

MEDICINE SCHEDULE* Patient's Name: _____ MR Number _____

Pharmacy Name: _____ Phcy Phone: _____ Date _____

Address: _____ MD Name: _____ MD ph: _____

N C O	Date Ordered Fecha	Medications Dose, Route, Frequency Medicinas, Dosis, Ruta, Frecuencia	Breakfast Desayuno	Lunch Almuerzo	Dinner Comida	Bedtime Acostarse	Classification Clasificación	Side Effects Efectos	D/C Date Alta	Level of Understanding (Good-Fair-Poor)

Key To Side Effects / Guía de Efectos Secundarios

A- Nausea/Vomiting <i>Vómito</i>	F- Skin Rash/Urticaria <i>Erupción de la piel</i>	K- Edema <i>Edema</i>	P- Bradycardia <i>Bradicardia</i>	U- Anorexia	Z- Other _____ <i>Otros</i>
B- Constipation <i>Estreñimiento</i>	G- Headaches <i>Dolor de Cabeza</i>	L- Diaphoresis <i>Sudoración</i>	Q- Tachycardia <i>Taquicardia</i>	V- Malaise <i>Malestar</i>	Allergies: _____ <i>Alergias</i>
C- Diarrhea <i>Diarrhea</i>	H- Dizziness <i>Mareos</i>	M- Hemorrhage <i>Hemorragias</i>	R- Tremors <i>Temblores</i>	W- Dyspnea <i>Falta de Aire</i>	X- Confusion
D- Hypertension <i>Presión Alta</i>	I- Hypoglycemia <i>Hypoglicemia</i>	N- Hematuria <i>Hematuria</i>	S- Tinitus <i>Zumbidos en oídos</i>	Y- Flushing/Blurred Vision <i>Enrojecimiento/Visión borrosa</i>	
E- Hypotension <i>Presión Baja</i>	J- Hyperglycemia <i>Hiperglicemia</i>	O- Dry Mouth <i>Thirst/Boca seca/sed</i>	T- Fluid/Electrolyte Imbalance <i>Desbalance líquido</i>		Nurse Name: _____

No Medication interaction (checked by the nurse) within the Patient's medication schedule

Medication Status: Medication Regimen Completed/Reviewed/Reconciled No Change Order Obtained **Nurse Signature:** _____

Check if any of the following were identified: Potential adverse effects /drug reaction Ineffective drug therapy

Significant side effects Significant drug interactions Duplicate drug therapy Non-Compliance with drug therapy **Date:** _____

Care Coordination: Physician SN PT OT ST MSW Aide Other(specify): _____

Reconciliation Update on: _____ By: _____ Reconciliation Update on: _____ By: _____ Reconciliation Update on: _____ By: _____
Actualizado/Reconciliado en _____ Por _____

* Part of Emergency/Disaster Plan

DRUG CLASSIFICATIONS

NOTE: CLASSIFICATIONS ARE NOT INCLUSIVE OF ALL SIDE EFFECTS - Reference: 2004 SAUNDERS: 2003 MOSBY'S

#	CLASS	SIDE EFFECTS
1	ANALGESICS / NARCOTIC	SEDATION / CONSTIPATION
2	ANALGESICS / NON-NARCOTIC	WELL TOLERATED
3	ANALGESICS / NSAIDS / ANTIINFLAMMATORY	GI DISTRESS / DROWSINESS
4	ANTIBIOTICS	GI DISTRESS / ANAPHYLAXIS
5	ANTICOAGULANTS / ANTIPLATELETS	DIARRHEA / RASH / FEVER / BLEEDING
6	ANTICONSULSANTS	GI DISTRESS / ATAXIA / CONFUSION
7	ANTIDEMENTIA / CEREBRAL METABOLIC / ENHANCERS	GI DISTRESS / DIZZY / HA / INSOMNIA
8	ANTIDOTE	GI DISTRESS / TACHYCARDIA / HTN
9	ANTIFUNGAL	GI DISTRESS / HA / CHILLS
10	ANTIHYPERLIPIDEMICS	GI DISTRESS / DIZZY / MUSCLE PAIN
11	ANTIMPOTENCE	HA / DIZZY / FLUSHING
12	ANTIMIGRAINE	DIZZY / TINGLING / SEDATION
13	ANTIPARASITIC	DIZZY / LOCAL IRRITATION
14	ANTITUBERCULAR	GI DISTRESS / RASH
15	ANTIVIRAL / ANTIRETROVIRAL	GI DISTRESS / HA / FUNGAL INFECTION
16	BLOOD / BLOOD DERIVATIVES	ANAPHYLAXIS / RASH / FEVER
17	BPH	DIZZY / HA
18	CANCER / CHEMOTHERAPEUTIC / ANTINEOPLASTICS	GI DISTRESS / BLOOD DYSCRASIA / ALOPECIA
19	CARDIAC / ANGINA / CAD / ASCVD	DIZZY / LOW BP / EDEMA / AK+
20	CARDIAC / CHF / CARDIOMYOPATHY	DIZZY / LOW BP / EDEMA / AK+
21	CARDIAC / DYSRHYTHMIA	LOW BP / LOW PULSE / EDEMA / AK+
22	CARDIAC / HTN / ASHD	DIZZY / LOW PULSE / EDEMA / AK+
23	CNS STIMULANT	INSOMNIA / NERVOUSNESS
24	CORTICOSTEROID ANTINFLMMATORY	GI DISTRESS / EDEMA / ABS / EUPHORIA
25	DERMATOLOGICALS MISC	RASH / LOCAL IRRITATION / BURNING
26	DIABETES	LOW BS / ANAPHYLAXIS / HEPATOTOXICITY
27	DIETARY SUPPLEMENTS	GI DISTRESS / RASH
28	DIGESTANTS / GI ENZYMES	GI DISTRESS
29	DIURETICS	ELECTROLYTE DISTURBANCES / LOW BP
30	ELECTROLYTES	GI DISTRESS
31	GI / ANTIACIDS	CONSTIPATION / DIARRHEA / FLATULENCE
32	GI / ANTIDIARRHEAL / ANTISPASMODIC	CONSTIPATION / DRY MOUTH / URINARY RETENTION
33	GI / GASTRITIS / ULCER / REFLUX	GI DISTRESS / CONFUSION / HA
34	GI / LAXATIVES	GI DISTRESS / DEPENDENCE DIARRHEA
35	GI / NAUSEA / VOMITING	SEDATION / DRY MOUTH / BLURRED VISION
36	GLAUCOMA	HA / NAUSEA
37	GOUT / URICOSURIC	GI DISTRESS
38	HEMATINIC	GI DISTRESS / BLACK STOOLS
39	HEMATOPOIETIC	BONE PAIN / HTN
40	HEMOSTATIC	GI DISTRESS
41	HERBAL	GI DISTRESS / RASH
42	HORMONES	HOT FLASHES / BOATING / DEPRESSION
43	IMMUNOLOGIC / IMMUNOSUPPRESSANTS	HA / TREMORS / CANDIDA INFECTION
44	IV FLUSH	BURNING
45	MUSCLE RELAXERS	DROWSINESS / DRY MOUTH
46	OPHTHALMIC LUBRICANTS	REDNESS / IRRITATION
47	OSTEOPOROSIS	GI DISTRESS / LOCAL IRRITATION
48	OXYGEN	NASAL IRRITATION
49	PARKINSONS	LOW BP / DYSKINESIA / HALLUCINATIONS
50	PLASMA VOLUME EXPANDERS	EDEMA / ANAPHYLAXIS
51	PSYCHIATRIC / ANTIANXIETY / ANTIDEPRESSANTS	DIZZY / DROWSINESS / DRY MOUTH
52	PSYCHIATRIC / ANTIPSYCHOTICS / ANTIMANICS	EPS / DROWSINESS / DRY MOUTH
53	RESPIRATORY / ANTIHISTAMINES / DECONGESTANTS / ANTIALLERGY	DIZZY / DROWSINESS / DRY MOUTH
54	RESPIRATORY / ANTITUSSIVES / EXPECTORANTS	SEDATION
55	RESPIRATORY / BRONCHODILATORS	TACHYCARDIA / TREMORS / NERVOUSNESS / HA
56	SALICYLATES	GI DISTRESS / TINNITUS
57	SEDATIVES / HYPNOTICS	SEDATION / CONFUSION
58	THYROID	TACHYCARDIA / TREMORS / INSOMNIA
59	URINARY ANTISPAMODICS	LOW BP / URINARY RETENTION / DIZZY
60	VERTIGO / SYNCOPE	DRY MOUTH / DROWSINESS
61	VITAMINS / MINERALS	DRY MOUTH / DROWSINESS

MEDICINE SCHEDULE*

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Address: _____ Primary MD Name: _____ MD ph: _____

N C O	Date Ordered Fecha	Medications Dose, Route, Frequency Medicinas, Dosis, Ruta, Frecuencia	Breakfast Desayuno	Lunch Almuerzo	Dinner Comida	Bedtime Acostarse	Classification Clasificación	Side Effects Efectos Secundarios	MD Ordering Full Name Doctor que ordena	Level of Understanding Good Fair Poor	D/C Date Alta

Key To Side Effects/Guía de Efectos Secundarios

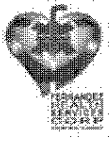
- A- Nausea/Vomiting**
Vómito
- B- Constipation**
Estreñimiento
- C- Diarrhea**
Diarrhea
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Presión Alta
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Erupción de la piel
- G- Headaches**
Dolor de Cabeza
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Boca Seca
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Desbalance líquido
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Malestar
- W- Dyspnea**
Falta de Aire
- X- Confusion**
- Y- Flushing/Blurred Vision**
Enrojecimiento/Visión borrosa
- Z. Other** _____
Otros

Allergies: _____
Alergias

Firma Enfermera/Fecha
Nurse Signature/Date: _____

Reconciliation Update on: _____ By: _____
Actualizado en Por _____

* Part of Emergency/Disaster Plan



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Phcy Phone: _____ Date _____

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MD Name: _____ MD ph: _____

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Key To Side Effects/Guía de Efectos Secundarios

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Reconciliation on
Update on: _____
Actualizado en
Reconciliado

Reconciliation on
Update on: _____
By: _____
Por

Nurse Signature/Date: _____
Firma/Fecha
Reconciliation on
Update on: _____
By: _____

* Part of Emergency/Disaster Plan



MEDICATION PROFILE

Patient Name: _____
 Pharmacy Name: _____
 Patient Allergies: _____
 SN Signature: _____

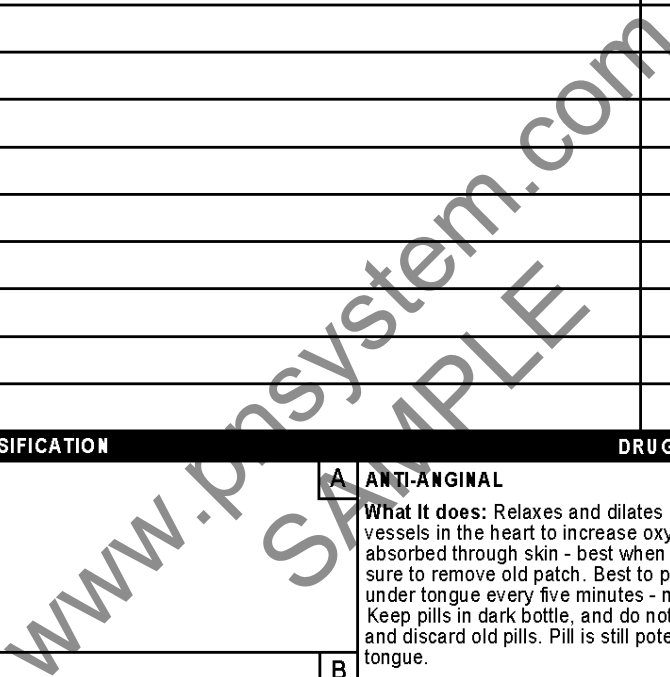
Patient #: _____
 Pharmacy Phone: _____
 Date: _____

