

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: — _ / /	TIME OUT
Certification Period: 3 month day year	TIME IN TIME OUT
From _/_ /To	DATE/
Provider Number:5	Agency Name:
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):	Patient ID Number:
Address:	(Medical Record)
Phone Number:	6 Patient Name:
Any change from previous episode in Emergency Information: \(\bigcup \cdot N_O \) \(\bigcup \text{Yes}\), update the following info	Address:
Emergency/Disaster Plan Classification Code: Complete new Emergency/Disaster form	
EMERGENCY CONTACT:	Patient Phone: ALF / AFHC (circle)
Address:	Social Security Number: Name:
Phone: Relationship:	Phone:
OTHER:	Medicaid Number:
Evacuation Form needed? Emergency Registration Completed (please document)	Birth Date: / Gender: ☐ Male ☐ Female 9 **Month / day / year*
CHIEF COMPLAINT:	RECENT HOSPITALIZATION? IN No In Yes, dates
ANY MODIFY ORDERS OR STATUS CHANGES FROM PREVIOUS EPISODE:	New diagnosis/condition? □ No □ Yes, specify
	- IMMUNIZATIONS: D Up-to-date H1N1
	Needs: ☐ Influenza ☐ Pneumonia ☐ Tetanus ☐ Other (specify)
PREVIOUS OUTCOMES: What negative findings substantiate this Patient to be recertified?	
what negative infullys substantiate this ration to be recentled?	NATION OF THE PROPERTY OF CHARGE IN THE PROPERTY OF THE PROPER
	VITAL SIGNS: Blood Pressure: ☐ Sitting/lying R ☐ Standing R L
	Temperature: L □ Rest □ Activity
Summary of the Services that need to be continued (State frequency, duration, amount):	☐ Oral ☐ Axillary ☐ Cheynes Stokes ☐ Rectal ☐ Tympanic ☐ Apical ☐ Receiped
□ SN Comment: □ MSW Comment:	Respirations: Deadial Departed
□ PT Comment: □ Aide Comment: □	☐ Death rattle ☐ Apnea periods -sec. ☐ Regular ☐ Irregular
OT Comment: Other: Comment:	- □Regular □Irregular □ Accessory muscles used
DIAGNOSIS: Primary & Other Diagnosis 12	ICD-10-CM 12
-	
	() Date/
-	() Date//
	() Date//
	() Date/
Surgical Procedure 12	ICD-10-CM 12
	() Date/
	() Date/
PATIENT NAME - Last, First, Middle Initial	Med. Record #

COMPREHENSIVE ADULT RECERT ASSESSMENT

PROGNOSIS: 20

WITH CMS 485 (POC) INFORMATION

	☐ 1- Poor ☐ 2- Guarded ☐ 3-Fair ☐ 4 Good ☐ 5-Excellent	CARDIOVASCULAR STATUS □ Chest pain: □ Anginal □ Postural □ Localized □ Substernal
	SYSTEM REVIEW	☐ Radiating ☐ Vise-like ☐ Sharp ☐ Dull ☐ Ache
Г	☐ Glaucoma ☐ Jaundice	Associated with: SOB Activity Sweats
z		Frequency/duration Other (specify)
0	☐ Prosthesis: R / L ☐ Legally blind ☐ Infections	☐ Palpitations: Nocturnal/Persistent/intermittent
VISION	☐ Cataract surgery: Site Date/	Other (specify)
_	Other (specify, incl. hx)	Heart rate: ☐ Regular ☐ Irregular ☐ Reg./Irreg. ☐ Orthostatic hypotension ☐ Syncope ☐ Vertigo
	NO PROBLEM	□ BP↑ (specify)
ဟ	☐ HOH: R / L ☐ Deaf: R / L ☐ Hearing aid: R/L	□ BP↑ (specify) Heart sounds: □ Reg. □ Irreg. (specify)
ď	☐ Vertigo ☐ Tinnitus	□ Pulse deficit (specify) □ Edema: □ Pedal R/L □ Dependent:
EAR	Other (specify, incl. hx)	☐ Pitting +1/+2/+3/+4 ☐ Non-pitting (site)
۳	HEAD/NECK	☐ Claudication: R calf/L calf/Night changes
h	Headache(☐ see Neurological section)	□ JVD □ Fatigue
15	Injuries/Wounds (☐ see Skin Condition/Wound section)	☐ Thrombus: Site Rx
	Masses/Nodes: Site Size	☐ Cramps: LE/UE/Night (site)
	Alopecia Other (specify, incl. hx)	☐ Cyanosis (site) ☐ Cap refill: <3 sec./ >3 sec.
ľ	Uniter (specify, find: fix)	D. D. Janes, J. D.D./I. D.T./D.D.D./D.D.T.
┢	NOSE/THROAT/MOUTH	☐ Pacemaker: Date/
H	□ Congestion □ Enistavis □ □ Dyenhagia □ Hoarseness	☐ Other (specify incl. hx)
Ш		
NOSE	□ Nose surgery: □ Other (specify, incl. hx)	□ NO PROBLEM
Ľ	Other (specify, incl. hx)	RESPIRATORY STATUS
Γ	NO PROBLEM NO PROBLEM	Breath sounds: ☐ Clear ☐ Crackles ☐ Wheeze ☐ Absent
┰		□ Cough: Dry/Acute/Chronic
MOUTH	☐ Gingivitis ☐ Ulcerations ☐ Toothache	☐ Productive: Thick/Thin/Difficult Color
Ы	☐ Any mouth surgery/procedure:	□ Dyspnea: □ Rest □ Exertion: amb. feet
Σ	☐ Other (specify, incl. hx) ☐ NO PROBLEM	during ADLs
	ENDOCRINE	Orthopnea: # of pillows
П	Enlarged thyroid □ Fatigue □ Intolerance to heat/cold	Crepitus/ Fremitus: Location Amt
0	Diabetes: Type I/Type II Onset//	☐ Barrel chest ☐ Skin temp/color change☐ Percussion: Resonant/Tympanic/Dull
	Diabetes: Type I/Type II Önset/	☐ Chart lobe: ☐ R ☐ L; ☐ Lat. ☐ Ant. ☐ Post.
