Email Form:

SALUD HOME CARE

QA	Quality Assurance Indicator	
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OASIS SOC / ROC, INCLUDING COMPREHENSIVE ADULT NURSING ASSESSMENT WITH CMS 485 (POC) INFORMATION

FOC (GIVIS - 403) BOX	***	111 OWO +00 (I	00, 1111 01	(IVI) (IIIOI)
To performed via Name, DOB, FACE RECOGNITION AND ADDRESS (M0030) Start of Care Date: — _ / / REA	S BEFORE SERVICE PROVIDED SON FOR ASSESSMENT:		Resumption	on of Care
month day year	. 🛖	TIME IN		
(M0032) Resumption of Care Date: / / Certification Period NA - Not Applicable month day year From _/_/	To/	DATE	/	<u> </u>
(M0010) CMS Certification Number (Provider):	Agency Name:			7
(M0014) Branch Identification Branch State: NA - Not Applicable	•	Phone:		
(M0016) Branch ID Number: Employee's Nat According to the Paperwork Reduction Act of 1995, no persons are required to respond to control number for this information collection instrument is 0938-0760. The time required including the time to review instructions, search existing data resources, gather the data of this form, please write to: CMS, 7500 Security Boulevard, Attn: PRA Reports Clearance Co	l to complete this information collection needed, and complete and review the info	plays a valid OMB control t is estimated to average 0.7 t ormation collection. If you h	number. The valid O minutes per respons	OMB re,
(M0018) National Provider Identifier (NPI) for the attending physician who has signed the plan of care: — — — — — — — — □ Unknown or Not Available	(M0020) Patient ID Number (Medical Record) (M0040) Patient Name:	_		4
Physician name:24	(First)	(M I) (Last)		(Cuffix)
Address:	. ,			(Suffix)
Phone Number:	Address:			
PHYSICIAN: Date last contacted Date last visited			☐ ALF / AF	EHC (circle)
	Patient Phone:	Na.	me:	ric (circle)
Reason:	(M0050) Patient State of Re	esidence:		
Other Physician (if any):	(M0060) Patient Zip Code:	Ph	one:	
Address:	(M0063) Medicare Number	(
Phone Number:		(including suffix)	_	Medicare
REFERRAL SOURCE (if not from Primary Physician): Phone: Fax: Evacuation Form needed? Emergency Registration Completed (please document)	(M0069) Gender: □1 - Mal		Unknown or N	ot Available o Medicaid
	- Emergency/Disaster Plan Clas			
Advance Directive/DNR Information completed on Admission Forms: Yes	EMERGENCY CONTA Address:	СТ:		
Comments:	Phone:	Relations	shin [.]	
	OTHER:	rtoidiloit		
(M0140) Race/Ethnicity: (Mark all that apply.) 1 - American Indian or Alaska Native 2 - Asian 3 - Black or African-American 4 - Hispanic or Latino 5 - Native Hawaiian or Pacific Islander 6 - White Comment: Non-Discrimination statement: It is the policy of our Agency that home health services shall be available and shall be rendered to the total population of our area of services, regardless of the recipient's race, sexual orientation, religion, age, sex, disabilities, ethnic/cultural background, or national origin.	(M0150) Current Payment 0 - None; no charge for 1 - Medicare (traditiona 2 - Medicaid (traditiona 4 - Medicaid (HMO/man 5 - Workers' compensat 6 - Title programs (e.g., 1 7 - Other government (e 8 - Private insurance 9 - Private HMO/manage 10 - Self-pay 11 - Other (specify): UK - Unknown	current services al fee-for-service) haged care/Advantage p I fee-for-service) haged care) higher hi	olan)	
PATIENT NAME - Last, First, Middle Initial		Med. Record #		

Patient Name:	Med. Record #
CLINICAL RE	CORD ITEMS
(M0080) Discipline of Person Completing Assessment: 1-RN 2-PT 3-SLP/ST 4-OT	(M0104) Date of Referral. Indicate the date that the written or verbal referral for initiation or resumption of care was received by the HHA.
(M0090) Date Assessment Completed://	month day year
(M0100) This Assessment is Currently Being Completed for the Following Reason: Start/Resumption of Care	(M0110) Episode Timing: Is the Medicare home health payment episode for which this assessment will define a case mix group an "early" episode or a "later" episode in the patient's current sequence of adjacent Medicare home health payment episodes?
☐ 1 - Start of care-further visits planned ☐ 3 - Resumption of care (after inpatient stay) (complete M0032)	□ 1 - Early □ NA - Not Applicable: No Medicare case mix group to be defined by this assessment
[M0102) Date of Physician-ordered Start of Care (Resumption of Care): If the physician indicated a specific start of care (resumption of care) date when the patient was referred for home health services, record the date specified.	Early Episode is first or second episode in a sequence of adjacent episodes. Later is the third episode and beyond in sequence of adjacent episodes.
	(Adjacent episodes are separated by 60 days or fewer between episodes.) Case mix adjustment Adjusting payment for a beneficiary's condition and needs. OASIS items describing the patient's condition, as well as the expected therapy needs are used to determine the case-mix adjustment to the payment rate. This adjustment is the case-mix adj.
NA - No specific SOC date ordered by physician	Eighty case-mix groups, or Home Health Resource Groups (HHRG), are available for classification.
PATIENT HISTORY	AND DIAGNOSES
(M1000) From which of the following Inpatient Facilities was the patient discharged during the past 14 days? (Mark all that apply.) 1 - Long-term nursing facility (NF) 2 - Skilled nursing facility (SNF/TCU) 3 - Short-stay acute hospital (IPP S) 4 - Long-term care hospital (LTCH) 5 - Inpatient rehabilitation hospital or unit (IRF) 6 - Psychiatric hospital or unit 7 - Other (specify) NA - Patient was not discharged from an inpatient facility (Go to M1016) (M1005) Inpatient Discharge Date (most recent): month day year UK - Unknown (M1010) List each Inpatient Diagnosis and ICD-9-C M code at the level of highest specificity for only those conditions treated during an inpatient stay within the last 14 days (no E-codes, or V-codes): Inpatient Facility Diagnosis ICD-9-CM Code a	(M1016) Diagnoses Requiring Medical or Treatment Regimen Change Within Past 14 Days List the patient's Medical Diagnoses and ICD-9-C M codes at the level of highest specificity for those conditions requiring changed medical or treatment regimen within the past 14 days (no surgical, E-codes, or V-codes): Changed Medical Regimen Diagnosis ICD-9-C M Code (
e() f	 4 - Impaired decision-making 5 - Disruptive or socially inappropriate behavior 6 - Memory loss to the extent that supervision required
(M1012) List each Inpatient Procedure and the associated ICD-9-CM procedure code relevant to the plan of care. Inpatient Procedure Procedure Code	□ 7 - None of the above □ NA - No inpatient facility discharge <u>and</u> no change in medical or treatment regimen in past 14 days □ UK - Unknown
a	PROGNOSIS: 20
b	☐ 1- Poor ☐ 2- Guarded ☐ 3-Fair ☐ 4 Good ☐ 5-Excellent
d	Comment (if needed):
□ NA - Not applicable □ UK - Unknown	

	Patient Name:	Med. Record #
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PATIENT HISTORY AND DIAGNOSES (Cont'd.)