Date Ordered	Drug, Dose, Route, Frequency	N/C-no Change N - New w/in 30 Days C- Change w/in 60 Days	Class	D/C

DRUG CLASSIFICATION

DRUG CLASSIFICATION

<p>What It does:</p> <p>What to watch for:</p> <p>When to seek advice:</p>	<p>A ANTI-ANGINAL</p> <p>What It does: Relaxes and dilates coronary vessels; dilates or opens blood vessels in the heart to increase oxygen to the heart muscle. Pastes/patches are absorbed through skin - best when applied to dry skin after bath or shower. Be sure to remove old patch. Best to put on chest or upper arms. Sublingual - take under tongue every five minutes - not more than a total of 3 pills for each episode. Keep pills in dark bottle, and do not mix with other pills. Refill every six months and discard old pills. Pill is still potent if it burns or tingles when placed under the tongue.</p> <p>What to watch for: Constant dull headache, light-headedness if you stand up too rapidly, nausea, increase or decrease in heart rate.</p> <p>When to seek advice: When chest pain persists after taking 3 pills. If you are sensitive to this drug or pregnant.</p>
<p>What It does:</p> <p>What to watch for:</p> <p>When to seek advice:</p>	<p>B</p> <p>ANTI-ARTHRITIC / ANTI-GOUT</p> <p>What It does: Decreases inflammation, promotes excretion of uric acid.</p> <p>What to watch for: Skin rash, upset stomach. Take with food.</p> <p>When to seek advice: For sensitivity, GI disease, renal disease, liver disease, pregnancy, lactation, children under 14, asthma, peptic ulcer.</p>
<p>ADRENERGICS</p> <p>What It does: Stimulates heart muscle. Increases oxygen consumption and blood pressure; reduces peripheral circulation and bronchodilation.</p> <p>What to watch for: Throbbing headache, nervousness, anxiety, dizziness, urinary retention. DO NOT change dose or frequency of medication.</p> <p>When to seek advice: If you have glaucoma, arrhythmias or severe high blood pressure.</p>	<p>C</p> <p>ANTI-ARRHYTHMICS</p> <p>What It does: Helps heart beat regularly.</p> <p>What to watch for: Dry mouth, light-headedness, ringing in ears, changes in urination (burning or inability), nausea, headache.</p> <p>When to seek advice: With aortic stenosis, AV block, CHF.</p>
<p>ADRENOCORTICAL STEROIDS</p> <p>What It does: Used for severe inflammation or immunosuppression. Decreases inflammation and suppresses immune response.</p> <p>What to watch for: GI upset - take with meals. Long-term peptic ulcers, moon face, acne. DO NOT suddenly stop taking medication without doctor's advice.</p> <p>When to seek advice: If you have CHF, TB, or glomerulonephritis.</p>	<p>D</p> <p>ANTIBIOTICS</p> <p>What It does: Kills or inhibits growth of infectious agents.</p> <p>What to watch for: Diarrhea, skin rash nausea vomiting. Take as ordered - either with food or on empty stomach. IMPORTANT: take entire prescribed course of medication even if you feel well.</p> <p>When to seek advice: With hypersensitivity, blood abnormalities, psychosis, asthma, renal and hepatic disease, Myasthenia Gravis or convulsive disorders.</p>
<p>ANALGESICS</p> <p>What It does: Decreases inflammation, reduces fever, decreases pain.</p> <p>What to watch for: Upset stomach - always take with food. Store tightly covered, light-resistant containers.</p> <p>When to seek advice: If you have epilepsy, asthma, liver disease, respiratory depression, GI disorders, or are pregnant. Do not use with alcohol.</p>	<p>E</p>



MIRACLE BLESSED CARE ENT, INC.
 470 EAST 4 AVE. HIALEAH, FL 33010
 PH: (305) 887-6255

MEDICATION PROFILE

PATIENT _____ PT# _____ PHYSICIAN _____
 ALLERGIES _____ PHARMACY _____ PHONE# _____

DATE	DRUG-DOSE	Route	Frequency	CLASS	N	C	DATE DISC	R. N.	Level of Understanding	Physician Ordering Medication

DRUG CLASSIFICATION

<p>A SE C I A SE C I</p>	<p>A. SE C I</p>	<p>ADRENERGICS A. Vasoconst, vasodil nasal decongest, bronchial dilat clec, insulin out-put inc. myocardial force, rate & contract. SE- N&V anorexia, cramps, insomnia, tremors, anxiety, dizzy, pailor, flushing, sweating, poly & dysuria tachy, palpital chest pain. CI. Glaucoma, arrhy, severe HTN - Enhanced by other adrenergics, antihistamines, MAO inhibitors, tricyclic antidepressants.</p>	<p>ADRENOCORTICAL STEROIDS A. Stimu secretion of adrenocortical hormones from the adrenal glands which inhibits inflam. SE. Pancreatis esophagitis esophagitis N&V, HA, convulsion, intracranial pressure, HTN, CHF, rash poor wound healing petechise, weakness muscle atrophy, muscle atrophy latent diabetes mellitus. CI. CHF T B glomerulonephrdis. Enhanced by CNS depressants, & Salicylates.</p> <p>ANALGESICS A. Dec. neural impulses in the CNS, limbic system & thalamus. SE. N&V anorexia dry mouth, consti, urin reten, antidiuretic effect. Flushing, Tachy HTN, dizzy, sedation, HA, rash, resp. depres. CI. Epilepsy asthma hepatic disease, resp. depression, GI disorders.</p> <p>ANTI-ANGINAL A. Acts on cardiac smooth muscle. Relaxes & dialates coronary vessels SE. N&V, rash, erythema, abd pain, tachy, HTN, HA, dizzy, weak. CI. Hypersensitivdyin pregnanacy, children.</p> <p>ANTI-ARRH RITIC/ANTI -GOUT A. Dec. prostaglandin synthesis producing anti-inflammatory effect. G. SE. N&V abd. pain, flatulence, rash, alopecia, CHF, HTN, pericarditis, tachy, chest pain, arrhy, edema, hematuria, HA, drowsi, agitation, tinnitus, blurred vision, efinal detach, deafness, anemia. CI. Aortic stenosis, AV block, CHF, Enhanced by antihypertensives & neuromuscular blockers.</p>	<p>ANTIARRHYTHMICS A. Slow & strengthens contraction of heart muscle by dec. elecimpulses in the myocardium & conduction in the atrium. SE. Anorexia: N&V&D, abd. pain, hepatomagaly, bitter taste, fever, chills, weakness, depression, rash, hypotension, ventricular asystole, ventricular, fibril.</p> <p>ANTIBIOTICS/ANTIBACTERIALS A. Inhibits cell wall synthesis. SE. N&V&D, anorexia, abd. pain, oliguria, dysuria, vaginitis. hernaturia, anuria, anemia, urticaria, dermatitis, photosensitivity. HA, dizzy, neuropathy, psychosis depression. CI. Hypersensitivity, psychosis. Enhanced by other antibiotics, oral anticoag. salicytates. Use cautiously in asthma, renal & hepatic disease. myasthenia gravis, convulsive disorders.</p> <p>ANTICHOLINERGICS A. Inhibits acetylcholine dec. intestinal motility& relaxing, specif muscles SE. N&V, heartburn, constip, urinary hesitacny, retention, dysuria, tachy & brady palpitations, nervousness, HA, drowsi, rash, blurred vision. photophobia, hydriasis. CI. Myastheria Gravis, hepatic & renal disease, glaucoma Enhanced by antihistamines, tranquilizers, nitrates, procainamide quindine & MAO inhibitors, inc. adverse reactions of digitalis, cholinergics, levodopa & neostigmine.</p>	<p>H. I J</p>
<p>_____ R N SIGNATURE</p> <p>_____ DATE</p>					

ANTICOAGULANTS

A. Suppresses vitamin K production, dec. prothrombin time, or by deconversion of prothrombin to thrombin.
SE: N&V&D, hemorrhage, leukopenia, thrombocytopenis, GI, bleed, rash, alopecia, urticaria, hematuria, dec. renal flow, asthma, rhinitis, lacrimation.

CI: Bleeding disorders, hepatic or renal disease, psychosis, TB. Use cautiously in allergies, elderly, CHF, diabetes,

ANTICONVULSANTS

A. Dec. convulsive activity.
SE: N&V&D, mystagnus, slurred speech, confusion, dizzi, insomnia, nervousness, fatigue, uticaria, rash, dermatitis.
CI: Hepatic & renal disease, heart block, Barbit enhance. Anticoagulants, Isoniazid & Chloramphenical inhibit. Tricyclic antidepress may inc. seizure.

ANTIDEPRESSANTS

A. Blocks the re-uptake of brain amines and serotonin in CNS. This potentiates the action of catecholamines.
SE: Otho hypotension, HTN arrhyth., tachy, H/A, confusion, anxiety, extrapyr, symp, dry mouth, 14&V&D, constip, anorexia, urinary retent. breast enlarg, rash, photosensitivity, edema.
C/I: MI glaucoma. Death may result when used with MAO inhibitors. Used with CNS depressants, oversedat, may occur. Used with thyroid meds, arrhyth, may occur. Phenathiazines; inhibit the metabolism of this drug.

ANTI-DIABETIC

A. Stim. beta cells in pancreas to synthesize and release insulin or by transportation of glucose across the cell membrane.
SE: Hepatic toxicity, jaundice, allergic reactions, rash, weakness, H/A, anemia.
C/L Hypersensitivity, acidosis. Thizides may increas diabetic state
Action enhanced when taken with MAO inhibitors, salicylates, dicumoral, butazone. Action decreased with alcohol.

ANTI-HISTAMINE

A. Completes with histamine at receptor site.
SE: N&V&D, epigas, pain, anorexia, constip., urinary freq. or retent, sedation, dizzi, nervousness, insomnia, euphoria, H/A, urticaria, rash, blurred vision, tinnitus, confusion.
C/I: Asthma, glaucoma, prostatic hypertrophy, coma. May be enhanced by CNS depressants, other antihistamines and alcohol. Use cautiously with convulsive disorders.

ANTI-HYPERTENSIVES

A. Several mechanisms of action according to drug including relaxing vascular smooth muscle, decreasing norepinephrine decreasing renin and angiotensin and depleting dopamine.
SE: N&V&D, constip., paralytic ileus, peptic ulcer, sedation, H/A, weakness, extrapyramidal sympt, ortho, hypotension, brady, myocarditis, CHF, tachy., angina, nasal congestion, eczema, glauc, anemia, rash.
C/I: Hypersensitivity, electroshock therapy, depress., MI, blood dyscrasias. Use cautiously in renal or cardiac disease, seiz, disorders, elderly, CVA.

ANTI-NEOPLASTICS

A. Interferes with the normal biologic function of DNA, thereby decreasing cell replication.
SE: N&V&D, anorexia, colitis, hepatic dysfunct., alopeda, fibrosis, dermatitis, leukopenia, thrombocytopenia, bleeding clyscrasis.
C/I: Hepatic or renal disease, hypersensitivity, radiation ther., leukopenia, thrombocytopenia. Drug metabo4ism may be increased with phenobarb. Succinylcholine may be potentiated. Do NOT use with radiation.

ANTI-PARKINSON

A. Crosses blood-brain barrier to be converted to dopamine. increased doparnine will decrease effects of Parkinson's dis.
SE: N&V, anorexia, abd, pain, urinary incont, dark urine, adventit movements, H/A, hand tremors, numbness, weakness, confusion,

anxiety, insomnia, defusions, hallucin- euphoria, palpatat., ortho. hypotension.

C/I: glaucoma, melanoma, psycosis. Vit B6 may lower effect. Symptomimetics may potential. Use cautiously with tricyclic antidepressants.