	☐ Med./dose/freq	
lo	Hyperglycemia: Glycosuria / Polyuria / Polydipsia	□ 02 Sat L/rnin. by □ Mask □ Nasal □ Trach
	Hypoglycemia: Sweats/Polyphagia/Weak/Faint/Stupor	☐ O2 use: L/rnin. by ☐ Mask ☐ Nasal ☐ Trach ☐ Gas ☐ Liquid ☐ Concentrator
ľ	Blood Sugar Range Self-care/Self-observational tasks (specify)	Oxygen Precaution/Fire Prevention followed/explained to patient SG
	Other (specify, incl. hx)	☐ Other (specify, incl. hx)
		,
L	□ NO PROBLEM	NO PROBLEM
F	FUNCTIONAL LIMITATIONS 18A	HOMEBOUND REASON: 18A
[☐ 1 -Amputation ☐ 4-Hearing ☐ 7-Ambulation ☐ A -Dyspnea with	(Mark all that apply):
[□ 2-Bowel/Bladder □ 5-Paralysis □ 8-Speech	□ Needs assist of 1-2 persons □ Unsteady Gait
-	(incontinence) Generalization Generalization (incontinence) Generalization Genera	□ Needs assistance for all activities (ADL's) □ Constituted Westward Dependent upon adaptive device(s)
	B- Other (specify)	☐ Generalized Weakness ☐ Dependent upon adaptive device(s)
	☐ Generalized Weakness ☐ Productive cough ☐ Back Pain	☐ Requires assistance to ambulate/Decreased Range of Motion☐ Confusion, unable to go out of home alone
	☐ Arthralgia ☐ Heartburn ☐ Decreased Bil. breath sounds	☐ Unable to safely leave home without assistance
	☐ Dizziness ☐ Pain on ambulation ☐ Palpitations	_
	Headache Unsteady Gait Limited Mobility	□ Mobility/Ambulatory device(s) used:
1 -	☐ Insomnia ☐ Varicositis on lower ext. ☐ Limited ROM ☐ Anxiety ☐ Edema in ☐ Leg cramps	Severe SOB, SOB upon exertion, amb feet
1 -	☐ Anxiety ☐ Edema in ☐ ☐ Leg cramps ☐ SOB on exertion ☐ Chest pain on exertion ☐ Freq. Coughing episodes	☐ Bedbound (Partial/Complete)
	☐ Poor vision ☐ Fatigues at times ☐ Needs assistance of 1 person	Other (specify):
Ĺ		
	GENITOURINA	
		uria/anuria 🗖 Urgency/frequency 📮 Nocturia x
	· · · · · · · · · · · · · · · · · · ·	Diapers/other:
С	olor: ☐ Yellow/straw ☐ Amber ☐ Brown/gray ☐ Blood-tinged ☐ Other:	Clarity: □Clear □Cloudy □Sediment/mucous
۱°	Odor: Yes No Urinary Catheter: Type	Last changed on: Foley inserted (date) with French
In	offlated balloon withmL 🔲 without difficulty 📮 Suprapubic - Irrigation solution	n: Type (specify):Returns
Р	Patient tolerated procedure well	round stoma):
P/	ATIENT/CLIENT NAME - Last, First, Middle Initial	Med. Record #

NUTRITIONAL STATUS		A	ACTIVITIES PERM	MITTED
16 DIET, Nutritional requirements: ☐ Controlled Carbohydra	ate	☐ 1 -Complete bedrest		CMS 485 (POC): 18B
☐ 2 gm Sodium ☐ Low Sodium ☐ NAS ☐NPO ☐ 1800 cal AI	DΑ	☐ 2-Bedrest/BRP	□ 9-Cane	OIVIO 700 (1 00).
_		☐ 3-Up as tolerated	□ A-Wheelchair	
Low Fat Low cholesterol Other:	_	□ 4-Transfer bed/chair		
□ Increase fluids:amt. □ Restrict fluidsamt.		☐ 5-Exercises prescribe	ed 🚨 C-No restriction	ons
Appetite: ☐ Excellent ☐ Good ☐ Fair ☐ Poor ☐ Anorexic		□ 6-Partial weight bear	ing 🔲 D-Other (spec	cify)
□ Nausea□Vomiting: Frequency:	_	☐ 7-Independent in hor	• • • • • • • • • • • • • • • • • • • •	
Amount:			ENTS/CAREGIVER IN	NFORMATION
☐ Heartburn (food intolerance): Frequency:	_		ent 🔲 New environm	
☐ Other:	_	☐ Family present ☐	Lives alone 🔲 Lives	s w/others:
		Polationship/Health	ıme) n status	
NUTRITION HEALTH SCREEN		Assists with ADL	s 📮 Provides physic	al care
Directions: Circle each area with "yes" to assessment, then total score to determine additional risk.	YES		T TOVIGGO PHYSIO	
Has an illness or condition that changed the kind and/or amount of food eaten.	2	☐ Secondary/Other ca	regivers (describe)	
Eats fewer than 2 meals per day. Eats few fruits, vegetables or milk products.	3 2		GENITALIA	A Comment
Has 3 or more drinks of beer, liquor or wine almost every day.	2			eces Surgical alteration
Has tooth or mouth problems that make it hard to eat.	2	☐ Lesions/Blisters/Ma	asses/Cysts 📮 Inflami	mation
Does not always have enough money to buy the food needed.	4	Prostate problem:	BPH/TURP Date	/
Eats alone most of the time.	<u> </u>	☐ Self-testicular exan	n Freq.	
Takes 3 or more different prescribed or over-the-counter drugs a day. Without wanting to, has lost or gained 10 pounds in the last 6 months.	2	☐ Menopause: ☐ Hy	ysterectomy Date	ults Discharge: R/L
Not always physically able to shop, cook and/or feed self.	2	Dale iasi PAF	l/coi	uits □ Discharge: R/I
TOTAL	†	☐ Mastectomy: R/L	-q: Date/	= Discrings.112_
INTERPRETATION		Other (specify incl. h	(אר	
0-2 Good. As appropriate reassess and/or provide information based on sit	uation.	0.		□ NO PROBLEM
3-5 Moderate risk. Educate, refer, monitor and reevaluate based on patier	nt	. 7	HEMATOLOGY/	
situation and organization policy.				
6 or > High risk. Coordinate with physician, dietitian, social service profes		☐ Anemia: Iron deficie	ent/Pernicious Secon	ndary Bleed: GI/GU/GYN/Unknown
or nurse about how to improve nutritional health. Reassess nutritional statu	us and	☐ Hemonbilia other	Coagulation disorders A	Ablastic/Hemolytic/Polycythemias
educate based on plan of care.	DI EM	☐ Malignancies (specif	fy):	
Reprinted with permission by the Nutrition Screening Initiative, a project of the American Aca		Prior Rx		
Family Physicians, the American Dietetic Association and the National Council on the Aging funded in part by a grant from Ross products Division, Abbott Laboratories Inc.		Complications		
I funded in part by a grant from Moss products unvision, Abrahu Labrasiannes inc.				
