SG Safety Goal RECERTIFIC	ATION COMPREHENSIVE ADULT ASSESSMENT
# POC (CMS - 485) Box	WITH CMS 485 (POC) INFORMATION
PT ID PERFORMED VIA NAME, DOB, FACE RECOGNITION AND	D ADDRESS BEFORE SERVICE PROVIDED SG
(M0030) Start of Care Date:// 2	TIME IN TIME OUT
Certification Period:	
From//To/	DATE//
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 la	ast visited:/ Reason:
Other Physician (if any):	Patient ID Number: 4
Address:	(Medical Record)
	Atient Name:
Phone Number:	Address:
Any change from previous episode in Emergency Information: No Yes, upda	ate the following info:
Emergency/Disaster Plan Classification Code: Complete new Emerger	Patient Phone: ALF / AFHC (circle)
Address:	Social Security Number:Name:
Phone: Relationship:	
OTHER:	Medicaid Number:
Evacuation Form needed? Emergency Registration Completed (please	
CHIEF COMPLAINT:	RECENT HOSPITALIZATION? IN Ves, dates -
	Reason.
ANY MODIFY ORDERS OR STATUS CHANGES FROM PREVIOUS	
	MMUNIZATIONS: D Up-to-date D H1N1 Needs: D Influenza D Pneumonia D Tetanus D Other (specify)
PREVIOUS OUTCOMES:	
What negative findings substantiate this Patient to be recertified	ed?
	VITAL SIGNS: Blood Pressure: Sitting/lying R
Summary of the Services that need to be continued (State frequency, dura	Oral Axillary Chevnes Stokes
SN Comment:	
PT Comment: Aide Comment:	
OT Comment: Other: Comment: ST Comment:	Regular Irregular Accessory muscles used
DIAGNOSIS: Primary & Other Diagnosis	12 <u>ICD-10-CM</u> 12
	() Date//
) Date/
	() Date//
	() Date///
	() Date//
	(,,,
Surgical Procedure 12	
) Date/
) Date/
PATIENT NAME - Last, First, Middle Initial	Med. Record #

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 □ Radiating □ Vise-like □ Sharp □ Dull □ Ache
	Associated with: 🖾 SOB 🖾 Activity 🖾 Sweats
Contacts: R / L Blurred vision Ptosis	Frequency/duration
Contacts: R / L Biurred vision Prostis Prostis: R / L Legally blind Infections	Palpitations: Nocturnal/Persistent/intermittent
Cataract surgery: Site Date/	Other (specify) Heart rate:
Other (specify, incl. hx) NO PROBLEM	Orthostatic hypotension
	□ BP↑ (specify) Heart sounds: □ Reg. □ Irreg. (specify)
Image: Westigo Image: Deaf: R / L Image: Hearing aid: R/L Image: Westigo Image: Tinnitus	Pulse deficit (specify) Edema: Pedal R/L Dependent:
☐ Vertigo ☐ Tinnitus ☐ Other (specify, incl. hx) ☐ NO PROBLEM	Edema: Pedal R/L Dependent: Pitting +1/+2/+3/+4 Non-pitting (site)
HEAD/NECK	Claudication: R calf/L calf/Night changes
□ Headache(□ see Neurological section)	
□ Injuries/Wounds (□ see Skin Condition/Wound section)	Thrombus: Site Rx Cramps: LE/UE/Night (site)
Masses/Nodes: Site Size Alopecia	Cvanosis (site)
Other (specify, incl. hx) NO PROBLEM	Cap refill: <3 sec./ >3 sec. Pulses: LDP/LPT/RDP/RPT
NOSE/THROAT/MOUTH	Pulses: LDP/LP1/RDP/RP1 Pacemaker: Date Type Other (specify incl. hx)
D Congration D Existence D Dyonhagin D Harranson	U Other (specify Incl. hx)
□ Congestion □ Epistaxis □ Loss of smell □ Sinus prob. □ Nose surgery: □ Other (specify, incl. hx)	
O □ Other (specify, incl. hx)	
	RESPIRATORY STATUS Breath sounds: Clear Crackles Wheeze Absent
	Cough: Dry/Acute/Chronic
E Gingivitis Ulcerations Toothache	Productive: Thick/Thin/Difficult Color Smoker packs/day X years
Any mouth surgery/procedure:	Dyspnea: Rest Exertion: amb. feet
Conter (specify, incl. hx)	Orthopnea: # of pillows
ENDOCRINE	Crepitus/D Fremitus: Location Amt Amt
Diabetes: Type I/Type II Onset/ mos. years	Barrel chest Skin temp/color change Percussion: Resonant/Tympanic/Dull
Diet/Oral control X	□ Chart lobe: □ R □ L; □ Lat. □ Ant. □ Post.