(M1020/M1022/M1024) Diagnoses, Symptom Control, and Payment Diagnoses: List each diagnosis for which the patient is receiving home care (Column 1) and enter its ICD-9-CM code at the level of highest specificity (no surgical/procedure codes) (Column 2). Diagnoses are listed in the order that best reflect the seriousness of each condition and support the disciplines and services provided. Rate the degree of symptom control for each condition (Column 2). Choose one value that represents the degree of symptom control appropriate for each diagnosis: V-codes (for M1020 or M1022) or E-codes (for M1022 only) may be used. ICD-9-CM sequencing requirements must be followed if multiple coding is indicated for any diagnoses. If a V-code is reported in place of a case mix diagnosis, then optional item M1024 Payment Diagnoses (Columns 3 and 4) may be completed. A case mix diagnosis is a diagnosis that determines the Medicare PPS case mix group. Do not assign symptom control ratings for V- or E-codes.

Code each row according to the following directions for each column:

Column 1: Enter the description of the diagnosis.

Column 2: Enter the ICD-9-CM code for the diagnosis described in Column 1;
Rate the degree of symptom control for the condition listed in Column 1 using the following scale:

- 0 Asymptomatic, no treatment needed at this time
- 1 Symptoms well controlled with current therapy
- 2 Symptoms controlled with difficulty, affecting daily functioning; patient needs ongoing monitoring
- 3 Symptoms poorly controlled; patient needs frequent adjustment in treatment and dose monitoring
- 4 Symptoms poorly controlled; history of re-hospitalizations

Note that in Column 2 the rating for symptom control of each diagnosis should be used to determine the sequencing of the diagnoses listed in Column 1. These are separate items and sequencing may not coincide, Sequencing of diagnoses should reflect the seriousness of each condition and support the disciplines and services provided.

Column 3: (OPTIONAL) If a V-code is assigned to any row in Column 2, in place of a case mix diagnosis it may be necessary to complete optional item M1024 Payment Diagnoses (Columns 3 and 4). See OASIS-C Guidance Manual.

Column 4: (OPTIONAL) If a V-code in Column 2 is reported in place of a case mix diagnosis that requires multiple diagnosis codes under ICD-9-C M coding guidelines, enter the diagnosis descriptions and the ICD-9-C M codes in the same row in Columns 3 and 4. For example, if the case mix diagnosis is a manifestation code, record the diagnosis description and ICD-9-C M code for the underlying condition in Column 3 of that row

and the diagnosis description and ICD-	9-CM code for the manifestati	on in Column 4 of that row. Otherwise	e, leave Column 4 blank in that row.
(M1020) Primary Diagnosis & (M1		(M1024) Payment Dia	
COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4
Diagnoses (Sequencing of diagnoses should reflect the seriousness of each condition and support the disciplines and services provided.)	ICD-9-CM and symptom, control rating for each condition. Note that the sequencing of these ratings may not match the, sequencing of the diagnoses,	Complete if a V-code is assigned under certain circumstances to Column 2 in place of a case mix diagnosis.	Complete only if the V-code in Column 2 is reported in place of a case mix diagnosis that is a multiple coding situation (e.g., a manifestation code).
Description	ICD-9-CM/ Symptom Control Rating	Description / ICD-9-CM	Description / ICD-9-CM
(M1020) <u>Primary Diagnosis</u> 11 a.	(V-codes are allowed) a. ()	(V- or E-codes NOT allowed) a	(V- or E-codes NOT allowed) a
Date//O/E	00 01 02 03 04	()	(•)
(M1022) Other Diagnoses 13	(V- or E-codes are allowed) b. ()	(V- or E-codes NOT allowed) b	(V- or E-codes NOT allowed) b
Date/ / O/E	00 01 02 03 04	()	(•)
C	c. ()	c)	c
d//O/E	d. ()	d)	d
e	e. ()	e	e
f//O/E	f. ()	f)	f
Surgical	Procedure 12	ICD-9-CM	12

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	(SOC)

Date_

Patient Name:						Med. Record #	
		PATIENT HIS	TORY AND	DIAG	NOSES (Cont'd.)		
MAIN REASON FOR HO	ME HEALTH C	ARE:					_
PREVIOUS HISTOR			MES: (Refer	ence M1		and M1012)	
DiabetesInsulin Dependent	•	sis/Osteoarthritis (site:		,	☐ Infection	e:)
Non Insulin Dependent							
□ Cardiac		te:				e:	
Hypertension	☐ Immunosu	ippressed				e:)
Respiratory	□ Gastroint	estinal			☐ Genitourinar	у	
☐ Other (specify)							
IMMUNIZATIONS: C	heck if curren	nt: within last 12 mor	nths: 🗖 Influ	enza/flu ı	egular seasonal	☐ H1N1	
	-	-	Pneumonia	a 🗆 Teta	anus 🗖 Other		
	nding or Need	•					
PRIOR HOSPITALIZATI			lo ☐ Yes Nu	mber of	times		
Reason (s) / Date(s):				HOMEI	BOUND REASON: (Ma	ark all that apply) 18A	Medical restrictions
(M1030) Therapies the			that apply.)		s assist of 1-2 persons		Unsteady Gait
□1 - Intravenous or info		,			ls assistance for all act	ivities (ADL's)	•
□ 2 - Parenteral nutritio□ 3 - Enteral nutrition (my or any		eralized Weakness	•	on adaptive device(s)
other artificial ent	ry into the alim	entary canal)	iny, or any			bulate/Decreased Rar	nge of Motion
□ 4 - None of the above	е				fusion, unable to go o ble to safely leave hon		
(M1032) Risk for Hos	spitalization:	Which of the following	ng signs or		pility/Ambulatory device		
symptoms characteri	ze this patien		hat apply.)		ere SOB, SOB upon exe	• •	
☐ 1 - Recent decline in				☐ Bedbound (Partial/Complete)			
2 - Multiple hospitaliz	•			□ Oth	er (specify):		
3 - History of falls (2 past year)	or more rails	- or any ian with an in	jury - in the	Ch	or (opposity):		
4 -Taking five or mor				(1)11000	C) Diek Feeters eithe		alicka affaat armaant
□ 5 - Frailty indicators,□ 6 - Other	e.g., weight lo	ss, self-reported exhau	ustion	(101103)	health status and/o	er present or past, lik or outcome: <i>(Mark a</i>	ll that apply.)
☐ 7 - None of the above	e	7.1.	, U) 🗖 1-	Smoking		,
(M1034) Overall St	atus: Which	n description best	fits		Obesity		
the patient's over	all status?	(Check one)			Alcohol dependency		
0 -The patient is s	stable with no	heightened risk(s) for beyond those typical	or serious		Drug dependency None of the above		
patient's age).					UK- Unknown		
☐ 1 - The patient is to							
		htened risk(s) for serious typical of the pation		Commer	nts (if needed):		
2 - The patient is like	kely to remain i	n fragile health and ha	ave ongoing				_
high risk(s) o	f serious cor	nplications and dea essive conditions that	ath.	-			
3 - The patient has to death within a		essive conditions that	could lead	-			
■ UK - The patient's sit	tuation is unkno	own or unclear.					
		LIVING A					
(M1100) Patient Living	g Situation: V	Which of the following	best describe	es the pa	atient's residential circ		bility of assistance? heck one box only.)
				Λ,	/ailability of Assistan	•	neck one box only.)
						Occasional	No Assistance
Living Arrangement		Around the Clock	Regular Da	aytime	Regular Nighttime	Short-term Assistance	No Assistance Available
a. Patient lives alone		1 01	□ 02		□ 03	1 04	0 5
b. Patient lives with oth person(s) in the home		□ 06	□ 07		□ 08	0 9	1 0
c. Patient lives in congr situation (e.g., assiste		1 1	1 2		1 3	□ 14	1 5