ANTI-PYRETICS

A. Dec. temp. by vasodilation or by acting on the hypothalamus.
SE: N&V&D, GI bleed, heartburn, anorexia, rash, inc. porthrombin time, leukopenia, neutropenia, tinnitus, dizz., confusion, H/A, convulsions, flushing, thirst.
C/I: Hypersensitivity, GI bleed, Weeding disorders, WK defic. Use cautiously in gout, allergies, cardiac or renal disease, pulmonary

BRONCHODILATORS

A. Stim. beta recept. respon, for bronchial dilation and improved conduction and rhythm of the heart or stimulation of CNS at the cortex.
SE: N&V, anorexia, GI bleed, epigasbic pain, restlessness, anxiety, fear, tremor, H/A, HTN, palpitations, tachy, arrhythm, circulatory failure, tachypnea poly & dysuriam diuresis.
C/I: Renal or hepatic disease, MI. Do NOT use w/other sympathomi- agents. metics or MAO inhibitors. Potentiated by incyclic antidepressants, anti-histamines and levothyroxine. Anti hypertensive action may reduced-

CARDIAC GLYCOSIDES

A. Inc. force of cardiac contraction and Inc. refractory period in the heart.
SE: N&V&D, anorexia, cramps, H/A, drowsiness, apathy, confusion, mus. weakness, arrhythmias, visual disturbances.
C/I: Ventric., tachy, and fibrillation. Do NOT use with antihist, anticonvulsants, barbituates, hypoglycemic agents & phenylbutazone. Thiazides and furosemide can cause hypokalemia, Levels of digitoxin may be increased by proprarheline bromide, spironolactone and quidine.

CHOLINERGICS

A. Evokes a response directly at the cholinergic recept. sites or indirectly by inc. levels of acetylcholine at cholinergic recept. sites causing vasoconstriction w/a fall in BP. slowing of heart rate, salivation, sweating & inc. GI&Go tone & movement.
SE: Stinging, burning, blurred vision, H/A, nervousness, dizz, rash, if taken internally, N&V&D, urinary freq. & urgency
CI: Eye abras, asthma, diab. eye inflamm, cardiac disease.
Succinylcholine may inc. effects. Anti cholinergi cs may dec.

DIURETICS

A. K dec. water reabsorption in kidneys by increasing NA + loss which leads to water losses in the body.
SE: Dysuria, hematuria, freq., hypokalemia, hyponatremia, V&D, hepatic failure, anorexia, flushing, paresthesia, confusion, lethargy, convulsions, H/A, nervousness, rash, tinnitus, hearing loss, orthohypotension
C/I: Anuria, hepatic or severe kidney disease. May be enhanced by cholestyramine, diazoxide, lithium and steroids.

ELECROLYTE REPLENISHERS

A. Restores electrolytes when there is a depletion,
SE: N&V&D, intestinal perforation, EKG changes, dec. BP, arrhythm, confusion, tingling of extrem., paralysis, weakness,
CA: Use cautiously in renal or cardiac disease, dehydration severe burns hyperkalemia DO NOT ADMINISTER WITH SPIROLACTONE, TRIAMTERE-E OR SALT SUSTITUTES.

LAXATIVES/STOOL SOFTENER

A. Several mechanisms for action including retaining water, adding fatty substances, lubricating and irritating the mucosa.
SE: cramps, electrolyte imbalances, rash, N&V.
C/I: Intestinal obstf., lower abd. pain, fecal impaction, N&V renal disease. May increase effect of drugs in intestinal tract.

MUSCLE RELAXANTS

A. Interferes with impulses in muscle fissue.
SE: H/A, dizziness, lethargy, uncoordination, N&V, hypotension, thromboohlebitis, brady, blurred vision, diplopia.
C/I: Myasthenia gravis, cardiac disease, hyperthyroidism, enhanced by alcohol, CNS depr nts or psychotropics.

SEDATIVES/HYPNOTICS

A. Inteferes with impulse transmission of thalamus level or cerebral cortex depressing the CNS.
SE: 14&V&D, anorexia, epigastric pain, H/A, dizziness, drowsiness, excitement, confusion, hypotension, circulatory collpse, respit. depression, apnea, urticaria, rash, edema.

THYROID HORMONES

A. Replace thyroid hormones essential in physical and mental growth and development and in regulating metabolic activity of nerty every cell.
SE: Palpitations, arrhythm. angina, H/A, tremors, insomnia, nervousness, anorexia, weight loss.
C/I: Nephrosis, hyperthyroidism, thyrotoxicosis. May increase effects of anticoagulants. may decrease effects of insulin or hypoglucemic

Major TRANQUILIZERS (ANTIPSYCHOTIC)

A. Depresses area in cerebral cortex responsible for dopamine production, producing a significant calming effect.
SE: Laryngospasm, dyspnea, postur, hypotension, HTN, cardiac arrest, anemia, leukopenia, leukocytosis, agranulocytosis, extrapyr, sympt. pseudoparkinsonism, seizures, H/A, catatonia, psychosis, restlessness, depression, insomnia rash blurred vision, glaucoma, photosensitivity, anorexia, constip., NiV&D, urin. retention, enuresis, impotence.
C/I: Renal or hepatic disease, cardiac disease, coma, blood dyscrasias. CNS depressants or alcohol may cause overseculation. Thhexaphendyl and lithium may decrease the effect. Antacids decrease the effect.

Antacids decrease the absorption.

Minor TRANQUILIZERS

A. Depresses the subcortical level in the limbic system producing a calming effect.
SE: Confusion, H/A, agitation, oversedation, dizziness, insomnia, weakness, fever, dry mouth, constipation, anorexia, urinary reten. rash, brady and tachy, edema, blurred vision.
C/I: Glaucoma, physchosis. Do NOT use with alcohol or CNS depressants. Potentiated by phenothizines. MAO inhibitors and depressants and CNS depressants. Antacids and food decrease absorption rate.

VASODILATORS

A. Dilates arterioles in skeletal muscle by beta receptor stimulation increasing cariac blood flow.
SE: N&V, adb. distension, hyupotension, tachy, dizziness, rash.
C/L Trachycardia. Use cautiously in cardiac disease and myocardiac infarctions.

LEGEND

A = Drug Action
SE = Side Effects
C I = Contraindications

Mark medication according to classification by alphabeth. Class A or B to be filled in if no PERTINENT class identified.

NOTES:

MEDICATION PROFILE

Patient Name _____	Patient Number _____
Physician _____	Pharmacy Name _____
Allergies _____	Pharmacy Number _____

Reviewed for contraindications ? YES NO	Reviewed for interactions ? YES NO
---	------------------------------------

N/C*	DATE	DRUG	DOSAGE	ROUTE	FREQUENCY	CLASS	D/C DATE

COMMENTS:



MEDICATION SHEET

Patient Name: _____ MR#: _____ Nurse Signature: _____ Date: ____/____/____

Pharmacy Name: _____ Address: _____ Telephone: _____

N O C	Date Ordered Fecha	Medications Medicinas	Drug Classification	Dose Dosis	Frequency Frecuencia	Route Ruta	Breakfast	Lunch	Dinner	Bedtime	Side Effects Efectos	M.D. Ordering Medication	1-PT 2-SO 3-RN	Level of Understanding Good Fair Poor
							Desayuno	Amuerzo	Comida	Acostarse				

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SAMPLE

- Key to Side Effects:**
- Guia de Efectos Secundarios:
 - A-Nausea/Vomiting (Vomito)
 - B-Constipation (Estrenimiento)
 - C-Diarrhea (Diarrhea)
 - D-Hypertension (Presion Alta)
 - E-Hypotension (Presion Baja)
 - F-Skin Rash/Urticaria (Erupcion de la piel)
 - G-Headaches (Dolor de Cabeza)
 - H-Dizziness (Mareos)
 - I-Hypoglycemia(Hypoglicemia)
 - J-Hyperglycerma(Hiperglicemia)
 - K-Edema (Edema)
 - L-Diaphoresis (Sudoracion.)
 - M-Hemorrhage (Hemorrageas)
 - N-Hematuria (Hematuria)
 - O-Dry Mouth, Thirst (Sed, Boca Seca)
 - P-Bradycardia (Bradicardia)
 - Q-Tachycardia (Taquicardia)
 - R-Tremors (Temblores)
 - S-Tinnitus (Zumbidos en oidos)
 - T-Fluid/Electrolyle Imbalance (Desbalance liquido)
 - U-Anorexia
 - V-Malaise (Malestar)
 - W-Dyspnea (Falta de Aire)
 - X-Confusion
 - Y-Flushing/Blurred Vision (Enrojecimiento/Visión borrosa)
 - Z-Other (Otros) _____

Allergies: _____ No Known Allergies (NKA)

Update on ____/____/____ By _____

Update on ____/____/____ By _____

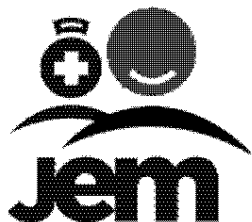
Update on ____/____/____ By _____

MEDICATION PROFILE

Drug Name	Dosage	Classification	Route	Frequency	(N) New (C) Changed	Start Date	Stop Date
Comments			Allergies				

www.pnsystem.com
SAMPLE

PHARMACY: _____ PHONE: _____
 PHYSICIAN’S NAME: _____ PHONE: _____
 REVIEWED BY (CLINICIAN NAME): _____ DATE: _____
 CLINICIAN SIGNATURE: _____
 PATIENT’S NAME: _____ PATIENT # _____



HomeHealthCare™

MEDICATION UPDATE

CLIENT: _____ MR #: _____

DATE	NO CHANGE	UPDATED	MEDICATION/ORDER INFO

www.pnsystem.com
SAMPLE

MD ORDERING CHANGE: _____

STAFF SIGNATURE: _____

R&M HEALTH CARE, INC.

MEDICATION FLOW SHEET

Allergies None known Yes, list and explain (e.g. rash, hives, swelling) _____

Medication (name, dose, route, frequency)	Date ▶										

www.onssystem.com
SAMPLE

Sign or Initial per organizational policy Initials

Signature/Title	Initials	Signature/Title	Initials	Signature/Title	Initials
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

Medication administered by: Self Caregiver/family member RN Other _____

Med-planner filled: No Yes If yes, by whom _____ how often _____

Medications can be found in: _____

Home Care/Hospice reorder meds: Yes No Does pharmacy deliver: Yes No

Part 1 - Clinical Record	Part 2 - Care Coordination
Patient Name (Last, First, Middle Initial)	ID#

R&M HEALTH CARE, INC.

