

SG Safety Goal
POC (CMS - 485) Box

RECERTIFICATION COMPREHENSIVE ADULT ASSESSMENT

WITH CMS 485 (POC) INFORMATION

PT ID PERFORMED VIA NAME, DOB, FACE RECOGNITION AND ADDRESS BEFORE SERVICE PROVIDED **SG**

(M0030) Start of Care Date: ___/___/___ **2**
month day year

Certification Period: **3** From ___/___/___ To ___/___/___
DATE TIME IN _____ TIME OUT _____

Provider Number: _____ **5** Agency Name: _____ **7**
 Physician name: _____ Phone: _____
 Address: _____ **24** Employee's Name/Title Completing the Assessment: _____
 Phone Number: _____
PHYSICIAN: Date last contacted: ___/___/___ Date last visited: ___/___/___ Reason: _____

Other Physician (if any): _____
 Address: _____
 Phone Number: _____

Any change from previous episode in Emergency Information: No Yes, update the following info:
 Emergency/Disaster Plan Classification Code: _____ Complete new Emergency/Disaster form

EMERGENCY CONTACT: _____
 Address: _____
 Phone: _____ Relationship: _____
 OTHER: _____
 Evacuation Form needed? Emergency Registration Completed (please document) _____

Patient ID Number: _____ **4**
(Medical Record)
6 **Patient Name:** _____
 Address: _____
6 Patient Phone: _____ ALF / AFHC (circle)
Social Security Number: _____ Name: _____
1 Phone: _____
Medicaid Number: _____ **1**
Birth Date: ___/___/___ **Gender:** Male Female **9**
8 month / day / year

CHIEF COMPLAINT: _____
 ANY MODIFY ORDERS OR STATUS CHANGES FROM PREVIOUS EPISODE: _____
 PREVIOUS OUTCOMES: _____
What negative findings substantiate this Patient to be recertified?

RECENT HOSPITALIZATION? No Yes, dates _____ - _____
 Reason: _____
 New diagnosis/condition? No Yes, specify _____
IMMUNIZATIONS: Up-to-date H1N1
 Needs: Influenza Pneumonia Tetanus Other (specify) _____

VITAL SIGNS: Blood Pressure: Sitting/lying R _____
 Standing R _____ L _____
 Temperature: _____ L _____ Rest Activity
 Oral Axillary Cheynes Stokes
 Rectal Tympanic **Pulse:** Apical _____ Brachial _____
Respirations: _____ Radial _____ Carotid _____
 Death rattle Apnea periods -sec. Regular Irregular
 Regular Irregular Accessory muscles used

Summary of the Services that need to be continued (State frequency, duration, amount):
 SN Comment: _____ MSW Comment: _____
 PT Comment: _____ Aide Comment: _____
 OT Comment: _____ Other Comment: _____
 ST Comment: _____

DIAGNOSIS: Primary & Other Diagnosis **12** **ICD-10-CM** **12**

_____	(_____)	Date ___/___/___
_____	(_____)	Date ___/___/___
_____	(_____)	Date ___/___/___
_____	(_____)	Date ___/___/___
_____	(_____)	Date ___/___/___
_____	(_____)	Date ___/___/___

Surgical Procedure **12** **ICD-10-CM** **12**

_____	(_____)	Date ___/___/___
_____	(_____)	Date ___/___/___

PATIENT NAME - Last, First, Middle Initial	Med. Record #
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COMPREHENSIVE ADULT RECERT ASSESSMENT

WITH CMS 485 (POC) INFORMATION

PROGNOSIS: **20**

1- Poor 2- Guarded 3-Fair 4 Good 5-Excellent

CARDIOVASCULAR STATUS

Chest pain: Anginal Postural Localized Substernal
 Radiating Vise-like Sharp Dull Ache
Associated with: SOB Activity Sweats
Frequency/duration _____
Other (specify) _____

Palpitations: Nocturnal/Persistent/intermittent
Other (specify) _____

Heart rate: Regular Irregular Reg./Irreg.
 Orthostatic hypotension Syncope Vertigo
 BP ↑ (specify) _____

Heart sounds: Reg. Irreg. (specify) _____
 Pulse deficit (specify) _____

Edema: Pedal R/L Dependent:
 Pitting +1/+2/+3/+4 Non-pitting (site) _____

Claudication: R calf/L calf/Night changes
 JVD Fatigue

Thrombus: Site _____ Rx _____

Cramps: LE/UE/Night (site) _____
 Cyanosis (site) _____

Cap refill: <3 sec./ >3 sec.
 Pulses: LDP/LPT/RDP/RPT _____

Pacemaker: Date _____ / _____ / _____ Type _____
 Other (specify incl. hx) _____

NO PROBLEM

SYSTEM REVIEW

VISION	<input type="checkbox"/> Glasses	<input type="checkbox"/> Glaucoma	<input type="checkbox"/> Jaundice
	<input type="checkbox"/> Contacts: R / L	<input type="checkbox"/> Blurred vision	<input type="checkbox"/> Ptosis
	<input type="checkbox"/> Prosthesis: R / L	<input type="checkbox"/> Legally blind	
	<input type="checkbox"/> Infections		

Cataract surgery: Site _____ Date _____ / _____ / _____
 Other (specify, incl. hx) _____

NO PROBLEM

EARS	<input type="checkbox"/> HOH: R / L	<input type="checkbox"/> Deaf: R / L	<input type="checkbox"/> Hearing aid: R/L
	<input type="checkbox"/> Vertigo	<input type="checkbox"/> Tinnitus	
	<input type="checkbox"/> Other (specify, incl. hx) _____		

NO PROBLEM

HEAD/NECK

Headache (see Neurological section)
 Injuries/Wounds (see Skin Condition/Wound section)
 Masses/Nodes: Site _____ Size _____
 Alopecia _____
 Other (specify, incl. hx) _____

NO PROBLEM

NOSE/THROAT/MOUTH

NOSE	<input type="checkbox"/> Congestion	<input type="checkbox"/> Epistaxis	THROAT	<input type="checkbox"/> Dysphagia	<input type="checkbox"/> Hoarseness
	<input type="checkbox"/> Loss of smell	<input type="checkbox"/> Sinus prob.		<input type="checkbox"/> Lesions	<input type="checkbox"/> Sore throat
	<input type="checkbox"/> Nose surgery: _____	<input type="checkbox"/> Other (specify, incl. hx) _____		<input type="checkbox"/> Other (specify, incl. hx) _____	

NO PROBLEM

MOUTH	<input type="checkbox"/> Dentures: Upper /Lower /Partial	<input type="checkbox"/> Masses/Tumors	
	<input type="checkbox"/> Gingivitis	<input type="checkbox"/> Ulcerations	<input type="checkbox"/> Toothache
	<input type="checkbox"/> Any mouth surgery/procedure: _____		

Other (specify, incl. hx) _____

NO PROBLEM

ENDOCRINE

Enlarged thyroid Fatigue Intolerance to heat/cold
 Diabetes: Type I/Type II Onset _____ / _____ / _____
 Diet/Oral control X _____ mos. years
 Med./dose/freq. _____
 Insulin/dose/freq. _____