Patient Name:	Med. Record #
LIVING ARRANGEMENTS (Cont'd.)	SENSORY STATUS / HEARING
Primary Caregiver (CG)/ Significant other:	(M1210) Ability to Hear (with hearing aid or hearing appliance if normally
	used):
Name: Phone number if different from patient:	0 - Adequate: hears normal conversation without difficulty. 1- Mildly to Moderately Impaired: difficulty hearing in some
	environments or speaker may need to increase volume or speak
Relationship/health status/ability to help:	distinctly. 2- Severely Impaired: absence of useful hearing.
	2- Severely Impaired: absence of useful hearing.UK - Unable to assess hearing.
Make medical care decisions for the patient: ☐ Yes ☐ No	· ·
Any paid help, explain:	□ HOH: R / L □ Deaf: R / L □ Hearing aid R / L
Other family member/(CG) available to help patient with care / safely administration of injection / procedures:	□ Vertigo □ Tinnitus: R / L
Specify:	Any ears surgery/procedure:
	□ Other(specify)
Other agencies involved in care:	
OFNICORY CTATUS / VICION	No Problem
SENSORY STATUS / VISION	SPEECH and ORAL (VERBAL) CONTENT/EXPRESSION
(M1200) Vision (with corrective lenses if the patient usually wears them): □ 0 - Normal vision: sees adequately in most situations; can, see	(M1220) Understanding of Verbal Content in patient's own language (with hearing aid or device if used):
medication labels, newsprint.	 (with hearing aid of device if used). 0 Understands: clear comprehension without cues or repetitions.
1 - Partially impaired: cannot see medication labels or newsprint, but on see obstacles in path, and the surrounding layout; can count	
fingers at arm's length.	misses some part/intent of message. Requires cues at times to
☐ 2 - Severely impaired: cannot locate objects without hearing or touching	understand. 2 - Sometimes Understands: understands only basic conversations
them or patient nonresponsive.	or simple, direct phrases. Frequently requires cues to understand.
□ Glasses □ Glaucoma □ Jaundice □ Ptosis	□ 3 - Rarely/Never Understands.
□ Contacts: R / L □ Blurred vision □ Cataract R / □	□ UK - Unable to assess understanding.
□ Prosthesis: R / L □ Legally Blind: R/L □ Other □ Infections □	(M1230) Speech and Oral (Verbal) Expression of Language
□ Cataract surgery, Site:	(in patient's own language):
Date:	 0 - Expresses complex ideas, feelings, and needs clearly, completely, and easily in all situations with no observable impairment.
☐ Other eyes surgery, Site:	
Date:	□ 1 - Minimal difficulty in expressing ideas and needs (may take extra time; makes occasional errors in word choice, grammar or speech
Is there any function/ safety impact in the patient due to impaired vision?	intelligibility; needs minimal prompting or assistance).
(explain)	2 - Expresses simple ideas or needs with moderate difficulty (needs prompting or assistance, errors in word choice, organization or
	speech intelligibility). Speaks in phrases or short sentences.
	□ 3 - Has severe difficulty expressing basic ideas or needs and requires maximal assistance or guessing by listener. Speech limited to
□ No Problem NOSE	single words or short phrases.
	4 - <u>Unable</u> to express basic needs even with maximal prompting or assistance but is not comatose or unresponsive (e.g., speech is
☐ Congestion ☐ Epistaxis ☐ Loss of smell ☐ Sinus problem ☐ Any nose surgery:	nonsensical or unintelligible).
Date:	□ 5 - Patient nonresponsive or unable to speak.
□ Other (specify)	MOUTH
	MCGTTI
□ No Problem	☐ Dentures: (mark) ☐ Upper ☐Lower ☐Partial
THROAT	☐ Masses/Tumors, site:
☐ Dysphagia ☐ Hoarseness ☐ Sore throat	☐ Gingivitis ☐ Ulcerations ☐ Toothache
□ Lesions, explain:	Any surgery/procedure:
□ Other (specify)	Date:
	Other (specify)
□ No Problem	□ No Problem

Patient Name:				Med. Record #		
			PA	NIN .		
(M1240) Has this pat standardized pain asse communicate the severi □ 0 - No standardized	ssment tool (app ity of pain)? assessment con	ropriate to the pa		What relief pain?		
		re pain		☐ Other: If taken medication, how often is needed? ☐ Never ☐ Less than daily		
□ 1 - Yes, and it does not indicate severe pain □ 2 - Yes, and it indicates severe pain (M1242) Frequency of Pain Interfering with patient's activity or movement: □ 0 - Patient has no pain □ 1 - Patient has pain that does not interfere with activity or movement □ 2 - Less often than daily □ 3 - Daily, but not constantly □ 4 - All of the time Patient complains about pain: □ Yes □ No NON-VERBAL INDICATORS: □ Guarding □ Crying □ Afraid to move □ Moaning Other: Intensity: (using scales below) Wong-Baker FACES Pain Rating Scale * No HURT HURTS			ove Moaning ove Moaning HURTS WORSE 10 Worst Possible Pain e (patient reporting) happy because he n. Face 0 is very	□ Daily □ 2-3 times/day □ More than 3 times/day Does one medication relieve pain better than another? If yes which one. Pain control treatment/meds Side effect? (mark) □ Nausea □ Vomiting □ Sleepy □ Confusion □ Other: Is there a regular pattern to the pain? (explain) □ Does the pain radiate? □ Yes □ No □ Occasionally □ Continuously □ Intermittent □ Frequently Current pain control medications adequate: □ Yes □ No Comment: □ Implications Care Plan: □ Yes □ No Has the physician been notified by the: □ Patient □ Staff What was the outcome? □ ENDOCRINE STATUS Diabetes: □ Type I Juvenile □ Type II Onset/Exacerbation date: □ Diet/Oral control (specify): □ INSULIN dosage, frequency, scale, explain: □ Since: □ Since: □ Since: □ Other □ Other □ Patigue □ Hypoglycemia, Polyuria, Glycosuria, Polydipsia		
much as you can imagine, Ask the person to choose * From Hockenberry M Essentials of Pediatric with permission. Copyi	which face that be IJ, Wilson D, Wir Nursing, ed. 7, 3	est describes how l nkelstein ML: Wo	he is feeling. ong's	A1c % BSmg/dL Date/Time:		
Pain Assessment	site 1	site 2	site 3	☐ Blood sugar ranges ☐ Patient/Caregiver Repor		
Location / site		1/4	4 3.	Monitored by: ☐ Self ☐ Caregiver/Family ☐ Nurse ☐ Other: Frequency:		
New Onset/ Exacerbation		2 C		Able to use Glucometer:		
Present level (0-10)	1			☐ Diabetes Management Problems (explain):		
Best Pain Scale 0-10 Worst Pain Scale 0-10						
Frequency: Occasionally, Continuous Intermittent. Frequently Pain type: (aching, burning,				□ Other Endocrine problems: □ Enlarged thyroid (hyper/hypothyroid) □ Intolerance to heat/cold □ No Problem HEMATOLOGY / IMMUNOLOGIC STATUS		
radiating, neuralgia, etc)				☐ Anemia (specify type if known):		
Feeling of pain: internal, external, acute, chronic.				☐ Bleeding problems: GI /GU /GYN /unknown ☐ Hemophilia ☐ Immunodeficiency problems (explain):		
Pain is worse: morning, afternoon, evening, nights				Other:		
What makes pain wors	e? 🗖 Sleep/Tim	ne at Bed 🗖 Min	imal activity			
☐ Movement ☐ Am	nbulation 📮 Imn	nobility 🚨 Tran	nsfer	□ No Problem		
Other: How does the pain inte (explain)			-	SKIN / INTEGUMENTARY STATUS Mark all applicable skin conditions listed below: Turgor: Good Poor Itch Rash Dry Scaling Redness Bruises Ecchymosis Pallor Jaundice		
	□ No Proble	ım		Other (specify)		