	□ 0₂ Sat
 Hyperglycemia: Glycosuria / Polyuria / Polydipsia Hypoglycemia: Sweats/Polyphagia/Weak/Faint/Stupor 	🗅 02 use: L/rnin. by 🗅 Mask 🖵 Nasal 📮 Trach
□ Blood Sugar Range □ Self-care/Self-observational tasks (specify)	□ Gas □ Liquid □ Concentrator □ Oxygen Precaution/Fire Prevention followed/explained to patient SG
Other (specify, incl. hx)	□ Other (specify, incl. hx)
FUNCTIONAL LIMITATIONS 18A 1 - Amputation 4-Hearing 7-Ambulation A - Dyspnea with	HOMEBOUND REASON: 18A (Mark all that apply):
□ 2-Bowel/Bladder □ 5-Paralysis □ 8-Speech	Needs assist of 1-2 persons Unsteady Gait
(incontinence) IS-Paralysis IS-Speech IS-Contracture IS-Paralysis IS-Speech IS-Speech IS-Speech IS-Speech	Needs assistance for all activities (ADL's)
B- Other (specify)	 Generalized Weakness Dependent upon adaptive device(s) Requires assistance to ambulate/Decreased Range of Motion
Generalized Weakness Productive cough Back Pain	Confusion, unable to go out of home alone
Arthralgia Heartburn Decreased Bil. breath sounds Dizziness Pain on ambulation Palpitations	Unable to safely leave home without assistance
Headache Unsteady Gait Limited Mobility	Mobility/Ambulatory device(s) used:
□ Insomnia □ Varicositis on lower ext. □ Limited ROM	Severe SOB, SOB upon exertion, amb feet
□ 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):
GENITOURINA	RY STATUS
(Check all that apply:)	
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 withmL without difficulty Suprapubic Irrigation solutio	n: Type (specify): AmountmL Frequency Returns
Patient tolerated procedure well Yes No Urostomy (describe skin a PATIENT/CLIENT NAME - Last, First, Middle Initial	Med. Record #
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COMPREHENSIVE ADULT RECERT ASSESSMENT

NUTRITIONAL STATUS		ACTIVITIES PERMITTED
16 DIET, Nutritional requirements: Controlled Carbohydrat	te	□ 1 -Complete bedrest □ 8-Crutches CMS 485 (POC): 18B
2 gm Sodium Low Sodium NAS INPO 1800 cal AD	A	□ 2-Bedrest/BRP □ 9-Cane
□ Low Fat □ Low cholesterol Other:		□ 3-Up as tolerated □ A-Wheelchair
	_	□ 4-Transfer bed/chair □ B-Walker
□ Increase fluids:amt. □ Restrict fluidsamt.		□ 5-Exercises prescribed □ C-No restrictions
Appetite: Dexcellent Decod Defair Decor Defance		6-Partial weight bearing D-Other (specify)
Nausea Vomiting: Frequency:	-	□ 7-Independent in home
Amount:		LIVING ARRANGEMENTS/CAREGIVER INFORMATION
Heartburn (food intolerance): Frequency:		House Apartment New environment
Other:	_	□ Family present □ Lives alone □ Lives w/others:
NUTRITION HEALTH SCREEN	_	Primary caregiver (name) Relationship/Health status
		Assists with ADLs Provides physical care
Directions: Circle each area with "yes" to assessment, then total score to determine additional risk.	YES	Other (specify)
Has an illness or condition that changed the kind and/or amount of food eaten.	2	Secondary/Other caregivers (describe)
Eats fewer than 2 meals per day. Eats few fruits, vegetables or milk products.	3	GENITALIA
Has 3 or more drinks of beer, liquor or wine almost every day.	2	Discharge/Drainage: Urine/Vag. mucus/Feces
Has tooth or mouth problems that make it hard to eat.	2	Lesions/Blisters/Masses/Cysts
Does not always have enough money to buy the food needed.	4	Prostate problem: BPH/TURP Date// Self-testicular exam Freq.