		Other (specify, immunol	logical problem)	
ELIMINATION STATUS				□ NO PROBLEM
ELIMINATION STATUS Last BM / / Usual frequency		Other (specify, immunol	NEUROLOGIC	□ NO PROBLEM
ELIMINATION STATUS Last BM/ Usual frequency □ Diarrhea: Black / watery / Sanguineous □ <3x/day □ >3x/day		☐ Other (specify, immunol ☐ Slurred speech	NEUROLOGIC	NO PROBLEM CAL Ited X
ELIMINATION STATUS Last BM / Usual frequency □ Diarrhea: Black / watery / Sanguineous □ <3x/day □ >3x/day Mucus/Pain/Foul odor/Frothy Amount		☐ Other (specify, immunol ☐ Slurred speech ☐ Syncope ☐ Sensory loss	NEUROLOGIC	NO PROBLEM AL Ited X Innia/Change in sleep pattern
ELIMINATION STATUS Last BM / Usual frequency □ Diarrhea: Black / watery / Sanguineous □ <3x/day Mucus/Pain/Foul odor/Frothy Amount □ Abnormal stools: Gray/Tarry/Fresh blood		☐ Other (specify, immunol ————————————————————————————————————	NEUROLOGIC Orien Institution Vertig	NO PROBLEM The day in sleep pattern The da
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:		☐ Other (specify, immunol ☐ Slurred speech ☐ Syncope ☐ Sensory loss ☐ Numbness ☐ Impaired decision-m	NEUROLOGIC ☐ Orien ☐ Inson ☐ Vertig ☐ Ataxic naking ability ☐ Hx of	NO PROBLEM The day in sleep pattern The da
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ELIMINATION STATUS Last BM		☐ Other (specify, immunol ☐ Slurred speech ☐ Syncope ☐ Sensory loss ☐ Impaired decision-m ☐ Memory loss: Shor ☐ Headache: Loc. ☐ Aphasia: Receptive ☐ Weakness: UE/LE	NEUROLOGIC Orien Inson Vertig Ataxia naking ability Hx of rt term/Long term E/Expressive Moto	NO PROBLEM AL Inted X nnia/Change in sleep pattern po a frequent falls Freq
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ELIMINATION STATUS Last BM		☐ Other (specify, immunol ☐ Slurred speech ☐ Synoope ☐ Sensory loss ☐ Numbness ☐ Impaired decision-m ☐ Memory loss: Shoot loss. ☐ Aphasia: Receptive ☐ Weakness: UE/LE ☐ Tremors: Fine/Gros ☐ Stuporous/Hallucin	NEUROLOGIC Orien Inson Vertig Ataxia naking ability Hx of rt term/Long term E/Expressive Moto E-Location Es/Paralysis nations: Visual/Auditory	NO PROBLEM AL Inted X
ELIMINATION STATUS Last BM / Usual frequency Object Object		☐ Other (specify, immunol ☐ Slurred speech ☐ Syncope ☐ Sensory loss ☐ Numbness ☐ Impaired decision-m ☐ Memory loss: Shor ☐ Headache: Loc. ☐ Aphasia: Receptive ☐ Tremors: Fine/Gros ☐ Stuporous/Hallucin ☐ Unequal pupils: R/	NEUROLOGIC Orien Inson Vertig Ataxia naking ability Hx of rt term/Long term E/Expressive Location Ss/Paralysis nations: Visual/Auditory UPERRLA	NO PROBLEM TAL Inted X
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ELIMINATION STATUS Last BM	BLEM	☐ Other (specify, immunol ☐ Slurred speech ☐ Syncope ☐ Sensory loss ☐ Impaired decision-m ☐ Memory loss: Shor ☐ Headache: Loc. ☐ Aphasia: Receptive ☐ Weakness: UE/LE ☐ Tremors: Fine/Gros ☐ Stuporous/Hallucin ☐ Unequal pupils: R/N Hand grips: Equal/Une ☐ Strong/ ☐ Psychotropic drug une Dose/Freq.	NEUROLOGIC Orien Inson Vertige naking ability Hx of rt term/Long term e/Expressive Location ss/Paralysis nations: Visual/Auditory UPERRLA nequal, specify Weak, specify lise (specify)	NO PROBLEM AL Inted X Innia/Change in sleep pattern go a frequent falls _ Freq or change: Fine/Gross
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ELIMINATION STATUS Last BM		□ Other (specify, immunol □ Slurred speech □ Syncope □ Sensory loss □ Numbness □ Impaired decision-m □ Memory loss: Shor □ Headache: Loc. □ Aphasia: Receptive □ Weakness: UE/Le □ Tremors: Fine/Gros □ Stuporous/Hallucin □ Unequal pupils: R/L Hand grips: Equal/Un Strong/ □ Psychotropic drug u Dose/Freq. □ Other (specify, incl. I	NEUROLOGIC Orien Inson Vertig Ataxia naking ability Hx of rt term/Long term E/Expressive Location Ss/Paralysis nations: Visual/Auditory UPERRLA nequal, specify Weak, specify Weak, specify Ise (specify) Int/Long term Fix Introduction Int	NO PROBLEM TAL Inted X
ELIMINATION STATUS Last BM		□ Other (specify, immunol □ Slurred speech □ Syncope □ Sensory loss □ Impaired decision-m □ Memory loss: Shor □ Headache: Loc. □ Aphasia: Receptive □ Tremors: Fine/Gros □ Stuporous/Hallucin □ Unequal pupils: R/I Hand grips: Equal/Un Strong/I □ Psychotropic drug u Dose/Freq. □ Other (specify, incl. I	NEUROLOGIC Orien Inson Vertig Ataxia naking ability Hx of rt term/Long term E/Expressive Moto E-Location Ses/Paralysis nations: Visual/Auditory UPERRLA nequal, specify Weak, specify Weak, specify Ise (specify) Int/Long term Fix Introduction In Introduction Introduction In Introduction Introduction In Introduction	NO PROBLEM TAL Inted X
ELIMINATION STATUS Last BM		□ Other (specify, immunol □ Slurred speech □ Syncope □ Sensory loss □ Impaired decision-m □ Memory loss: Shor □ Headache: Loc. □ Aphasia: Receptive □ Tremors: Fine/Gros □ Stuporous/Hallucin □ Unequal pupils: R/I Hand grips: Equal/Un Strong/I □ Psychotropic drug u Dose/Freq. □ Other (specify, incl. I	NEUROLOGIC Orien Inson Vertig Ataxia naking ability Hx of rt term/Long term E/Expressive Moto E-Location Ses/Paralysis nations: Visual/Auditory UPERRLA nequal, specify Weak, specify Weak, specify Ise (specify) Int/Long term Fix Introduction Incorposes to caregivers/clin W-through in past Potential Actual Vert 19	NO PROBLEM TAL Inted X
ELIMINATION STATUS Last BM		□ Other (specify, immunol □ Slurred speech □ Syncope □ Sensory loss □ Numbness □ Impaired decision-m □ Memory loss: Shor □ Headache: Loc. □ Aphasia: Receptive □ Weakness: UEI/LE □ Tremors: Fine/Gros □ Stuporous/Hallucin □ Unequal pupils: R/L Hand grips: Equal/Un □ Strong/\ □ Psychotropic drug u □ Dose/Freq. □ Other (specify, incl. I □ Depressed: Recer □ Due to: □ Lack of m □ Unrealistic expectatio □ Inappropriate respo □ Inappropriate follov □ Evidence of abuse: □ MENTAL STATUS: □ 1 - Oriented	NEUROLOGIC Orien Inson Vertig Ataxia naking ability Hx of rt term/Long term E/Expressive Moto E-Location Ses/Paralysis nations: Visual/Auditory UPERRLA nequal, specify Weak, specify Weak, specify Ise (specify) Int/Long term Fix Introduction Incorposes to caregivers/clin W-through in past Potential Actual Vert 19	NO PROBLEM TAL Inted X