MEDICATION FLOW SHEET

Allergies None known Yes, list and explain (e.g. rash, hives, swelling) _____

Medication (name, dose, route, frequency)	Date																	

www.onssystem.com
SAMPLE

Sign or Initial per organizational policy	Initials																	
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Signature/Title	Initials	Signature/Title	Initials	Signature/Title	Initials
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

Medication administered by: Self Caregiver/family member RN Other _____

Med-planner filled: No Yes If yes, by whom _____ how often _____

Medications can be found in: _____

Home Care/Hospice reorder meds: Yes No Does pharmacy deliver: Yes No

Part 1 - Clinical Record	Part 2 - Care Coordination
Patient Name (Last, First, Middle Initial)	ID#



MEDICATION FLOW SHEET

Allergies None known Yes, list and explain (e.g. rash, hives, swelling) _____

Medication (name, dose, route, frequency)	Date												

www.pnsystem.com
SAMPLE

Sign or initial per organizational policy Initials _____

Signature/Title _____ Initials _____	Signature/Title _____ Initials _____	Signature/Title _____ Initials _____
Signature/Title _____ Initials _____	Signature/Title _____ Initials _____	Signature/Title _____ Initials _____
Signature/Title _____ Initials _____	Signature/Title _____ Initials _____	Signature/Title _____ Initials _____

Medication administered by, Self Caregiver/family member RN Other _____

Mediplanner filled: No Yes if yes, by whom _____ how often _____

Medications can be found in: _____

Home Care/Hospice reorder meds: Yes No Does pharmacy deliver Yes No

Part 1 - Clinical Record	Part 2 - Care Coordination
PATIENT NAME - Last, First, Middle Initial _____	ID# _____

MEDICATION RECORD

DATE: _____

PATIENT NAME: _____ DOCTOR'S NAME: _____
MR #: _____ ADDRESS: _____
PHARMACY: _____ PHONE NUMBER: _____
PHARMACY #: _____ ALLERGIES: _____
NURSE'S NAME: _____ NURSE'S SIGNATURE: _____

DATE	O	N	C	MEDICATION	DOSE	AMOUNT	ROUTE	FREQUENCY	CLASS	D/C	NURSE'S INITIALS	LEVEL OF UNDERSTANDING (G) GOOD (F) FAIR (P) POOR
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												G F P

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UPDATE _____ NURSES'S SIGNATURE _____
UPDATE _____ NURSES'S SIGNATURE _____
UPDATE _____ NURSES'S SIGNATURE _____
UPDATE _____ NURSES'S SIGNATURE _____

MEDICATION RECORD

DATE: _____

PATIENT NAME: _____ DOCTOR'S NAME: _____

MR #: _____ ADDRESS: _____

PHARMACY: _____ PHONE NUMBER: _____

PHARMACY #: _____ ALLERGIES: _____

NURSE'S NAME: _____ NURSE'S SIGNATURE: _____

DATE	O	N	C	MEDICATION	DOSE	AMOUNT	ROUTE	FREQUENCY	CLASS	D/C	NURSE'S INITIALS	LEVEL OF UNDERSTANDING (G) GOOD (F) FAIR (P) POOR
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UPDATE _____ NURSES'S SIGNATURE _____

UPDATE _____ NURSES'S SIGNATURE _____

UPDATE _____ NURSES'S SIGNATURE _____

UPDATE _____ NURSES'S SIGNATURE _____



Patient _____ PT # _____ Physician _____

Allergies _____ Pharmacy _____ Phone _____

Table with 8 columns: Date, Drug, Dose, Route, Frequency, Class, N/C, D/C Date. Multiple empty rows for data entry.

DRUG CLASSIFICATION*

Table of drug classifications including: ANTI-CHOLINERGICS (I), ANTI-COAGULANTS (J), ANALGESIC (C), ANTI-CONVULSANTS (K), ANTI-ANGINAL (D), ANTI-DEPRESSANTS (L), ANTI-ARRHYTHMIC (E), ANTI-DIABETIC/ORAL/INSULIN (M), ANTI-ANXIETY / SEDATIVES (F), ANTI-HISTIMINES (N), ANTIBIOTICS (G), ANTI-HYPERTENSIVES (O), and ADRENERGICS (H). Each entry includes purpose, side effects, and when to inquire.

Date(s) Reviewed: _____ By: _____

*NOTE: Classifications are not inclusive of all actions, side effects, contraindication and interactions
A/P - Action
S/E - Side Effects/Adverse Reaction
C/I - Contraindication/Interaction

<p align="center">ANTI-INFLAMMATORY Q</p> <p>Purpose: Promotes excretion of uric acid, decreases inflammation.</p> <p>Side effects: GI upset, rash.</p> <p>When to inquire: Under 14, asthma, peptic ulcer, hepatic or renal disease.</p>	<p align="center">LAXATIVE/TOOL SOFTENER EE</p> <p>Purpose: Increase bowel movements, absorbs H₂O and increase volume and bulk, lubricates.</p> <p>Side effects: Diarrhea.</p> <p>When to inquire: Abdominal pain, nausea, vomiting.</p>
<p align="center">ANTI-LIPIDEMICS R</p> <p>Purpose: Decrease serum cholesterol.</p> <p>Side effects: Constipation, diarrhea, rash, headache.</p> <p>When to inquire: Side effects persist.</p>	<p align="center">MIOTICS FF</p> <p>Purpose: Relieves intraocular pressure by constricting the ciliary muscle.</p> <p>Side effects: Tearing, irrigation, pain retinal detachment.</p> <p>When to inquire: There is substantial pain, blurred vision or headache.</p>
<p align="center">THYROID HORMONES S</p> <p>A: Restores thyroid hormone which is necessary in regulating metabolic activity and in mental and physical growth and development. S.E.: Palpitations, arrhythmias, angina, headache, tremors, insomnia, nervousness, menstrual irregularities, anorexia, weight loss. C/I: Nephrosis, hyperthyroidism, thyrotoxicosis. May increase effects of anticoagulants. May decrease effects of insulin or hypoglycemic agents.</p>	<p align="center">MUSCLE RELAXANTS GG</p> <p>Purpose: Interferes with nerve impulses in muscle tissue.</p> <p>Side effects: Dizziness, drowsiness, GI upset, confusion.</p> <p>When to inquire: You have Myasthenia Gravis, cardiac disease, or hyperthyroidism.</p>
<p align="center">ANTI-NEOPLASTICS T</p> <p>Purpose: Interferes with cell reproduction.</p> <p>Side effects: Diarrhea, decreases appetite, hair loss, bleeding, rash, nausea, vomiting.</p> <p>When to inquire: If you are pregnant, if blood is noted in BM.</p>	<p align="center">PARASYMPATHOMIMETICS HH</p> <p>Purpose: Increases intestine and bladder contraction, increases smooth muscle tone, can lower intravascular pressure in glaucoma.</p> <p>Side effects: Lacrimation, headache, flushing of the skin, GI upset, eye pain.</p> <p>When to inquire: Asthma, diabetes, cardiac disease, eye inflammation</p>
<p align="center">ANTI-PARKINSON U</p> <p>Purpose: Relaxes smooth muscle.</p> <p>Side effects: Blurred vision, agitation, urinary retention, nervousness.</p> <p>When to inquire: Glaucoma, melanoma, psychosis, lactation.</p>	<p align="center">PITUITARY HORMONES II</p> <p>Purpose: Decreases inflammation and suppresses immune response.</p> <p>Side effects: Moon face, acne, GI upset (Do not Stop Suddenly)</p> <p>When to inquire: CHF, TB, glomerulonephritis.</p>
<p align="center">ANTI-PYRETICS V</p> <p>Purpose: Decrease fever.</p> <p>Side effects: GI upset. Store in light resistant container, close tightly.</p> <p>When to inquire: Under 3, lactation, pregnancy, GI bleed.</p>	<p align="center">SYMPATHOMIMETICS JJ</p> <p>Purpose: Stimulates heart muscle, increases oxygen consumption and blood pressure, reduces peripheral circulation and bronchodilation.</p> <p>Side effects: Headache, nervousness, urinary retention, anxiety.</p> <p>When to inquire: You have arrhythmias, severe high blood pressure, glaucoma.</p>
<p align="center">BRONCHODILATORS/SPASMOLYTICS W</p> <p>Purpose: Relaxes smooth muscle.</p> <p>Side effects: Increase pulse, dizziness, nausea, vomiting, rash, dry mouth. (Do Not Crush)</p> <p>When to inquire: Hepatic/renal disorder, heart attack or MAO inhibitors</p>	<p align="center">VASODILATORS KK</p> <p>Purpose: Dilates blood vessels to increase oxygen to the heart muscle.</p> <p>Side effects: Edema, Headache, Dizziness, GI upset.</p> <p>When to inquire: Pulse increases or you are pregnant or lactating.</p>
<p align="center">CARDIAC GLYCOSIDES X</p> <p>Purpose: Increases the strength of heart contractions.</p> <p>Side effects: Irregular pulse, diarrhea, headache, rash, anorexia, GI upset, fatigue</p> <p>When to inquire: Pulse is below 60 or above 100, or you are taking anti-histamines.</p>	<p align="center">VITAMIN/MINERAL SUPPLEMENTS LL</p> <p>Purpose: Nutritional supplement for energy metabolism, growth and wound repair.</p> <p>Side effects: GI upset, diarrhea, constipation.</p> <p>When to inquire: Hepatic/renal disorder.</p>
<p align="center">DIURETICS Y</p> <p>Purpose: Reduces the heart's work by decreasing body fluid.</p> <p>Side effects: Confusion, diarrhea, nausea, vomiting, leg cramps, weakness.</p> <p>When to inquire: If any of the above occur or if urinary output drops.</p>	<p align="center">ANTIPARKINSONIAN AGENTS MM</p> <p>Purpose: Treat parkinson disease.</p> <p>Side effects: Fatigue, headache, shortness of breath, insomnia, depression, mood change.</p> <p>When to inquire: If you are or require antidepressant medication.</p>
<p align="center">ELECTROLYTE REPLENISHERS Z</p> <p>Purpose: Supplements lost electrolytes.</p> <p>Side effects: Nausea, vomiting, irregular pulse.</p> <p>When to inquire: Taking spironolactone, triamterene, salt substitutes.</p>	<p align="center">SEDATIVE/HYPNOTICS NN</p> <p>A: The central nervous system is depressed by disturbance of transmission of impulses in the cerebral cortex of the thalamus. S.E.: N & V & D, anorexia, epigastric pain, headache, dizziness, drowsiness, excitement, confusion, hypotension, circulatory collapse, respiratory depression, apnea, urticaria, rash, edema, hematologic changes</p>
<p align="center">GI TRACT DRUGS AA</p> <p>Purpose: Decrease gastric and secretion or protect ulcerated surface by forming a barrier.</p> <p>Side effects: Nausea, vomiting, diarrhea, constipation, malaise.</p> <p>When to inquire: Taking antacids (separate by 1 hr.), persistent constipation.</p>	<p align="center">CHOLINERGICS OO</p> <p>A: A slowing of the heart, increased intestinal and urinary tone and movement, sweating, decreased blood pressure or salivation result indirectly from increased levels of acetylcholine at the cholinergic receptor sites or directly at the cholinergic receptor sites. S.E.: Stinging, burning, blurred vision, headache, nervousness, dizziness, rash. If taken internally, N&V&D, urinary frequency & urgency. C/I: Eye abrasions, asthma, diabetes, eye inflammation, cardiac disease. Succinylcholine may increase effects. Anticholinergics may decrease.</p>
<p align="center">HORMONAL REPLACEMENT BB</p> <p>Purpose: Replaces hormone.</p> <p>Side effects: Breast cancer or pregnancy.</p> <p>When to inquire: taking anticoagulants, insulin, or pregnant.</p>	<p align="center">ANTACIDS PP</p> <p>A: Magnesium chloride is produced as a reaction of magnesium with stomach acid. Pepsin is inhibited as a result of calcium raising the gastric PH. Increased gastric PH results from aluminum reducing acid concentration and pepsin activity. S.E.: Constipation, N & V & D, fecal impactions, iron deficiency, anemia, malaise, anorexia, muscle weakness, negative CA balance, mental depression, hypercalcemia, hypercalciuria, hypomagnesemia, hypermagnesemia, hypophosphatemia. C/I: Sensitivity, sodium restriction, hypercalcemia and hypercalciuria, GI hemorrhage or obstruction, colostomy or ileostomy, dehydration, ventricular, fibrillation, cardiac disease. Cautious use in renal impairment, gastric outlet obstruction, elderly, decreased bowel activity, history of CHF.</p>
<p align="center">HISTAMINE ANTAGONISTS CC</p> <p>A: Inhibits basic gastric secretions or inhibits histamine at the Histamine H₂ sites or competes with histamine at the receptor sites. S.E.: Diarrhea, hepatitis, pancreatitis, arthralgia, neutropenia, dizziness, somnolence, arrhythmias, reversible impotence, gynecomastia, rash. C/I: Crosses placenta, excreted in milk. Decrease does in renal or hepatic failure.</p>	
<p align="center">ANTIARTHRITICS/ANTIGOUT DD</p> <p>A: An anti-inflammatory effect results from decreased synthesis of prostaglandin. S.E.: N&V, abdominal pain, flatulence, rash, purpura, alopecia, CHF, hypertension, pericarditis, tachycardia, chest pain, arrhythmias, edema, hematuria, headache, drowsiness, agitation, tinnitus, blurred vision, retinal detachment, deafness, anemia and hematologic changes. C/I: Hypersensitivity, GI disease, renal disease, hepatic disease, pregnancy, lactation, children under 14, asthma, peptic ulcer.</p>	