Hyperglycemia: Glycosuria / Polyuria / Polydipsia
 Hypoglycemia: Sweats/Polyphagia/Weak/Faint/Stupor
 Blood Sugar Range _____
 Self-care/Self-observational tasks (specify) _____
 Other (specify, incl. hx) _____

NO PROBLEM

FUNCTIONAL LIMITATIONS 18A

<input type="checkbox"/> 1 -Amputation	<input type="checkbox"/> 4-Hearing	<input type="checkbox"/> 7-Ambulation	<input type="checkbox"/> A -Dyspnea with
<input type="checkbox"/> 2-Bowel/Bladder (incontinence)	<input type="checkbox"/> 5-Paralysis	<input type="checkbox"/> 8-Speech	
<input type="checkbox"/> 3 - Contracture	<input type="checkbox"/> 6-Endurance	<input type="checkbox"/> 9-Legally blind	

B- Other (specify) _____

<input type="checkbox"/> Generalized Weakness	<input type="checkbox"/> Productive cough	<input type="checkbox"/> Legs weak
<input type="checkbox"/> Arthralgia	<input type="checkbox"/> Heartburn	<input type="checkbox"/> Back Pain
<input type="checkbox"/> Dizziness	<input type="checkbox"/> Pain on ambulation	<input type="checkbox"/> Decreased Bil. breath sounds
<input type="checkbox"/> Headache	<input type="checkbox"/> Unsteady Gait	<input type="checkbox"/> Palpitations
<input type="checkbox"/> Insomnia	<input type="checkbox"/> Varicositis on lower ext.	<input type="checkbox"/> Limited Mobility
<input type="checkbox"/> Anxiety	<input type="checkbox"/> Edema in _____	<input type="checkbox"/> Limited ROM
<input type="checkbox"/> SOB on exertion	<input type="checkbox"/> Chest pain on exertion	<input type="checkbox"/> Leg cramps
<input type="checkbox"/> Poor vision	<input type="checkbox"/> Fatigues at times	<input type="checkbox"/> Freq. Coughing episodes
		<input type="checkbox"/> Needs assistance of 1 person

RESPIRATORY STATUS

Breath sounds: Clear Crackles Wheeze Absent
 Cough: Dry/Acute/Chronic
 Productive: Thick/Thin/Difficult Color _____
 Smoker: _____ packs/day X _____ years
 Dyspnea: Rest Exertion: amb. feet _____ during ADLs

Orthopnea: # of pillows _____
 Crepitus/ Fremitus: Location _____

Hemoptysis: Frequency _____ Amt. _____
 Barrel chest Skin temp/color change Percussion: Resonant/Tympanic/Dull
 Chart lobe: R L; Lat. Ant. Post.

O₂ Sat. _____
 O₂ use: _____ L/rnin. by Mask Nasal Trach
 Gas Liquid Concentrator

Oxygen Precaution/Fire Prevention followed/explained to patient **SG**
 Other (specify, incl. hx) _____

NO PROBLEM

GENITOURINARY STATUS

(Check all that apply): Burning/pain Hesitancy Hematuria Oliguria/anuria Urgency/frequency Nocturia x _____
 Incontinence: Urinary Bowel _____ Diapers/other: _____

Color: Yellow/straw Amber Brown/gray Blood-tinged Other: _____ Clarity: Clear Cloudy Sediment/mucous
Odor: Yes No _____ Urinary Catheter: Type _____ Last changed on: _____ Foley inserted (date) _____ with _____ French
Inflated balloon with _____ mL without difficulty Suprapubic Irrigation solution: Type (specify): _____ Amount _____ mL Frequency _____ Returns _____
Patient tolerated procedure well Yes No Urostomy (describe skin around stoma): _____

PATIENT/CLIENT NAME - Last, First, Middle Initial _____	Med. Record # _____
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NUTRITIONAL STATUS

- 16 DIET, Nutritional requirements:** Controlled Carbohydrate
 2 gm Sodium Low Sodium NAS NPO 1800 cal ADA
 Low Fat Low cholesterol Other: _____
 Increase fluids: _____ amt. Restrict fluids _____ amt.
Appetite: Excellent Good Fair Poor Anorexic
 Nausea Vomiting: Frequency: _____
Amount: _____
 Heartburn (food intolerance): Frequency: _____
 Other: _____

NUTRITION HEALTH SCREEN

Directions: Circle each area with "yes" to assessment, then total score to determine additional risk.

	YES
Has an illness or condition that changed the kind and/or amount of food eaten.	2
Eats fewer than 2 meals per day.	3
Eats few fruits, vegetables or milk products.	2
Has 3 or more drinks of beer, liquor or wine almost every day.	2
Has tooth or mouth problems that make it hard to eat.	2
Does not always have enough money to buy the food needed.	4
Eats alone most of the time.	1
Takes 3 or more different prescribed or over-the-counter drugs a day.	1
Without wanting to, has lost or gained 10 pounds in the last 6 months.	2
Not always physically able to shop, cook and/or feed self.	2
TOTAL	

INTERPRETATION

0-2 Good. As appropriate reassess and/or provide information based on situation.
3-5 Moderate risk. Educate, refer, monitor and reevaluate based on patient situation and organization policy.

6 or > High risk. Coordinate with physician, dietitian, social service professional or nurse about how to improve nutritional health. Reassess nutritional status and educate based on plan of care.

NO PROBLEM

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ELIMINATION STATUS

- Last BM** ____/____/____ **Usual frequency** _____
 Diarrhea: Black / watery / Sanguineous <3x/day >3x/day
Mucus/Pain/Foul odor/Frothy Amount _____
 Abnormal stools: Gray/Tarry/Fresh blood
 Constipation: Chronic/Acute/Occasional
 Lax/Enema use: Type _____ Freq. _____
 Hemorrhoids: Internal/External/Painful
 Rx (specify) _____
 Flatulence: Freq. _____
 Impaction Incontinence of stool: Freq. _____
 Abdominal distention: Cramping/Pain Freq. _____
 Ascites: Girth _____ inches
Firm/Tender X _____ quads
Bowel sounds: Active/Hyperactive X _____ quads
 Absent X _____ quads
Rebound/Hot/Red/Discolored
 Colostomy: Sigmoid/Transverse Date ____/____/____
 NO PROBLEM

PSYCHOSOCIAL

- Primary language:** English Spanish Creole Russian _____
 Language barrier Needs interpreter _____
 Learning barrier: Mental/Psychosocial/Physical/Functional
 Able to read/write Educational level _____
 Spiritual/Cultural implications that impact care.
Spiritual resource _____ Phone No. _____
 Angry Flat affect Discouraged Suicidal: Ideation/Verbalized
 Withdrawn Difficulty coping Disorganized
 Substance use: Drugs/Alcohol/Tobacco
Plan _____

