CULINARY PHARMACY

Su Farmacia de la Culinaria



MON - FRI LUN - VIER

7am - 6pm

SAT SÁB

7am - 2pm



BLANK

Get your prescriptions for FREE at the Culinary Pharmacy!

- Carries over **300** prescriptions as
- well as most diabetic medications and supplies.
- The Culinary Pharmacy is for eligible participants and dependents ONLY.

Drop-off your prescriptions:

Plan ahead! If you would like to pick up your prescriptions on the same day, make sure you drop them off:

Mon. - Fri. before 4 pm or Sat. before 1 pm.

If it's after 4 pm (Mon. - Fri.) or 1 pm (Sat.), your prescriptions will be ready the NEXT business day.

Call the Culinary Pharmacy line at **702-650-4417** for the following:

To use our Prescription Refill line (press option 1) To switch your prescription refills over to the Culinary Pharmacy.

Remember to take this booklet to your next doctor's appointment and ask him to give you a prescription for a generic medication included in this booklet.

We take E-Prescriptions! Have your doctor call for more details.

Mail Order Program

Get a **2-month supply** of prescriptions using our Mail Order program. Call Customer Service at **702-733-9938** or Optum Rx Home Delivery at **1-866-814-7105** for more details.

If your maintenance medications are offered at the Culinary Pharmacy, you can refill a 2-month supply for FREE!

iReciba sus medicamentos recetados GRATIS en la Farmacia de la Culinaria!

- Cuenta con más de 300
- medicamentos así como la mayoría de medicinas y materiales diabéticos.
- La Farmacia de la Culinaria es SOLO para participantes y sus dependientes elegibles.

Deje sus recetas médicas:

iPrepárese con tiempo! Si le gustaría recoger sus recetas el mismo día, asegúrese de entregarlas a la farmacia de lun - vier antes de las 4pm ó el sáb antes de la 1pm.

Si es después de las 4pm (lun. - vier.)
o 1pm (sáb.), sus recetas estarán listas
EL PRÓXIMO día laboral.

Llame a la línea de la Farmacia de la Culinaria al **702-650-4417** para lo siguiente:

iUtilizar nuestra línea para Resurtir (marque opción 1) Transferir sus recetas a la Farmacia de la Culinaria

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Culinary Pharmacy List of Medications

Name-brand comparison for medications are shown in the parentheses after the generics.

Lista de Medicamentos de la Farmacia de la Culinaria

La comparación de los medicamientos de marca aparecen entre paréntesis después de la medicina genérica.

Antidiabetic Agents Agentes Antidiabéticos

Agent

Bydureon

Byetta

Accu-Chek Blood
Glucose Meters/
Test Strips
Alcohol Swabs
Glucagon Kit
Insulin Syringes
Lancets
OneTouch Blood
Glucose Meters/
Test Strips
Pen Needles
Injectibles (Insulin)

Call Catamaran at 1-866-611-5960 to find out if there is a generic version available for namebrand prescriptions. Lantus Novolin Novolog Symlin

Symlin

Oral

Glimepiride (Amaryl)

Glipizide (Glucotrol)

Glipizide Extended

Release (Glucotrol XL)

Glyburide

(Micronase/DiaBeta)

Llame a Catamaran al 1-866-611-5960 para saber si esta disponible una versión genérica de sus medicamentos de marca. Janumet Januvia Kombiglyze XR Metformin (Glucophage) Metformin Extended Release (Glucophage XR) Metformin/Glyburide (Glucovance) Onglyza Pioglitazone (Actos) Pioglitazone/Glimpiride (Duetact) Pioglitazone/Metformin (Actos Met)

The definitions of medications are listed in the back of the booklet.