Patient _____ PT # _____ Physician _____
 Allergies _____ Pharmacy _____ Phone _____

Date	Drug	Dose	Route	Frequency	Class	N/C	D/C Date

DRUG CLASSIFICATION*

<p>A:</p> <p>S.E.:</p> <p>C/I:</p>	A
<p>A:</p> <p>S.E.:</p> <p>C/I:</p>	B
<p>ANALGESIC</p> <p>Purpose: Decrease pain/Inflammation.</p> <p>Side Effects: GI upset - always take with food. Store in light resistant containers, close lids securely.</p> <p>When to Inquire: If you are pregnant, or have asthma, epilepsy, GI disorder, liver disease or respiratory depression.</p>	C
<p>ANTI-ANGINAL</p> <p>Purpose: Creates vasodilation of coronary vessels to increase oxygen to the heart muscle. Pastes/Patches: absorbed via skin - should be applied after bathing and only after removing old patch areas of use on chest and upper arms. Sublingual - place under tongue up to every 5 minutes. Max. repeat is 3 times for an episode. Pills should be kept in light resistant container. Should be refilled after 6 months.</p> <p>Side effects: Headache, dizziness, nausea, changes in pulse.</p> <p>When to Inquire: If after taking 3 pills, chest pain persists.</p>	D
<p>ANTI-ARRHYTHMIC</p> <p>Purpose: Assists heart to beat regularly.</p> <p>Side Effects: Dizziness, dry mouth, headache, nausea, linnititus.</p> <p>When to Inquire: If pregnant or irregular heartbeat noted.</p>	E
<p>ANTI-ANXIETY / SEDATIVES</p> <p>Purpose: Antiseizure drug, decreases anxiety, promotes sleep, relieves muscle spasms.</p> <p>Side Effects: Drowsiness, dry mouth, lethargy, enhanced when using alcohol.</p> <p>When to Inquire: Increased drowsiness, lethargy.</p>	F
<p>ANTIBIOTICS</p> <p>Purpose: Inhibits growth or kills infectious agents.</p> <p>Side Effects: Diarrhea, rash nausea, vomiting, it is important to take full prescription.</p> <p>When to Inquire: Asthma, hepatic disease, renal disease, seizure, disorders, and blood abnormalities.</p>	G

AMERICA-LOVING CARE HOME HEALTH, INC.

MEDICATION SCHEDULE

DATE _____

PT'S NAME _____
 ALLERGIES _____
 PHARMACY NAME _____ PHONE _____
 PHYSICIAN NAME _____ PHONE _____
 NURSE'S SIGNATURE & TITLE _____

N O C	D O S E R E D	M E D I C A T I O N D O S A G E, R O U T E, F R E Q U E N C Y	B	D	L	A	D	C	B	A	S	E	L	A	D	I	C	D	
			R	E	U	L	I	O	E	C	D	O	D	O	S	E	E	T	S

- KEY TO SIDE EFFECT:**
 A. NAUSEA/VOMITING
 NAUSEA/VOMITO
 B. CONSTIPATION/ESTRENIMIENTO
 C. DIARRHEA/DIARRHEA
 D. HYPERTENSION/HIPERTENSION
 E. HYPOTENSION/HIPOTENSION
 F. SKIN RASH/URTICARIA
 ERUPTION DE LA PIEL/URTICARIA

- G. HEADACHES/DOLOR DE CABEZA
 H. DIZZINESS/MAREO
 I. HYPOGLYCEMIA/HIPOGLICEMIA
 J. HYPERGLYCEMIA/HIPERGLICEMIA
 K. EDEMA/EDEMA
 L. DIAPHORESIS/SUDORACION
 M. HEMORRHAGE/HEMORRAGIAS
 N. HEMATURLA/HEMATURIA
 O. DRY MOUTH/THRIST
 BOCA SECA/SED

- P. BRADYCARDIA/BRADICARDIA
 Q. TACHYCARDIA/TAQUICARDIA
 R. TREMORS/TEMBLORES
 S. TINITUS/ZUMBIDOS EN OIDOS
 T. FLUID/ELECTROLYTE IMBALANCE
 U. ANOREXIA/ANOREXIA
 V. MALAISE/MALESTAR
 W. DYSPNEA/FALTA DE AIRE
 X. CONFUSION/CONFUSION

- Y. FLUSHING/BLURRED VISION
 ENROJECIMIENTO/VISION BORROSA
 Z- OTHER/OTROS: _____



Pabel Home Health Care, Inc.

MEDICATION SCHEDULE

DATE _____

PT'S NAME _____

ALLERGIES _____

PHARMACY NAME _____ PHONE _____

PHYSICIAN NAME _____ PHONE _____

NURSE'S SIGNATURE & TITLE _____

N o C	D O S E R E D	M E D I C A T I O N D O S A G E, R O U T E, F R E Q U E N C Y	B	D	L	A	D	C	B	A	S	E	L	ADMIN.	LEVEL	D
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SAMPLE

KEY TO SIDE EFFECT:

- A. NAUSEA/VOMITING
NAUSEA/VOMITO
- B. CONSTIPATION/ESTRENIMIENTO
- C. DIARRHEA/DIARRHEA
- D. HYPERTENSION/HIPERTENSION
- E. HYPOTENSION/HIPOTENSION
- F. SKIN RASH/URTICARIA
ERUPTION DE LA PIEL/URTICARIA

- G. HEADACHES/DOLOR DE CABEZA
- H. DIZZINESS/MAREO
- I. HYPOGLYCEMIA/HIPOGLICEMIA
- J. HYPERGLYCEMIA/HIPERGLICEMIA
- K. EDEMA/EDEMA
- L. DIAPHORESIS/SUDORACION
- M. HEMORRHAGE/HEMORRAGIAS
- N. HEMATURLA/HEMATURIA
- O. DRY MOUTH/THIRST
BOCA SECA/SED

- P. BRADYCARDIA/BRADICARDIA
- Q. TACHYCARDIA/TAQUICARDIA
- R. TREMORS/TEMBLORES
- S. TINITUS/ZUMBIDOS EN OIDOS
- T. FLUID/ELECTROLYTE IMBALANCE
- U. ANOREXIA/ANOREXIA
- V. MALAISE/MALESTAR
- W. DYSPNEA/FALTA DE AIRE
- X. CONFUSION/CONFUSION

- Y. FLUSHING/BLURRED VISION
ENROJECIMIENTO/VISION BORROSA
- Z- OTHER/OTROS: _____

America's Quality Care Services Inc.

Allergies: _____
 Pharmacy: _____
 Pharmacy Phone #: _____

Patient Name: _____
 Medical Record #: _____

MEDICATION PROFILE

N O C	Date Ordered or Revised	Date D/C	MEDICATION Medicamentos (Include OTC Drugs)	DOSE Dosis	ROUTE Ruta	TIME Frequency (Frecuencia)	DURATION Duracion	EXP	STORAGE	Ordering Physician Phone No.	Clinical Initials

SPECIAL CONSIDERATION:

Name/Title: _____ Date: _____ Name/Title: _____ Date: _____
 Updated Reviewed Transcribed by Updated Reviewed Transcribed by

Name/Title: _____ Date: _____ Name/Title: _____ Date: _____
 Updated Reviewed Transcribed by Updated Reviewed Transcribed by

Name/Title: _____ Date: _____ Name/Title: _____ Date: _____
 Updated Reviewed Transcribed by Updated Reviewed Transcribed by

STORAGE: R Refrigerated NR No Refrigerated Needed S Safe D Dry

MEDICATION PROFILE (Addendum to Comprehensive Assessment)



Patient Name	Record #	Page of
Allergies	Weight	Height
Pharmacy	Phone	Fax

LEGEND
 IM - Intramuscular
 PO - By Mouth
 IV - Intravenous
 SQ - Subcutaneous
 QD - Every Day
 QOD - Every Other Day
 BID - Twice A Day
 TID - Three Times A Day

Date Started	Date Disc.	Medication	Code	Dose/Route	Freq.	Purpose	Potential Side Effects *

Code: N = Now C = Changed L/S = Long standing * Potential Side Effects: See Reverse side

DRUG REGIMEN REVIEW	1	2	3	4
	Date:	Date:	Date:	Date:
A. The patient reports experiencing 1 or more significant side effects to current drug regimen.	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
B. Does the patient and/or caregiver demonstrate a knowledge deficit related to current medication use?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
C. Does the patient demonstrate noncompliance with medication use, as prescribed by physician?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
D. Does patient and/or caregiver have any questions related to current medications, including purpose, dosage, or administration?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
E. Drug Interaction Review: Potential adverse effects, duplicate/ineffective drug therapy, and contraindications identified?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
F. Describe Problem and Action for any "YES" responses:	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
G. Patient verbalized understanding of potential side effects.	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No

Date: _____
 Date: _____
 Date: _____
 Date: _____
 Date: _____

1	Signature/Title	Date	3	Signature/Title	Date
2	Signature/Title	Date	4	Signature/Title	Date

Chinny Nurses Registry

MEDICATION RECORD

PATIENT NAME: _____ MR#: _____

PHARMACY: _____ ALLERGIES: _____

PHARMACY #: _____

DATE	N	C	MEDICATION	DOSE	ROUTE	FREQUENCY	CLASS	D/C	SIGNATURE

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SAMPLE

SN Instructed patient on medication administration, contraindications, side effects and adverse reactions

