested	Dose, frequency, and duration of b	rand-name drug	Drug or s	service code		
Diagnosis pertinent to requested medication						
Has member tried a generic product?						
\square Yes. Provide the following information.		■ No. Explain why no	ot.			
Drug name						
Dates of generic use	Dose and frequency					
Did member experience any of the following?						
☐ Adverse reaction ☐ Inadequate response	Other					
Details of adverse reaction, inadequate resp	onse, or other:					
		J				
Pharmacy information						
Name	Pharmacy provider no.	Telephone No.		Fax No.		
Address	•	City		State	Zip	

PA-5 (Rev. 04/04) over ▶

Prescriber information

Last name	First name	MI MassHealth pro	ovider no. DEA No.
Address		City	State Zip
E-mail address		Telephone No.	Fax No.

Signature

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsificatio
omission, or concealment of material fact may subject me to civil or criminal liability.

Prescriber's signature (Stamp not accepted.)	Date



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

☐ home

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Drug Prior Authorization Request

MassHealth reviews requests for prior authorization (PA) on the basis of medical necessity only. If MassHealth approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. MassHealth will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

Height

MassHealth member ID no.

Date of birth | Sex (Circle one.)

Weight

m

Information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/masshealth**

MI

nursing facility

Member information

Member's place of residence

Last name

Drug name requested	ose, frequency, and duration	Drug NDC (if known) or service code				
Diagnosis and/or indication						
Goals of therapy for requested medication						
Has member tried other medications to treat this condition?	Drug name					
to treat this condition:	Drug name					
Yes. Provide the information to the right. You may be asked to provide	Dates of use	Dates of use Dose and frequency				
supporting documentation (e.g., copies of medical records,	Did member experience any of the following?					
office notes, and/or completed FDA	☐ Adverse reaction	☐ Adverse reaction ☐ Inadequate response ☐ Other				
MedWatch form).	Briefly describe details	of adverse reaction, inadequat	re response, or other.			
☐ No. Explain why not.						
	Drug name					
	Dates of use	Dose a	and frequency			
	Did member experience ar	ny of the following?				
	☐ Adverse reaction	☐ Inadequate respon	se 🔲 Other			
	Briefly describe details	of adverse reaction, inadequat	te response, or other.			

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	f requested drug.				
ist all current medications.					
other pertinent informatio	n:				
iagnostic studi	es and/or labora	tory tests perfo	ermed (include dates a	and results)	
harmacy infor	mation				
marmacy milon	mation				
	Illation	Pharmacy provider no.	Telephone no.	Fax no.	
lame	Illation	Pharmacy provider no.	Telephone no. () City	Fax no. ()	Zip
Name		Pharmacy provider no.	()	()	Zip
lame address rescriber infor		Pharmacy provider no.	()	()	Zip
Address Prescriber infor ast name	mation		City	State	Zip
Name Address Prescriber infor Last name Address E-mail address	mation		City MassHealth provider no.	State DEA no.	
Address Prescriber infor ast name Address E-mail address	mation		City MassHealth provider no. City	State DEA no. State	
Name Address Prescriber infor Last name Address E-mail address Signature Certify that the informa	mation	MI d complete to the best of	City MassHealth provider no. City Telephone no. ()	DEA no. State Fax no.	Zip



Commonwealth of Massachusetts
Executive Office of Health and Human Services
Division of Medical Assistance
www.state.ma.us/dma/

MassHealth Pharmacy Program Anticonvulsant Initiative

1. The following generic anticonvulsants DO NOT require prior authorization (PA). PA is required for the brand name product, unless a particular form of that drug does not have a FDA "A" rated generic equivalent. Brand name Dilantin (phenytoin), however, does not require PA.

carbamazepine clonazepam clorazepate diazepam ethosuximide phenobarbital phenytoin primidone valproate valproic acid

2. The following brand name anticonvulsants, in any dosage form, DO NOT require PA:

Carbatrol (carbamazepine)

Celontin (methsuximide)

Depakote (divalproex)

Dilantin (phenytoin)

Felbatol (felbamate)

Lamictal (lamotrigine)

Mebaral (mephobarbital)

Peganone (ethotoin)

Phenytek (phenytoin)

Trileptal (oxcarbazepine)