Promethazine Syrup (Phenergan) Promethazine/DM (Phenergan DM) Prometh/Codeine (Phenergan/Codeine) Prometh/Phen/Cod. (Phenergan VC/Cod) Prometh/Phenyleph (Phenergan VC)

Cough Products
Los Expectorantes y
Productos Para La Tos

Benzonatate Caps (Tessalon Perles) Guaifenesin/Codeine (Robitussin AC) Guaifen/Pseudo/Cod. (Robitussin DAC) Hydrocodone/ Homatropine (Hycodan) Anti-Infective
Agents (Oral)
Agentes Anti-Infecciosos
(Orales)

Anthelmintics
Antibiotics
Cephalosporins
Cephalexin Capsules
Cephalexin Suspension
Macrolides
Azithromycin (Tri-Pack,
Z-Pak)

Anti-Infective Agents (Oral) **Agentes Anti-Infecciosos** (Orales)

Macrolides

Azithromycin Suspension

(Zithromax Pediatric

Suspension)

Erythromycin Stearate

Erythromycin Base

Erythromycin

Ethylsuccinate

Other Anti-Infectives

Clindamycin Erythromycin ES/

Sulfisoxazole

(Pediazole)

Isoniazid

Metronidazole (Flagyl)

Nitrofurantoin

(Macrodantin, MacroBID)

Penicillins

Amoxicillin

Amoxicillin Suspension

Ampicillin

Penicillin VK

Penicillin Suspension

Quinolones

Ciprofloxacin Tabs (Cipro)

Sulfonamides

TMP-SMX (Septra)

TMP-SMX DS (Septra DS)

Tetracyclines

Doxycycline (Vibramycin)

Antifungals

Fluconazole Tabs

(Diflucan)

Ketoconazole 200mg (Nizoral)

Nystatin Susp.

(Mycostatin)

Terbinafine 250mg (Lamisil)

Antiviral Agents **Agentes Antivirales**

Acyclovir (Zovirax)

Autonomic and **Central Nervous System Agents** Agentes Para el Sistema Autónomo v Sistema Nervioso Central

Analgesics, Narcotic

APAP/Codeine

(Tylenol w/Codeine)

APAP/Hydrocodone

(Norco)

ASA/Codeine

Butalbital-Aspirin-

Caffeine Cap 50-325-

40mg

Autonomic and
Central Nervous
System Agents
Agentes Para el
Sistema Autónomo
y Sistema Nervioso
Central

Analgesics, Non-Narcotic Butalb/APAP/Caffeine Tab (Fioricet) Tramadol (Ultram) Analgesics, Nonsteroidal Anti-Inflammatory Diclofenac Sodium (Voltaren) Ibuprofen (Motrin) Meloxicam (Mobic) Naproxen (Naprosyn) Analgesics, Salicylates Salsalate (Disalcid) Anticonvulsants Carbamazepine (Tegretol) Clonazepam (Klonopin) Gabapentin Cap/Tab (Neurontin) **Phenobarbital** Phenytoin 100mg (Dilantin)

Antiparkinson

Benztropine Mesylate (Cogentin) Anxiolytics, Sedatives, and Hypnotics

Alprazolam (Xanax) Buspirone (Buspar) Chlordiazepoxide (Librium) Diazepam (Valium) Lorazepam (Ativan)

DMARDS Hydroxychloroquine

(Plaquenil)
Methotrexate
Migraine
Sumatriptan (Imitrex)

Psychotherapeutic Antidepressants

Amitriptyline (Elavil)
Citalopram (Celexa)
Doxepin (Sinequin)
Fluoxetine Caps
(Prozac)
Imipramine Tab
(Tofranil)
Nortriptyline (Pamelor)

Autonomic and
Central Nervous
System Agents
Agentes Para el
Sistema Autónomo
y Sistema Nervioso
Central

Psychotherapeutic
Antidepressants
Sertraline (Zoloft)
Trazodone (Desyrel)

Antimanic Agents
Lithium Carbonate

300mg

Antipsychotic Agents

Fluphenazine (Prolixin) Haloperidol (Haldol) Risperidone (Risperdal)

Cardiovascular
Agents
Agentes Cardiovasculares

Ace Inhibitors
Benazepril (Lotensin)
Lisinopril (Zestril)
Ramipril (Altace)
Angiotensin II
Receptor Blockers
Losartan (Cozaar)
Anti-Adrenergic
Agents Beta-

Adrenergic Blockers
Atenolol (Tenormin)