WHITE - OFFICE COPY

YELLOW - PATIENT COPY

DRUG CLASSIFICATIONS

#	CLASS	SIDE EFFECTS
1	ANALGESICS	SEDATION, GASTRIC DISTRESS, GI BLEEDING
2	ANORECTAL PRODUCTS	BURNING, ITCHING, IRRITATION
3	ANTIACIDS	DIARRHEA, ANOREXIA
4	ANTIBIOTICS	N/V, FEVER, RASH
5	ANTICOAGULANTS	HEMORRHAGE, RASH, FEVER
6	ANTICLAUCOMATOUS	H/A, NAUSEA, RASH
7	ANTIHISTAMINES	DROWSINESS, DRY MOUTH
8	ANTI-INFLAMMATORY	N/V, GI BLEEDING, DIARRHEA
9	ANTIEMETABOLITES	N/V, RASH
10	ANTINEOPLASTICS	WEAKNESS, HOT FLASHES, EDEMA
11	ANTIPARASITICS	DIZZINESS, LOCAL IRRITATION
12	ANTIPYRETICS	N/V GI DISTRESS
13	ANTIPASMODICS/ANTICHOLINERGICS	URINARY RETENTION, BLURRED VISION, NN
14	ARTHRITIS	H/A, GI DISTRESS/BLEEDING
15	ASTHMA	PALPITATIONS, N/V, TREMORS
16	BOWEL EVACUANTS	BURNING, RECTAL DISCOMFORT
17	BRONCHIAL DILATORS	H/A, TREMORS, NERVOUSNESS
18	CALCIUM	CONSTIPATION, NV
19	CARDIOVASCULAR	N/V/D, FATIGUE, ANOREXIA
20	CEREBRAL METABOLIC ENHANCER	NAUSEA, GASTRIC DISTRESS
21	COLD/COUGH	SEDATION, DIZZINESS
22	CORTICOSTEROIDS-OPHTH	BURNING, SECONDARY INFECTION
23	DERMATOLOGICALS	BURNING, PAIN, RASH
24	DIABETES	HYPER/HYPOGLYCEMIA, H/A, NAUSEA
25	DIARRHEA	CONSTIPATION, NAUSEA
26	DIURETICS	MUSCLE CRAMPS, DIZZINESS, DEHYDRATION
27	DUODENAL ULCER	CONSTIPATION, NN/D
28	ELECTROLYTES	N/V/D, GASTRIC IRRITATION
29	ENZYMES/DIGESTANTS	GI DISTRESS
30	ERGOT PREPS	MUSCLE PAIN, NN, WEAKNESS
31	FUNGAL	N/V, URTICARIA, H/A
32	GI MOTILITY	RESTLESSNESS, DROWSINESS, H/A
33	GOUT	N/V/D, ABDOMINAL PAIN
34	HEMATINICS	N/V, BLACK STOOLS, CONSTIPATION
35	HEMOSTATICS	NAUSEA, CRAMPS, DIARRHEA
36	HISTAMINE H2O RECEPTOR ANTAG	H/A, DIARRHEA, ARTHRALGIA
37	HORMONES	N/V, BLOATING, H/A, DEPRESSION
38	HYPERGLYCEMIC	HIRSUTISM, HYPERGLYCEMIA
39	HYPNOTICS	DROWSINESS, LETHARGY
40	HYPOLIPIDEMICS	GI DISTRESS, VERTIGO
41	LAXATIVES	N/V/D, DEPENDENCE
42	LUBRICANTS-OPHTH	REDNESS, IRRITATION
43	MUSCLE RELAXANTS	DROWSINESS, DRY MOUTH
44	NAUSEA	DROWSINESS, BLURRED VISION
45	OSTEOPOROSIS	N/V, LOCAL IRRITATION
46	OTIC	BURNING, ITCHING, RASH
47	PARASYMPATHOMIMETICS	N/V, DRY MOUTH
48	PARASYMPATHOLYTICS	MALAISE, N/D
49	PARKINSONS	DYSKINESIA, NAUSEA
50	PRURITIS	ITCHING, BURNING
51	PSYCHOTROPICS	EPS, SEDATION
52	QUINIDINES	H/A, NAUSEA, BLURRED VISION
53	RESPIRATORY THERAPY	N/V/D, PALPITATION
54	SEDATIVES	SOMNOLENCE, CONFUSION
55	SEIZURE DISORDER	NYSTAGMUS, ATAXIA
56	SYMPATHOMIMETICS	H/A, NERVOUSNESS, TREMORS
57	URICOSURIC AGENTS	N/V, H/A, DERMATITIS
58	URINARY TRACT	N/V, ANOREXIA
59	VAGINAL PREPS	BURNING, ITCHING
60	VERTIGO	DROWSINESS, DRY MOUTH
61	VIRAL AGENTS	NAUSEA, DIZZINESS
62	VITAMINS	ALLERGIC REACTIONS

NOTE: CLASSIFICATIONS ARE
NOT INCLUSIVE OF
ALL SIDE EFFECTS

Reference: 1992 PDR

Medication Schedule

Patient Name: _____ MRNo: _____ Date: _____
 Pharmacy Name: _____ Phone: _____

N C O	DATE ORDERED	D/C DATE	MEDICATION NAME DOSE, ROUTE, FREQUENCY	A	N	P	BED TIME	SIDE EFFECTS	MEDICATION ORDERING PHYSICIAN	1-PT 2-SO 3-SN	LEVEL OF UNDERSTANDING G-GOOD F- FAIR P-POOR
				M	O N	M					
KEY TO SIDE EFFECTS: A-NAUSEA/VOMITING B-CONSTIPATION C-DIARRHEA D-LOW BLOOD PRESSURE				E- HIGH BLOOD PRESSURE F-SKIN RASH G-HEADACHES H-DIZZINESS I-LOW BLOOD SUGAR		J-HIGH BLOOD SUGAR K-EDEMA L-DIAPHORESIS M-HEMORRHAGE N-HERNIA		O. DRY MOUTH/THIRST P. BRADYCARDIA Q. TACHYCARDIA R. TREMORS S. TINITUS		T-FLUID RETENTION U. ANOREXIA V MALAISE W. DYSPNEA X- CONFUSION	
REVIEW OF SCHEDULE:				DT: _____	INICIALS: _____	DT: _____	INICIALS: _____	DT: _____	INICIALS: _____	DT: _____	INICIALS: _____

ALLERGIES: [] NKA [] _____ NURSE'S NAME: _____ SIGNATURE: _____

MEDICATION SAFETY

(Spanish Translation on the back of this form)

Date: _____

Patient: _____ MR#: _____

GOAL: At the completion of this discussion the client and/or caregiver is able to verbalize the safe use of medication.

- Store medication in their own, clearly marked, containers.
- Flush all expired medication down the toilet.
- Tell your doctor about all medication and vitamins you use.
- Call your doctor promptly if you notice any side effects or new symptoms. Keep record of all the medication you take each day.
- Take your pills with a full glass of water and be sure to drink all the water even if the pill went down with the first swallow.
- Know why you are taking a medication and what side effects may occur.
- Refill your medications before you are completely out of them.
- Do not take the medications you may be allergic or sensitive to.
- Shake medication for at least one full minute if told to do so.
- Keep medicines stored out of direct sunlight.
- Many foods and drinks react with medications. Ask for the correct way to take your medication.
- Remove foil wrap from all suppositories before use.
- Store medications at room temperature unless told to refrigerate.
- Consider purchasing a medic alert bracelet or necklace.
- Consult your health care provider if you have any questions.

DON'T:

- Take any medication not prescribed to you.
- Adjust your dosage without telling your doctor.
- Take medication without telling your doctor.
- Break open or crush pills without consulting with your health care provider.
- Stop taking antibiotics because you are feeling better.
- Warm medications in hot water or microwave.
- Keep poisons stored near medications.
- Leave pills or liquid medicine open and unattended on the counter.
- Take a double dose of any medication if you forget a dose.

I have been given written and verbal instructions in the safe and appropriate use of my medications. I understand the instructions given to me and will call the Agency if I have any questions.

PATIENT SIGNATURE: _____ DATE: _____

WITNESS: _____

SEGURIDAD DE LOS MEDICAMENTOS

Fecha: _____

Paciente: _____ MR#: _____

META: Al final de esta discusión el cliente y/o el representante puede verbalizar el uso seguro de las medicinas.

- Almacene la medicación claramente marcada en su propio envase.
- Descargue toda medicina expirada por el tragante.
- Infórmele a su Doctor todas las medicinas y vitaminas que usted usa.
- Contacte a su doctor urgente si nota algún efecto secundario o un síntoma nuevo. Mantenga un expediente diario de cada medicina que usted consume.
- Tome sus medicinas con un vaso de agua y asegúrese de tomárselo completo aunque la medicina se la haya tragado con el primer sorbo.
- Sepa la razón por la cual está usted tomando la medicina y los síntomas que le pueden causar.
- Obtenga sus medicinas antes que se le acaben completamente.
- No tome medicinas que le puedan causar alergia o sensibilidad.
- Si fuese indicado bata sus medicinas por un minuto completo.
- Mantenga sus medicinas fuera de la luz directa del sol.
- Muchos alimentos y bebidas reaccionan con la medicina. Pregunte la manera correcta de tomar sus medicinas.
- Evite mezclar alcohol con cualquier medicamento.
- Quite la envoltura de cada supositorio antes de usar.
- Almacene la medicina a temperatura ambiente a menos que este dicho que se refrigere.
- Considere comprar una pulsera o un collar que la comunique con los servicios de emergencia.
- Consulte con su proveedor del cuidado de la salud si usted tuviese alguna pregunta.

NO:

- No tome cualquier medicamento que no le sea prescrito.
- No ajuste su medicina sin consultar con su médico.
- No tome medicinas sin consultar con su medico
- No rompa o mezcle las píldoras sin consultar con su médico o farmacéutico.
- No pare de tomar antibióticos aunque se sienta bien.
- No caliente sus medicinas en el microondas o con agua caliente.
- No almacene los venenos cerca de sus medicinas.
- No deje las píldoras o las medicinas líquidas abiertas o desatendidas en el mostrador.
- No tome una dosis doble de cualquier medicina si usted se olvida de una dosis.

Me han dado la instrucción escrita y verbal en el uso y el cuidado apropiado de mis medicamentos. Entiendo las instrucciones dadas a mí y llamare a la agencia si tengo alguna pregunta.

FIRMA DEL PACIENTE: _____ FECHA: _____

TESTIGO: _____

MEDICATION PROFILE



PATIENT _____ MR# _____ PHYSICIAN _____

ALLERGIES _____ PHARMACY _____ PHONE# _____

NO C	DATE ORDERED	DRUG-DOSE	Route	Frequency	CLASS	SIDE EFFECTS	DATE DISC	Level of Understanding

DRUG CLASSIFICATION

Update on: _____ by _____

Update on: _____ by _____

Update on: _____ by _____

Update on: _____ by _____

ADRENERGICS

A. Vasoconst, vasodil nasal decongest, bronchial dilat clec, insulin out-put inc. myocardial force, rate & contract.
 SE- N&V anorexia, cramps, insomnia, tremors, anxiety, dizzi, pailor, flushing, sweating, poly & dysuria tachy, palpital chest pain.
 CI. Glaucoma, arrhy, severe HTN - Enhanced by other adrenergics, antihistamines, MAO inhibitors, tricyclic antidepressants.

 R N SIGNATURE

 DATE

A. **ADRENOCORTICAL STEROIDS**
 A. Stimu secretion of adrenocortical hormones from the adrenal glands which inhibits inflam.
 SE. Pancreatis esophagitis esophagitis N&V, HA, convulsion, intracranial pressure, HTN, CHF, rash poor wound healing petechise, weakness muscle atrophy, muscle atrophy latent diabetes mellitus.
 B. CHF T B glomerulonephrdis. Enhanced by CNS depressants, & Salicylates.

ANALGESICS

A. Dec. neural impulses in the CNS, limbic system & thalamus.
 SE. N&V anorexia dry mouth, consti, urin reten, antidiuretic effect. Flushing, Tachy HTN, dizzi, sedation, HA, rash, resp. depres.
 C. Epilepsy asthma hepatic disease, resp. depression, GI disorders.

ANTI-ANGINAL

A. Acts on cardiac smooth muscle. Relaxes & dilates coronary vessels
 SE. N&V, rash, erythema, abd pain, tachy, HTN, HA, dizzi, weak.
 CI. Hypersensitivdyin preganancy, children.

ANTI-ARRH RITIC/ANTI -GOUT

A. Dec. prostaglandin synthesis producing anti-inflammatory effect. G.
 SE. N&V abd. pain, flatulence, rash, alopecia. CHF, HTN, pericarditis, tachy, chest pain, arrhy, edema, hematuria, HA, drows, agitation, tinnitus, blurred vision, efinal detach, deafness, anemia.
 CI. Aortic stenosis, AV block, CHF, Ehnanced by antihypertensives & neuromuscular blockers.

D. **ANTIARRHYTHMICS**
 A. Slow & strengthens contraction of heart muscle by dec. elecimpulses in the myocardium & conduction in the atrium.
 SE. Anorexia: N&V&D, abd. pain, hepatomagaly, bittertaste, fever, chills, weakness, depression, rash, hypotension, ventricular asystole, ventricular, fibril.

ANTIBIOTICS/ANTIBACTERIALS

A. Inhibits cell wall synthesis.
 SE. N&V&D, anorexia, abd. pain, oliguria, dysuria, vaginitis. hematuria, anuria, anemia, urticaria, dermatitis, photosensitivity. HA, dizzi, neuropathy, psychosis depression.
 CI. Hypersensitivity, psychosia. Enhanced by other antibiotics, oral anticoag. salicytates. Use cautiously in asthma, renal & hepatic disease. myasthenia gravis, convulsive disorders.

ANTICHOLINERGICS

A. Inhibits acetylcholine dec. intestinal motility& relaxing, specif muscles
 SE. N&V, heartburn, constip, urinary hesitacny, retention, dysuria, tachy & brady palpitations, nervousness, HA, drowsi, rash, blurred vision. photophobia, hydriasis.
 CI. Myastheria Gravis, hepatic & renal disease, glaucoma Enhanced by antihistamines, tranquilizers, nitrates, procainamide quindine & MAO inhibitors, inc. adverse reactions of digitalis, cholinergics, levodopa & neostigmine.