ELIMINATION STATUS Last BM		□ Other (specify, immunol □ Slurred speech □ Syncope □ Sensory loss □ Numbness □ Impaired decision-m □ Memory loss: Shor □ Headache: Loc. □ Aphasia: Receptive □ Weakness: UEI/LE □ Tremors: Fine/Gros □ Stuporous/Hallucin □ Unequal pupils: R/L Hand grips: Equal/Un □ Strong/\ □ Psychotropic drug u □ Dose/Freq. □ Other (specify, incl. I □ Depressed: Recer □ Due to: □ Lack of m □ Unrealistic expectatio □ Inappropriate respo □ Inappropriate follov □ Evidence of abuse: □ MENTAL STATUS: □ 1 - Oriented	NEUROLOGIC Orien Inson Vertig Ataxia naking ability Hx of rt term/Long term E/Expressive Moto E-Location Es/Paralysis nations: Visual/Auditory UPERRLA nequal, specify Weak, specify Weak, specify Int/Long term Fix notivation In Interpretation Introduction In Interpretation Introduction In Interpretation Introduction Introductio	NO PROBLEM TAL Inted X
ELIMINATION STATUS Last BM		□ Other (specify, immunol □ Slurred speech □ Syncope □ Sensory loss □ Numbness □ Impaired decision-m □ Memory loss: Shor □ Headache: Loc. □ Aphasia: Receptive □ Weakness: UE/LE □ Tremors: Fine/Gros □ Stuporous/Hallucin □ Unequal pupils: R/L Hand grips: Equal/Un Strong/\ □ Psychotropic drug u Dose/Freq. □ Other (specify, incl. I □ Depressed: Recer □ Due to: □ Lack of m □ Unrealistic expectatic □ Inappropriate respo □ Inappropriate follov □ Evidence of abuse: □ MENTAL STATUS: □ 1 - Oriented □ 2 - Comatose □ 8 - Other:	NEUROLOGIC Orien Inson Vertig Ataxia naking ability Hx of rt term/Long term E/Expressive Moto E/Expressive Location Ss/Paralysis nations: Visual/Auditory UPERRLA nequal, specify Weak, specify Weak, specify Int/Long term Fix Introduction	No PROBLEM TAL Inted X Inted X Inted S Inter Inte
ELIMINATION STATUS Last BM		□ Other (specify, immunol □ Slurred speech □ Synoope □ Sensory loss □ Numbness □ Impaired decision-m □ Memory loss: Shor □ Headache: Loc. □ Aphasia: Receptive □ Weakness: UE/LE □ Tremors: Fine/Gros □ Stuporous/Hallucin □ Unequal pupils: R/L Hand grips: Equal/Un Strong/ □ Psychotropic drug u Dose/Freq. □ Other (specify, incl. I □ Depressed: Recer □ Due to: □ Lack of m □ Unrealistic expectatic □ Inappropriate replou □ Evidence of abuse: □ ■ MENTAL STATUS: □ 1 - Oriented □ 2 - Comatose □ 8 - Other: □ Forgetful at times	NEUROLOGIC Orien Inson Vertig Ataxia naking ability Hx of rt term/Long term E/Expressive Moto E/Expressive Location Ss/Paralysis nations: Visual/Auditory UPERRLA nequal, specify Weak, specify Weak, specify Int/Long term Fix Introduction	NO PROBLEM TAL Inted X

SAFETY ME	EASURES
Safety Measures: CMS485 (POC) 15	Complications
☐ Cast Precautions ☐ Respiratory Precautions ☐ Seizure Preca	utions
☐ Change position slowly ☐ Diabetic Precautions ☐ Suicide preca	— Official ballifoldin, flooristatis for safety flazards
☐ Coumadin/Heparin Precautions ☐ Wound/Decubitus precautions ☐ Support due fun ☐ Do not lift, bend, stoop ☐ Adequate lighting ☐ Teach coping	
☐ Do not lift, bend, stoop ☐ Adequate lighting ☐ Teach coping ☐ Good handwashing technique ☐ Prevent Cardiac Overload ☐ Safe storage/dis	= 5x, ye = ee.
□ Oxygen Precaution/Fire prevention SG□ Prevent Falls and Injuries SG□ G.I. Precaution	
□ Practice Universal Precautions □ Safe Ambulation □ G.U. Precauti	<u> </u>
SKIN CONDITION/WOUNDS/LESION	PAIN MANAGEMENT
☐ Itch ☐Rash ☐Dry☐ Scaling ☐Incision ☐Wounds ☐Lesions	LocationOrigin:
□ Decubitus □ Fistulas □ Abrasions □ Lacerations □ Sutures □ Staples	Onset
☐ Bruises ☐ Ecchymosis Pallor: ☐ Jaundice ☐ Redness	Present Pain Management Regimen
Turgor: ☐ Good ☐ Poor Edema: ☐ Lymph ☐ Hema. ☐ NO PROBLEM	
Other (specify, incl. pertinent hx)	Effectiveness
Denote location of specific skin conditions/wounds by numbering	
appropriately on illustrations below.	Other (specify)
FRONT BACK	Overlies (i.e. boursies and a little
T BAOK	Quality (i.e., burning, dull ache)
RIGHT FOOT	Freq./Duration
	7
	Aggravating/Relieving Factors:
(R) } ; {(L)	Pain Management History
(L) W(R)	Patient is prone to FALL: No Yes:
	☐ Fall risk assessment conducted every ☐ NO PROBLEM
(R) (L)	Fall prevention program in place, patient instructed SG
	Comment: CAFETY
CONDITION #I #2 #3 #4	HOME ENVIRONMENT SAFETY
Size (cm)	Safety hazards in the home: (check all that apply) Fire alarm/smoke detector /Fire extinguish
Depth Stage	Inadequate heating/ cooling/ electricity / lighting
Drainage/Amt.	Hurricane, Disaster Emergency supplies/kits □Y □ N
Tunneling	First aid box/Emergency Equipment or Supplies
Odor Sur. Tis.	Unsafe gas/electrical appliances or electrical outlets
Edema Edema	Inadequate running water, plumbing problems
Stoma	Unsafe storage of supplies/ equipment/ HME
ALLERGIES	No telephone available and/or unable to use the phone
□ None known / NKA □ Aspirin □ Eggs □ Insect bites 17	Pest problems, Insects/rodents ☐ Y ☐ N Medications stored safely, clearly-easy use ☐ Y ☐ N
☐ Penicillin ☐ Sulfa ☐ Animal dander and urine ☐ Dairy/Milk products ☐ Iodine ☐ Pollens and mold spores ☐ Dust mites	Emergency planning, Exit Plan in place, more than one exit $\square Y \square N$
☐ lodine ☐ Pollens and mold spores ☐ Dust mites ☐ Other	Enough Ventilation
MUSCULOSKELETAL	Safe Beds/Chairs, clear pathways
	Able to follow directions in case of Emergency
☐ Fracture (location)	Slippery Floors, Ashtrays (if a smoker)
Contractures: Joint Location Location	Plan for power failure, emergency lights, flashlights, etc.