Metoprolol (Lopressor) Metoprolol Succinate Tab SR 24hr (Toprol XL) Anti-Adrenergic Blockers- Centrally Acting Clonidine HCL Tabs Guanfacine Anti-Adrenergic Blockers -Peripherally Acting Doxazosin Mesylate (Cardura) Terazosin (Hytrin) **Antiarrhythmics** Amiodarone 200mg (Cordarone) Digoxin (Lanoxin) **Antilipemic Agents** Atorvastatin (Lipitor) Fenofibrate Micronized Cap (Lofibra) Gemfibrozil (Lopid) Lovastatin (Mevacor) Pravastatin (Pravachol) Simvastatin (Zocor)

Carvedilol (Corea)

Amlodipine (Norvasc)

Calcium Channel

Blockers

Cardiovascular **Agents**

Agentes Cardiovasculares

Verapamil SR (Calan SR)

Antihypertensives Amlodipine/Benazepril

(Lotrel)

Atenolol/Chlor

(Tenoretic)

Bisoprolol/HCTZ (Ziac)

Captopril/HCTZ

(Capozide)

Lisinopril/HCTZ

(Zestoretic) Losartan/HCTZ

(Hvzaar)

Diuretics

Chlorthalidone

(Hygroton)

Furosemide (Lasix)

HCTZ/Triamterene

(Maxzide)

Hydrochlorothiazide

Spironolactone

(Aldactone)

Miscellaneous

Coagulation Agents

Aspirin-Enteric Coated

Clopidogrel (Plavix 75mg)

81mg & 325mg

Warfarin Sodium (Coumadin)

Potassium Replacement

Potassium Chloride CR

8meg (Klor-Con)

Potassium Chloride CR 10meg & 20meg

(K-Dur)

Vasodilators

Hydralazine (Apresoline) Isosorbide Mononitrate

(Imdur)

Nitroglycerin Sublingual (Nitrostat)

12

DermatologicalsDermatológico

Topical Antibiotics Gentamicin Oint. SSD Cream (Silvadene) **Fungicides** Clotrimazole Betamethasone (Lotrisone) Ketoconazole Cream 2% (Nizoral) Nystatin Nystatin/Triamcinolone (Mycolog II) Topical Anti-Inflammatory Agents **High Potency** Betamethasone Diprop. Augmented Cream 0.05% (Diprolene AF) Betamethasone Val. 0.1% (Valisone) Fluocinonide Triamcinolone Acet 0.5% **Highest Potency** Clobetasol Propionate

(Temovate)

Potency

Intermediate

Betamethasone Val. 0.1% Cream

(Valisone)
Fluocinolone Acetonide
0.025% (Synalar)
Triamcin. Acet 0.025%
& 0.1% (Aristocort)
Low Potency
Desonide
(Tridesilon/Desowen)
Fluocinolone Acetonide
0.01% (Synalar)
Hydrocortisone 2.5%

Gastrointestinal Agents Agentes Gastrointestinales

Antiemetic/ Antivertigo Metoclopramide (Reglan) Prochlorperazine (Compazine) Promethazine 25mg Tabs Antispasmodic/ GI Motility Dicyclomine (Bentyl) Diphenox/Atropine

(Lomotil) Loperamide (Imodium) Hyoscyamine 0.375mg ER (Levbid/Levsinex)

Gastrointestinal Agents Agentes Gastrointestinales

Antiulcer
Famotidine (Pepcid)
Ranitidine (Zantac)
Other GI Products

Lactulose (Chronulac)

Glucocorticoids Glucocorticoides

Hydrocortisone 10mg & 20mg Methylprednisolone Dosepak (Medrol) Prednisone Prednisolone Liquid

Hormones Hormonas

Estrogens
Estradiol (Estrace)
Estropipate
(Ortho Est/Ogen)

Progestins

Medroxyprogesterone Acetate (Provera) Anti-Estrogen

Tamoxifen

Oral Contraceptives

Bi-Phasic Tri-Phasic (Tri-Sprintec & Trinessa)

Miscellaneous Agents Agentes Misceláneo

Alendronate 35mg & 70mg (Fosamax)
Allopurinol (Zyloprim)
Chlorhexidine Rinse (Peridex)
Folic Acid
Hemorrhoidal HC Supp.
Lidocaine Viscous
Oxybutynin Chloride

Tablets (Ditropan)
Phenazopyridine

(Pyridium)