Patient Name:	Med. Record #	
INTEGUMENTARY	STATUS (Cont'd.)	
(M1300) Pressure Ulcer Assessment: Was this patient assessed for Risk of Developing Pressure Ulcers? □ 0 - No assessment conducted. [Go to M1306] □ 1 -Yes, based on an evaluation of clinical factors, e.g., mobility, incontinence, nutrition, etc., without use of standardized tool. □ 2 -Yes, using a standardized tool, e.g., Braden, Norton, other. (M1302) Does this patient have a Risk of Developing Pressure Ulcers? □ 0 - No □ 1 -Yes (M1306) Does this patient have at least one Unhealed Pressure Ulcer at Stage II or Higher or designated as "unstageable"? □ 0 - No [Go to M1322] □ 1 -Yes	wound measuring guide, or me All results must be reflected in the Prog according your Policy Manual. The revise can be reviewed at: www.wocn.org/pdfs/G easy to develop but very difficult to cure. I Summary Procedure for Treatment: Explain p soap and water, Apply special washing soluti away from the pressure sore. Massage red	formed at least every week, following the ore often if ordered by the physician. gress Note or Wound Record Summary (weekly) d WOCN "Definitions and Guidance " for OASIS-C uidanceOASIS-C.pdf. Pressure sores/Wounds are Daily nursing care plays a large part in prevention. procedure to patient, Screen patient, wash area with on, if ordered, Massage the surrounding area briskly, dened area slightly. Apply medication, if ordered. g to what the doctor ordered (air mattress, etc.) ands.
(M1308) Current Number of Unhealed (non-epit (Enter '0" if none; excludes Stage 1 press		ers at Each Stage:
Stage Description - Unhealed Pressure Ulcers	Complete at SOC/ROC/FU & D/C Number Currently Present	Complete at FU & D/C Number of those listed in COLUMN 1 that where present on admission (most recent SOC/ROC)
a. Stage II: Partial thickness loss of dermis presenting as a shallow open ulcer with red pink wound bed, without slough May also present as an intact or open/ruptured serum-filled blister.	Se Oly	
b. Stage III: Full thickness tissue loss. Subcutaneous fat may be visible but bone, tendon, or muscles are not exposed. Slough may be present but does not obscure the depth of tissue loss. May include undermining and tunneling.	18:3	
c. Stage IV: Full thickness tissue loss with visible bone, tendon, or muscle. Slough or eschar may be present on some parts of the wound bed. Often includes undermining and tunneling.		
d.1 Unstageable: Known or likely but unstageable due to non-removable dressing or device.		
d.2 Unstageable: Known or likely but unstageable due to coverage of wound bed by slough and/or eschar.		
d.3 Unstageable: Suspected deep tissue injury in evolution.		
Directions for M1310, M1312, and M1314: If the patient has one or more unhealed (non-epithelialized) Stage III or IV pressure ulcers, identify the Stage III or IV pressure ulcer with the largest surface dimension (length x width) and record in centimeters. If no Stage III or Stage IV pressure ulcers, go to M1320. (M1310) Pressure Ulcer Length: Longest length "head-to-toe"(cm) (M1312) Pressure Ulcer Width: Width of the same pressure ulcer; greatest width perpendicular to the length(cm) (M1314) Pressure Ulcer Depth: Depth of the same pressure ulcer; from visible surface to the deepest area(cm)	□ 0 - Newly epithelialized □ 1 - Fully granulating □ 2 - Early/partial granulation □ 3 - Not healing □ NA - No observable pressure (M1322) Current Number of Stanon-blanchable redness of a	age I Pressure Ulcers: Intact skin with localized area usually over a bony painful, firm, soft, warmer or cooler as

Patient Name:	Med. Record #
INTEGUMENTAR	Y STATUS (Cont'd.)
(M1324) Stage of Most Problematic Unhealed (Observable)	(M1334) Status of Most Problematic (Observable) Stasis Ulcer:
Pressure Ulcer:	□ 0 - Newly epithelialized
□ 1 -Stage I	☐ 1 - Fully granulating
□ 2 -Stage II	2 - Early/partial granulation
□ 3 -Stage III	□ 3 - Not healing
4 -Stage IV	(M1340) Does this patient have a Surgical Wound?
□ NA - No observable pressure ulcer or unhealed pressure ulcer	□ 0 - No [Go to <i>M1350</i>]
(M1330) Does this patient have a Stasis Ulcer?	□ 1 - Yes, patient has at least one, (observable) surgical wound
□ 0 - No [Go to M1340]	□ 2 - Surgical wound known but, not observable due to non-removable
☐ 1 - Yes, patient has BOTH observable and unobservable stasis ulcers	dressing [Go to M1350]
□ 2 - Yes, patient has observable stasis ulcers ONLY	(M1342) Status of Most Problematic (Observable) Surgical Wound:
□ 3 - Yes, patient has unobservable stasis ulcers ONLY (known but not	□ 0 - Newly epithelialized
observable due to non-removable dressing) [Go to M1340]	☐ 1 - Fully granulating
(M1332) Current Number of (Observable) Stasis Ulcer(s):	2 - Early/partial granulation
□ 1 -One	3 - Not healing
□ 2 - Two	
□ 3 - Three	(M1350) Does this patient have a Skin Lesion or Open Wound excluding bowel ostomy, other than those described above that is
4 - Four or more	receiving intervention by the home health agency?
	□ 0 - No
	□ 1 - Yes
WOUND CARE PROCEDURE: (Charle all that are let)	Is patient Diabetic: ☐ Yes ☐ No
WOUND CARE PROCEDURE: (Check all that apply)	
Wound care done during this visit: ☐ Yes ☐ No	DIABETIC FOOT EXAM: (mark all that apply)
Location(s) wound site: 1	Frequency of diabetic foot exam:
2 Authorization to take	☐ Every other day ☐ Twice a week ☐ Weekly
Photo obtained:	□ Other:
4 Pes D No	Done by:
	RN/PT Caregiver (name)
FRONT { } { BACK	□ Patient □ Other:
	Exam by RN/PT this visit:
	Significant integument findings:
	Pedal pulses: 🗖 Present right / left 📮 Absent right / left
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(please circle) (please circle)
	Observation:
	Lack of sense of: ☐ Warm right / left ☐ Cold right / left
	(please circle) (please circle)
	Observation:
I AH AH	Neuropathy right / left (please circle)
	Ascending calf: Right forcm Left forcm
☐ Soiled dressing removed by: (use biohazard waste box)	D. Tineline stable (18th D. Donning Stable (18th
RN/PT Caregiver (name)	☐ Tingling right / left (please circle) (please circle)
□ Patient □ Other:	Leg hair: Present right / left Absent right / left
Technique used: ☐ Sterile ☐ Clean	(please circle) (please circle)
Procedure: Procedure tolerated well: ☐ Yes ☐ No	Pressure ulcer ASSESSMENT: (mark all that apply)
☐ Wound cleaned with (specify):	1 Size: cm length cm width cm depth
☐ Wound irrigated with (specify):	·
☐ Wound packed with (specify):	Location: Shape: □ Oval □ Round □ Other:
☐ Wound dressing/cover applied (specify):	Exudate: ☐ Yes ☐ No ☐ Serous ☐ Serosanguineous ☐ Sanguineous
Wound left open to the air: ☐ Yes ☐ No	2 Size: cm length cm width cm depth
Comments:	Location: Shape: □ Oval □ Round □ Other:
	Exudate: Yes No Serous Serosanguineous Sanguineous
	Laudate. — 163 — 140 — Serous — Serosanguineous — Sanguineous