ANTICOAGULANTS

A. Suppresses vitamin K production, dec. prothrombin time, or by deconversion of prothrombin to thrombin.
SE: N&V&D, hemorrhage, leukopenia, thrombocytopenis, GI, bleed, rash, alopecia, urticaria, hematuria, dec. renal flow, asthma, rhinitis, lacrimation.

CI: Bleeding disorders, hepatic or renal disease, psychosis, TB. Use cautiously in allergies, elderly, CHF, diabetes,

ANTICONVULSANTS

A. Dec. convulsive activity.
SE: N&V&D, mystagnus, slurred speech, confusion, dizzi, insomnia, nervousness, fatigue, uticaria, rash, dermatitis.
CI: Hepatic & renal disease, heart block, Barbit enhance. Anticoagulants, Isoniazid & Chloramphenicol inhibit. Tricyclic antidepressant may inc. seizure.

ANTIDEPRESSANTS

A. Blocks the re-uptake of brain amines and serotonin in CNS. This potentiates the action of catecholamines.
SE: Otho hypotension, HTN arrhythm., tachy, H/A, confusion, anxiety, extrapyr, symp, dry mouth, 14&V&D, constip, anorexia, urinary retent. breast enlarg, rash, photosensitivity, edema.
C/I: MI glaucoma. Death may result when used with MAO inhibitors. Used with CNS depressants, oversedat, may occur. Used with thyroid meds, arrhyth, may occur. Phenathiazines; inhibit the metabolism of this drug.

ANTI-DIABETIC

A. Stim. beta cells in pancreas to synthesize and release insulin or by transportation of glucose across the cell membrane.
SE: Hepatic toxicity, jaundice, allergic reactions, rash, weakness, H/A, anemia.
C/L Hypersensitivity, acidosis. Thizides may increase diabetic state
Action enhanced when taken with MAO inhibitors, salicylates, dicumoral, butazone. Action decreased with alcohol.

ANTI-HISTAMINE

A. Completes with histamine at receptor site.
SE: N&V&D, epigas, pain, anorexia, constip., urinary freq. or retent, sedation, dizzi, nervousness, insomnia, euphoria, H/A, urticaria, rash, blurred vision, tinnitus, confusion.
C/I: Asthma, glaucoma, prostatic hypertrophy, coma. May be enhanced by CNS depressants, other antihistamines and alcohol. Use cautiously with convulsive disorders.

ANTI-HYPERTENSIVES

A. Several mechanisms of action according to drug including relaxing vascular smooth muscle, decreasing norepinephrine decreasing renin and angiotensin and depleting dopamine.
SE: N&V&D, constip., paralytic ileus, peptic ulcer, sedation, H/A, weakness, extrapyramidal sympt, ortho, hypotension, brady, myocarditis, CHF, tachy., angina, nasal congestion, eczema, glauc, anemia, rash.
C/I: Hypersensitivity, electroshock therapy, depress., MI, blood dyscrasias. Use cautiously in renal or cardiac disease, seiz, disorders, elderly, CVA.

ANTI-NEOPLASTICS

A. Interferes with the normal biologic function of DNA, thereby decreasing cell replication.
SE: N&V&D, anorexia, colitis, hepatic dysfunct., alopeda, fibrosis, dermatitis, leukopenia, thrombocytopenia, bleeding dyscrasis.
C/I: Hepatic or renal disease, hypersensitivity, radiation ther., leukopenia, thrombocytopenia. Drug metabolism may be increased with phenobarb. Succinylcholine may be potentiated. Do NOT use with radiation.

ANTI-PARKINSON

A. Crosses blood-brain barrier to be converted to dopamine. increased dopamine will decrease effects of Parkinson's dis.
SE: N&V, anorexia, abd, pain, urinary incont, dark urine, adventit movements, H/A, hand tremors, numbness, weakness, confusion,

anxiety, insomnia, defusions, hallucin- euphoria, palpitat., ortho. hypotension.

C/I: glaucoma, melanoma, psychosis. Vit B6 may lower effect. Symptomimetics may potential. Use cautiously with tricyclic antidepressants.

ANTI-PYRETICS

A. Dec. temp. by vasodilation or by acting on the hypothalamus.
SE: N&V&D, GI bleed, heartburn, anorexia, rash, inc. porthrombin time, leukopenia, neutropenia, tinnitus, dizz., confusion, H/A, convulsions, flushing, thirst.
C/I: Hypersensitivity, GI bleed, Weeding disorders, WK defic. Use cautiously in gout, allergies, cardiac or renal disease, pulmonary

BRONCHODILATORS

A. Stim. beta recept. respon, for bronchial dilation and improved conduction and rhythm of the heart or stimulation of CNS at the cortex.
SE: N&V, anorexia, GI bleed, epigasbic pain, restlessness, anxiety, fear, tremor, H/A, HTN, palpitations, tachy, arrhythm, circulatory failure, tachypnea poly & dysuriam diuresis.
C/I: Renal or hepatic disease, MI. Do NOT use w/other sympathomimetics or MAO inhibitors. Potentiated by incyclic antidepressants, antihistamines and levothyroxine. Anti hypertensive action may reduced-

CARDIAC GLYCOSIDES

A. Inc. force of cardiac contraction and inc. refractory period in the heart.
SE: N&V&D, anorexia, cramps, H/A, drowsiness, apathy, confusion, mus. weakness, arrhythmias, visual disturbances.
C/I: Ventric., tachy, and fibrillation. Do NOT use with antiheart, anticonvulsants, barbituates, hypoglycemic agents & phenylbutazone. Thiazides and furosemide can cause hypokalemia, Levels of digitoxin may be increased by proparitheline bromide, spironolactone and quidine.

CHOLINERGICS

A. Evokes a response directly at the cholinergic recept. sites or indirectly by inc. levels of acetylcholine at cholinergic recept. sites causing vasoconstriction w/a fall in BP, slowing of heart rate, salivation, sweating & inc. GI&Go tone & movement.
SE: Stinging, burning, blurred vision, H/A, nervousness, dizz, rash, if taken internally, N&V&D, urinary freq. & urgency
CI: Eye abras, asthma, diab. eye inflamm, cardiac disease.
Succinylcholine may inc. effects. Anti cholinergics may dec.

DIURETICS

A. K dec. water reabsorption in kidneys by increasing NA + loss which leads to water losses in the body.
SE: Dysuria, hematuria, freq., hypokalemia, hyponatremia, V&D, hepatic failure, anorexia, flushing, paresthesia, confusion, lethargy, convulsions, H/A, nervousness, rash, tinnitus, hearing loss, orthohypotension
C/I: Anuria, hepatic or severe kidney disease. May be enhanced by cholestyramine, diazoxide, lithium and steroids.

ELECTROLYTE REPLENISHERS

A. Restores electrolytes when there is a depletion.
SE: N&V&D, intestinal perforation, EKG changes, dec. BP, arrhythm, confusion, tingling of extrem., paralysis, weakness,
CA: Use cautiously in renal or cardiac disease, dehydration severe burns hyperkalemia DO NOT ADMINISTER WITH SPIROLACTONE, TRIAMTERE-E OR SALT SUBSTITUTES.

LAXATIVES/STOOL SOFTENER

A. Several mechanisms for action including retaining water, adding fatty substances, lubricating and irritating the mucosa.
SE: cramps, electrolyte imbalances, rash, N&V.
C/I: Intestinal obstr., lower abd. pain, fecal impaction, N&V renal disease. May increase effect of drugs in intestinal tract.

MUSCLE RELAXANTS

A. Interferes with impulses in muscle tissue.
SE: H/A, dizziness, lethargy, uncoordination, N&V, hypotension, thrombohebitis, brady, blurred vision, diplopia.
C/I: Myasthenia gravis, cardiac disease, hyperthyroidism, enhanced by alcohol, CNS depressants or psychotropics.

SEDATIVES/HYPNOTICS

A. Interferes with impulse transmission of thalamus level or cerebral cortex depressing the CNS.
SE: 14&V&D, anorexia, epigastric pain, H/A, dizziness, drowsiness, excitement, confusion, hypotension, circulatory collapse, respiration depression, apnea, urticaria, rash, edema.

THYROID HORMONES

A. Replace thyroid hormones essential in physical and mental growth and development and in regulating metabolic activity of nearly every cell.
SE: Palpitations, arrhythm, angina, H/A, tremors, insomnia, nervousness, anorexia, weight loss.
C/I: Nephrosis, hyperthyroidism, thyrotoxicosis. May increase effects of anticoagulants. may decrease effects of insulin or hypoglycemic

Major TRANQUILIZERS (ANTI-PSYCHOTIC)

A. Depresses area in cerebral cortex responsible for dopamine production, producing a significant calming effect.
SE: Laryngospasm, dyspnea, postur, hypotension, HTN, cardiac arrest, anemia, leukopenia, leukocytosis, agranulocytosis, extrapyr, sympt. pseudoparkinsonism, seizures, H/A, catatonia, psychosis, restlessness, depression, insomnia rash blurred vision, glaucoma, photosensitivity, anorexia, constip., NiV&D, urin. retention, enuresis, impotence.
C/I: Renal or hepatic disease, cardiac disease, coma, blood dyscrasias. CNS depressants or alcohol may cause overseculation. Thhexaphendyl and lithium may decrease the effect. Antacids decrease the effect.

Antacids decrease the absorption.

Minor TRANQUILIZERS

A. Depresses the subcortical level in the limbic system producing a calming effect.
SE: Confusion, H/A, agitation, oversedation, dizziness, insomnia, weakness, fever, dry mouth, constipation, anorexia, urinary retent. rash, brady and tachy, edema, blurred vision.
C/I: Glaucoma, psychosis. Do NOT use with alcohol or CNS depressants. Potentiated by phenothiazines. MAO inhibitors and depressants and CNS depressants. Antacids and food decrease absorption rate.

VASODILATORS

A. Dilates arterioles in skeletal muscle by beta receptor stimulation increasing cardiac blood flow.
SE: N&V, ad. distension, hypotension, tachy, dizziness, rash.
C/L Trachycardia. Use cautiously in cardiac disease and myocardial infarctions.

LEGEND

A = Drug Action
SE = Side Effects
C/I = Contraindications

Mark medication according to classification by alphabet. Class A or B to be filled in if no PERTINENT class identified.

NOTES:



MEDICATION SCHEDULE (ADDENDUM)

DATE _____

PT'S NAME _____

NURSE'S OR THERAPIST SIGNATURE: _____

N o C	D O A D T E R E D	MEDICATION DOSAGE, ROUTE, FREQUENCY & TIME IF SPECIAL CONSIDERATIONS NEEDED PLEASE INDICATE. WRITE THE HOUR IN EACH MEAL	B R E S A K Y F U A N S O T	L A U L N M C U H E R Z O	D C I O N M N I T S	B A E C D O S E S	S E L I F E D F T E E T C E T R S (From Below)	ADMIN. BY: I=PT 2=S/O 3=SN	LEVEL OF UNDER- STANDING G=GOOD F=FAIR P=POOR	CLASSIFICATION	D C / D A T E

KEY TO SIDE EFFECT:

- A. NAUSEA/VOMITING
NAUSEA/VOMITO
- B. CONSTIPATION/ESTREÑIMIENTO
- C. DIARRHEA/DIARRHEA
- D. HYPERTENSION/HIPERTENSION
- E. HYPOTENSION/HIPOTENSION
- F. SKIN RASH/URTICARIA
ERUPTION DE LA PIEL/URTICARIA

- G. HEADACHES/DOLOR DE CABEZA
- H. DIZZINESS/MAREO
- I. HYPOGLYCEMIA/HIPOGLICEMIA
- J. HYPERGLYCEMIA/HIPERGLICEMIA
- K. EDEMA/EDEMA
- L. DIAPHORESIS/SUDORACION
- M. HEMORRHAGE/HEMORRAGIAS
- N. HEMATURIA/HEMATURIA
- O. DRY MOUTH/THIRST
BOCA SECA/SED

- P. BRADYCARDIA/BRADICARDIA
- Q. TACHYCARDIA/TAQUICARDIA
- R. TREMORS/TEMBLORES
- S. TINITUS/ZUMBIDOS EN OIDOS
- T. FLUID/ELECTROLYTE IMBALANCE
- U. ANOREXIA/ANOREXIA
- V. MALAISE/MALESTAR
- W. DYSPNEA/FALTA DE AIRE
- X. CONFUSION/CONFUSION

- Y. FLUSHING/BLURRED VISION
ENROJECIMIENTO/VISION BORROSA
- Z- OTHER/OTROS: _____

A+ Quality Home Health Care Inc.