☐ Atrophy ☐ Poor conditioning	Relevant medical appliances, if applicable (wheelchair, O2, Monitors, etc.)
□ Decreased ROM □ Paresthesia □ Weakness	Hurricane Shutter , Disaster Plan
Amputation: BK/AK/UE; R/L (specify)	
☐ Hemiplegia ☐ Paraplegia ☐ Quadriplegia ☐ Other (specify, incl. pertinent hx)	☐ TPN ☐ Nasogastric ☐ Gastrostomy ☐ Jejunostomy ☐ Feeding type:
APPLIANCES/AIDS/SPECIAL EQUIPMENT: Cane Walker	Device: □ IV: Bolus □ Continuous
□ Wheelchair □ Crutch(es)□ Lifts □ Bedside Commode □ Prosthesis:	Financial ability to pay for medications/insurance covered: Yes No
☐ Other (specify): ☐ Hospital bed	Comment:
PATIENT/CLIENT NAME - Last, First, Middle Initial	Med. Record #

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 interac	tions Non-compliance with	_		y a digimidant side choice		
Explain: Expected Outcome:						
	own Wound Care due to					
☐ Patient unable to Insuline/Injecti						
	ng for wound care/Insulin-Injec	tion administration at this time	:			
		DME SUPPLIES				
☐ Saline/NSS 14	☐ Injection caps	☐ Abd Pads	☐ ALCOHOL PREP PADS	☐ Side Rails		
□ 2x2's	☐ IV start kit	☐ Underpads, size:	☐ Chemstrips	□ Bathbench		
□4x4's	□ IV pole		☐ Syringes	☐ Cane ☐ Quad Cane		
□ ABD's	☐ IV tubing	□ External catheters	☐ COTTON TIP APP	☐ Commode		
☐ Telfa	☐ Alcohol swabs	☐ Urinary bag/pouch	□ DUODERM CFG	☐ Special mattress overlay		
□Tape	☐ Angiocatheter size	☐ Ostomy pouch (brand, size)	☐ HY-TAPE 2"			
☐ Cotton tipped applicators	Peroxide		☐ INSERTION TRAY 5CC	☐ Pressure relieving device		
☐ Wound cleanser	☐ Extension tubings	☐ Ostomy wafer (brand, size)	☐ INSULIN SYRINGECC			
☐ Wound gel	☐ Central line dressing		SYRINGES	☐ Eggcrate☐ Hospital bed		
☐ Drain sponges	☐ Infusion pump	☐ Stoma adhesive tape	LI STRINGES	☐ Hoyer lift		
Gloves:	☐ Batteries size	☐ Skin protectant		☐ Enteral feeding pump		
☐ Sterile ☐ Non-sterile ☐ Hydrocolloids	2 Battorioo di20		☐ Glucometer	☐ Nebulizer		
☐ Hydrocolloids ☐ Kerlix size		FOLEY/CATH SUPPLIES:		☐ Oxygen concentrator		
□ Nu-gauze	☐ Syringes size	Fr catheter kit	☐ Enema supplies	_ , ,3,		
		(tray, bag, foley)	☐ Feeding tube:	☐ Suction machine		
☐ Transparent dressings	☐ Duoderm	☐ Leg Straps Cath	type size	□ Ventilator		
☐ Ointment	☐ Betadine Solution	☐ Straight catheter	☐ Suture removal kit	□ Walker		
		☐ Irrigation tray	☐ Staple removal kit☐ Steri strips	☐ Wheelchair		
☐ Colostomy Supplies	☐ Ace band size	☐ Saline/NSS ☐ Texas Cath	☐ TRIPLE ANTIBIOTIC 30GR	☐ Tens unit		
☐ Thermometer	☐ MEFIX 2X11 YD (EA)	☐ Acetic acid ◆	I ⁻	Other		
☐ Red Box (Biohazard)	☐ MICROPORE TAPE 2"	Other Other	☐ VASELINE GAUZE 3X9			
, , ,			☐ KLING 4			
☐ Sharp Container	☐ SOFTWICK 4X4	'`)				
	DATIEN	T OTHER EVAL	LIATIONS			
Check all that appl	î.	on management: Administration		nfused Inhaled		
Patient/caregiver(CG) in		follow up visits/appointments	maintained:	□ No □ N/A		
Wound/Decubitus care:		se/precautions maintained, fire		□ No □ N/A		
Diabetic management/care:		nome medical equipment		□ No □ N/A		
		nagement / Home prescribe		□ No □ N/A		
Glucometer use/calibration:	· · · · · · · · · · · · · · · · · · ·	,	□ Yes	□ No □ N/A		
Nutritional management/Diet:		he patient/CG have a plan				
		vhen to call the nurse / Ag): ☐ Yes ☐ No		
1		cological care / behaviour				
. 0.0) 00.0.	Caregi	ver/Family member prese	ent during the visit: 4	s □No □N/A		
1	uctions/teaching: 🗖 Yes 📮 No E	xplain:		NEEDS FURTHER TEACHING		
Comment(s):						
	21 Orders by disc	ipline (optional) To com	plete CMS485 (POC)			
SN - ORDERS - FREQ	HIENICY/DIIDATION:					
SKILLED OBSERVATION/EVALUATION /	ASSESS VITAL SINGS & S/S COMPLICATIONS:_	AFTECTIVE COMPLICATIONS				
General INSTRUCT/EVALUATE UND	ASSESS VITAL SINGS & S/S COMPLICATIONS:_ DERSTANDING OF DISEASE PROCESS	MEASURES MED REGIMEN				
LI DILIMOTRITIONAL STATE	US 🔲 SALETT FREGAUTION/LIVILRGENUTT	VILAGURLO, IVILD-REGIIVILIN				
PT - ORDERS - FREQ	HENCY/DHRATION:					
OI - ORDERS - FREQ	UENCY/DURATION:					
ST - ORDERS - FREQUENCY/DURATION:						
OTHER - ORDERS - FRE	QUENCY/DURATION:					
PATIENT/CLIENT NAME - Last	t, First, Middle Initial		Med. Record #			

If the patient experiment: -ADL/IADL Deficit - Elimination	on Deficit - Impaired Mo	bbility:			JENCY/DURATION:	
Indications for Home Healt			☐ PERSONA		WASH CLOTHES LIGHT HOUSEKEEPING	
MD Order obtained: 🖵 Yes	MD Order obtained: ☐ Yes ☐ No Patient/Family: ☐ Refused				ASSIST TO DRESS	
☐ N/A (Home Health Aide Service	s not needed)		ORAL HY		PERI CARE	
Other Services ordered: 🚨 SN	☐MSW ☐PT ☐OT	□ST	☐ TPR		ASSIST WITH PERSONAL (CARE AND ADL'S
☐ Comment:			☐ REPORT S	SIGNIFICANT F	INDING TO AGENCY/CASE N	1ANAGER
			OTHER: _			
ACTIVITIE	S OF DAILY LIV	ING (Lege			A-Assist; D-Depende	
ACTIVITY	PRIOR Level of Function	A D	COI	MMENTS (w	ho assists, assistive device u	sed, 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					K.	