Eats alone most of the time. Takes 3 or more different prescribed or over-the-counter drugs a day.	1	Menopause: Hysterectomy: Date//
Without wanting to, has lost or gained 10 pounds in the last 6 months.	2	Date last PAP
Not always physically able to shop, cook and/or feed self.	2	Date last PAP Results Discharge: R/L
TOTAL		Mastectomy: R/L Date/
INTERPRETATION		Other (specify incl. hx)
0-2 Good. As appropriate reassess and/or provide information based on situ		
3-5 Moderate risk. Educate, refer, monitor and reevaluate based on patient	t	HEMATOLOGY/ IMMUNE
situation and organization policy. 6 or > High risk. Coordinate with physician, dietitian, social service professi	ional	Anemia: Iron deficient/Pernicious Secondary Bleed: GI/GU/GYN/Unknow
or nurse about how to improve nutritional health. Reassess nutritional status		Thrombocytopenia Coagulation disorders Ablastic/Hemolytic/Polycythemia
educate based on plan of care.		Hemophilia, other
		Prior Rx
Reprinted with permission by the Nutrition Screening Initiative, a project of the American Acad Family Physicians, the American Dietetic Association and the National Council on the Aging, In	emy of	Complications
funded in part by a grant from Ross products Division, Abbott Laboratories Inc.		Other (specify, immunological problem)
ELIMINATION STATUS		
Last BM/ Usual frequency		NEUROLOGICAL
Diarrhea: Black / watery / Sanguineous		Slurred speech Oriented X
Mucus/Pain/Foul odor/Frothy Amount		Syncope Insomnia/Change in sleep pattem Sensory loss Vertigo
Abnormal stools: Gray/Tarry/Fresh blood Constipation: Chronic/Acute/Occasional		
Lax/Enema use: Type Freq		Impaired decision-making ability Impaired the transformation of transformat
Hemorrhoids: Internal/External/Painful		Memory loss: Short term/Long term Headache: Loc. Freq.
Rx (specify) Flatulence: Freq.		Headache: Loc Freq Aphasia: Receptive/Expressive Motor change: Fine/Gross
		Weakness: UE/LE Location
Impaction Incontinence of stool: Freq. Abdominal distention: Cramping/Pain Freq.		Tremors: Fine/Gross/Paralysis
Ascites: Girth inches		Stuporous/Hallucinations: Visual/Auditory Unequal pupils: R/UPERRLA
Firm/Tender X quads		Hand grips: Equal/Unequal, specify
Bowel sounds: Active/Hyperactive X quads		Strong/Weak, specify
Absent X quads Rebound/Hot/Red/Discolored		Psychotropic drug use (specify)
Colostomy: Sigmoid/Transverse Date/		Dosenieg.
		Other (specify, incl. hx)
	BLEM	Dose/Freq Other (specify, incl. hx)
	BLEM	
PSYCHOSOCIAL Primary language: English Spanish Creole Russian		 Depressed: Recent/Long term Fix Due to: Lack of motivation Inability to recognize problems
PSYCHOSOCIAL Primary language: English Spanish Creole Russian Language barrier: Needs interpreter		Depressed: Recent/Long term Fix
PSYCHOSOCIAL Primary language: English Spanish Creole Russian Language barrier: Needs interpreter Learning barrier: Mental/Psychosocial/Physical/Functional		 Depressed: Recent/Long term Fix Due to: Lack of motivation Inability to recognize problems Unrealistic expectations Denial of problems Other, specify
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.		 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 Physic
Primary language: English Spanish Creole Russian Language barrier: Needs interpreter		 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 Physic
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Primary language: English Spanish Creole Russian Language barrier: Needs interpreter		 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 Physic MENTAL STATUS: 19 1 - Oriented 3 - Forgetful 5 - Disoriented 7 - Agitate 2 - Comatose 4 - Depressed 6 - Lethargic

SAFETY MEASURES		
Safety Measures: CMS485 (POC) 15	Complications 📮 Safe Transfers 📮 Clear pathways	
Cast Precautions Respiratory Precautions Seizure Preca		
Change position slowly Diabetic Precautions Suicide preca		
Good handwashing technique Prevent Cardiac Overload Safe storage/dis		
Oxygen Precaution/Fire prevention SG Prevent Falls and Injuries SG G.I. Precaution Practice Universal Precautions D. Safe Ambulation	<u> </u>	
Practice Universal Precautions G.U. Precaut		
SKIN CONDITION/WOUNDS/LESION	PAIN MANAGEMENT	
□ Itch □Rash □Dry□ Scaling □Incision □Wounds □Lesions	LocationOrigin:	
□ Decubitus □ Fistulas □ Abrasions □Lacerations □ Sutures □ Staples	Onset	
	Present Pain Management Regimen	
Other (specify, incl. pertinent hx)	Effectiveness	
Denote location of specific skin conditions/wounds by numbering	Other (specify)	
appropriately on illustrations below.		