PATIENT/CLIENT NAME - Last, First, Middle Initial

ACTIVITIES PERMITTED

- 1 - Complete bedrest 8-Crutches CMS 485 (POC): **18B**
 2-Bedrest/BRP 9-Cane
 3-Up as tolerated A-Wheelchair
 4-Transfer bed/chair B-Walker
 5-Exercises prescribed C-No restrictions
 6-Partial weight bearing D-Other (specify) _____
 7-Independent in home _____

LIVING ARRANGEMENTS/CAREGIVER INFORMATION

- House Apartment New environment
 Family present Lives alone Lives w/others: _____
Primary caregiver (name) _____
Relationship/Health status _____
 Assists with ADLs Provides physical care
 Other (specify) _____
 Secondary/Other caregivers (describe) _____

GENITALIA

- Discharge/Drainage: Urine/Vag. mucus/Feces Surgical alteration
 Lesions/Blisters/Masses/Cysts Inflammation
 Prostate problem: BPH/TURP Date ____/____/____
 Self-testicular exam Freq. _____
 Menopause: Hysterectomy Date ____/____/____
Date last PAP ____/____/____ Results _____
 Breast self-exam. freq. _____ Discharge: R/L
 Mastectomy: R/L Date ____/____/____
 Other (specify incl. hx) _____
 NO PROBLEM

HEMATOLOGY/ IMMUNE

- Anemia: Iron deficient/Pernicious Secondary Bleed: GI/GU/GYN/Unknown
 Thrombocytopenia Coagulation disorders Ablastic/Hemolytic/Polycythemias
 Hemophilia, other _____
 Malignancies (specify): _____
Prior Rx _____
Complications _____
 Other (specify, immunological problem) _____
 NO PROBLEM

NEUROLOGICAL

- Slurred speech Oriented X _____
 Syncope Insomnia/Change in sleep pattern
 Sensory loss Vertigo
 Numbness Ataxia
 Impaired decision-making ability Hx of frequent falls
 Memory loss: Short term/Long term
 Headache: Loc. _____ Freq. _____
 Aphasia: Receptive/Expressive Motor change: Fine/Gross
 Weakness: UE/LE Location _____
 Tremors: Fine/Gross/Paralysis
 Stuporous/Hallucinations: Visual/Auditory
 Unequal pupils: R/UPERRLA
Hand grips: Equal/Unequal, specify _____
Strong/Weak, specify _____
 Psychotropic drug use (specify) _____
Dose/Freq. _____
 Other (specify, incl. hx) _____
 NO PROBLEM

- Depressed: Recent/Long term Fix _____
Due to: Lack of motivation Inability to recognize problems
 Unrealistic expectations Denial of problems Other, specify _____
 Inappropriate responses to caregivers/clinician Invested in "sick role"
 Inappropriate follow-through in past
 Evidence of abuse: Potential Actual Verbal/Emotional Financial Physical

MENTAL STATUS: 19

- 1 - Oriented 3 - Forgetful 5 - Disoriented 7 - Agitated
 2 - Comatose 4 - Depressed 6 - Lethargic
 8 - Other: _____
 Forgetful at times Irritable Anxious Alert **NO PROBLEM**

ID#

SAFETY MEASURES

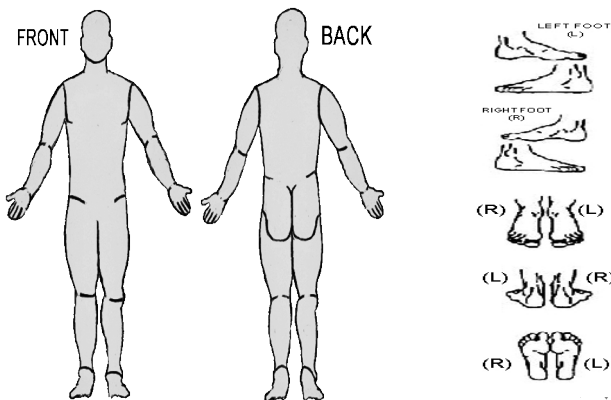
Safety Measures: CMS485 (POC) 15

- | | | | | |
|--|---|--|--|--|
| <input type="checkbox"/> Cast Precautions | <input type="checkbox"/> Respiratory Precautions | <input type="checkbox"/> Prev. Infection Complications | <input type="checkbox"/> Safe Transfers | <input type="checkbox"/> Clear pathways |
| <input type="checkbox"/> Change position slowly | <input type="checkbox"/> Diabetic Precautions | <input type="checkbox"/> Seizure Precautions | <input type="checkbox"/> SAN Precautions | <input type="checkbox"/> Correct handwashing technique SG |
| <input type="checkbox"/> Coumadin/Heparin Precautions | <input type="checkbox"/> Wound/Decubitus precautions | <input type="checkbox"/> Suicide precautions | <input type="checkbox"/> Catheter Care | <input type="checkbox"/> Check bathroom, floor/stairs for safety hazards |
| <input type="checkbox"/> Do not lift, bend, stoop | <input type="checkbox"/> Adequate lighting | <input type="checkbox"/> Support due functional limitation | <input type="checkbox"/> Provide Emotional Support | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Good handwashing technique | <input type="checkbox"/> Prevent Cardiac Overload | <input type="checkbox"/> Teach coping skills | <input type="checkbox"/> Emergency Plan | <input type="checkbox"/> Oxygen: HME Co. _____ |
| <input type="checkbox"/> Oxygen Precaution/Fire prevention SG | <input type="checkbox"/> Prevent Falls and Injuries SG | <input type="checkbox"/> Safe storage/disposal syringes | <input type="checkbox"/> Cardiac Precautions | Phone: _____ |
| <input type="checkbox"/> Practice Universal Precautions | <input type="checkbox"/> Safe Ambulation | <input type="checkbox"/> G.I. Precautions | <input type="checkbox"/> Maintain Safe/clear Environment | <input type="checkbox"/> Fire Alarm <input type="checkbox"/> Smoke Alarm |
| | | <input type="checkbox"/> G.U. Precautions | <input type="checkbox"/> Maintain Good Skin care | |

SKIN CONDITION/WOUNDS/LESION

- Itch Rash Dry Scaling Incision Wounds Lesions
 Decubitus Fistulas Abrasions Lacerations Sutures Staples
 Bruises Ecchymosis Pallor: Jaundice Redness
 Turgor: Good Poor Edema: Lymph Hema. **NO PROBLEM**
 Other (specify, incl. pertinent hx) _____

Denote location of specific skin conditions/wounds by numbering appropriately on illustrations below.