Patient Name:			Med. Record #			
		INTEGUMENTARY	STATUS (Cont'd.)			
WOUND/LESION ULCER (specify)	#1	#2	#3	#4	Diagram	
Location (specify in diagram)					FRONT BACK	
Type: Pressure ulcer/Abrasion Diabetic foot ulcer Arterial / Surgical Malignancy / Incision Mechanical/Fistula Venous stasis ulcer						
Size(cm) (LengthxWidthxDepth)						
Tunneling/ Undermining (cm)						
Stage (I-II-III-IV) (pressure ulcers only)					LEFT COOT	
Odor (Fool, normal, etc)					RIGHTFOOT	
Surrounding Skin (redness, damage, specify)						
Stoma (Specify)					<u> </u>	
Edema (pedal, sacral, pitting, etc)			O		(R) / ((L)	
Appearance of the Wound Bed			<i>'</i> (<i>'</i>).		(L) (R)	
Treatment Ordered			10,0	×	(R) (II) (L)	
Drainage/Amount	☐ None ☐ Small ☐ Moderate ☐ Large	□ None □ Small □ Moderate □ Large	□ None □ Small □ Moderate □ Large	□ None □ Small □ Moderate □ Large	Is there at least one pressure ulcer that cannot be observed due to the presence of scar or a nonremovable dressing, including casts?	
Color	☐ Clear☐ Tan☐ Serosanquineous☐ Other☐	☐ Clear ☐ Tan ☐ Serosanguineous ☐ Other	☐ Clear ☐ Tan ☐ Serosanguineous ☐ Other	☐ Clear☐ Tan☐ Serosanguineous☐ Other ☐	☐ Yes ☐ No	
Consistency	☐ Thin ☐ Thick	☐ Thin ☐ Thick	☐ Thin ☐ Thick	☐ Thin☐ Thick		
	LL SYSTEMS REVI	EW	CARDIO	PULMONARY STA	ATUS (Cont'd.)	
Height: □ repo	orted Weight:	□ reported □ actual	Chest Pain: ☐ Yes ☐	No □ Anginal □ Pos	tural Localized Substernal	
Reported weight changes			□ Radiating to:	DOL DATE		
Gain/Losslb	. Xwk./mo./yr.			□ Sharp □ Vise-like	00005 = = .	
VIT	TAL SIGNS (Today's v	visit)			SOBOE Activity Sweats	
Blood Pressure: Sitting/lying R L			' '			
☐ Standing R L ☐ Oral ☐ Axillary			☐ Other:			
Temperature: □ Rectal □ Tympanic					rated Slow Fatigue	
Pulse: □ Apical □ Brachial □ Rest □ Activity □ Radial □ Carotid □ Cheynes Stokes				: □Right □Left dent:		
☐ Radial ☐ Regular ☐ Irregular	_ Carotid	☐ Cheynes Stokes		-3/+4 \ \to \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Respirations: □ Death rattle □ Apnea periods -sec.						
□Regular □Irregular □ Accessory muscles used					Claudication	
	IOPULMONARY ST	TATUS		less than 3 sec greent Problems (explain		
	Clear	Control of DAR count	Disease Managem	ent Problems (explain)	
Grackles/rales	Wheezes/rhonchi ☐Di Posterior:	minished L Absent				
Anterior:	Right Unner					
Right	Right Lower					
2011	Left Upper		Heart Sounds: 🗖		☐ Murmur	
□SOB/SOBOE	Left Lower				date checked	
□SOB on minimal effo	ort/walkFt.		Ту	/pe		