	Quality (i.e., burning, dull ache)	
	Intensity level: 0 1 2 3 4 5 6 7 8 9 10 (2) (2) (2) (2) (2) (2)	
	Freq./Duration	
RIGHTFOOT		
	Aggravating/Relieving Factors:	
	Pain Management History	
	Patient is prone to FALL: D No D Yes:	
	Fall risk assessment conducted every NO PROBLEM	
	Fall prevention program in place, patient instructed SG	
	Comment:	
CONDITION #1 #2 #3 #4	HOME ENVIRONMENT SAFETY	
	Safety hazards in the home: (check all that apply)	
Size (cm)	Fire alarm/smoke detector /Fire extinguish	
Depth Stage	Inadequate heating/ cooling/ electricity / lighting	
Drainage/Amt.	Hurricane, Disaster Emergency supplies/kits	
Tunneling	First aid box/Emergency Equipment or Supplies	
Odor	Unsafe gas/electrical appliances or electrical outlets $\Box Y \Box N$	
Sur. Tis.	Inadequate running water, plumbing problems $\Box Y \Box N$	
Edema		
Stoma	Unsafe storage of supplies/ equipment/ HME	
ALLERGIES	No telephone available and/or unable to use the phone Y IN	
□ None known / NKA □ Aspirin □ Eggs □ Insect bites 1	Pest problems, Insects/rodents	
None known / NKA Aspirin Eggs Insect bites Penicillin Sulfa Animal dander and urine Dairy/Milk products		
Penicillin Sulfa Animal dander and urine Dairy/Milk products	Pest problems, Insects/rodents	
 Penicillin Sulfa Animal dander and urine Dairy/Milk products Iodine Pollens and mold spores Dust mites 	Pest problems, Insects/rodents Y N Medications stored safely, clearly-easy use Y N Emergency planning, Exit Plan in place, more than one exit Y N	
Penicillin Sulfa Animal dander and urine Dairy/Milk products Iodine Pollens and mold spores Dust mites Other	Pest problems, Insects/rodentsImage: YImage: NMedications stored safely, clearly-easy useImage: YImage: NEmergency planning, Exit Plan in place, more than one exitImage: YImage: NEnough VentilationImage: YImage: N	
Penicillin Sulfa Animal dander and urine Dairy/Milk products Sulfa Pollens and mold spores Dust mites MUSCULOSKELETAL	Pest problems, Insects/rodentsImage: YImage: NMedications stored safely, clearly-easy useImage: YImage: NEmergency planning, Exit Plan in place, more than one exitImage: YImage: NEnough VentilationImage: YImage: NSafe Beds/Chairs, clear pathwaysImage: YImage: N	
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Penicillin Gulfa Animal dander and urine Dairy/Milk products Iodine Pollens and mold spores Dust mites Other	Pest problems, Insects/rodentsImage: YImage: NMedications stored safely, clearly-easy useImage: YImage: NEmergency planning, Exit Plan in place, more than one exitImage: YImage: NEnough VentilationImage: YImage: NSafe Beds/Chairs, clear pathwaysImage: YImage: NAble to follow directions in case of EmergencyImage: YImage: NSlippery Floors, Ashtrays (if a smoker)Image: YImage: N	
Penicillin □ Sulfa □ Animal dander and urine □ Dairy/Milk products I lodine □ Pollens and mold spores □ Dust mites Other	Pest problems, Insects/rodentsImage: YImage: NMedications stored safely, clearly-easy useImage: YImage: NEmergency planning, Exit Plan in place, more than one exitImage: YImage: NEnough VentilationImage: YImage: NSafe Beds/Chairs, clear pathwaysImage: YImage: NAble to follow directions in case of EmergencyImage: YImage: NSlippery Floors, Ashtrays (if a smoker)Image: YImage: NPlan for power failure, emergency lights, flashlights, etc.Image: YImage: N	