PAIN MANAGEMENT

Location _____ Origin: _____

Onset _____

Present Pain Management Regimen _____

Effectiveness _____

Other (specify) _____

Quality (i.e., burning, dull ache) _____

Intensity level: 0 1 2 3 4 5 6 7 8 9 10

Freq./Duration _____

Aggravating/Relieving Factors: _____

Pain Management History _____

Patient is prone to FALL: No Yes: _____

Fall risk assessment conducted every _____ **NO PROBLEM**

Fall prevention program in place, patient instructed **SG**

Comment: _____

HOME ENVIRONMENT SAFETY

- Safety hazards in the home: (check all that apply)**
- | | |
|--|---|
| Fire alarm/smoke detector /Fire extinguish | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Inadequate heating/ cooling/ electricity / lighting | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Hurricane, Disaster Emergency supplies/kits | <input type="checkbox"/> Y <input type="checkbox"/> N |
| First aid box/Emergency Equipment or Supplies | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Unsafe gas/electrical appliances or electrical outlets | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Inadequate running water, plumbing problems | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Unsafe storage of supplies/ equipment/ HME | <input type="checkbox"/> Y <input type="checkbox"/> N |
| No telephone available and/or unable to use the phone | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Pest problems, Insects/rodents | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Medications stored safely, clearly-easy use | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Emergency planning, Exit Plan in place, more than one exit | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Enough Ventilation | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Safe Beds/Chairs, clear pathways | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Able to follow directions in case of Emergency | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Slippery Floors, Ashtrays (if a smoker) | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Plan for power failure, emergency lights, flashlights, etc. | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Relevant medical appliances, if applicable (wheelchair, O2, Monitors, etc.) | <input type="checkbox"/> Y <input type="checkbox"/> N |
| Hurricane Shutter , Disaster Plan | <input type="checkbox"/> Y <input type="checkbox"/> N |

ALLERGIES

- None known / NKA Aspirin Eggs Insect bites **17**
- Penicillin Sulfa Animal dander and urine Dairy/Milk products
 Iodine Pollens and mold spores Dust mites
 Other: _____

MUSCULOSKELETAL

- Fracture (location) _____
 Swollen, painful joints (specify) _____
 Contractures: Joint _____ Location _____
 Atrophy Poor conditioning
 Decreased ROM _____ Paresthesia _____
 Shuffling/Wide-based gait Weakness
 Amputation: BK/AK/UE; R/L (specify) _____
 Hemiplegia Paraplegia Quadriplegia
 Other (specify, incl. pertinent hx) _____
- APPLIANCES/AIDS/SPECIAL EQUIPMENT:** Cane Walker
 Wheelchair Crutch(es) Lifts Bedside Commode Prosthesis:
 Other (specify): _____ Hospital bed

ENTERAL FEEDINGS - ACCESS DEVICE - IV

- TPN Nasogastric Gastrostomy Jejunostomy Feeding type:
Device: IV: _____
 Pump: (type/specify) _____ Bolus Continuous
 Financial ability to pay for medications/insurance covered: Yes No
 Comment: _____ **N/A**

PATIENT/CLIENT NAME - Last, First, Middle Initial

Med. Record #

PATIENT CARE COORDINATION

CARE PLAN: Reviewed with patient involvement **CARE COORDINATION:** Physician SN PT OT ST MSW Aide Other (specify): _____

MEDICATION RECORD: Medication Form completed/reviewed/updated **10** No change Order obtained _____

SG Medication Management, Check all that applies/identified: Potential adverse effects/drug reactions Ineffective drug therapy Significant side effects

Significant drug interactions Non-compliance with drug orders Duplicate drug therapy

Explain: _____

Expected Outcome: _____

Patient unable to perform own Wound Care due to _____

Patient unable to Insuline/Injection self administration due to _____

No S/O or C/G able/willing for wound care/Insulin-Injection administration at this time: _____

DME SUPPLIES

- 14**
- Saline/NSS
 - 2x2's
 - 4x4's
 - ABD's
 - Telfa
 - Tape
 - Cotton tipped applicators
 - Wound cleanser
 - Wound gel
 - Drain sponges
 - Gloves:
 - Sterile Non-sterile
 - Hydrocolloids
 - Kerlix size _____
 - Nu-gauze
 - Transparent dressings
 - Ointment
 - _____
 - Colostomy Supplies
 - Thermometer
 - Red Box (Biohazard)
 - Sharp Container

- Injection caps
- IV start kit
- IV pole
- IV tubing
- Alcohol swabs
- Angiocatheter size _____
- _____
- Peroxide
- Extension tubings
- Central line dressing
- Infusion pump
- Batteries size _____
- _____
- Syringes size _____
- _____
- Duoderm
- Betadine Solution
- Ace band size
- MEFIX 2X11 YD (EA)
- MICROPORE TAPE 2"
- SOFTWICK 4X4

- Abd Pads
- Underpads, size: _____
- _____
- External catheters
- Urinary bag/pouch
- Ostomy pouch (brand, size) _____
- _____
- Ostomy wafer (brand, size) _____
- _____
- Stoma adhesive tape
- Skin protectant
- _____

FOLEY/CATH SUPPLIES:

- _____ Fr catheter kit (tray, bag, foley)
- Leg Straps Cath
- Straight catheter
- Irrigation tray
- Saline/NSS Texas Cath
- Acetic acid
- Other _____
- _____
- _____

- ALCOHOL PREP PADS
- Chemstrips
- Syringes
- COTTON TIP APP
- DUODERM CFG
- HY-TAPE 2"
- INSERTION TRAY 5CC
- INSULIN SYRINGE _____ CC
- SYRINGES _____
- _____
- Glucometer _____
- _____
- Enema supplies
- Feeding tube: _____ type _____ size _____
- Suture removal kit
- Staple removal kit
- Steri strips
- TRIPLE ANTIBIOTIC 30GR
- VASELINE GAUZE 3X9
- KLING 4

- Side Rails
- Bathbench
- Cane Quad Cane
- Commode
- Special mattress overlay
- _____
- Pressure relieving device
- _____
- Eggcrate
- Hospital bed
- Hoyer lift
- Enteral feeding pump
- Nebulizer
- Oxygen concentrator
- _____
- Suction machine
- Ventilator
- Walker
- Wheelchair
- Tens unit
- Other _____
- _____
- _____

PATIENT OTHER EVALUATIONS

Check all that applies: Medication management: Administration: Oral Injection IV-Infused Inhaled

Patient/caregiver(CG) independent with: Physician follow up visits/appointments maintained: Yes No N/A

Wound/Decubitus care: Yes No N/A Oxygen use/precautions maintained, fire prevention: **SG** Yes No N/A

Diabetic management/care: Yes No N/A Use of home medical equipment / devices: Yes No N/A

Insulin administration: Yes No N/A Pain Management / Home prescribed exercises: Yes No N/A

Glucometer use/calibration: Yes No N/A Elimination, Incontinence management: _____ Yes No N/A

Nutritional management/Diet: Yes No N/A Does the patient/CG have a plan when disease symptoms exacerbate (e.g., when to call the nurse / Agency vs. emergency 911): Yes No

Trach care: Yes No N/A Pshycological care / behaviour problems prevention

Ostomy care: Yes No N/A Caregiver/Family member present during the visit: Yes No N/A

Foley care: Yes No N/A

Patient/CG able to understand instructions/teaching: Yes No Explain: _____ NEEDS FURTHER TEACHING