Miscellaneous Agents Agentes Misceláneo

PolyVit/FI (PolyViFlor) Prenatal Plus Tabs (Stuartnatal Plus) Proctosol HC Cream Terconazole Vaginal (Terazol) Triamcin/Orabase

(Kenalog/Orabase) Nasal Allergy Fluticasone Nasal

(Flonase) Flunisolide Nasal Spray 0.025% (Nasalide & Nasarel)

Prostate

Finasteride Tab 5mg (Proscar) Tamsulosin Cap (Flomax)

Opthalmics Oftálmicos

Anti-Infective Agents
Erythromycin Oint.
Gentamicin Oint.
Gentamicin Sol.
Polymyxin-B Sulfate/
Trimethoprim (Polytrim)
Sulfacetamide Soln
10% (Sulamyd/
Bleph 10)
Tobramycin Drops

(Tobrex - Drops Only) Anti-Inflammatory Agents Fluorometholone (FML) Prednisolone Acetate (Pred Forte) Anti-Infective and Anti-Inflammatory Neomycin-Polymyxin-Dexamethasone Ophth Susp 0.1% Polymyxin-B/Neomycin/ Dex Oint. 0.1% (Maxitrol) Anti-Glaucoma Agents Latanoprost Ophth Soln (Xalantan) Timolol Solution (Timoptic)

OTICS ÓTICOS

Acetic Acid (Vosol)

Respiratory Asthma Asma Respiratorios

Agents Sympathomimetics

Albuterol 0.083% Inhaler Solution Albuterol Syrup (Proventil/Ventolin)

15

Respiratory Asthma Asma Respiratorios

Agents

Sympathomimetics Ipratropium Nebulizer

Solution

Ipratropium/Albuterol Nebulizer Solution

0.5-2.5mg/3ml (DuoNeb)

Proair HFA Inhaler

Anti-Inflammatory--Corticosteroids

Budesonide Nebulizer Suspension

(Pulmicort)

Xanthine Derivatives

Theophylline SR Tabs 300mg & 400mg

Skeletal Muscle Relaxants Relajantes Esqueletomusculares

Carisoprodol (Soma) Cyclobenzaprine (Flexeril) Diazepam (Valium)

Thyroid and Antithyroid Agents Agentes Para La Tiroides y Anti-Tiroides

Thyroid Levothyroxine Propylthiouracil 50mg



Antidiabetic Agents: Medications that help a person with diabetes to control glucose (sugar) in the blood. This includes insulin and oral (mouth) hypoglycemic agents (medications to lower blood sugar).

Antihistamine Decongestants: Medications used to treat allergies and colds. A decongestant is a medication that shrinks swollen tissues in the nose and makes it easier to breathe.

Anti-Infective Agents (Oral): Medications that treat bacterial infections.

Antiviral Agents: Medications that treat or control virus infections.

Autonomic & Central Nervous System Agents:

Medications that treat disorders of the central nervous system (includes the brain and nerves in the spine) and the autonomic nervous system (includes nerves for motion and sensations such as touch and pain). This category includes pain medications; drugs for anxiety, depression and sleep; drugs for epilepsy and convulsions as well as Parkinson's disease.

Cardiovascular Agents: Medications used in the treatment of hypertension (high blood pressure) and heart conditions such as heart failure.

Dermatologicals: Medications used in the treatment of conditions that affect the skin.

Gastrointestinal Agents: Medications for the digestive system that control stomach acidity and reflux (heart burn) in the body, and improve flow of food through the gastrointestinal tract.

Glucocorticoids: Medications that have anti-inflammatory (reduces swelling) effects.



Hormones: Chemicals made in the body that help regulate body functions, including metabolism (the amount of energy your body burns to maintain itself), growth and reproduction.

Opthalmics: Medications that treat various conditions of the eyes including infections and glaucoma.

OTICS: Medications used to treat various conditions of the ears.

Respiratory Asthma:

- **Sympathomimetics:** Medications that relax muscles in the airways and increase air flow to the lungs.
- Anti-Inflammatory—Corticosteroids: Medications to stop the release of substances that cause inflammation (swelling) in the body.

Respiratory Asthma:

 Xanthine Derivatives: Medications used to improve breathing by opening air passages in the lungs; used in the treatment of asthma, chronic bronchitis, and emphysema (a disease that causes shortness of breath).