Handling money						
Using telephone						
Reading, Writing				W.		
Hair care, Skin Care						
Managing Medications				9		
Other (Specify)			<u> </u>	U		
	A L S 22		Instru	ctions/Informa	ation Provided (Check all tha	t apply).
RETURN TO INDEPENDENT PATIENT WILL BE ABLE TO FU WITHIN HIS/HER CURRENT LIMITATI GOOD/FAIR RETURN TO PREV PATIENT IS ABLE TO FUNCTION INDEPEN OTHER: WILL DISCHARGE THE PATIE CAREGIVER IS/ARE ABLE TO DEMONS PATIENT IS ABLE TO FUNCTION INDE OTHER: Discussed with patient/client? Yes Skilled Observation / Assessment INJECTION ROUTE: Standard/Universal Precautions Follow Correct handwashing technique follow	RGE PLANS NT WITHIN HIS/HER CURRENT INTERPROPER CARE MANAGEM STRATE PROPER CARE MANAGEM SPENDENTLY WITHIN HIS/HER CU S PO REHAB POTENTIA SKILLE Foley Change/Care Patient Edu MED. GIVEN: MED. GIVEN:	PENDENTLY. IMITATIONS AT HOME WHEN PATIENT A ENT, NO S/S COMPLI RRENT LIMITATION A L LEVEL: DINTER V cation/teaching W	□ State □ Adva □ Emerg □ Ager □ Clier □ Pair □ Star ND/OR CATIONS. □ Dial □ Car □ Othe ENTION/S /ound Care / Dressi DOSE: □ Glucometer Perform	e hotline/ABUSE ince directives inferency Plan, classification icy phone number in Information Hamanagement in Management in idard precaution ission criteria, Information ission criteria, Information ice Plans	ormation	ent/Contract Notice, Confidentiality instructions delines on, Sensory impairments info edures ntrol is, Frequency information on, ownership information servation / Care ocedure/Tx well erated by Pt.
DRUG REGIMEN REVIEW COM PATIENT/CLIENT/CAREGIVE		D? •Yes •	No			
	MMARY CHECKLIS	T			SIGNATURES/DATES	
			5		SIGNATIONES/DATES	
☐ AIDE CARE PLAN COMPLE			_	X		, ,
☐ Frequency of Supervision:	Authorization obtained	from Patient/CG	□ N/A ²		aregiver (optional if weekly is use	ed) Date
If needed, Branden, Flac, Timed G	et Up scale/test were comp	leted? 📮 Yes	□ No			
RECERTIFICATION ORDER COMPLETED, REA	DY TO BE SIGNED BY PATIENT'S PHY	SICIAN? DYES	□ No I_			
					signature/title	Date
PATIENT/CLIENT NAME - Last, Fir	st, Middle Initial			Med	l. Record #	

Patient Name:	Med Record #	

Patient Name:	Med. Record #
Orders by discipline (optional)	To complete CMS485 (POC)
	must review/update/personalized/approve the orders.
SN - ORDERS - FREQUENCY/DURATION:	
SKILLED OBSERVATION/EVALUATION ASSESS VITAL SINGS & S/S COMPLICATIONS:	☐ INSTRUCT IN PREPARATION & ADMINISTRATION OF INSULIN☐ INSTRUCT ONSET, PEAK &
General ☐ INSTRUCT/EVALUATE UNDERSTANDING OF DISEASE PROCESS ☐ DETECTING COMPLICATIONS ☐ DIET/NUTRITIONAL STATUS ☐ SAFETY PRECAUTION/EMERGENCY MEASURES, MED-REGIMEN	Insulin DURATION OF ACTION OF INSULIN□ INSTRUCT PROPER DISPOSAL OF SYRINGES/NEEDLES □ NURSE TO MONITOR BLOOD SUGAR WITH GLUCOMETER ORONFREQUENCY, & ONTIFY M.D. OF ALTERED RESULTS□ TEACH GLUCOMETER ORPROCEDURE & INTERPRETING RESULTS
Angina □ ASSESS FOR CHEST PAIN: TYPE, LOCATION, INTENSITY, DURATION & FREQUENCY □ 1/S PAIN	☐ INST. DISEASE PROCESS & COMMON COMPLICATIONS ☐ INST. PRESCRIBED DIET & SHOPPING ADVICE. INST. S/S
MANAGEMENT□ NOTIFY M.D. IF PAIN PERSISTS. I/S GRADUAL PROGRESS ACTIVITY INCREASE INST. DISCONTINUE ACTIVITY IF CHEST PAIN, DYSPNEA, FATIGUE OR PALPITATIONS OCCUR.	HYPO:HYPERGLYCEMIA & EMERGENCY PROCEDURES ☐ INST. GOOD SKIN CARE & GOOD FOOT CARE, DAILY CARE OF DIABETIC CHART. INST. S&A TESTING & READING RESULTS ☐ INSTRUCT TO CARRY I.D. THAT INCLUDES
Foley □ FOLEY INSERTIONFR. FOLEY WITH CC BALLON □ INST. S/S INFECTION	Mellitus REACTION OCCURS □INST. IMPORTANCE OF GOOD PERSONAL HEALTH HABITS, INCLUDING EXERCISE, ADEQUATE
Care ☐ CHANGE Q MONTH & PRN x3 FOR CLOGGED, LEAKING, OR ACCIDENTAL REMOVAL☐ INST. DRESSING CHANGES MONITOR FOR SIS COMPLICATIONS & NOTIFY M.D.	REST, SLEEP, REGULAR MED CHECK-UPS (INCLUDING PODIATRIC, OPTHAMOLOGIST & DENTIST).
Wound Care ☐ MONITOR STATUS OF WOUND OR DECUBITUS (place)	☐ INST. FOR S/S: EASY FATIGABILITY, DYSPNEA, PALPITATIONS, ANGINA TACHYCARDIA, Anemia Pallor, Dizziness, Jaundice and Fever. ☐ Inst. For G.I. Disturbances. Assess for Central
Decubitus □ INST. INFECTION CONTROL MEASURES	NERVOUS SYSTEM SYMPTOMATOLOGY 🗖 OBTAIN APPROPRIATE LAB TESTS AND REPORT FINDINGS TO M.D.