Zonegran (zonisamide)

3. The following anticonvulsants DO require prior authorization effective 6/2/03:

Gabitril (tiagabine) PA > 18 years

Keppra (levetiracetam) PA

Neurontin (gabapentin) PA > 18 years Topamax (topiramate) PA > 18 years



Commonwealth of Massachusetts
Executive Office of Health and Human Services
www.mass.gov/masshealth

MassHealth Pharmacy Program Antidepressant Initiative

A. The following antidepressant drugs **DO NOT** require prior authorization (PA):

amoxapine mirtazapine bupropion nefazodone

fluoxetine paroxetine – No PA > 18 years

fluvoxamine trazodone

MAO Inhibitors tricyclic antidepressants

maprotiline Wellbutrin SR (bupropion sustained release)

B. The following antidepressant drugs **DO** require prior authorization:

mirtazapine, orally
disintegrating tablet –
PA (effective 05/03/04)
Remeron (mirtazapine) – PA
Remeron Sol Tab (mirtazapine,
orally disintegrating tablet)
– PA (effective 05/03/04)

Symbyax (fluoxetine/olanzapine) – PA Wellbutrin XL (buproprion extended-release) – PA

C. The following antidepressant drugs <u>DO</u> require prior authorization, unless criteria D.i. and/or D.ii. below have been met:

Celexa (citalopram) - PA Paxil CR (paroxetine Effexor (venlafaxine) - PA controlled-release) - PA Effexor-XR (venlafaxine Pexeva (paroxetine) - PA Prozac (fluoxetine) - PA extended-release) – PA Prozac Weekly (fluoxetine) - PA Lexapro (escitalopram) – PA Luvox (fluvoxamine) – PA Sarafem (fluoxetine) - PA Serzone (nefazodone) - PA paroxetine – PA < 18 years Paxil (paroxetine) – PA Zoloft (sertraline) – PA

D. Antidepressant drug PA modifications for stable patients, treatment failure, and duplicative therapy:

i. Stable patients

No PA will be required for an antidepressant prescription (and the prescriber will not be required to submit a paper PA form) if, over the last six months, the patient has filled a prescription for a cumulative supply of at least 100 days of any antidepressant medication, **except** when the addition of this drug would constitute polypharmacy (see C. iii. below). *

ii. Treatment failure

Any antidepressant listed in Section B. Prescriber must provide documentation that member has failed treatment with at least one generic selective serotonin reuptake inhibitor.

iii. Duplicative Therapy

PA is required when the patient has an overlap of 60 days or more in prescriptions for any dosage form of two or more of the following drugs:

Celexa (citalopram) Paxil (paroxetine) Effexor (venlafaxine) Paxil CR (paroxetine Effexor-XR (venlafaxine controlled-release) Pexeva (paroxetine) extended-release) fluoxetine Prozac (fluoxetine) Prozac Weekly (fluoxetine) fluvoxamine Sarafem (fluoxetine) Lexapro (escitalopram) Luvox (fluvoxamine) Zoloft (sertraline) paroxetine

MassHealth encourages prescribers to use the Antidepressant Prior Authorization Request form when requesting prior authorization for any of the above antidepressants. See the Antidepressants Table for more information about selected antidepressants.

^{*} Note: The decision on whether PA is required is based upon information available in the MassHealth pharmacy database. The MassHealth database contains member drug utilization information exclusive to MassHealth, and no other health plans



Commonwealth of Massachusetts
Executive Office of Health and Human Services
Division of Medical Assistance
www.state.ma.us/dma/

MassHealth Pharmacy Program Asthma Initiative

1. Respiratory inhalant products that DO NOT require prior authorization (PA):

Inhaled Short-Acting Beta-2 Agonists

albuterol (generic) metaproterenol (generic) inhalation solution

Inhaled Long-Acting Beta-2 Agonists

Foradil (formoterol) Serevent (salmeterol)

Inhaled Corticosteroids

AeroBid (flunisolide)
Azmacort (triamcinolone)
Flovent (fluticasone)
Qvar (beclomethasone)
Pulmicort (budesonide)
Vanceril (beclomethasone)

Inhaled Combination Products

Advair (fluticasone/salmeterol) DuoNeb (albuterol/ipratropium) Combivent (albuterol/ipratropium)