Patient Name:	Med. Record #	
CARDIOPULMONARY STATUS (Cont'd.)	GENITOURINARY STATUS (Cont'd.)	
(M1400) When is the patient dyspneic or noticeably Short of Breath? OA	Urostomy/Foley care managed by: ☐ Patient ☐ Caregiver/Family ☐	SN
□ 0 - Patient is not short of breath	□ Other Problem (specify)	
☐ 1 - When walking more than 20 feet, climbing stairs		
 2 - With moderate exertion (e.g., while dressing, using commode or bedpan, walking distances less than 20 feet) 		
□3 - With minimal exertion (e.g., while eating, talking, performing other ADLs) or with agitation	(M1600) Has this patient been treated for a Urinary Tract Infectithe past 14 days?	tion in
□ 4 - At rest (during day or night)	□ 0 - No	
☐ Today's visit assessed Reported by: ☐ Patient ☐ Caregiver/Family	1 -Yes	
(M1410) Respiratory Treatments utilized at home: (Mark all that apply.)	□ NA - Patient on prophylactic treatment □ UK - Unknown	
□ 1 - Oxygen (intermittent or continuous)	(M1610) Urinary Incontinence or Urinary Catheter Presence:	QA
2 - Ventilator (continually or at night)	□ 0 - No incontinence or catheter (includes anuria or ostomy for	
□ 3 - Continuous/Bi-level positive airway pressure	drainage) [Go to M1620]	urmary
4 - None of the above	□ 1 - Patient is incontinent	
02 @ LPM via cannula, mask, trach 02 saturation % ☐ Fire Safety/Prevention Plan explained SG	2 - Patient requires a urinary catheter (i.e., external, indw intermittent, suprapubic) [Go to M1620]	elling,
Trach size/type Who manages? □ Patient	(M1615) When does Urinary Incontinence occur?	
☐ SN ☐ Caregiver/family/Other:	☐ 0 - Timed-voiding defers incontinence ☐ 1 - Occasional stress incontinence	
Intermittent treatments/SAN (C&DB, medicated inhalation treatments, etc.)	☐ 2 - During the night only	
□ No	□ 3 - During the day only	
☐ Yes, explain:	☐ 4 - During the day and night	
	NUTRITIONAL STATUS	
☐ Cough: ☐ No ☐ Yes: ☐ Productive. sputum color: ☐ Non-productive.	16 DIET, Nutritional requirements: Controlled Carbo	hydrate
☐ Yes: ☐ Productive, sputum color: ☐ Non-productive Worse at: ☐ morning ☐ afternoon ☐ evening ☐ sleeping time	☐ 2 gm Sodium ☐ Low Sodium ☐ NAS ☐ NPO ☐ 1800	cal ADA
Describe:	□ Low Fat □ Low cholesterol Other:	
□ Dyspnea: □ Rest □ During ADL's, effort □ Sleeping/Lying/Orthopnea		omt.
Comments:	□ Increase fluids:amt. □ Restrict fluids	_allil.
	Appetite: □ Excellent □ Good □ Fair □ Poor □ Anorexic □ Nausea □ Vomiting: Frequency:	
Positioning necessary for improved breathing, SOB, SOB/OE:	Amount:	
□ No	Heartburn (food intolerance): Frequency:	
☐ Yes, describe:	☐ Other:	
GENITOURINARY STATUS (Check all that apply:)	Directions: Circle each area with "yes" to assessment, then total score to determine NUTRITIONAL RISK.	YES
	Has an illness or condition that changed the kind and/or amount of	+_
☐ Urgency/frequency ☐ Hematuria ☐ Oliguria/anuria	food eaten.	3
□ Nocturia x	Eats fewer than 2 meals per day. Eats few fruits, vegetables or milk products.	2
☐ Incontinence:☐ Urinary ☐ Bowel	Has 3 or more drinks of beer, liquor or wine almost every day.	2
□ Diapers/other:	Has tooth or mouth problems that make it hard to eat. Does not always have enough money to buy the food needed.	4
Color: ☐ Yellow/straw ☐ Amber ☐ Brown/gray ☐ Blood-tinged	Eats alone most of the time.	1
☐ Other:	Takes 3 or more different prescribed or over-the-counter drugs a day.	1
Clarity: □Clear □Cloudy □Sediment/mucous	Without wanting to, has lost or gained 10 pounds in the last 6 months. Not always physically able to shop, cook and/or feed self.	2
Odor: Yes No	TOTAL	+-
Urinary Catheter: Type Last changed on:	Reprinted with permission by the Nutrition Screening Initiative, a project of the American Act Family Physicians, the American Dietetic Association and the National Council on the Aging,	ademy of
□ Foley inserted (date) with French	funded in part by a grant from Ross Products Division, Abbott Laboratories, Inc.	,
Inflated balloon withmL without difficulty Suprapubic	INTERPRETATION GUIDE:	
Irrigation solution: Type (specify):	 0-2 Good Recommend Recheck his/her nutritional score in six months 3-5 Moderate risk. See what can be done to improve the eating habits and lifesty 	yle.
AmountmL Frequency Returns	Educate, refer, monitor and reevaluate based on patient situation and Ager	
Patient tolerated procedure well Yes No	Recheck your nutritional score in three months 6 or more High risk. Coordinate with physician, dietitian, social services of	or nurse
☐ Urostomy (describe skin around stoma):	about how to boost the patient nutritional health. Reassess nutrition and educate based on plan of care to improve his/her nutritional	nal status
/ _	Describe at risk intervention and plan:	

□ No Problem

■ No Problem

Patient Name:	Med. Record #
ELIMINATION STATUS	GENITALIA
(M1620) Bowel Incontinence	
 0 -Very rarely or never has bowel incontinence. 	☐ Discharge/Drainage: (describe)
□ 1 - Less than once weekly	
2 - One to three times weekly	☐ Lesions ☐ Blisters ☐ Masses ☐ Cysts ☐ Wart
3 - Four to six times weekly	□ Other (specify)
4 - On a daily basis	
□ 5 - More often than once daily	☐ Inflammation ☐ Surgical alteration:
□ NA - Patient has ostomy for bowel elimination□ UK - Unknown	☐ Prostate problem: BPH / TURP Date//
(M1630) Ostomy for Bowel Elimination: Does this patient have an	□ Self-testicular exam Frequency
ostomy for bowel elimination that (within the last 14 days): a) was related	☐ Menopause ☐ Hysterectomy Date//
to an inpatient facility stay, or b) necessitated a change in medical or	Date last PAP/ Results
treatment regimen?	☐ Breast self-exam. frequency ☐ Discharge: R/L
□ 0 - Patient does <u>not</u> have an ostomy for bowel elimination.	
1 - Patient's ostomy was <u>not</u> related to an inpatient stay and did <u>not</u> necessitate change in medical or treatment regimen.	☐ Mastectomy: R / L Date// ☐ Other (specify) ☐ No Problem
□ 2 -The ostomy <u>was</u> related to an inpatient stay or did necessitate	NEURO / EMOTIONAL / BEHAVIOR STATUS
change in medical or treatment regimen.	(M1700) Cognitive Functioning: Patient's current (day of assessment)
☐ Flatulence ☐ Constipation/impaction ☐ Last BM	level of alertness, orientation, comprehension, concentration, and
☐ Diarrhea (Frequency): Frequency of stools:	immediate memory for simple commands. □ 0 - Alert/oriented, able to focus and shift attention, comprehends and
Rectal bleeding Hemorrhoids	recalls task directions independently.
	☐ 1 - Requires prompting (cuing, repetition, reminders) only under stressful or unfamiliar conditions.
Bowel regime/program: ☐ Incontinence:☐ Urinary ☐ Bowel ☐ Diapers/other:	2 - Requires assistance and some direction in specific situations (e.g.,
□ Laxative/Enema use: □ Daily □ Weekly □ Monthly	on all tasks involving shifting of attention), or consistently requires low stimulus environment due to distractibility.
	□ 3 - Requires considerable assistance in routine situations. Is not alert
Other:	and oriented or is unable to shift attention and recall directions more than half the time.
☐ Ileostomy/colostomy site (describe skin around stoma):	4 - Totally dependent due to disturbances such as constant
	disorientation, coma, persistent vegetative state, or delirium.
	☐ Headache: Location Frequency
Elimination/Ostomy managed by: ☐ Patient ☐ Caregiver/Family ☐ SN	☐ Migraine, Frequency: ☐ PERRLA ☐ Unequal pupils: R / L (circle
□ Other	□ Aphasia: □ Receptive □ Expressive
□ No Problem □ Following Universal/Standard precautions	
ENTERAL FEEDINGS - ACCESS DEVICE	☐ Motor change: ☐Fine ☐Gross Site:
☐ TPN ☐ Nasogastric ☐ Gastrostomy ◆ ☐ Jejunostomy	☐ Weakness: UE / LE Location:
Device: ☐ Other (specify)	☐ Tremors: ☐ Fine ☐ Gross ☐ Paralysis Site:
□ IV:	□Stuporous □ Hallucinations: Visual / Auditory (circle)
□ Pump: (type/specify)	Hand grips: Equal / Unequal (specify)
□ Bolus □ Continuous	Strong / Weak (specify)
Feedings: Type (amt./rate)	□ Psychotropic drug use (specify)
Flush Protocol: (amt./specify)	Dose/Frequency
Performed by: ☐ Patient ☐ SN ☐ Caregiver ☐ Other	☐ Other (specify)
Dressing/Site care: (specify)	D.N. Baldan
	□ No Problem
Interventions (instructions) (Comments	(M1710) When Confused (Reported or Observed Within the Last 14 Days)
Interventions /instructions/Comments	□ 0 - Never □ 1 - In new or complex situations only
	2 -On awakening or at night only
	3 - During the day and evening, but not constantly
☐ Following Universal/Standard precautions ☐ N/A ☐ No Problem	4 - Constantly
ABDOMEN	□ NA - Patient nonresponsive
☐ Pain (Frequency):	(M1720) When Anxious (Panerted or Observed Within the Lost 44 Days)
☐ Tenderness ☐ Distention ☐ Hard ☐ Soft ☐ Ascites	(M1720) When Anxious (Reported or Observed Within the Last 14 Days)
Abdominal girth cm	0 - None of the time
Other:	1 - Less often than daily2 - Daily, but not constantly
☐ Bowel sounds: active / absent / hypo / hyperactive xquadrants	3 - All of the time
□ Other:	NA - Patient nonresponsive