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Penicillin Sulfa Animal dander and urine Dairy/Milk products Iodine Pollens and mold spores Other MUSCULOSKELETAL Fracture (location) Swollen, painful joints (specify) Contractures: Joint Atrophy Peor conditioning Decreased ROM	Pest problems, Insects/rodents Y N Medications stored safely, clearly-easy use Y N Emergency planning, Exit Plan in place, more than one exit Y N Enough Ventilation Y N Safe Beds/Chairs, clear pathways Y N Able to follow directions in case of Emergency Y N Slippery Floors, Ashtrays (if a smoker) Y N Plan for power failure, emergency lights, flashlights, etc. Y N Relevant medical appliances, if applicable (wheelchair, 02, Monitors, etc.) Y N Hurricane Shutter , Disaster Plan Y N	
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Penicillin Sulfa Animal dander and urine Dairy/Milk products Iodine Pollens and mold spores Dust mites Other	Pest problems, Insects/rodents Image: Y model in N Medications stored safely, clearly-easy use Image: Y model in N Emergency planning, Exit Plan in place, more than one exit Image: Y model in N N Enough Ventilation Image: Y model in N Safe Beds/Chairs, clear pathways Image: Y model in N Able to follow directions in case of Emergency Image: Y model in N Slippery Floors, Ashtrays (if a smoker) Image: Y model in N Plan for power failure, emergency lights, flashlights, etc. Image: Y model in N Relevant medical appliances, if applicable (wheelchair, 02, Monitors, etc.) Image: Y model in N Image: TPN Image: Nasogastric Image: I	
Penicillin Sulfa Iodine Pollens and mold spores Other	Pest problems, Insects/rodents IY N Medications stored safely, clearly-easy use IY N Emergency planning, Exit Plan in place, more than one exit IY N Enough Ventilation IY N Safe Beds/Chairs, clear pathways IY N Able to follow directions in case of Emergency IY N Slippery Floors, Ashtrays (if a smoker) IY N Plan for power failure, emergency lights, flashlights, etc. IY N Relevant medical appliances, if applicable (wheelchair, 02, Monitors, etc.) IY N Hurricane Shutter , Disaster Plan IY N ENTERAL FEEDINGS - ACCESS DEVICE - IV IV N Device: IV:	

		TIENT CARE COORDINA		
				MSW Aide Other (specify):
MEDICATION RECORD: D Medication Form completed/reviewed/updated 10 D No change D Order obtained				
SG Medication Management, Check all that applies/identified: Potential adverse effects/drug reactions Ineffective drug therapy Significant side effects Significant drug interactions Ineffective drug therapy				
	tions UNon-compliance w	ith drug orders U Duplicate dri	ug therapy	
Explain:				
	ion self administration due to			
		ection administration at this time	2:	
	.g	DME SUPPLIES		
□ Saline/NSS	Injection caps	Abd Pads	□ ALCOHOL PREP PADS	□ Side Rails
□ Saline/NSS 14 □ 2x2's	□ IV start kit	Underpads, size:		Bathbench
\Box 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
🗖 Таре	Angiocatheter size	- Ostomy pouch (brand, size)	HY-TAPE 2"	
Cotton tipped applicators	D Description		INSERTION TRAY 5CC	Pressure relieving device
Wound cleanser	Peroxide Extension tubings	Ostomy wafer (brand, size)		
U Wound gel	 Extension tubings Central line dressing 			Eggcrate
Drain sponges	□ Central line dressing □ Infusion pump	Stoma adhesive tape		Hospital bed Hoyer lift
Gloves:	Batteries size	Skin protectant		Enteral feeding pump
☐ Sterile ☐ Non-sterile ☐ Hydrocolloids		·	Glucometer	Nebulizer
Kerlix size		FOLEY/CATH SUPPLIES:		Oxygen concentrator
□ Nu-gauze	□ Syringes size	Fr catheter kit	Enema supplies	