Miscellaneous Inhaled Products

Atrovent #(ipratropium) Intal # (cromolyn) Tilade (nedocromil)

2. Respiratory inhalant products that DO require PA effective June 2, 2003:

Inhaled Beta-2 Agonists

Xopenex (levalbuterol)

Alupent (metaproterenol) inhaler Maxair (pirbuterol) Proventil (albuterol) Proventil HFA (albuterol) Ventolin (albuterol) Ventolin HFA (albuterol)

Inhaled Corticosteroids

AeroBid-M (flunisolide)

- 3. Use of more than one canister per month of a short-acting beta-2 agonist may indicate inadequate control of asthma and the need for initiating or intensifying anti-inflammatory therapy.
- 4. The following oral asthma medications require PA (and the prescriber is required to submit a paper PA form) if, over the last six months, the member has not filled a prescription for an inhaled short- or long-acting beta-2 agonist or corticosteroid effective June 2, 2003. *

Accolate (zafirlukast) PA > 16 years Singulair (montelukast) PA > 16 years Zyflo (zileuton) PA > 16 years

This is a brand-name drug with FDA "A" rated-generic equivalents. PA is required for the brand, unless a particular form of that drug does not have an FDA "A" rated generic equivalent.

*Note: The decision on whether PA is required is based upon information available in the MassHealth pharmacy database. The MassHealth database contains member drug utilization information exclusive to MassHealth, and no other health plans.



Commonwealth of Massachusetts Executive Office of Health and Human Services www.mass.gov/masshealth

MassHealth Pharmacy Program Atypical Antipsychotic Initiative

1. PA is required for most atypical antipsychotic duplicative therapy, which is defined as an overlap of 60 days or more in prescriptions (for any dosage form) of two or more of the following atypical antipsychotics:

Abilify (aripiprazole) Geodon (ziprasidone) Risperdal (risperidone) Seroquel (quetiapine) Zyprexa (olanzapine)

- 2. Generic clozapine does not require prior authorization (PA) when prescribed either alone or in concert with another atypical antipsychotic. Brand name Clozaril requires PA because it has an FDA "A"-rated generic.
- 3. Risperdal Consta (risperidone injection) does not require PA when prescribed either alone or in concert with another atypical antipsychotic.
- 4. The following atypical antipsychotics require prior authorization:

Fazaclo (clozapine, orally disintegrating tablet) – PA Risperdal M (risperidone, orally disintegrating tablet) – PA Symbyax (olanzapine/fluoxetine) – PA Zyprexa Zydis (olanzapine, orally disintegrating tablet) – PA Zyprexa IM (olanzapine injection) – PA

MassHealth encourages prescribers to use the Antipsychotic Prior Authorization Request form when requesting prior authorization for any of the above antipsychotics. See the Atypical Antipsychotics Table for more information about selected antipsychotics.

* Note: The decision on whether PA is required is based upon information available in the MassHealth pharmacy database. The MassHealth database contains member drug utilization information exclusive to MassHealth, and no other health plans.



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MassHealth Pharmacy Program Pain Initiative

1) The following schedule II long-acting narcotic analgesics will require prior authorization (PA) for dose effective September 1, 2004:

levorphanol (Levo-Dromoran #) – PA > 32 mg/day methadone (Dolophine #, Methadose #) – PA > 120 mg/day morphine controlled-release (MS Contin #, Oramorph SR, generics) – PA > 360 mg/day morphine sustained-release (Kadian) – PA > 360 mg/day

2) The following schedule II short-acting narcotic analgesics require PA for dose effective October 1, 2004:

codeine – PA > 360 mg/day hydromorphone (Dilaudid #) – PA > 60 mg/day meperidine (Demerol #) – PA > 750 mg/day morphine immediate release (MS/L, MSIR, OMS, Roxanol, Roxanol-T) – PA > 360 mg/day oxycodone immediate release (Endocodone, Oxydose, OxyFast, Oxy IR, Roxicodone) – PA > 240 mg/day

3) The following drugs will continue to require PA:

butorphanol, nasal spray (Stadol nasal spray) – PA fentanyl transmucosal system (Actiq) – PA fentanyl transdermal system (Duragesic) – PA hydromorphone powder – PA ketamine powder – PA levorphanol powder – PA

morphine extended-release (Avinza) – PA oxycodone powder – PA oxycodone/acetaminophen (Percocet) – PA oxycodone controlled release (OxyContin, generics) – PA

This is a brand-name drug with FDA "A"- rated-generic equivalents. PA is required for the brand, unless a particular form of that drug does not have an FDA "A"- rated generic equivalent.