☐ INST. GOOD NUTRITION TO FACILITATE HEALING ☐ REPORT ANY ELEVATIONS IN TEMPERATURE TO THE M.D.	ADMINISTER PRESCRIBED INJECTABLE USING TECHNIQUE
■ MEASURE AND RECORD WOUND OF DECUBITUS SIZE AT SOC AND AT LEAST WEEKLY THEREAFTER ■ OPEN WOUND CARE/DRESSING: CLEANSE WOUND WITH TO RINSE WITH AND APPLY AND PRN	□ ASSESS PSYCHOLOGICAL STATUS □ ROVIDE SUPPORTIVE THERAPY, PROVIDE REMOTIVATION □ ASSESS Depression Interpersonal Behavior. □ ASSIST PATIENT TO DEFINE PROBLEMS & SOCIAL RELATIONSHIPS. GIVE POSITIVE REINFORCEMENT □ ENCOURAGE PATIENT TO PERFORM PERSONAL HYGIENE & GROOMING ACTIVITIES
DECUBITUS CARE/DRESSING: CLEANSE WOUND WITH, TO RINSE WITH AND APPLY AND PRN	☐ ASSIST PATIENT TO EXPRESS REALISTIC IDEAS & PLANS. ASSIST PATIENT TO VERBALIZE FEELINGS.
OBSERVE AND RECORD TYPE AND AMOUNT OF DRAINAGE, COLOR, INFECTION: SWELLING, REDNESS, PAIN Ashma/respiratory Teach the patient how to use a metered-dose inhaler Maintain effective airway clearance	□ PROVIDE SUPPORTIVE AND RELAXATION THERAPY □ PROVIDE FAMILY THERAPY. ASSESS INTERPERSONAL Anxiety Behavior □ ASSIST PATIENT TO DEFINE PROBLEMS & SOCIAL RELATIONSHIPS. GIVE POSITIVE REINFORCEMENT.
INST. DISEASE PROCESS & MAINTENANCE IN PROMOTE AN EFFICIENT BREATHING PATTER	ASSIST PATIENT TO VERBALIZE FEELINGS.
☐ IMPROVE THE PT'S ABILITY TO PREVENT OR COPE WITH BREATHING DIFFICULTIES.	☐ PSYCHOLOGICAL ASSESSMENT ☐ ASSESS NEUROLOGICAL STATUS ☐ IMPLEMENT AND MONITOR BOWEL REGIMEN &
☐ INST. INFECTION CONTROL & PULMONARY HYGIENE ☐ INST. COMPLICATIONS IN CARDIOPULMONARY STATUS	Alzheimer's 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
□ INST. PREVENTION OF COMPLICATIONS: IE: AVOID OVER-EXERTION, CHILLING, CROWDS, ETC.	CONSCIQUENCESS ASSESS COORDINATION AND BALANCE. PROVIDE EMOTIONAL SUPPORT TO PATIENT AND
☐ INSTRUCT COUGHING, DEEP BREATHING EXERCISES. ☐ INST. PATIENT TO MAINTAIN ADEQUATE REST PATTERN. ☐ INST. PACED ACTIVITY PROGRAM. ☐ EMPHASIZE THE IMPORTANCE OF ADEQUATE DAILY FLUID INTAKE	FAMILY IN OBSERVATION AND EVALUATION OF BLADDER ELIMINATION HABITS, MANAGEMENT IF INCONTINENCE. ASSIST FAMILY IN SETTING UP ROUTINE PATIENT-CENTERED AND STRESS THE IMPORTANCE OF ADHERING.
☐ INSTRUCT PROPER ADMINISTRATION OF OXYGEN THERAPY. INSTRUCT OXYGEN PRECAUTIONS	RSICITATION TECHNIQUES ☐ RELAXATION TECHNIQUES
Oxygen INSTRUCT MAINTENANCE OXYGEN EQUIPMENT.	☐ DETECT AND ALLEVIATE SOMATIZED COMPLAINTS ☐ GOAL ORIENTED TASKS ☐ LIMIT SETTING MOTIVATION TECHNIQUES, IMAGERY TECHNIQUES ☐ OTHER:
☐ 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.	☐ INST. DISEASE PROCESS AND COMMON COMPLICATIONS ☐ INST. LOW SODIUM DIET - STRESSING IMPORTANCE OF
☐ MANAGEMENT AND EVALUATION OF A PATIENT CARE PLAN ☐ TEACHING AND TRAINING: DISEASE PROCESS	Hypertension 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
General ☐ SKIN CARE, WOUND CARE/DRESSING CHANGE, DECUBITUS CARE ☐ MEDICATION REGIMEN ☐ DIET/NUTRITION/HYDRATION ☐ COMPLICATIONS OF ENT. FEEDING AS INDICATED	☐ INST. OF HYPERTENSIVE CRISIS ☐ MONITOR FOR S/S OF ORTHOSTATIC HYPOTENSION.
☐ PAIN CONTROL MEASURES, SYMPTOM CONTROL MEASURES ☐ SINGS/SYMPTOMS OF INFECTION,	INSTRUCT PATIENT IN CONSEQUENT PHYSICAL LIMITATIONS, PLANNING AN ADEQUATE LEVEL OF DAILY OSECUTIONS. ACTIVITIES TO TEACH PT RIE ARTHRITIS SIS OF EXACERBATION. TEACH THE IMPORTANCE OF GOOD POSTURE,
□SAFETY/PREVENTION OF INJURY □EMERGENCY PLANS □ OXYGEN ADMINISTRATION	PREVENT TRAUMA TO JOINTS IN INST. PT IN THE USE OF ASSISTIVE DEVICE AS PRESCRIBED.
AIDE - ORDERS - FREQUENCY/DURATION:	_
TUB/SHOWER BATH PERSONAL CARE HAIR COMB SHAMPOO	PRN MOUTH/DENTURE CARE SKIN CHECK ORAL HYGIENE TERR
☐ ERRANDS ☐ NOTIFY LAST BM IF NONE FOR 3 DAYS ☐ FEET/NAILS CARE ☐ PERI	SHOP ☐ WASH CLOTHES ☐ LIGHT HOUSEKEEPING ☐ ASSIST WITH PERSONAL CARE AND ADL'S CARE ☐ REPORT SIGNIFICANT FINDING TO SN ☐ STRAIGHTEN ROOM & CHANGE LINEN
PT - ORDERS - FREQUENCY/DURATION:	
□ EVALUATE BALANCE AND COORDINATION □ EVALUATE B	- ENDURANCE, MOBILITY □ NEUROMUSCULAR RE-EDUCATION,
PERFORM PRESCRIBED THERAPEUTIC EXERCISES DINOTIFY	SIGNIFICANT FINDING TO MD/AGENCY BED MOBILITY TRAINING IE MAINTENANCE PROGRAM AND STRENGTHENING EXERCISE
	SFER TRAINING INSTRUCT IN SAFETY MEASURES, FALL PRECAUTIONS
OT - ORDERS - FREQUENCY/DURATION:	_
	G PROGRAM MUSCLE RE-EDUCATION, BODY IMAGE TRAINING
☐ INCREASE RIGHT AND LEFT UPPER EXTREMITIES STRENG ☐ INCREASE STRENGTH AND COORDINATION	THERAPEUTIC EXERCISE TO (R) AND (L) HAND PROPRIOCEPTION AND SENSATION.