Comment(s): _____

21 Orders by discipline (optional) To complete CMS485 (POC)

SN - ORDERS - FREQUENCY/DURATION: _____

SKILLED OBSERVATION/EVALUATION ASSESS VITAL SINGS & S/S COMPLICATIONS: _____

General INSTRUCT/EVALUATE UNDERSTANDING OF DISEASE PROCESS DETECTING COMPLICATIONS

DIET/NUTRITIONAL STATUS SAFETY PRECAUTION/EMERGENCY MEASURES, MED-REGIMEN

PT - ORDERS - FREQUENCY/DURATION: _____

OT - ORDERS - FREQUENCY/DURATION: _____

ST - ORDERS - FREQUENCY/DURATION: _____

OTHER - ORDERS - FREQUENCY/DURATION: _____

PATIENT/CLIENT NAME - Last, First, Middle Initial _____ Med. Record # _____

If the patient experiment:

-ADL/IADL Deficit - Elimination Deficit - Impaired Mobility:

Indications for Home Health Aide may be needed:

MD Order obtained: Yes No Patient/Family: Refused

N/A (Home Health Aide Services not needed)

Other Services ordered: SN MSW PT OT ST

Comment: _____

21

AIDE - ORDERS - FREQUENCY/DURATION: _____

- TUB/SHOWER BATH
- WASH CLOTHES
- PERSONAL CARE
- LIGHT HOUSEKEEPING
- HAIR COMB
- ASSIST TO DRESS
- ORAL HYGIENE
- PERI CARE
- TPR _____
- ASSIST WITH PERSONAL CARE AND ADL'S
- REPORT SIGNIFICANT FINDING TO AGENCY/CASE MANAGER
- OTHER: _____

ACTIVITIES OF DAILY LIVING (Legend: I-Independent; A-Assist; D-Dependent)

ACTIVITY	PRIOR Level of Function	I	A	D	COMMENTS (who assists, assistive device used, etc.)
Eating/Kitchen access					
Transfer abilities					
Dressing/Grooming					
Bathing/ Personal Care					
Toileting/Hygiene abilities					
Ambulation/ROM					
Communication (verbal, non-verbal)					
Preparing/Serving light meals					
Preparing full meals					
Light housekeeping					
Personal laundry					
Handling money					
Using telephone					
Reading, Writing					
Hair care, Skin Care					
Managing Medications					
Other (Specify)					

GOALS 22

- RETURN TO INDEPENDENT AMBULATION. BE SAFE IN SELF CARE.
- PATIENT WILL BE ABLE TO FUNCTION WITH ASSISTANCE OF CAREGIVER WITHIN HIS/HER CURRENT LIMITATIONS AT HOME.
- GOOD/FAIR RETURN TO PREVIOUS LEVEL OF ADLS INDEPENDENTLY.
- PATIENT IS ABLE TO FUNCTION INDEPENDENTLY WITHIN HIS/HER CURRENT LIMITATIONS AT HOME.
- OTHER: _____

Instructions/Information Provided (Check all that apply):

- Patient Rights and responsibilities
- Do not resuscitate (DNR) (if applicable)
- State hotline/ABUSE number
- Service Agreement/Contract
- Advance directives information
- OASIS/HIPAA Privacy Notice, Confidentiality
- Emergency Plan, classification, instructions
- Medication sheet, instructions
- Agency phone numbers, address
- Home safety guidelines
- Client Information Handbook
- Alzheimer's, Fall prevention, Sensory impairments info
- Pain Management info
- Grievance Procedures
- Standard precautions /handwashing/ Infection Control
- Admission criteria, Information for Home visit, Services, Frequency
- Diabetes Control, other disease management information
- Care Plans
- Local Resources Guide
- Mission, ownership information
- Other: _____

DISCHARGE PLANS

- WILL DISCHARGE THE PATIENT WITHIN ____ WEEKS, WHEN PATIENT AND/OR CAREGIVER IS/ARE ABLE TO DEMONSTRATE PROPER CARE MANAGEMENT, NO S/S COMPLICATIONS. PATIENT IS ABLE TO FUNCTION INDEPENDENTLY WITHIN HIS/HER CURRENT LIMITATION AT HOME.
- OTHER: _____

Discussed with patient/client? Yes No REHAB POTENTIAL LEVEL: _____

SKILLED INTERVENTION/SERVICE

- Skilled Observation / Assessment
- Foley Change/Care
- Patient Education/teaching
- Wound Care / Dressing Change
- Prep. / Admin. Insulin
- Diabetic Observation / Care
- INJECTION ROUTE: _____ SITE: _____ MED. GIVEN: _____ DOSE: _____ REACTION: _____ Procedure/Tx well tolerated by Pt.
- Standard/Universal Precautions Followed
- Aseptic Tech. Used.
- Quality Control of Glucometer Performed
- Sharps Discarded Inside Sharps Container
- Correct handwashing technique followed **SG**
- Management/Evaluation Patient's Care Plan
- No caregiver/family available/willing to help patient with care, procedures.

DRUG REGIMEN REVIEW COMPLETED/RECONCILIATED? Yes No
 PATIENT/CLIENT/CAREGIVER RESPONSE _____

SUMMARY CHECKLIST

- AIDE CARE PLAN COMPLETED, REVIEWED, EXPLAINED TO AIDE N/A
- Frequency of Supervision: _____ Authorization obtained from Patient/CG N/A
- If needed, Branden, Flac, Timed Get Up scale/test were completed? Yes No
- RECERTIFICATION ORDER COMPLETED, READY TO BE SIGNED BY PATIENT'S PHYSICIAN? Yes No

SIGNATURES/DATES

X _____ /_____/_____
 Patient/Client/Caregiver (optional if weekly is used) Date

_____/_____/_____
 Professional signature/title Date

PATIENT/CLIENT NAME - Last, First, Middle Initial

Med. Record #

Orders by discipline (optional) To complete CMS485 (POC)