Transparent dressings		(tray, bag, foley)	E Feeding tube:	□ Suction machine
Ointment	Duoderm	Leg Straps Cath	type size	U Ventilator
	Betadine Solution	Straight catheter	Staple removal kit	□ Walker
		Irrigation tray	□ Steri strips	U Wheelchair
Colostomy Supplies	Ace band size	□ Saline/NSS □ Texas Cath □ Acetic acid	TRIPLE ANTIBIOTIC 30GR	Tens unit
Thermometer	MEFIX 2X11 YD (EA)		□ VASELINE GAUZE 3X9	□ Other
Red Box (Biohazard)	MICROPORE TAPE 2"	Uther		
Sharp Container	SOFTWICK 4X4		LING 4	
	PATIF	NT OTHER EVAL	UATIONS	
Check all that appl		ation management: Administratio		nfused 🛛 Inhaled
Patient/caregiver(CG) in		n follow up visits/appointments	•	🗆 No 🗖 N/A
Wound/Decubitus care:		use/precautions maintained, fire		🗆 No 🗖 N/A
Diabetic management/care:		home medical equipmen		No N/A
		anagement / Home prescribe		
Glucometer use/calibration: Yes No N/A Elimination, Incontinence management: Yes No N/A N/A Nutritional management/Diet: Yes No N/A Does the patient/CG have a plan when disease symptoms exacerbate				
Nutritional management/Diet:		when to call the nurse / Ag		
Trach care: Costomy care:				
		ycological care / behaviour giver/Family member prese		s 🗖 No 🗖 N/A
		, ,	3	•
	uctions/teaching: 🛛 Yes 📮 No	Explain:		NEEDS FURTHER TEACHING
Comment(s):				
	21 Orders by dis	cipline (optional) To com	nplete CMS485 (POC)	
SN . ORDERS . EREO	UENCY/DURATION:			
	ASSESS VITAL SINGS & S/S COMPLICATIONS DERSTANDING OF DISEASE PROCESS			
	US 🗖 SAFETY PRECAUTION/EMERGENC	Y MEASURES, MED-REGIMEN		
PT - ORDERS - FREQ	UENCY/DURATION:			
ST _ OPNEDS _ EDEAL				
ATUED ADDEDG FDF				
OTHER - ORDERS - FREQUENCY/DURATION:				
PATIENT/CLIENT NAME - Last	t, First, Middle Initial		Med. Record #	
l				

If the patient experiment:	vien Deficit - Impeired Mehiliku	AIDE - ORDERS - FREQUENCY/DURATION:
Indications for Home Heal	ion Deficit - Impaired Mobility:	TUB/SHOWER BATH WASH CLOTHES
MD Order obtained: Yes	•	PERSONAL CARE LIGHT HOUSEKEEPING HAIR COMB ASSIST TO DRESS
N/A (Home Health Aide Service)	-	□ HAIR COMB □ ASSIST TO DRESS □ ORAL HYGIENE □ PERI CARE
, ,		TPR ASSIST WITH PERSONAL CARE AND ADL'S
Comment:		REPORT SIGNIFICANT FINDING TO AGENCY/CASE MANAGER
		□ OTHER:
ACTIVITIE	ES OF DAILY LIVING (Le	gend: 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	<u>↓ </u>	
Communication (verbal, non-verbal)	,	
Preparing/Serving light meals	<u>+</u>	
Preparing full meals	+ $+$ $+$ $+$ $+$	$\overline{}$
Light housekeeping	+ $+$ $+$ $+$	
Personal laundry	+ $+$ $+$ $+$	
Handling money	+ + + +	
Using telephone	+ + + +	
Reading, Writing Hair care, Skin Care	+ + + +	
Managing Medications	+ + + +	0,
Other (Specify)	+++-+	
	ALS 22	Instructions/Information Provided (Check all that apply):
	T AMBULATION. BE SAFE IN SELF CARE.	
	UNCTION WITH ASSISTANCE OF CAREGIVER	
WITHIN HIS/HER CURRENT LIMITAT		
GOOD/FAIR RETURN TO PRE	VIOUS LEVEL OF ADLS INDEPENDENTLY.	Advance directives information OASIS/HIPAA Privacy Notice, Confidentiality
PATIENT IS ABLE TO FUNCTION INDEPE	ENDENTLY WITHIN HIS/HER CURRENT LIMITATIONS AT HO	Emergency Plan, classification, instructions
OTHER:		Agency phone numbers, address
		Client Information Handbook D Alzheimer's, Fall prevention, Sensory impairments info
DISCHA	RGE PLANS	Pain Management info Grievance Procedures
WILL DISCHARGE THE PATIE		□ Standard precautions /handwashing/ Infection Control
CAREGIVER IS/ARE ABLE TO DEMON	ISTRATE PROPER CARE MANAGEMENT, NO S/S CON	IPLICATIONS.