Skeletal Muscle Relaxants: Medications that are used to relax certain muscles in order to relieve the stiffness, pain and discomfort caused by strains, sprains, or other muscle injuries.

Thyroid & Antithyroid Agents: Medications that work as a replacement for a hormone that helps with the body's energy and metabolism, normally produced by the thyroid gland. This medicine is taken when the thyroid does not produce enough of this hormone on its own.



Agentes Antidiabéticos: Medicamentos que ayudan a las personas con diabetes a controlar la glucosa (azúcar) en la sangre. Esto incluye la insulina y los agentes hipo-glicémicos tomado por la boca, (medicamentos para disminuir el azúcar en la sangre).

Descongestionantes Antihistamínicos: Medicamentos utilizados para tratar las alergias y los resfriados. Un descongestionante es un medicamento que reduce la hinchazón de los tejidos en la nariz y permite que sea más fácil respirar.

Agentes Anti-Infecciosos (Orales): Medicamentos que tratan las infecciones bacterianas.

Agentes Antivirales: Medicamentos que tratan o controlan las infecciones virales.

Agentes Para el Sistema Autónomo y Sistema Nervioso Central: Medicamentos que tratan los trastornos del sistema nervioso central (incluye el cerebro y los nervios de la espina dorsal) y del sistema nervioso autónomo (incluye los nervios de movimiento y de los sentidos como los del tacto y del dolor). Esta categoría incluye medicinas para el dolor; fármacos contra la ansiedad y depresión y los somníferos; medicamentos contra la epilepsia y las convulsiones así como para la enfermedad Parkinson.

Agentes Cardiovasculares: Medicamentos para el tratamiento de la hipertensión (alta presión arterial) y las afecciones cardíacas tales como la insuficiencia cardíaca.

Dermatológico: Medicamentos utilizados para tratar condiciones que afectan la piel.

Agentes Gastrointestinales: Medicamentos para el sistema digestivo que controlan la acidez y el reflujo estomacal (ardor de estomago) en el cuerpo, y mejoran el movimiento de alimentos por el tracto gastrointestinal.



Glucocorticoides: Medicamentos que tienen un efecto anti-inflamatorio (disminuyen la hinchazón).

Hormonas: Químicos producidos en el cuerpo que ayudan a regular las funciones corporales, incluyendo el metabolismo (la cantidad de energía que quema su cuerpo para mantenerse a si mismo), el crecimiento y la reproducción.

Oftálmicos: Medicamentos que tratan varias afecciones de los ojos incluyendo las infecciones y el glaucoma.

ÓTICOS: Medicamentos que se utilizan en el tratamiento de varias afecciones de los oídos.

Asma Respiratorios:

 Simpaticomiméticos: Medicamentos que relajan los músculos de las vías respiratorias y aumentan el flujo de aire los pulmones.

Asma Respiratorios:

- Anti-Inflamatorios—Corticosteroides: Medicamentos que detienen la expulsión de sustancias que causan inflamación (hinchazón) en el cuerpo.
- Derivados De Xantina: Medicamentos que mejoran la respiración al abrir las vías aéreas en los pulmones; se utilizan en el tratamiento del asma, la bronquitis crónica, y la enfisema (una enfermedad que causa la falta de respiración).

Relajantes Esqueletomusculares: Medicamentos que se utilizan para relajar ciertos músculos para poder aliviar la rigidez, el dolor y la incomodidad ocasionada por los esguinces, las torceduras, y otras lesiones musculares.

Agentes Para La Tiroides y Anti-Tiroides: Medicamentos que funcionan como reemplazo de una hormona que ayuda con la energía y el metabolismo del cuerpo, la cual normalmente se produce en la glándula tiroidea. Esta medicina se toma cuando la tiroides no produce esta hormona en cantidad suficiente por si sola.

NOTES / NOTAS



Las Vegas Blvd. South



Culinary PharmacyFarmacia de la Culinaria

1945 Las Vegas Blvd. South Las Vegas, NV 89104

702-650-4417 Fax: 702-369-5940

Revised / Actualizado 01/2016 (Replaces 01/2015 booklet)