21 Included as reference only, your Professional Staff must review/update/personalized/approve the orders.

SN - ORDERS - FREQUENCY/DURATION: _____

- SKILLED OBSERVATION/EVALUATION ASSESS VITAL SIGNS & S/S COMPLICATIONS: _____
- General** INSTRUCT/EVALUATE UNDERSTANDING OF DISEASE PROCESS DETECTING COMPLICATIONS
 DIET/NUTRITIONAL STATUS SAFETY PRECAUTION/EMERGENCY MEASURES, MED-REGIMEN
- Angina** ASSESS FOR CHEST PAIN: TYPE, LOCATION, INTENSITY, DURATION & FREQUENCY I/S PAIN MANAGEMENT NOTIFY M.D. IF PAIN PERSISTS. I/S GRADUAL PROGRESS ACTIVITY INCREASE
 INST. DISCONTINUE ACTIVITY IF CHEST PAIN, DYSPNEA, FATIGUE OR PALPITATIONS OCCUR.
- Foley Care** FOLEY INSERTION _____ FR. FOLEY WITH _____ cc BALLON INST. S/S INFECTION
 CHANGE Q MONTH & PRN x3 FOR CLOGGED, LEAKING, OR ACCIDENTAL REMOVAL
 INST. DRESSING CHANGES _____ . MONITOR FOR S/S COMPLICATIONS & NOTIFY M.D.
- Wound Care** MONITOR STATUS OF WOUND OR DECUBITUS (place) _____
- Decubitus** INST. INFECTION CONTROL MEASURES
 INST. GOOD NUTRITION TO FACILITATE HEALING REPORT ANY ELEVATIONS IN TEMPERATURE TO THE M.D.
 MEASURE AND RECORD WOUND or DECUBITUS SIZE AT SOC AND AT LEAST WEEKLY THEREAFTER
 OPEN WOUND CARE/DRESSING: CLEANSE WOUND WITH _____, TO RINSE WITH _____ AND APPLY _____ AND PRN
 DECUBITUS CARE/DRESSING: CLEANSE WOUND WITH _____, TO RINSE WITH _____ AND APPLY _____ AND PRN
 OBSERVE AND RECORD TYPE AND AMOUNT OF DRAINAGE, COLOR, INFECTION: SWELLING, REDNESS, PAIN
- Asthma/Respiratory** TEACH THE PATIENT HOW TO USE A METERED-DOSE INHALER MAINTAIN EFFECTIVE AIRWAY CLEARANCE
 INST. DISEASE PROCESS & MAINTENANCE PROMOTE AN EFFICIENT BREATHING PATTERN
 IMPROVE THE PT'S ABILITY TO PREVENT OR COPE WITH BREATHING DIFFICULTIES.
 INST. INFECTION CONTROL & PULMONARY HYGIENE INST. COMPLICATIONS IN CARDIOPULMONARY STATUS
 INST. PREVENTION OF COMPLICATIONS: IE: AVOID OVER-EXERTION, CHILLING, CROWDS, ETC.
 INSTRUCT COUGHING, DEEP BREATHING EXERCISES. INST. PATIENT TO MAINTAIN ADEQUATE REST PATTERN.
 INST. PACED ACTIVITY PROGRAM. EMPHASIZE THE IMPORTANCE OF ADEQUATE DAILY FLUID INTAKE
 INSTRUCT PROPER ADMINISTRATION OF OXYGEN THERAPY. INSTRUCT OXYGEN PRECAUTIONS
- Oxygen** INSTRUCT MAINTENANCE OXYGEN EQUIPMENT.
 OBSERVE FOR S/S OF DECOMPENSATION SUCH AS INCREASING TACHYCARDIA, W/SUDDEN ONSET, SOB ON MIN.
- CHF** EXERTION, ORTHOPNEA, EXTREME ANXIETY, PROGRESSIVE CYANOSIS, GENERALIZED PALLOR AND DIAPHORESIS.
 MANAGEMENT AND EVALUATION OF A PATIENT CARE PLAN **TEACHING AND TRAINING:** DISEASE PROCESS
- General** SKIN CARE, WOUND CARE/DRESSING CHANGE, DECUBITUS CARE MEDICATION REGIMEN
 DIET/NUTRITION/HYDRATION COMPLICATIONS OF ENT. FEEDING AS INDICATED
 PAIN CONTROL MEASURES, SYMPTOM CONTROL MEASURES SIGNS/SYMBOLS OF INFECTION,
 SAFETY/PREVENTION OF INJURY EMERGENCY PLANS OXYGEN ADMINISTRATION
- Insulin Glucometer** INSTRUCT IN PREPARATION & ADMINISTRATION OF INSULIN INSTRUCT ONSET, PEAK & DURATION OF ACTION OF INSULIN INSTRUCT PROPER DISPOSAL OF SYRINGES/NEEDLES
 NURSE TO MONITOR BLOOD SUGAR WITH GLUCOMETER OR _____ ON _____ FREQUENCY, & NOTIFY M.D. OF ALTERED RESULTS TEACH GLUCOMETER OR _____ PROCEDURE & INTERPRETING RESULTS
- Diabetes Mellitus** INST. DISEASE PROCESS & COMMON COMPLICATIONS INST. PRESCRIBED DIET & SHOPPING ADVICE. INST. S/S HYPOHYPERGLYCEMIA & EMERGENCY PROCEDURES INST. GOOD SKIN CARE & GOOD FOOT CARE, DAILY CARE OF TEETH. INST. DIABETIC CHART. INST. S&A TESTING & READING RESULTS INSTRUCT TO CARRY I.D. THAT INCLUDES INFORMATION REGARDING DIABETIC STATUS, NAMES & DOSAGE OF MEDS & ACTION TO TAKE IF INSULIN REACTION OCCURS INST. IMPORTANCE OF GOOD PERSONAL HEALTH HABITS, INCLUDING EXERCISE, ADEQUATE REST, SLEEP, REGULAR MED CHECK-UPS (INCLUDING PODIATRIC, OPTHAMOLOGIST & DENTIST).
 INST. FOR S/S: EASY FATIGABILITY, DYSPNEA, PALPITATIONS, ANGINA TACHYCARDIA, PALLOR, DIZZINESS, JAUNDICE AND FEVER. INST. FOR G.I. DISTURBANCES. ASSESS FOR CENTRAL NERVOUS SYSTEM SYMPTOMATOLOGY OBTAIN APPROPRIATE LAB TESTS AND REPORT FINDINGS TO M.D.
 ADMINISTER PRESCRIBED INJECTABLE _____ USING _____ TECHNIQUE
- Anemia** ASSESS PSYCHOLOGICAL STATUS PROVIDE SUPPORTIVE THERAPY, PROVIDE REMOTIVATION ASSESS INTERPERSONAL BEHAVIOR. ASSIST PATIENT TO DEFINE PROBLEMS & SOCIAL RELATIONSHIPS. GIVE POSITIVE REINFORCEMENT ENCOURAGE PATIENT TO PERFORM PERSONAL HYGIENE & GROOMING ACTIVITIES
 ASSIST PATIENT TO EXPRESS REALISTIC IDEAS & PLANS. ASSIST PATIENT TO VERBALIZE FEELINGS.
 PROVIDE SUPPORTIVE AND RELAXATION THERAPY PROVIDE FAMILY THERAPY. ASSESS INTERPERSONAL BEHAVIOR ASSIST PATIENT TO DEFINE PROBLEMS & SOCIAL RELATIONSHIPS. GIVE POSITIVE REINFORCEMENT.
 ASSIST PATIENT TO VERBALIZE FEELINGS.
- Anxiety** PSYCHOLOGICAL ASSESSMENT ASSESS NEUROLOGICAL STATUS IMPLEMENT AND MONITOR BOWEL REGIMEN & TEACH PROGRAM TO FAMILY SN TO MONITOR TRANQUILIZER EFFECTS GIVEN FOR SEVERE AGITATION/ANXIETY.
 EVALUATE FOR WEIGHT LOSS, WEIGH PATIENT Q VISIT, AND RECORDS WEIGHTS MONITOR LEVEL OF CONSCIOUSNESS ASSESS COORDINATION AND BALANCE. PROVIDE EMOTIONAL SUPPORT TO PATIENT AND FAMILY OBSERVATION AND EVALUATION OF BLADDER ELIMINATION HABITS, MANAGEMENT IF INCONTINENCE.
 ASSIST FAMILY IN SETTING UP ROUTINE PATIENT-CENTERED AND STRESS THE IMPORTANCE OF ADHERING.
- Alzheimer's** PSYCH ASSESSMENT: ASSESS FOR S/S OF EPS RELAXATION TECHNIQUES
 DETECT AND ALLEVIATE SOMATIZED COMPLAINTS GOAL ORIENTED TASKS
 LIMIT SETTING MOTIVATION TECHNIQUES, IMAGERY TECHNIQUES OTHER: _____
- Psychiatric** INST. DISEASE PROCESS AND COMMON COMPLICATIONS INST. LOW SODIUM DIET - STRESSING IMPORTANCE OF ADHERENCE MONITOR PATIENT'S BLOOD PRESSURE CLOSELY AND NOTIFY M.D. OF ANY SIGNIFICANT CHANGES.
 INSTRUCT PT. TO AVOID OVER-THE-COUNTER COLD AND SINUS MEDS AS THEY CONTAIN VASOCONSTRICTOR
 INST. OF HYPERTENSIVE CRISIS MONITOR FOR S/S OF ORTHOSTATIC HYPOTENSION.
 INSTRUCT PATIENT IN CONSEQUENT PHYSICAL LIMITATIONS, PLANNING AN ADEQUATE LEVEL OF DAILY ACTIVITIES TEACH PT R/E ARTHRITIS S/S OF EXACERBATION. TEACH THE IMPORTANCE OF GOOD POSTURE, PREVENT TRAUMA TO JOINTS INST. PT IN THE USE OF ASSISTIVE DEVICE AS PRESCRIBED.
- Hypertension**
- Osteoarthritis**