For fentanyl transdermal system (Duragesic) and oxycodone controlled release (OxyContin, generics):

Members will be exempt from PA if a pharmacy received a paid claim for these drugs for the Member within the past 90 days and are filling no more than 30 patches/month or 200 mcg/hr of Duragesic (fentanyl transdermal system) or 90 tablets/month of OxyContin (oxycodone controlled release). Note: The decision on whether PA is required is based on information available in the MassHealth pharmacy database. The MassHealth database contains member drug utilization information exclusive to MassHealth, and no other health plans.



MassHealth Quick Reference Guide

Alpha-1 Adrenergic Blockers	Anticonvulsants	MAOIs	Insulin, Prefilled Syr — PA	Aerobid	Nimotop	Nasal Steroids
doxazosin	carbamazepine	maprotiline	Prandin — PA	Atrovent #	Dynacirc — PA	flunisolide — Q
prazosin	clonazepam	mirtazapine	Precose —PA	Azmacort	Norvasc — PA	Beconase AQ — Q
terazosin	clorazepate	nefazodone	Starlix — PA	Combivent	Plendil — PA	Flonase — Q
Flomax — PA	diazepam	paroxetine — no PA > 18 yrs.	Stariix TA	Flovent	Sular — PA	Nasacort — Q
Uroxatral — PA	ethosuximide	TCAs	Antihistamines	Foradil	Vascor — PA	Nasacort AQ — Q
	phenobarbital	trazodone	brompheniramine	Intal #		Nasalide # — Q
Angiotensin Converting Enzyme Inhibitors	phenytoin	Celexa — PA	chlorpheniramine	Pulmicort	COX-2 NSAIDs	Nasarel — Q
Enzyme minoriors	primidone	Effexor — PA	diphenhydramine	Qvar	Bextra — PA < 60 yrs.	Nasonex —Q
benazepril	valproate	Lexapro — PA	loratadine	Serevent	Celebrex — PA < 60 yrs.	PA> 1 unit/month for all except
captopril	valproic acid	Paxil CR — PA	Allegra — PA	Tilade	Generic non-selective NSAID	Rhinocort Aqua ($\overrightarrow{PA} > 1$ unit 2months).
enalapril	Carbatrol	Prozac Weekly — PA	Clarinex — PA	Vanceril	formulations do not require prior authorization.	
fosinopril	Celontin	Sarafem — PA	Zyrtec Syrup — $PA > 12$ yrs.	Aerobid-M — PA	uutnortzutton.	Proton Pump Inhibitors
lisinopril	Depakote	Wellbutrin XL — PA	except in LTC	Alupent — PA	H ₂ Antagonists	Protonix
moexipril	Dilantin	Zoloft — PA	Antipsychotics	Maxair — PA	cimetidine	omeprazole — PA
Accupril—PA	Felbatol		Abilify *	Proventil HFA — PA	famotidine	Aciphex — PA
Aceon — PA	Lamictal	Antidiabetic Agents	clozapine	Ventolin HFA — PA	nizatidine — PA	Nexium — PA
Altace — PA	Mebaral	acetohexamide	Fazaclo — PA	Xopenex — PA	ranitidine	Prevacid — PA > 16 yrs. (except
Mavik — PA	Peganone	chlorpropamide	Geodon*	Beta Adrenergic		for SUSP for LTC)
	Trileptal	glipizide	Risperdal *	Blocking Agents	Hypnotics	
Angiotensin II Receptor Antagonists	Zonegran	glipizide ER	Risperdal M — PA	acebutolol	estazolam — Q	Statins
Atacand — PA	Gabitril $-PA > 18$ yrs.	glyburide metformin	Seroquel *	atenolol	flurazepam — Q	lovastatin — Q
	Keppra — PA	metformin ER	Zyprexa *	betaxolol	temazepam — Q	Crestor — Q
Avapro — PA	Neurontin — $PA > 18$ yrs.	tolazamide	Zyprexa IM — PA	bisoprolol	triazolam — Q	Lescol — Q
Benicar — PA	Topamax — $PA > 18$ yrs.	tolbutamide	Zyprexa Zydis — PA	esmolol	Ambien — Q	Lescol XL — Q
Cozaar — PA		Actos	*PA required for polypharmacy	labetalol	Sonata — Q	Lipitor — Q
Diovan — PA	Antidepressants	Avandia	(overlap of more than 60 days).	nadolol	PA > 10 units/ month for above	Advicor — PA
Micardis — PA	buproprion	Amaryl — PA	Asthma	pindolol	hypnotics.	Altocor — PA
Teveten — PA	buproprion SR	Diabeta — PA	albuterol	propranolol	T 1 4 1	Pravachol — PA
	fluoxetine	Glyset — PA	Advair	sotalol	Leukotrienes	Zocor — PA
	fluvoxamine	Glyset 1A		timolol	Accolate — PA > 16 yrs.	Quantity limit > 30 units/month
August 2004				Inderal LA #	Singulair — PA > 16 yrs.	for all statins.
				Toprol XL	Zyflo - PA > 16 yrs.	
	- · · · · · · · · · · · · · · · · · · ·	ealth Drug List. For more inform	mation, please visit the	Cartrol — PA	Narcotic Agonist Analgesics	Triptans
MassHealth website at w	ww.mass.gov/massneam.			Coreg—PA	Duragesic — PA	Amerge — PA
MassHealth may update t	he Drug List as frequently as	twice a month. MassHealth will	l update the List as necessary	Innopran XL — PA	levorphanol — Q	Axert—Q
	of the month or 14 calendar da		•	Levatol — PA	icvorphinion Q	Frova — PA

