|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Medication List:**   |  | | --- | |  | | 5-ASA | | Abacavir | | Abatacept | | Abciximab | | Abilify | | Abraxane | | Abreva | | AC&C | | Acarbose | | Accolate | | Accupril | | Accuretic | | Accutane | | Acebutolol | | Aceon | | Acetaminophen | | Acetazolamide | | Acetylsalicylic acid | | AcipHex | | Acitretin | | Aclasta | | Aclavulanate | | Actifed | | Activella | | Actonel | | Actonel Plus Calcium | | ACTOplus met | | Actos | | Acular | | Acyclovir | | Aczone | | Adalat XL | | Adalimumab | | Adapalene | | Adderall XR | | Adefovir | | Advair | | Advicor | | Advil | | Advil Cold and Sinus | | Aerius | | AeroBid | | Afrin | | Aggrenox | | Agrylin | | Airomir | | Alavert | | Alaway | | Albuterol | | Aldactazide | | Aldactone | | Aldara | | Aldomet | | Aldoril | | Alendronate | | Alertec | | Alesse | | Aleve | | Alfacalcidol | | Alfenta | | Alfentanil | | Alfuzosin | | Alimta | | Alkeran | | Allegra | | Allegra-D | | Allerdryl | | Allernix | | Alli | | Allopurinol | | Almotriptan | | Alocril | | Aloprim | | Alosetron | | Aloxi | | Alphagan | | Alprazol | | Alprazolam | | Alprostadil | | Altace | | Alupent | | Alvesco | | Amantadine | | Amaryl | | Amatine | | Ambien | | Amcinonide | | Amerge | | Amevive | | Amicar | | Amiloride | | Amilzide | | Aminophylline | | Amiodarone | | Amitriptyline | | Amlodipine | | Amox-Clav | | Amoxicillin | | Amoxicillin-Clavulanic | | Ampicillin | | Anacin | | Anafranil | | Anandron | | Anaprox | | Anastrozole | | Anbesol | | Andriol | | Androcur | | Androderm | | AndroGel | | Anexsia | | Angeliq | | Anoquan | | Ansaid | | Antara | | Antivert | | Anturane | | Anugesic | | Anusol | | Anzemet | | Apidra | | Apixaban | | Apo-hydro | | Apo-K | | Apokyn | | Apresoline | | Apri | | Aptivus | | Aranesp | | Arava | | Aredia | | Arformeterol | | Aricept | | Arimidex | | Aripiprazole | | Aromasin | | Artane | | Arthrotec | | ASA | | Asacol | | Asaphen | | Asmanex | | Aspirin | | Atacand | | Atacand Plus | | Atarax | | Atasol | | Atenidone | | Atenol | | Atenolol | | Ativan | | Atomoxetine | | Atorvastatin | | Atralin | | Atripla | | Atrovent | | Auralgan | | Aurothiomalate | | Autopen 24 | | Avalide | | Avandamet | | Avandaryl | | Avandia | | Avapro | | Avastin | | Avelox | | Aventyl | | Aviane | | Avodart | | Avonex | | Axert | | Axid | | AzaSite | | Azatadine | | Azathioprine | | Azilect | | Azithromycin | | Azopt | | Azor | | Bacid | | Baciguent | | Bacitracin | | Baclofen | | Bactrim | | Bactroban | | Baraclude | | Becloforte | | Beclomethasone | | Bellergal | | Benadryl | | Benazepril | | Benicar | | Benoxyl | | Bentylol | | Benzac | | BenzaClin | | Benzamycin | | Benztropine | | Berotec | | Betadine | | Betagan | | Betahistine | | Betaloc | | Betamethasone | | Betaseron | | Betaxolol | | Bethanechol | | Betnesol | | Betoptic S | | Bevacizumab | | Bextra | | Bezafibrate | | Bezalip | | Biaxin | | Bicalutamide | | BiDil | | Bimatoprost | | Biphentin | | Bisacodyl | | Bisoprolol | | Bonamine | | Bonefos | | Boniva | | Bosentan | | Botox | | Brevibloc | | Brevicon | | Bricanyl | | Brimonidine | | Brinzolamide | | Bromazepam | | Bromocriptine | | Brovana | | Buckleys