AIDE - ORDERS - FREQUENCY/DURATION: _____

- TUB/SHOWER BATH PERSONAL CARE HAIR COMB SHAMPOO PRN MOUTH/DENTURE CARE SKIN CHECK ORAL HYGIENE TPR
- ASSIST TO DRESS ASSIST WITH AMBULATION PREPARE SERVE MEALS GROCERY SHOP WASH CLOTHES LIGHT HOUSEKEEPING ASSIST WITH PERSONAL CARE AND ADL'S
- ERRANDS NOTIFY LAST BM IF NONE FOR 3 DAYS FEET/NAILS CARE PERI CARE REPORT SIGNIFICANT FINDING TO SN STRAIGHTEN ROOM & CHANGE LINEN

PT - ORDERS - FREQUENCY/DURATION: _____

- EVALUATE BALANCE AND COORDINATION EVALUATE ENDURANCE, MOBILITY NEUROMUSCULAR RE-EDUCATION,
- PERFORM PRESCRIBED THERAPEUTIC EXERCISES NOTIFY SIGNIFICANT FINDING TO MD/AGENCY BED MOBILITY TRAINING
- GAIT TRAINING WITH ASSISTIVE DEVICE TEACH HOME MAINTENANCE PROGRAM AND STRENGTHENING EXERCISE
- EXERCISE BOTH PASSIVE AND ACTIVE EXERCISE REGIMEN TRANSFER TRAINING INSTRUCT IN SAFETY MEASURES, FALL PRECAUTIONS

OT - ORDERS - FREQUENCY/DURATION: _____

- EVALUATE PATIENT AND HOME FOR SAFETY ADL TRAINING PROGRAM MUSCLE RE-EDUCATION, BODY IMAGE TRAINING
- INCREASE RIGHT AND LEFT UPPER EXTREMITIES STRENGTH THERAPEUTIC EXERCISE TO (R) AND (L) HAND
- INCREASE STRENGTH AND COORDINATION PROPRIOCEPTION AND SENSATION.

ST - ORDERS - FREQUENCY/DURATION: _____

- ST FOR EVALUATION TO PROVIDE ORAL MOTOR EXERCISES INVOLVING LINGUAL AND LABIAL EXERCISES SPEECH ARTICULATION DISORDER TREATMENT
- IMPROVE SPEECH FACIAL SYMMETRY AND MUSCULATION IMPROVE DYSPHAGIA VOICE DISORDER TREATMENT
- AURAL REHABILITATION NON-ORAL COMMUNICATION LANGUAGE DISORDER TREATMENT

MSW - ORDERS - FREQUENCY/DURATION: _____

- MSW FOR ASSESSMENT OF SOCIAL AND EMOTIONAL FACTORS COMMUNITY RESOURCE PLANNING
- COUNSELING REGARDING MANAGEMENT/ADJUSTMENT TO ILLNESS LONG RANGE PLANNING AND DECISION MAKING

GOALS/REHABILITATION POTENTIAL (Optional) CMS485 (POC)