☐ No Problem

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Patient Name:	atient Name: Med. Record #						
NEURO	/EMOTIONAL	/ BEH	AVIOR S	TATUS (Cont'd	.)		
(M1730) Depression Screening: Has the patien ☐ 0 - No ☐ 1 - Yes, patient was screened using the PHQ have you been bothered by any of the foll	nt been screened fo Q-2* scale. (instructi	or depres	ssion, using a	a standardized depr	ression screening tool?		
PHQ-2©*	Not at All 0-1 Day		eral Days 6 Days	More Than Half of the Days 7-11 Days	Nearly Every Day 12-14 Days	N/A Unable to Respond	
a) Little interest or pleasure in doing things.	0 0		1	2	□3	□ na	
b) Feeling down, depressed, or hopeless?	0 0		1	2	□3	□na	
 2 - Yes, with a different standardized assess 3 - Yes, patient was screened with a different * Copyright Pfizer Inc. All rights reserved. Reproduced 	standardized assest with permission.	ssment ar	ind the patien	nt does not meet crite	eria for further evaluat	•	
 (M1740) Cognitive, behavioral, and psychiat demonstrated at least once a week (Reported at least once a week (Reported at least once a week) 1 - Memory deficit: failure to recognize fainability to recall events of past 24 hours, so that supervision is required 2 - Impaired decision -making: failure to perfor inability to appropriately stop activities, jeactions 3 - Verbal disruption: yelling, threatening, excreferences, etc. 4 - Physical aggression: aggressive or comb (e.g., hits self, throws objects, punches, with wheelchair or other objects) 5 - Disruptive, infantile, or socially inappropriverbal actions) 6 - Delusional, hallucinatory, or paranoid behalted 	pply) nces,	Observed) / that are injunt 0 - Never 1 - Less t 2 - Once 3 - Sever 1 4 - Sever 1 5 - At le.	Any physical, verbal, rious to self or other than once a month a month al times each al times a week east daily this patient receiving by a qualified psycony		ngerous symptoms hal safety. Services at home		
☐ 7 - None of the above behaviors demonstrate		7.			CAL STATUS (Cor	·	
MENTAL STATUS 1 - Oriented 3 - Forgetful 5 - Disor 2 - Comatose 4 - Depressed 6 - Leth 8 - Other: Forgetful at times Irritable Anxiou No Problem PSYCHOSOCIAL/SENSORY		□ Lack o □ Denial □ Refuse □ Evidence □ Verba □ Interv	of motivation I of problems e to follow MD orders e of abuse/ neglect /e nI/Emotional/Psycho vention	exploitation: 🗖 Potent	ecovery pectations cognize problems cial		
Primary language: ☐ English ☐ Spanish ☐ Cre			Omonto:				
Other:		— [Comments:_				
□ Language barrier □ Needs interpreter□ Deaf □ Needs American Sing language in		— [o Problem		
Learning barrier: ☐ Mental ☐ Psychological ☐ Physic		ensory			OSKELETAL STAT		
☐ Unable to read/write Higher Educational Level:					able D Permanent for		
□ Spiritual /Cultural/Ethnic/Religion implicati Explain: Spiritual resource Phone No. □ Sleep/Rest: □ Adequate □ Inadequate □ Explain	are.	□ Swollen, □ Contractor Location □ Atrophy □ Unsteady □ Decrease	painful joints (specif ures: Joint 'Gait □ Transfer Pr ed ROM	Assistive Device: □ \	Wheelchair □ Cane □ Other:		
□ Inappropriate responses to caregivers/phys □ Inappropriate follow-through in past □ Angry □ Flat affect □ Disco		f	☐ Orthopedi	ic Protesys 🖵 Knee F	Replacement L R Oth L (specify)	ner:	
☐ Withdrawn ☐ Difficulty coping ☐ Disor	organized ety: Recent/Long te	erm		gia □ Paraplegia □ pecify)	⊒ Quadriplegia		
☐ No Problem				□ N	o Problem		