Cough Cold and Flu | | Budesonide | | Bufferin | | Bumetanide | | Bupropion | | Burinex | | Buscopan | | Buserelin | | BuSpar | | Buspirone | | Butorphanol | | Butran | | Byetta | | C.E.S. | | Cabergoline | | Caduet | | Caelyx | | Cafergot | | Caffeine | | Caladryl | | Calcijex | | Calcipotriene | | Calcipotriol | | Calcitonin | | Calcitriol | | CaloMist | | Caltine | | Candesartan | | Canestan | | Capex | | Capoten | | Capsaicin | | Captique | | Captopril | | Carbamazepine | | Carbolith | | Cardizem | | Cardura | | Carvedilol | | Cascara | | Casodex | | Catapres | | Caverject | | Ceclor | | Cefaclor | | Cefixime | | Cefprozil | | Ceftin | | Cefuroxime | | Cefzil | | Celebrex | | Celecoxib | | Celexa | | CellCept | | Cephalexin | | Cerebyx | | Cesamet | | Cetirizine | | Champix | | Chantix | | Chlor-Trimeton | | Chlor-Tripolon | | Chloral hydrate | | Chlorambucil | | Chlorax | | Chlordiazepoxide | | Chloroquine | | Chlorpromazine | | Chlorpropamide | | Chlorthalidone | | Choledyl | | Cholestyramine | | Chronovera | | Cialis | | Cicatrin | | Ciclesonide | | Ciclopirox | | Cilazapril | | Ciloxan | | Cimetidine | | Cimzia | | Cipralex | | Cipro | | Ciprodex | | Ciproflox | | Ciprofloxacin | | Citalopram | | Clarinex | | Clarithromycin | | Claritin | | Clarus | | Clavulin | | Climacteron | | Climara | | Clindamycin | | Clindasol | | Clindesse | | Clindets | | Clindoxyl | | Clobazam | | Clobetasone | | Clobex | | Clodronate | | Clomid | | Clomiphene | | Clomipramine | | Clonazepam | | Clonidine | | Clopidogrel | | Clorazepate | | Clorthalidone | | Clotrimazole | | Cloxacillin | | Clozapine | | Clozaril | | CoActifed | | Codeine | | Codeine Contin | | Cogentin | | Colace | | Colchicine | | Colestid | | Colestipol | | Colyte | | Combigan | | Combivent | | Combivir | | Combunox | | Comtan | | Concerta | | Copaxone | | Cordarone | | Coreg | | Corgard | | Coricidin | | Cortef | | Cortisone | | Cortisporin | | Cosopt | | Cotazym | | Cotrimox | | Coumadin | | Coversyl | | Coversyl Plus | | Cozaar | | Creon | | Crestor | | Crixivan | | Cromolyn | | Cubicin | | Cyclen | | Cyclobenzaprine | | Cyclocort | | Cyclomen | | Cyclophosphamide | | Cyclosporine | | Cyestra-35 | | Cyklokapron | | Cymbalta | | Cyproterone | | Cytomel | | Cytoxan | | Dabigatran | | Dalacin | | Dalmane | | Dalteparin | | Danazol | | Dantrium | | Dantrolene | | Dapsone | | Darifenacin | | Darunavir | | Darvocet | | Darvon-N | | Daypro | | DayQuil | | DDAVP | | Decadron | | Deferasirox | | Deferoxamine | | Delatestryl | | Delsym | | Demerol | | Demulen | | Denavir | | Depakene | | Depakote | | Depo-Medrol | | Depo-Provera | | DepoDur | | Deponit | | Deprenyl | | Dermatix | | Dermatop | | Desferasirox | | Desiccated thyroid | | Desipramine | | Desloratadine | | Desmopressin | | Desocort | | Desonide | | Desyrel | | Detemir | | Detrol | | Dexamethasone | | Dexedrine | | Dexilant | | Dextroamphetamine | | Dextromethorphan | | DHEA | | Diabeta | | Diamicron | | Diamox | | Diane-35 | | Diastat | | Diazepam | | Dicetel | | Diclectin | | Diclofenac | | Dicyclomine | | Didrocal | | Didronel | | Diethylpropion | | Diethylproprion | | Difenac | | Differin | | Diflucan | | Diflunisal | | Digoxin | | Dihydroergotamine | | Dilantin | | Dilaudid | | Diltiazem | | Dimenhydrinate | | Diovan | | Dipentum | | Diphenhydramine | | Diprolene | | Diprosalic | | Diprosone | | Dipyridamole | | Disopyramide | | Disulfiram | | Ditropan | | Divalproex | | Divigel | | Dixarit | | Docetaxel | | Docosanol | | Docusate | | Dolasteron | | Domperidone | | Donepezil | | Dorzolamide | | Dostinex | | Dovobet | | Dovonex | | Doxazosin | | Doxepin | | Doxorubicin | | Doxy | | Doxycycline | | Doxylamine | | Dramamine | | Dristran | | Drixoral | | Dukoral | | Dulcolax | | Duloxetine | | Duragesic | | Duralith | | Duricef | | Dutasteride | | Duvoid | | Dyazide | | Ebixa | | Econazole | | Ecostatin | | Ectosone | | Edecrin | | Efavirenz | | Effexor | | Efudex | | Elavil | | Elestat | | Elestrin | | Elidel | | Eligard | | Elmiron | | Elocom | | Eltor | | Eltroxin | | Emend | | EMLA | | Empracet | | Emtec | | Enablex | | Enalapril | | Enbrel | | Endocet | | Endodan | | Enjuvia | | Enoxaparin | | Entacapone | | Entecavir | | Entex LA | | Entocort | | Entrophen | | Epi-Pen | | Epival | | Epoetin Alfa | | Eprex | | Eprosartan | | Equetro | | Ergotamine | | Ertaczo | | Eryc | | Erythromycin | | Escitalopram | | Esmolol | | Esomeprazole | | Estalis | | Estrace | | Estracomb | | Estraderm | | Estradiol | | Estradot | | Estrasorb | | Estring | | Estrogel | | Estrogen | | Estropipate | | Ethacrynic acid | | Ethosuximide | | Etidrocal | | Etidronate | | Etodolac | | Euflex | | Eumovate | | EvaMist | | Evista | | Evoclin | | Evra | | Excedrin | | Exelon | | Exemestane | | Exenatide | | Exforge | | Exjade | | Ezetimibe | | Ezetrol | | Factive | | Famciclovir | | Famotidine | | Famvir | | Fazaclo | | Feldene | | Feledene | | Felodipine | | Femara | | femHRT | | Femring | | Femtrace | | Feno-Micro | | Feno-Super | | Fenofibrate | | Fenoterol | | Fentanyl | | Fentora | | Ferrous sulfate | | Fexofenadine | | Finasteride | | Fiorinal | | Fiorinal-C | | Flagyl | | Flagystatin | | Flamazine | | Flavoxate | | Flecainide | | Flexeril | | Flomax | | Flonase | | Florinef | | Flovent | | Fluanxol | | Fluconazole | | Fludrocortisone | | Flunarizine | | Fluocinolone | | Fluocinonide | | Fluorouracil | | Fluoxetine | | Flupenthixol | | Fluphenazine | | Flurazepam | | Flurbiprofen | | Flurouracil | | Flutamide | | Fluticasone | | Fluvastatin | | Fluvoxamine | | Fluxid | | Focalin XR | | Follistim AQ | | Foradil | | Formoterol | | Fortamet | | Forteo | | Fortovase | | Fosamax | | Fosavance | | Fosfomycin | | Fosinopril | | Fosphenytoin | | Fosrenol | | Fragmin | | Frisium | | Froben | | Frovatriptan | | Fucidin | | Fucithalmic | | Furosemide | | Fusidic Acid | | Gabapentin | | Galantamine | | Garamycin | | Garasone | | Gardasil | | Gastrolyte | | Gatifloxacin | | Gaviscon | | Gefitinib | | Gemfibrozil | | Gemifloxacin | | Gilenya | | Glargine | | Gleevec | | Gliclazide | | Glimepiride | | Glipizide | | Glucobay | | GlucoNorm | | Glucophage | | Glucotrol | | Glumetza | | Glyburide | | Glycon | | Golimumab | | Gonal F | | Goserelin | | Granisetron | | Gravergol | | Gravol | | Guanifenesin | | Gynazole | | Halcion | | Haloperidol | | HCTZ | | Heparin | | Hepsera | | Heptovir | | HP Pac | | HRT | | Humalog | | Humatrope | | Humira | | Humulin | | Hycamtin | | Hycodan | | Hycomine | | Hydralazine | | Hydrazide | | Hydrea | | Hydrocet | | Hydrochlorothiazide | | Hydrocodone | | Hydrocortisone | | Hydromorph Contin | | Hydromorphone | | HydroVal | | Hydroxychloroquine | | Hydroxyurea | | Hydroxyzine | | Hyoscine | | Hypurin | | Hytrin | | Hyzaar | | Ibandronate | | Ibuprofen | | Icaps | | Idamycin | | Imdur | | Imipramine | | Imiquimod | | Imitrex | | Imodium | | Imovane | | Imuran | | Indapamide | | Inderal | | Indinavir | | Indocid | | Indomethacin | | Infliximab | | Inhibace | | Innohep | | Insulin | | Intal | | Intercept | | Intercept CS | | Interferon beta-1a | | Interferon beta-1b | | Invega | | Invirase | | Ionamin | | Ipratropium | | Iprivask | | Iquix | | Irbesartan | | Iressa | | ISDN | | Isoniazid | | Isoptin SR | | Isosorbide | | Isotretinoin | | Itraconazole | | Jantoven | | Janumet | | Januvia | | K-Dur | | Kaletra | | Kapidex | | Kayexalate | | Keflex | | Kemadrin | | Kenalog | | Kepivance | | Keppra | | Ketek | | Ketoconazole | | Ketoderm | | Ketoprofen | | Ketorolac | | Ketotifen | | Kivexa | | Kytril | | Labetalol | | Lactaid | | Lactase | | Lactulose | | Lamictal | | Lamisil | | Lamivudine | | Lamotrigine | | Lanoxin | | Lansoprazole | | Lantus | | Lariam | | Lasix | | Latanoprost | | LDN | | Lectopam | | Leflunomide | | Lenoltec | | Lescol | | Letrozole | | Leukeran | | Leuprolide | | Levaquin | | Levemir | | Levetiracetam | | Levitra | | Levobunolol | | Levocabastine | | Levodopa | | Levodopa/Carbidopa | | Levofloxacin | | Levothyroxine | | Lexapro | | Lexin | | Lexiva | | Lialda | | Liberator | | Librax | | Librium | | Licorice Root (Glycyrrhiza glabra) | | Linessa | | Liothyronine Sodium | | Lipidil | | Lipitor | | Lisinopril | | Lithane | | Lithium | | Livostin | | Locacorten | | Lodine | | Loestrin | | Lomotil | | Loniten | | Loperamide | | Lopid | | Lopressor | | Loprox | | Loratadine | | Lorazepam | | Losartan | | Losec | | Lotensin | | Lotriderm | | Lotronex | | Lovastatin | | Lovenox | | Loxapine | | Lozide | | Lucentis | | Ludiomil | | Lumigan | | Lumiracoxib | | Lunesta | | Lupron | | Lutera | | Luveris | | Luvox | | Lyderm | | Lyrica | | M-Eslon | | M.O.S. | | Mabcampath | | MacroBID | | Macrodantin | | Macugen | | Malarone | | Mandelamine | | Manerix | | Maprotiline | | Marcaine | | Marijuana Pill | | Marijuana Inhalation | | Marvelon | | Mavik | | Maxalt | | Maxeran | | Maxide | | Mebendazole | | Meclizine | | Medrol | | Medroxy | | Medroxyprogesterone | | Mefenamic acid | | Mefloquine | | Megace | | Megestrol Acetate | | Meloxicam | | Melphalan | | Menactra | | Menopur | | Menostar | | Meperidine | | Meridia | | Mersyndol | | Mesalamine | | Mestinon | | Metamucil | | Metformin | | Methacin | | Methadone | | Methimazole | | Methotrexate | | Methotrimeprazine | | Methyldopa | | Methylphenidate | | Methylprednisolone | | Methysergide | | Metoclopramide | | Metolazone | | Metoprolol | | MetroCream | | MetroGel | | MetroLotion | | Metronidazole | | Mevacor | | Mexiletine | | Mezavant | | Miacalcin NS | | Micafungin | | Micardis | | Micardis Plus | | Micatin | | Miconazole | | Micro-K | | Micronase | | Micronor | | Midamor | | Midodrine | | Migranal | | Milk of Magnesia | | Min-Ovral | | MinEstrin | | Minirin | | Minitran | | Minocin | | Minocycline | | Minoxidil | | Mirapex | | Mirena | | Mirtazapine | | Misoprostol | | Mobicox | | Moclobemide | | Modafinil | | Modecate | | Modulon | | Moduret | | Moexipril | | Mogadon | | Mometasone | | Monistat | | Monitan | | Monocor | | Monopril | | Montelukast | | Monurol | | Morphine | | Motilium | | Motrin | | Moxifloxacin | | MS Contin | | MS-IR | | Multaq | | Mupirocin | | MUSE | | Mycamine | | Mycophenolate | | Mycostatin | | Mylanta | | Nabilone | | Nabumetone | | Nadolol | | Nalbuphine | | Nalcrom | | Naltrexone | | Namenda | | Naphazoline | | Naprelan | | Naprosyn | | Naproxen | | Naratriptan | | Nardil | | Nasaleze | | Nasocort AQ | | Nasonex | | Nateglinide | | Nedocromil | | Neo-Citran | | Neo-Medrol | | Neoprofen | | Neoral | | Neosporin | | Neupro | | Neurontin | | Nevanac | | Nexavar | | Nexium | | Niacin | | Nicoderm | | Nicorette | | Nicotine | | Nifedipine | | Nilstat | | Nilutamide | | Niravam | | Nitrazepam | | Nitro-Dur | | Nitrofurantoin | | Nitroglycerin | | Nitrolingual | | Nitromist | | Nizatidine | | Nizoral | | Norflex | | Norfloxacin | | Noritate | | Norpramin | | Nortriptyline | | Norvasc | | Norvir | | Novahistex DH | | Novahistine DH | | Novamoxin | | Novasen | | Novolin | | NovoMix | | NovoRapid | | Nozinan | | Nubain | | Nuflexxa | | Nuva-Ring | | NyQuil | | Nystatin | | Nytol | | Ocuflox | | Ofloxacin | | Ogen | | Olanzapine | | Olmetec | | Olopatadine | | Olux-E | | Omacor | | Omeprazole | | Omnaris | | Ondansetron | | One-Alpha | | Onglyza | | Opticrom | | Optimine | | Orap | | Orciprenaline | | Orencia | | Orlistat | | Orphenadrine | | Ortho 0.5/35 | | Ortho 1/35 | | Ortho 7/7/7 | | Ortho-Cept | | Ortho-Evra | | Ortho-Novum 1/50 | | Orudis | | Os-Cal | | Ostac | | Ostoforte | | Ovcon 35 | | Ovral | | Oxaprozin | | Oxazepam | | Oxcarbazepine | | Oxeze | | Oxtriphylline | | Oxy-IR | | Oxybutynin | | Oxycocet | | Oxycodan | | Oxycodone | | OxyContin | | Oxytrol | | Paclitaxel | | Palafer | | Palifermin | | Paliperidone | | Palladone | | Pamidronate | | Pancrealipase | | Pancrease | | Pancrelipase | | Panectyl | | Pantoloc | | Pantoprazole | | Parcopa | | Pariet | | Parlodel | | Parnate | | Paroxetine | | Patanol | | Patoprazole | | Paxil | | Pegaptanib | | Pegasys | | Pegintron | | Penciclovir | | Penicillin | | Penlac | | Pennsaid | | Pentasa | | Pentazocine | | Pentoxifylline | | Pepcid | | Pepto-Bismol | | Percocet | | Percodan | | Perforomist | | Pergolide | | Peridex | | Perindopril | | Periostat | | Permax | | Perphenazine | | Persantine | | Pethidine | | Phazyme | | Phenazo | | Phenazopyridine | | Phenelzine | | Phenergan | | Phenobarbital | | Phentermine | | Phenytoin | | Phoslax | | Pilocarpine | | Pimecrolimus | | Pimozide | | Pinaverium | | Pindolol | | Pioglitazone | | Piroxicam | | Pivampicillin | | Pizotifen | | Plaquenil | | Plavix | | Plendil | | Polycarbophil | | Polycitra-K | | Polygynax | | Polysporin | | Pondocillin | | Ponstan | | Ponstel | | Portia | | Potassium | | Pramipexole | | Prandase | | Pranol | | Pravachol | | PravASA | | Pravastatin | | Prazosin | | Prednicarbate | | Prednisolone | | Prednisone | | Pregabalin | | Premarin | | Premplus | | Prempro | | Preterax | | Prevacid | | Prexige | | Prezista | | Prialt | | Prilosec | | Primidone | | Prinivil | | Prinzide | | Pristiq | | Prochlorperazine | | Procyclidine | | Progesterone | | Prograf | | Prolia | | Prolopa | | Proloprim | | Prometrium | | Propafenone | | Propecia | | Propoxyphene | | Propranolol | | Propylthiouracil | | Proquin XR | | Proscar | | Protonix | | Protopic | | Provera | | Prozac | | Pseudoephedrine | | Pulmicort | | Purinethol | | Pylera | | Pyridium | | Pyridostigmine | | Pyridoxine | | Questran | | Quetiapine | | Quinapril | | Quinidine | | Quinine Sulfate | | Qvar | | Rabeprazole | | Ralivia | | Raloxifene | | Ramipril | | Ranibizumab | | Ranitidine | | Rapamune | | Raptiva | | Rasagiline | | Rasilez | | Reactine | | Rebif | | Relafen | | Relenza | | Relpax | | Remeron | | Remicade | | Reminyl | | Renagel | | Renedil | | Renova | | ReoPro | | Repaglinide | | Replens | | ReQuip | | Restoril | | Restylane | | Resultz | | Retin-A | | Revatio | | ReVia | | Rhinalar | | Rhinocort | | Rhodis | | Rhotral | | Rhovane | | Ribasphere | | Riboflavin | | Ridaura | | Rifampin | | Rilutek | | Riluzole | | Riomet | | Risedronate | | Risperdal | | Risperdone | | Risperidone | | Ritalin | | Ritonavir | | Rituxan | | Rivaroxaban | | Rivastigmine | | Rivazide | | Rivotril | | Rizatriptan | | Robax Platinum | | Robaxacet | | Robaxin | | Robaxisal | | Robitussin | | Rocaltrol | | Rofact | | Rogaine | | Ropinirole | | Rosasol | | Rosiglitazone | | Rosuvastatin | | Rotateq | | Rotigotine | | Rovamycine | | Rozerem | | Rythmodan | | Sabril | | Salagen | | Salazopyrin | | Salbutamol | | Salmeterol | | Salofalk | | Salvent | | Sanctura | | Sandomigran | | Sandostatin | | Sansert | | Saquinvair | | Sativex | | SATtest | | Scolopamine | | Scopolamine | | Seasonale | | Seasonique | | Sebivo | | Seconal | | Sectral | | Select 1/35 | | Selegiline | | Selzentry | | Semide | | Senna | | Sennoside | | Senokot | | Septra | | Serax | | Serc | | Serevent | | Serophene | | Seroquel | | Sertraline | | Sevelamer | | Sibelium | | Sibutramine | | Sildenafil | | Silver Sulfadiazine | | Simethicone | | Simponi | | Simvastatin | | Sinemet | | Sinequan | | Singulair | | sintron | | Sirolimus | | Sitagliptin | | Sitaxsentan | | Slow K | | Sodium Cromoglycate | | Soflax | | Sofracort | | Soframycin | | Solage | | Soltamox | | Solu-Medrol | | Solugel | | Soma | | Somatropin | | Sonata | | Sorafenib | | Soriatane | | Sotacor | | Sotalol | | Spiramycin | | Spiriva | | spironolactone | | Spiroton | | Spirozine | | Sporanox | | Stadol | | Starlix | | Starnoc | | Statex | | Stelazine | | Stemetil | | Stieprox | | Stievamycin | | Strattera | | Stresstabs | | Sucralfate | | Sudafed | | Sulcrate | | Sulfapyridine | | Sulfasalazine | | Sulfatrim | | Sulfinpyrazone | | Sulfonamide | | Sulindac | | Sumatriptan | | Sunitinib | | Supeudol | | Suprax | | Suprefact | | Surgam | | Surmontil | | Sustiva | | Sutent | | Symbicort | | Symbyax | | Symlin | | Symmetrel | | Synarel | | Synphasic | | Synthroid | | Synvisc | | Tacrolimus | | Tadalafil | | Tagamet | | Talwin | | Tambocor | | Tamiflu | | Tamofen | | Tamoxifen | | Tamsulosin | | Tapazole | | Tarka | | Taxol | | Taxotere | | Tazarotene | | Tazorac | | Tecnal | | Tecta | | Tegaserod | | Tegretol | | Telbivudine | | Telithromycin | | Telmisartan | | Telzir | | Temazepam | | Tenoretic | | Tenormin | | Tenuate | | Tequin | | Terazol | | Terazosin | | Terbinafine | | Terbutaline | | Terconazole | | Teriparatide | | TEST 4 | | Testosterone | | Tetracycline | | Teveten | | Thalitone | | Thelin | | Theo-Bronc | | Theo-Dur | | Theophylline | | Thiamine | | Thioridazine | | Thyrotabs | | Thyroxine | | Tiamol | | Tiaprofenic Acid | | Tiazac | | Ticlid | | Ticlopidine | | Tigecycline | | Timolol | | Timpotic | | Tinzaparin | | Tiotropium | | Tizanidine | | Tobradex | | Tobramycin | | Tobrex | | Tofranil | | Tolterodine | | Topamax | | Topetecan | | Topiramate | | Toradol | | Tracleer | | Traimcinolone | | Traimterene | | Trajenta | | Tramacet | | Tramadol | | Trandate | | Trandolapril | | Tranxene | | Travatan | | Travoprost | | Trazodone | | Trazorel | | Trelstar | | Trental | | Tretinoin | | Tri-Cyclen | | Triaderm | | Triamazide | | Triamcinolone | | Triamterene | | Triazide | | Triazolam | | TriCor | | TriCyclen Lo | | Tridural | | Triferexx | | Trifluoperazine | | Triglide | | Trihexyphenidyl | | Trileptal | | Trimebutine | | Trimel | | Trimeprazine | | Trimethoprim | | Trimipramine | | Trinalin | | Trinipatch | | Triphasil | | Triptyn | | Triquilar | | Trizivir | | Trosec | | Trospium | | Trusopt | | Truvada | | Tryptan | | Tryptophan | | Tussionex | | Twinrix | | Tygacil | | Tylenol | | Tylenol #1 | | Tylenol #2 | | Tylenol #3 | | Tylenol #4 | | Tylenol Arthritis | | Tylenol Cold | | Tylenol Sinus | | Tylenol with Codeine | | Tysabri | | Tyzeka | | Uloric | | Ultrase | | Ultravate | | Uniphyl | | Unisom | | Univasc | | Urea | | Uremol | | Uroxatral | | URSO | | Ursodiol | | Vagabatrin | | Vagifem | | Valacyclovir | | Valisone | | Valium | | Valproic acid | | Valsartan | | Valtrex | | Vancocin | | Vancomycin | | Vaniqa | | Vardenafil | | Varenicline | | Vaseretic | | Vasocon | | Vasotec | | Velcade | | Venlafaxine | | Ventolin | | Veramil | | Veramyst | | Verapamil | | Vermox | | Vesicare | | Vfend | | Viagra | | Vibra-Tabs | | Vibramycin | | Vicodin | | Victoza | | Vigabatrin | | Vigamox | | Vimovo | | Visanne | | Viskazide | | Visken | | Vitamin A | | Vitmain B6 | | Vitmain E | | Volmax | | Voltaren | | Voriconazole | | Voriconzole | | Vorinconazole | | Vorinostat | | Vytorin | | Vyvanse | | Wake-up | | Warfarin | | Wellbutrin | | Wellbutrin XL | | Westcort | | Xalacom | | Xalatan | | Xanax | | Xarelto | | Xatral | | Xenical | | Xolair | | Xylocaine | | Yasmin | | Yaz | | Z-Pak | | Zaditen | | Zaditor | | Zafirlukast | | Zaleplon | | Zanaflex | | Zantac | | Zarontin | | Zaroxolyn | | Zegerid | | Zelapar | | Zeldox | | Zelnorm | | Zemplar | | Zestoretic | | Zestril | | Zetia | | Ziagen | | Ziprasidone | | Zithromax | | Zmax | | Zocor | | Zofran | | Zoladex | | Zolinza | | Zolmitriptan | | Zoloft | | Zolpidem | | Zomig | | Zopiclone | | Zostrix | | Zovia | | Zovirax | | Zyban | | Zyloprim | | Zymar | | Zyprexa | | Zyrtec | | Zytram | |