22 Included as reference only, your Professional Staff must review/update/personalize/approve the goals.

SN - GOALS

- General** MR/MS _____ WILL EXHIBIT VITAL SIGNS WITHIN ACCEPTABLE RANGE AND STABILIZED DISEASE PROCESS. VERBALIZES KNOWLEDGE OF DISEASE MANAGEMENT, MEDICATIONS, SIDE EFFECTS, PRECAUTIONS, DIET, FLUIDS, TREATMENT PROGRAM, S/S NECESSITATING MEDICAL ATTENTION, EMERGENCY CARE.
- Psychiatric** STABILIZATION OF PSYCHOLOGICAL STATUS WITHIN DISEASE LIMITS. TO REDUCE THE PATIENT'S ANXIETY LEVEL. DEPRESSION/ANXIETY CONTROLLED THROUGH MED. REGIMEN/INTERVENTIONS.
- Anemia** ANEMIA CONTROLLED THROUGH MED. REGIMEN. IMPROVED HEMATOLOGIC STATUS.
- Wound Care** HEALED WOUND WITHOUT INFECTION OR COMPLICATIONS. DEMONSTRATE PROPER WOUND CARE.
- Decubitus** HEALED DECUBITUS WITHOUT INFECTION OR COMPLICATIONS. DEMONSTRATE PROPER DECUBITUS CARE.
- Alzheimer's** PT/S.O. SHOULD UNDERSTAND THE NATURE, SYMPTOMS, STAGE, AND PROGRESSION OF ALZHEIMER'S DISEASE. KNOW HOW TO RECOGNIZE PT'S OWN STRESS AND WAYS TO PREVENT OR REDUCE IT. PROMOTE SOCIAL INTERACTION AS TOLERATED BY THE PATIENT.
- Asthma** DEMONSTRATE STRATEGIES TO BE USED DURING A COUGHING EPISODE. HELP THE PATIENT IDENTIFY FACTORS THAT MAY CAUSE ASTHMA ATTACKS OR CONTRIBUTE TO THEM.
- Respiratory** UNDERSTAND S/S OF BRONCHITIS OR OTHER RESPIRATORY INFECTION, AND DISEASE EXACERBATION. UNDERSTAND THE DANGERS OF SMOKING, AIR AND CHEMICAL POLLUTANTS, AND RESPIRATORY INFECTION. UNDERSTAND AND PRACTICE COUGHING AND DEEP-BREATHING EXERCISES.
- Catheter** DAILY COMPLIANCE W/CATHETER CARE. DECREASE RISK OF URINARY INFECTION.
- Insulin Glucometer** SAFELY ADMINISTERS INJECTION. COMPREHEND RATIONALE FOR AND IS ABLE TO ROTATE INJECTION SITES. COMPREHEND SAFETY FACTORS IN SYRINGE/NEEDLE DISPOSAL. PATIENT/CG ABLE TO MONITOR BLOOD SUGAR CORRECTLY WITHOUT ASSISTANCE. ABLE TO NOTIFY M.D. OF ALTERED/OUT OF RANGE RESULTS.
- Diabetes Mellitus** DISCHARGE PT WHEN BLOOD SUGARS ARE WITHIN THE NORMAL FOR PATIENT RANGE. KNOW THE ACCEPTABLE RANGE FOR BLOOD SUGAR LEVEL. COMPLY WITH DIET RESTRICTIONS..
- Fracture** RETURN TO SELF-MANAGEMENT OF HEALED FRACTURED.
- CHF** KNOW ABOUT SIGNS, SYMPTOMS, AND PRECIPITATING CAUSES OF CHF. KNOW HOW TO TAKE THE PULSE AND KNOW TO CONSULT THE DOCTOR BEFORE CONTINUING MEDICATION IF THE PULSE RHYTHM CHANGES. KNOW TO AVOID SMOKING AND SMOKY ENVIRONMENTS AND PERSONS WITH INFECTIONS, ESPECIALLY RESPIRATORY INFECTIONS.
- Hypertension** UNDERSTAND THAT HYPERTENSION IS A CHRONIC DISEASE REQUIRING LIFE LONG TREATMENT. EXHIBIT BLOOD PRESSURE READINGS CONSISTENTLY WITHIN NORMAL OR SPECIFIED RANGE. DEMONSTRATE ADHERENCE TO A LOW-SALT, LOW-FAT DIET.
- Angina** HELP THE PATIENT ACHIEVE PAIN RELIEF AND REDUCE ANGINA EPISODES. UNDERSTAND THE CAUSE OF ANGINA PECTORIS AND POSSIBLE PRECIPITATING FACTORS FOR AN ATTACK. IDENTIFY PERSONAL STRESSORS THAT MAY CONTRIBUTE TO THE PROBLEM AND BEGIN ELIMINATING OR MINIMIZING THEM. KNOW WAYS TO REDUCE THE FREQUENCY OF ANGINA EPISODES.
- Osteoarthritis** INCREASED PAIN RELIEF. INCREASED STRENGTH AND ENDURANCE. COMPREHEND AND DEMONSTRATE HOME EXERCISE.

AIDE - GOALS

- GOOD RETURN TO PREVIOUS LEVEL OF ADLS INDEPENDENTLY.
- FAIR-TO BE ABLE TO CARRY OUT MINIMAL ADLS WITH AVAILABLE HOME SUPPORT.
- WILL NOT BE ABLE TO CARRY OUT ADLS WITHOUT MAXIMUM SUPPORT.
- RETURN TO INDEPENDENT AMBULATION. BE SAFE IN SELF CARE.
- PATIENT WILL BE ABLE TO FUNCTION WITH ASSISTANCE OF CAREGIVER WITHIN HE/SHE CURRENT LIMITATIONS AT HOME.
- PATIENT IS ABLE TO FUNCTION INDEPENDENTLY WITHIN HIS/HER CURRENT LIMITATIONS AT HOME.

PT - GOALS

- GAIT PATTERN, ENDURANCE, STRENGTH AND BALANCE WILL IMPROVE AND PATIENT WILL DEMONSTRATE CORRECT BODY MECHANICS W/IN 4-6 WKS. PT/CG WILL COMPREHEND AND DEMONSTRATE HOME EXERCISE PROGRAM WITHIN 4-6 WKS.
- GAIT PATTERN, ENDURANCE, STRENGTH AND BALANCE WILL IMPROVE AND PT WILL DEMONSTRATE CORRECT BODY MECHANICS WITHIN _____ WEEKS.
- PATIENT WILL EXPERIENCE A DECREASE IN PAIN
- PT/CG WILL COMPREHEND AND DEMONSTRATE HOME EXERCISE PROGRAM WITHIN _____ WEEKS.

OT - GOALS

- OT: PATIENT WILL EXHIBIT IMPROVEMENT IN COPING IN ADL'S/IADL'S/ MUSCLE USE/MOTOR COORDINATION/NEURO RESPONSE/USE OF ORTHOTIC/ SPLINTING AND/OR EQUIPMENT.

ST - GOALS

- PATIENT WILL DEMONSTRATE FUNCTIONAL COMMUNICATIONS, EXHIBIT MAXIMUM VERBAL AND SENTENCE FORMULATION AND COMPREHENSION WITHIN DISEASE LIMITS WITHIN _____ WEEKS.
- PATIENT WILL DEMONSTRATE APPROPRIATE USE OF FUNCTIONAL VERBAL/NON-VERBAL COMMUNICATIONS SYSTEMS WITHIN _____ WEEKS.
- PATIENT WILL DEMONSTRATE IMPROVED READING/WRITING, USE OF GESTURES/NUMBERS WITHIN _____ WEEKS.
- PATIENT WILL DEMONSTRATE IMPROVED SWALLOWING/CHEWING/ORAL/MOTOR CONTROL WITHIN _____ WEEKS.

MSW - GOALS

- PATIENT WILL HAVE ADEQUATE SUPPORT TO REMAIN IN HOME WITH ASSISTANCE OF COMMUNITY RESOURCES FOR FINANCIAL, TRANSPORTATION AND PERSONAL CARE ASSISTANCE WITHIN _____ WEEKS.
- PSYCHOSOCIAL EVALUATION WILL BE PERFORMED. PT/CG WILL BE COUNSELED REGARDING MANAGEMENT & ADJUSTMENT TO ILLNESS /LONG TERM PLANNING AND DECISION MAKING. APPROPRIATE COMMUNITY RESOURCE REFERRALS WILL BE MADE.

DISCHARGE PLANNING DISCUSSED WITH PATIENT: Yes No **REHAB POTENTIAL:** Poor Fair Good Excellent

WILL DISCHARGE THE PATIENT WITHIN 60 DAYS WHEN PATIENT AND/OR CAREGIVER IS/ARE ABLE TO DEMONSTRATE KNOWLEDGE OF DISEASE MANAGEMENT, S/S COMPLICATIONS. PATIENT IS ABLE TO FUNCTION INDEPENDENTLY WITHIN HIS/HER CURRENT LIMITATION AT HOME.

ABLE TO REMAIN IN HOME/RESIDENCE/ALF WITH ASSISTANCE OF PRIMARY CAEGIVER/SUPPORT AT HOME ABLE TO UNDERSTAND MEDICATION REGIMEN, AND CARE RELATED TO HIS/HER DISEASE. WILL BE DISCHARGE WHEN MAXIMUM FUNCTIONAL POTENTIAL REACHED.

COMMENTS

QA Date Reviewed: _____/_____/_____