Levatol - PA

Agents

diltiazem

nicardipine

nifedipine

verapamil

Calcium Channel Blocking

Imitrex Tab — PA

Imitrex Inj. — Q

Maxalt — PA

Relpax - PA

Zomig - Q

Imitrex Nasal — PA

methadone - Q

morphine CR - Q

morphine SR - Q

Oxycontin - PA

oxycodone ER - PA

Q PA is required to exceed certain quantity limits.

on the first business day of the month or 14 calendar days later or both.

form of that drug does not have an FDA "A"-rated generic equivalent.

LTC denotes Long Term Care

PA denotes prior authorization is required. Prior-authorization forms can be found at www.mass.gov/masshealth

This is a brand-name drug with FDA "A"-rated generic equivalents. PA is required for the brand, unless a particular

10 Tips for a Good Night's Sleep

- 1. Keep consistent bedtimes and wake times seven days a week (even after a "bad" night).
- 2. A person should only stay in bed equal to the number of hours of sleep they are achieving per night (for example, if you are getting six hours of sleep per night you should plan bedtime and wake time as six hours apart). **Many insomniacs spend far too much time in bed**, attempting to "squeeze" out a few more minutes of sleep.
- 3. If you have difficulty getting to sleep within 20 minutes, get out of bed and do something relaxing and distracting. For many people this is reading. Do not do housework, bills, work, or anything that is too stimulating within two hours of bedtime or during a nighttime awakening.
- 4. Although some people's insomnia is helped by a **nap** at midday, for most, it **will interfere with falling asleep that night**.
- 5. **Avoid alcohol** within five hours of bedtime. Alcohol is a poor hypnotic and causes nighttime awakenings.
- 6. **Avoid caffeine** (coffee, tea, soda, chocolate) after noon. Even if it doesn't prevent you from falling asleep, it can cause shallow sleep or nighttime awakenings.
- 7. Avoid going to bed on either an empty stomach or a full stomach. A light snack may be of value.
- 8. **Bedrooms should be quiet, safe, and relaxing**. Clocks should face away from the bed, so as not to "count down" the minutes until morning.
- 9. **Daily exercise** will improve insomnia, although the effects may not be immediate.
- 10. **Schedule "worry time"** earlier in the day, so as to consider the day's problems and find some resolution **before** getting into bed.

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The MassHealth Drug List is updated monthly, as needed. Check our Web site for the most up-to-date information.

www.mass.gov/druglist

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