PATIENT IS ABLE TO FUNCTION IND	EPENDENTLY WITHIN HIS/HER CURRENT LIMITATI	
OTHER:		Care Plans Local Resources Guide Mission, ownership information
Discussed with patient/client?	es 📮 No REHAB POTENTIAL LEVEL:	Other
·		RVENTION/SERVICE
□ Skilled Observation / Assessment □		U Wound Care / Dressing Change Derep. / Admin. Insulin Diabetic Observation / Care
		DOSE: REACTION: Procedure/Tx well
Standard/Universal Precautions Follow	wed 🗆 Aseptic Tech. Used. 🗖 Quality Contro	I of Glucometer Performed Grant Sharps Discarded Inside Sharps Container tolerated by Pt.
Correct handwashing technique for	Ilowed SG D Management/Evaluation Pat	ient's Care Plan D No caregiver/family available/willing to help patient with care, procedures.
DRUG REGIMEN REVIEW COI	MPLETED/RECONCILIATED? Des	D No
PATIENT/CLIENT/CAREGIVI	ER RESPONSE	
SU	MMARY CHECKLIST	SIGNATURES/DATES
AIDE CARE PLAN COMPLE	ETED, REVIEWED, EXPLAINED TO AID	
	Authorization obtained from Patient/C	\mathbf{X} \mathbf{X} \mathbf{Y}
		Patentionentioaregiver (optionarit weekly is used) Date
	Get Up scale/test were completed?	
RECERTIFICATION ORDER COMPLETED, REA	ADY TO BE SIGNED BY PATIENT'S PHYSICIAN?	es 🛛 No ///////////////////////////////////
PATIENT/CLIENT NAME - Last, Fi	irst, Middle Initial	Med. Record #
<i>\</i>		· · · · · · · · · · · · · · · · · · ·

Patient Name:

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 sings & s/s complications: General I Instruct/Evaluate understanding of disease process I detecting complications Diet/Nutritional status Safety precaution/Emergency measures, med-regimen	□ INSTRUCT IN PREPARATION & ADMINISTRATION OF INSULIN □ INSTRUCT ONSET, PEAK & Insulin □ URATION OF ACTION OF INSULIN □ INSTRUCT PROPER DISPOSAL OF SYRINGES/NEEDLES □ NURSE TO MONITOR BLOOD SUGAR WITH GLUCOMETER ORONFREQUENCY, & Glucometer NOTIFY M.D. OF ALTERED RESULTS □ TEACH GLUCOMETER ORPROCEDURE & INTERPRETING RESULTS
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.	INST. DISEASE PROCESS & COMMON COMPLICATIONS INST. PRESCRIBED DIET & SHOPPING ADVICE. INST. S/S HYPO/HYPERGLYCEMIA & EMERGENCY PROCEDURES INST. GOOD SKIN CARE & GOOD FOOT CARE, DAILY CARE OF Diabetes 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
Foley □ FOLEY INSERTION FR. FOLEY WITH cc BALLON □ INST. S/S INFECTION Care □ CHANGE Q MONTH & PRN x3 FOR CLOGGED, LEAKING, OR ACCIDENTAL REMOVAL □ INST. DRESSING CHANGES	Mellitus REACTION OCCURS INPORTANCE OF GOOD PERSONAL HEALTH HABITS, INCLUDING EXERCISE, ADEQUATE REST, SLEEP, REGULAR MED CHECK-UPS (INCLUDING PODIATRIC, OPTHAMOLOGIST & DENTIST).
Wound Care ID MONITOR STATUS OF WOUND OR DECUBITUS (place) Decubitus ID INST. INFECTION CONTROL MEASURES ID INST. GOOD NUTRITION TO FACILITATE HEALING ID REPORT ANY ELEVATIONS IN TEMPERATURE TO THE M.D.	Anemia 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 INJECTABLEUSING TECHNIQUE
MEASURE AND RECORD WOUND or DECUBITUS SIZE AT SOC AND AT LEAST WEEKLY THEREAFTER OPEN WOUND CARE/DRESSING: CLEANSE WOUND WITH	■ ASSESS PSYCHOLOGICAL STATUS PROVIDE 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 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 Asthma/Respiratory ■ Teach the patient how to use a metered-dose inhaler ■ Maintain effective airway clearance ■ INST. DISEASE PROCESS & MAINTENANCE ■ PROMOTE AN EFFICIENT BREATHING PATTER	PROVIDE SUPPORTIVE AND RELAXATION THERAPY PROVIDE FAMILY THERAPY. ASSESS INTERPERSONAL
 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 	PSYCHOLOGICAL ASSESSMENT ASSESS NEUROLOGICAL STATUS IMPLEMENT AND MONITOR BOWEL REGIMEN & Alzheime's TEACH PROGRAM TO FAMILY SN TO MONITOR TRANQUILIZER EFFECTS GIVEN FOR SEVERE AGITATIONIANXIETY. 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.