ST - ORDERS - FREQUENCY/DURATION:	
☐ ST FOR EVALUATION ☐ TO PROVIDE ORAL MOTOR EXERCISES INVOLVING L☐ IMPROVE SPEECH ☐ FACIAL SYMMETRY AND MUSCULATION	
☐ AURAL REHABILITATION ☐ NON-ORAL COMMU	-
MSW - ORDERS - FREQUENCY/DURATION:	_
MSW FOR ASSESSMENT OF SOCIAL AND EMOTION COUNSELING REGARDING MANAGEMENT/ADJUSTMENT TO	— IAL FACTORS □ COMMUNITY RESOURCE PLANNING ILLNESS □ LONG RANGE PLANNING AND DECISION MAKING

Patient Name:	Med. Record #:
GOALS/REHABILITATION POTE	NTIAL (Optional) CMS 485 (POC)
Included as reference only, your Professional Staff	must review/update/personalize/approve the goals.
SN - GOALS	
MR/MS WILL EXHIBIT VITAL SIGNS WITHIN ACCEPTABLE RANGE AND STABILIZED DISEASE PROCESS. General VERBALIZES KNOWLEDGE OF DISEASE MANAGEMENT, MEDICATIONS, SIDE EFFECTS, PRECAUTIONS, DIET, FLUIDS, TREATMENT PROGRAM, S/S NECESSITATING MEDICAL ATTENTION, EMERGENCY CARE.	SAFELY ADMINISTERS INJECTION. COMPREHEND RATIONALE FOR AND IS ABLE TO ROTATE INJECTION SITES. INSUIIN COMPREHEND SAFETY FACTORS IN SYRINGE/NEEDLE DISPOSAL. GLICOMHER PATIENT/CG ABLE TO MONITOR BLOOD SUGAR CORRECTLY WITHOUT ASSISTANCE. ABLE TO NOTIFY M.D. OF ALTERED/OUT OF RANGE RESULTS.
STABILIZATION OF PSYCHOLOGICAL STATUS WITHIN DISEASE LIMITS. TO REDUCE THE PATIENT'S ANXIETY LEVEL. Psychiatric DEPRESION/ANXIETY CONTROLED TROUGH MED. REGIMEN/INTERVENTIONS.	DISCHARGE PT WHEN BLOOD SUGARS ARE WITHIN THE NORMAL FOR PATIENT RANGE. NOW THE ACCEPTABLE RANGE FOR BLOOD SUGAR LEVEL. COMPLY WITH DIET RESTRICTIONS.
ANEMIA CONTROLLED THROUGH MED. REGIMEN. IMPROVED HEMATOLOGIC STATUS. Anemia	Mellitus RETURN TO SELF-MANAGEMENT OF HEALED FRACTURED.
HEALED WOUND WITHOUT INFECTION OR COMPLICATIONS. DEMONSTRATE PROPER WOUND CARE.	Fracture
Decubitus HEALED DECUBITUS WITHOUT INFECTION OR COMPLICATIONS. DEMONSTRATE PROPER DECUBITUS CARE.	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.
Alzheimer's KNOW HOW TO RECOGNIZE PT'S OWN STRESS AND WAYS TO PREVENT OR REDUCE IT. PROMOTE SOCIAL INTERACTION AS TOLERATED BY THE PATIENT.	UNDERSTAND THAT HYPERTENSION IS A CHRONIC DISEASE REQUIRING LIFE LONG TREATMENT. EXHIBIT BLOOD Hypertenson Pressure readings consistently within normal or specified range. Demonstrate Adherence to A
DEMONSTRATE STRATEGIES TO BE USED DURING A COUGHING EPISODE. HELP THE PATIENT IDENTIFY FACTORS ASTHMA THAT MAY CAUSE ASTHMA ATTACKS OR CONTRIBUTE TO THEM.	LOW-SALT, LOW-FAT DIET. HELP THE PATIENT ACHIEVE PAIN RELIEVE AND REDUCE ANGINA EPISODES. UNDERSTAND THE CAUSE OF ANGINA ANGINA PECTORIS AND POSSIBLE PRECIPITATING FACTORS FOR AN ATTACK. IDENTIFY PERSONAL STRESSORS
UNDERSTAND S/S OF BRONCHITIS OR OTHER RESPIRATORY INFECTION, AND DISEASE EXACERBATION. Respiratory understand the dangers of smoking, air and chemical pollutants, and respiratory infection. UNDERSTAND AND PRACTICE COUGHING AND DEEP-BREATHING EXERCISES.	THAT MAY CONTRIBUTE TO THE PROBLEM AND BEGIN ELIMINATING OR MINIMIZING THEM. KNOW WAYS TO REDUCE THE FREQUENCY OF ANGINA EPISODES.
DAILY COMPLIANCE W/CATHETER CARE. DECREASE RISK OF URINARY INFECTION.	Oslevathritis 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.	PATIENT 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 WIN 4-6 WKS. PTICG WILL COMPREHEND AND DEMONSTRATE HOME EXERCISE PROGRAM WITHIN 4-6 WKS. GAIT PATTERN, ENDURANCE, STRENGTH AND BALANCE WILL IMPROVE AND PT WILL DEMONSTRATE	□ PATIENT WILL EXPERIENCE A DECREASE IN PAIN □ PT/CG WILL COMPREHEND AND DEMONSTRATE HOME EXERCISE PROGRAM WITHIN WEEKS.
CORRECT BODY MECHANICS WITHIN WEEKS.	
OT - GOALS	
OT: PATIENT WILL EXHIBIT IMPROVEMENT IN C COORDINATION/NEURO RESPONSE/USE OF S ST - GOALS	
PATIENT WILL DEMONSTRATE FUNCTIONAL COMMUNICATIONS, EXHIBIT MAXIMUM VERBAL AND SENTENCE	□ PATIENT WILL DEMONSTRATE IMPROVED READING/WRITING, USE OF GESTURES/NUMBERS WITHIN WEEKS.
FORMULATION AND COMPREHENSION WITHIN DISEASE LIMITS WITHIN WEEKS. PATIENT WILL DEMONSTRATE APPROPRIATE USE OF FUNCTIONAL VERBAL/NON-VERBAL	PATIENT WILL DEMONSTRATE IMPROVED SWALLOWING/CHEWING/ORAL/MOTOR CONTROL WITHIN WEEKS.
COMMUNICATIONS SYSTEMS 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 WILL DISCHARGE THE PATIENT WITHIN 60 DAYS WHEN PATIENT AND/OR CAREGIVER IS/ARE ABLE TO DEMONSTRATE KNOWLEDGE OF DISEASE MANAGEMENT, SIS 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.
QA Date Reviewed:/	