MEDICATION PROFILE

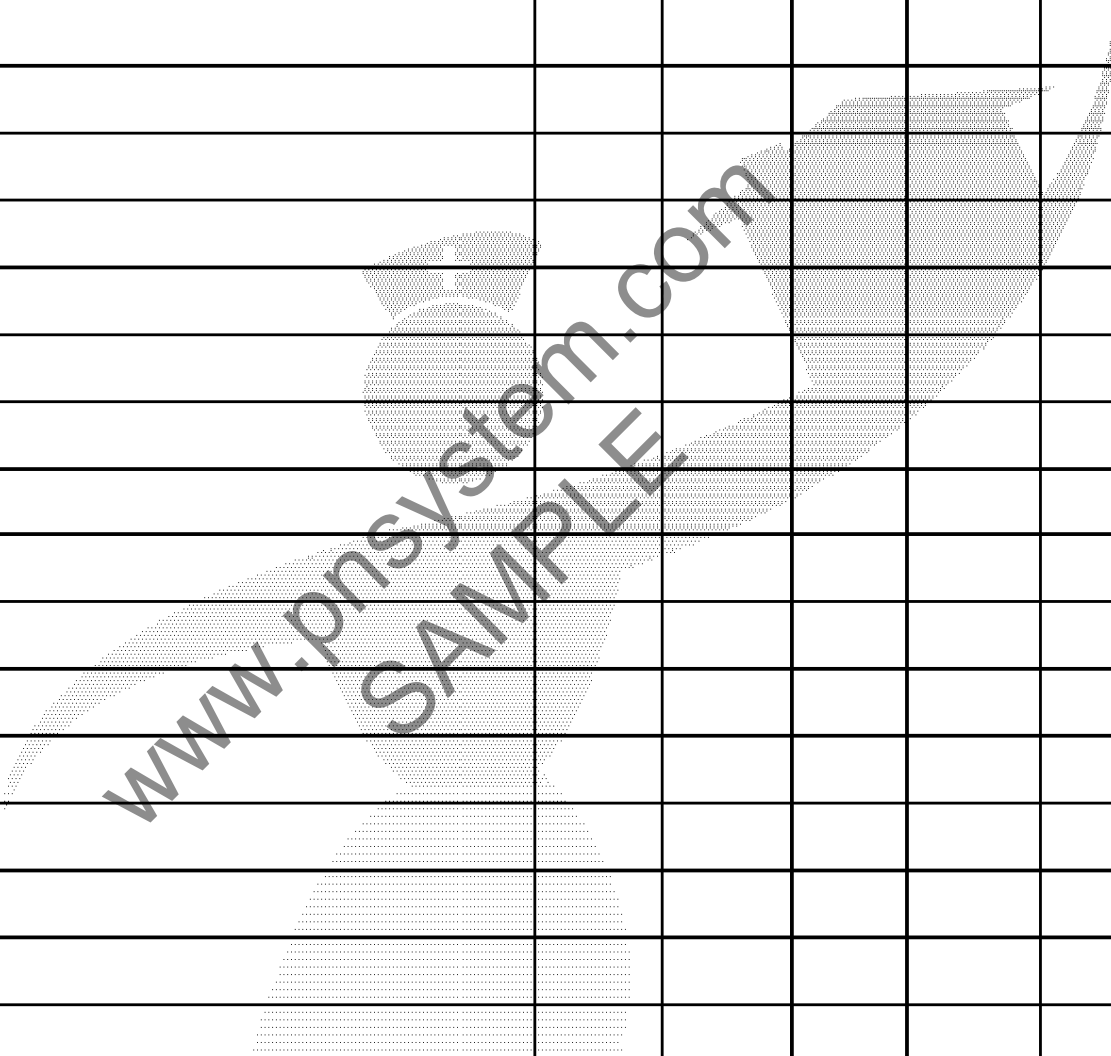
PID#:

Patient Name: _____ SOC Date: _____

Allergies/Reactions: _____

Height: ft in./ cm Weight: kg: lbs:

Start Date	Medication	Class	Dose	Route	Freq.	D/C Date
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Reviewed by: _____ Date _____



COMMON MEDICATION SIDE EFFECTS

Antivert	G. H. V. Y. A (Mectizine)
Artane	H. G. Y. Q. A. B. O
ASA/Ecotrin	A. Bleeding
Artivan	V. X. E
Augmentin	A. C. H. X
Bactrim	G. A. C. F
Bumex	A. G. H. E. T. F
Calan SR	G. H. D. P. K. A. B
Calcium	G. H. A
Capoten	H. Q. U. T. F. E
Carafate	H. A. B
Catapress	H. V. F. B. O. J. E. D
Ceclor	A. F. G. H
Cipro	G. X. R. A. C. F
Compazine	O. B. H. Y
Darvocet N-100	A. B. G. H
Diabeta/Micronase	I. A
Digoxin	A. P. V
Dilantin	H. E. A. F. G
Dilaudid	E. A. P. B
Dimetapp	G. O. A. C
Donnatal	B. Y. A. Q. F
Duricef	F. A. C
Dyazide	T. A. E
Ferrous Sulfate	A. B
Flagyl	A. F. G. V. C. X
Halcion	G. H. A. X
HCTZ	A. O. E. T
Insulin	I. A
Isoptin	G. H. E. A. B
Lactulose	T. C
Lasix	O. A. T. G
Lopid	Y. G. F. A
Lopressor	E. V. P. F. A. C
Maxzide	T. A. E
Meprobonate	H. G. A. V. F. Q. E
Mexitil	H. Y. G. E. P. A
Minipres	G. H. E. Y. O. A. B
Minitram Patch	A. G. H. Y. E
MS Contin	A. B. H. P
Nephrocaps	A



REAL BEST HOME HEALTH SERVICES, INC.

Nitropatch	G. H. E. Q. Y. - A. C. F
NTG	G. H. E. Q. Y. - A. C. F
Pamelor	A. H
PCE	F. A. C
Percocet	A. B. H. X. S. F
Persantine	G. A. C. F. H. Y
Procardia	H. G. A. E. K
Quinam	G. X. E. A. C. F
Quinine	F. G. H. Y
Reglan	A. H. G. F
Sinemet	V. Y. E. A. U. O
Synthroid	Q. G. D. A. C
Tagamet	X. P. G. H. F
Theodur	A. E. F. H. Q
Thiamine	E. A. C. F
Timoptic	G. H. A. V. F
Trental	X. G
Tylenol	F
Vasotec	E. A. C. F. G. H
Ventolin Inhaler	A. H. Q
Xanax	A. B. H
Zantac	G. V. H. P. A. B. F
Zaroxlyn	T. A. V. L. J. F

Key to Side Effects:

- | | | |
|------------------------|---------------------|--------------------------------|
| A. Nausea/Vomiting | J. Hyperglycemia | S. Tinnitus |
| B. Constipation | K. Edema | T. Fluid/Electrolyte Inbalance |
| C. Diarrhea | L. Diaphoresis | U. Anorexia |
| D. Hypertension | M. Hemorrhage | W. Dyspnea |
| E. Hypotension | N. Hematuria | X. Confusion |
| F. Skin Rash/Urticaria | O. Dry Mouth/Thirst | Y. Flushing/Blurred Vision |
| H. Dizziness | Q. Tachycardia | Z. Other: _____ |
| I. Hypoglycemia | R. Tremors | |

SUNSET HOME HEALTH CARE, INC.

MEDICATION SCHEDULE

Patient Name: _____

MR#: _____

Date: _____

Pharmacy Name: _____

Address: _____

Phone: _____

N C O	DATE ORDERED	D/C DATE	MEDICATION NAME DOSE, ROUTE, FREQUENCY	A	N	P	BED TIME	SIDE EFFECTS	MEDICATION ORDERING PHYSICIAN	1-PT 2-SO 3-SN	LEVEL OF UNDERSTANDING	
				M	O N	M					G-GOOD F-FAIR P-POOR	

Key To Side Effects/Guía de Efectos Secundarios

A- Nausea/Vomiting <i>Vómito</i>	F- Skin Rash/Urticaria <i>Erupción de la piel</i>	K- Edema <i>Edema</i>	P- Bradycardia <i>Bradycardia</i>	U- Anorexia	Z- Other _____ <i>Otros</i>
B- Constipation <i>Estreñimiento</i>	G- Headaches <i>Dolor de Cabeza</i>	L- Diaphoresis <i>Sudoración</i>	Q- Tachycardia <i>Taquicardia</i>	V- Malaise <i>Malestar</i>	Allergies: _____ <i>Alergias</i>
C- Diarrhea <i>Diarrhea</i>	H- Dizziness <i>Mareos</i>	M- Hemorrhage <i>Hemorragias</i>	R- Tremors <i>Temblores</i>	W- Dyspnea <i>Falta de Aire</i>	
D- Hypertension <i>Presión Alta</i>	I- Hypoglycemia <i>Hypoglicemia</i>	N- Hematuria <i>Hematuria</i>	S- Tinnitus <i>Zumbidos en oídos</i>	X- Confusion	
E- Hypotension <i>Presión Baja</i>	J- Hyperglycemia <i>Hiperglycemia</i>	O- Dry Mouth <i>Thirst/Sed</i> <i>Boca Seca</i>	T- Fluid/Electrolyte Imbalance <i>Desbalance líquido</i>	Y- Flushing/Blurred Vision <i>Enrojecimiento/Visión borrosa</i>	

REVIEW OF SCHEDULE: DT: _____ INITIALS: _____ DT: _____ INITIALS: _____ DT: _____ INITIALS: _____ DT: _____ INITIALS: _____ DT: _____ INITIALS: _____

NURSE'S NAME: _____ NURSE'S SIGNATURE: _____

Preferred Home Health Care, Inc.

HOME MEDICATION CHART

(305) 485-8500

9445 S.W. 40 St, Ste 103
Miami, FL 33165

Fax (305) 485-8575

BREAKFAST

LUNCH

DINNER

BEDTIME

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SAMPLE

MEDICATION PROFILE Continuation Sheet

Patient		ID#	Pharmacy	Phone
Height	Weight	D.O.B.	Pharmacy Address	
Allergies		Phone		
DX		Physician	Phone	
Dates Reviewed / / / / / / / / / / / / / / / /				

NEW CHANGED	START DATE	DESCRIPTION	DOSE	ROUTE	FREQUENCY	CLASS	DC DATE
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SAMPLE

Patient medications have been reviewed for potential adverse effects and drug reactions, ineffective drug therapy, significant side effects, significant drug interaction, duplicate drug therapy, and non compliance with drug therapy.

A dv. Reactions D/I Drug Interactions F/I Food Interactions. S/E Side Effects/Adverse Reactions C/I Contraindications/Interactions Consult index for herbal/drug interactions.

NOTE: Classifications are not inclusive of all actions, side interaction effects, significant drug interactions, duplicate drug therapy, and noncompliance with drug therapy

Initials	Signature/Title	Date	Initials	Signature/Title	Date