□ 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.	A DESIST FAMILY IN SETTING UP ROUTINE PATIENT-CENTERED AND STRESS THE IMPORTANCE OF ADHERING. SIST FAMILY IN SETTING UP ROUTINE PATIENT-CENTERED AND STRESS THE IMPORTANCE OF ADHERING. SOUTH ASSESSMENT: ASSESS FOR S/S OF EPS A RELAXATION TECHNIQUES 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. □ MANAGEMENT AND EVALUATION OF A PATIENT CARE PLAN □ TEACHING AND TRAINING: DISEASE PROCESS General □ SKIN CARE, WOUND CARE/DRESSING CHANGE, DECUBITUS CARE □ MEDICATION REGIMEN	 ☐ INST. DISEASE PROCESS AND COMMON COMPLICATIONS ☐ INST. LOW SODIUM DIET - STRESSING IMPORTANCE OF 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 ☐ INST. OF HYPERTENSIVE CRISIS ☐ MONITOR FOR S/S OF ORTHOSTATIC HYPOTENSION.
DIET/NUTRITION/HYDRATION COMPLICATIONS OF ENT. FEEDING AS INDICATED PAIN CONTROL MEASURES, SYMPTOM CONTROL MEASURES SINGS(SYMPTOMS OF INFECTION, SAFETY/PREVENTION OF INJURY EMERGENCY PLANS CONCENTION	CINSTRUCT PATIENT IN CONSEQUENT PHYSICAL LIMITATIONS, PLANNING AN ADEQUATE LEVEL OF DAILY Consecutivities Teach pt r/e arthritis s/s of exacerbation. Teach the importance of good posture, prevent trauma to joints T in St. Pt in the use of assistive device as prescribed.
ASSIST TO DRESS CASSIST WITH AMBULATION PREPARE SERVE MEALS CASSIST OF ASSIST WITH AMBULATION ASSIST SERVE MEALS ASSIST WITH AMBULATION ASSIST SERVE MEALS ASSIST SERVE MEALS ASSIST WITH AMBULATION ASSIST SERVE MEALS ASSIST	DPRN DOUTH/DENTURE CARE SKIN CHECK ORAL HYGIENE TPR SHOP WASH CLOTHES LIGHT HOUSEKEEPING ASSIST WITH PERSONAL CARE AND ADL'S I CARE REPORT SIGNIFICANT FINDING TO SN STRAIGHTEN ROOM & CHANGE LINEN
PT - ORDERS - FREQUENCY/DURATION:	
□ PERFORM PRESCRIBED THERAPEUTIC EXERCISES □ NOTIFY □ GAIT TRAINING WITH ASSISTIVE DEVICE □ TEACH HOM	ENDURANCE, MOBILITY INEUROMUSCULAR RE-EDUCATION, SIGNIFICANT FINDING TO MD/AGENCY IBED MOBILITY TRAINING ME MAINTENANCE PROGRAM AND STRENGTHENING EXERCISE SFER TRAINING INSTRUCT IN SAFETY MEASURES, FALL PRECAUTIONS
OT - ORDERS - FREQUENCY/DURATION:	
■ EVALUATE PATIENT AND HOME FOR SAFETY ■ ADL TRAININ ■ INCREASE RIGHT AND LEFT UPPER EXTREMITIES STRENG ■ INCREASE STRENGTH AND COORDINATION	G PROGRAM □ MUSCLE RE-EDUCATION, BODY IMAGE TRAINING GTH □ THERAPEUTIC EXERCISE TO (R) AND (L) HAND □ PROPRIOCEPTION AND SENSATION.
ST - ORDERS - FREQUENCY/DURATION:	
ST FOR EVALUATION TO PROVIDE ORAL MOTOR EXERCISES INVOLVING L	INGUAL AND LABIAL EXERCISES SPEECH ARTICULATION DISORDER TREATMENT ON IMPROVE DYSPHAGIA VOICE DISORDER TREATMENT INICATION ILANGUAGE DISORDER TREATMENT
MSW - ORDERS - FREQUENCY/DURATION:	_

 Image: Market of Social and Emotional Factors
 Image: Community Resource Planning

 Image: Counseling Regarding Management/Adjustment to Illness
 Image: Community Resource Planning