Patient Name:	Med. Record #		
FUNCTIONAL LIMITATIONS		ADL/IADLs	
☐ 1 -Amputation ☐ 4-Hearing ☐ 7-Ambulation ☐ A -Dyspne ☐ 2-Bowel/Bladder ☐ 5-Paralysis ☐ 9-Second		(M1800) Grooming: Current ability to tend safely to personal hygiene needs (i.e., washing face and hands, hair care, shaving or make up,	
□ 3 - Contracture □ 6-Endurance □ 9-Legally blind		teeth or denture care, fingernail care). □ 0 - Able to groom self unaided, with or without the use of assistive	
☐ B- Other (specify) ☐ Legs weak ☐ Generalized Weakness ☐ Productive cough ☐ Back Pain		devices or adapted methods. 1 - Grooming utensils must be placed within reach before able to	
☐ Arthralgia ☐ Heartburn ☐ Decreased Bil. breath ☐ Dizziness ☐ Pain on ambulation ☐ Palpitations	n sounds	complete grooming activities. 2 - Someone must assist the patient to groom self.	
☐ Headache ☐ Unsteady Gait ☐ Limited Mobility		□ 3 - Patient depends entirely upon someone else for grooming needs.	
☐ Insomnia ☐ Varicositis on lower ext. ☐ Limited ROM ☐ Anxiety ☐ Edema in ☐ Leg cramps		(M1810) Current Ability to Dress Upper Body safely (with or without	
☐ SOB on exertion ☐ Chest pain on exertion ☐ Freq. Coughing epi		dressing aids) including undergarments, pullovers, front-opening shirts and blouses, managing zippers, buttons, and snaps:	
☐ Poor vision ☐ Fatigues at times ☐ Needs assistance of 1 SG FALL RISK ASSESSMENT QA	i person	□ 0 - Able to get clothes out of closets and drawers, put them on and remove them from the upper body without assistance.	
(M1910) Has this patient had a multi-factor Fall Risk Assessment (as falls history, use of multiple medications, mental impairment, toile	leting	1 - Able to dress upper body without assistance if clothing is laid out or handed to the patient.	
frequency, general mobility/transferring impairment, environme hazards)? 0 - No multi-factor falls risk assessment conducted		□ 2 - Someone must help the patient put on upper body clothing.	
□ 1 - Yes, and it does not indicate a risk for falls □ 2 - Yes, and it indicates a risk for falls		3 - Patient depends entirely upon another person to dress the upper body.	
Established by the Centers for Medicare & Medicaid Services (CMS), QualityNet provides healthcare improvement news, resources and data reporting tools and applications used by healthcare providers and		(M1820) Current Ability to Dress <u>Lower</u> Body safely (with or without) dressing aids) including undergarments, stacks, socks or nylons, shoes:	
77	Score	 0 - Able to obtain, put on, and remove clothing and shoes without assistance 	
Level of Consciousness/ Mental Status: Disoriented X 3 at all times (M1700) Level of Consciousness/ Mental Status: Intermittent confusion (M1700 - M1710)	2	□ 1 - Able to dress lower body without assistance if clothing and shoes	
History of Falls (past 3 months) 1-2 falls (M1032)	2	are laid out or handed to the patient.	
History of Falls (past 3 months) 3 or more falls (M1032)	4	 2 - Someone must help the patient put on undergarments, slacks, socks or nylons, and shoes 	
Ambulation/ Elimination Status: Chair bound & requires assist w/ toileting (M1840) Ambulation/ Elimination Status: Ambulatory & incontinent (M1610 - M1615)	2	☐ 3 - Patient depends entirely upon another person to dress lower body.	
Vision Status Poor (w/ or w/o glasses) (M1200)	2	W AIX	
Vision Status Poor (Legally blind) (M1200)	4	(M1830) Bathing: Current ability to wash entire body safely. Excludes grooming (washing face, washing hands, and shampooing hair).	
Gait and Balance (Balance problem while standing)	1 -	□ 0 - Able to bathe self in shower or tub independently, including	
Gait and Balance (Balance problem while walking.)	1	getting in and our of tub/shower. 1 - With the use of devices, is able to bathe self in shower or tub	
Gait and Balance (Decreased muscular coordination.) Gait and Balance (Change in gait pattern when walking through doorway)	1	independently, including getting in and out of the tub/shower.	
Gait and Balance (Jerking or unstable when making turns.)	1	2 - Able to bathe in shower or tub with the intermittent assistance of another person:	
Gait and Balance (Requires assistance (person, furniture/walls or device)). Orthostatic Changes (Drop<20mmHg in BP between lying and standing. Increase of cardiac rhythm <20)		(a). for intermittent supervision or encouragement or reminders, OR	
	2 4	(b) to get in and out of the shower or tub, <u>OR</u>	
Medications (Takes 1-2 of these medications currently or win past 7 days)	2	(c) for washing difficult to reach areas.3 - Able to participate in bathing self in shower or tub, but requires	
Medications (Takes 3-4 of these medications currently or w/in past 7 days)	4	presence of another person throughout the bath for assistance or supervision.	
Medications (Mark additional point if patient has had a change in these medications or doses in past 5 days.)	1	4 - Unable to use the shower or tub, but able to bathe self independently with or without the use of devices at the sink, in	
Predisposing Diseases (1-2 present)	2	chair, or on commode.	
Predisposing Diseases (3 or more present) Equipment Issues (Oxygen tubing)	1	□ 5 - Unable to use the shower or tub, but able to participate in bathing self in bed, at the sink, in bedside chair, or on commode, with the	
Equipment Issues (Inappropriate or client does not consistently use assistive device)	1	assistance or supervision of another person throughout the bath.	
Equipment Issues (Equipment needs:)	1	G - Unable to participate effectively in bathing and is bathed totally by	
Equipment Issues (Other:	1	another person.	
SG Implement fall precautions for a total score of 10 or greater. Additional service Needed: Total points:		(M1840) Toilet Transferring: Current ability to get to and from the toilet or bedside commode safely <u>and</u> transfer on and off toilet/commode.	
-Impaired Mobility -History of Falls -Predisposing DX - Weakness - -Knowledge Deficit or noncompliance with activity restrictions Order O Physical Therapy	Obtained	O -Able to get to and from the toilet and transfer independently with or without a device.	
-Unsafe Living Environment -Pt demo unsafe behavior or choices - Limited Resources -At risk and lives alone -Pt. is CG for another	· -	1 -When reminded, assisted, or supervised by another person, able to get to and from the toilet and transfer.	
-ADL/IADL Deficits -Sensory Deficits -Decreased Cognition -Unsafe living environment -UE limitations -USAFE - Occupational Therapy	, <u> </u>	 2 - Unable to get to and from the toilet but is able to use a bedside commode (with or without assistance). 	
If no additional services requested, check reason:		3 - Unable to get to and from the toilet or bedside commode but is able to use a bedpan/urinal independently.	
☐ Discipline already ordered. ☐ Pt has been assessed by this discipline w/in last 30		☐ 4 - Is totally dependent in toileting.	
☐ Patient/Family refused additional discipline. ☐ No other service approved by Patient's P Plan/Comments:	rnysician	Certain abilities needed to function independently can be developed or maintained by managing symptoms or through	
T Idit/Offilitelits.		physical or occupational therapy. Home health staff needs to evaluate the need for any special assistance devices or equipment and train patients on their use. If a patient can perform this activity with little assistance, they are more independent, self-confident, and active.	

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Patient Name: Med. Record #						
ADL/IADLs	s (Cont'd.)					
(M1845) Toileting Hygiene: Current ability to maintain perineal hygiene safely, adjust clothes and/or incontinence pads before and after using toilet, commode, bedpan, urinal. If managing ostomy, includes cleaning	(M1880) Current Ability to P sandwich) or reheat delivered • 0 - (a) Able to independen	l meals safely:	· ·	,		
area around stoma, but not managing equipment. □ 0 - Able to manage toileting hygiene and clothing management without assistance.	or reheat delivered meals; OR (b) Is physically, cognitively, and mentally able to prepare light meals on a regular basis but has not routinely performed light					
1 - Able to manage toileting hygiene and clothing management without assistance if supplies/implements are laid out for the	meal preparation in the past (i.e., prior to this home care admission).					
patient. 2 - Someone must help the patient to maintain toileting hygiene	☐ 1 - <u>Unable</u> to prepare light cognitive, or mental lim	itations.	_			
and/or adjust clothing.	2 - Unable to prepare any	light meals or re	eheat any deliv	ered meals.		
3 - Patient depends entirely upon another person to maintain toileting hygiene.	(M1890) Ability to Use Tele safely, including dialing numl communicate.					
(M1850) Transferring: Current ability to move safely from bed to chair, or ability to turn and position self in bed if patient is bedfast.	0 - Able to dial number desired.	s and answer	calls appropri	ately and as		
□ 0 - Able to independently transfer.	☐ 1 - Able to use a specialt	y adapted telep	hone (i.e., large	e numbers on		
☐ 1 -Able to transfer with minimal human assistance or with use of an assistive device.	the dial, teletype phor 2 - Able to answer the tel but has difficulty with	ephone and car				
 2 -Able to bear weight and pivot during the transfer process but unable to transfer self. 	3 - Able to answer the te carry on only a limited	lephone only so	ome of the time	e or is able to		
3 - Unable to transfer self and is unable to bear weight or pivot when transferred by another person.	 4 - Unable to answer the with equipment. 		all but can liste	en if assisted		
4 - Bedfast, unable to transfer but is able to turn and position self in bed.	☐ 5 - Totally unable to use					
☐ 5 - Bedfast, unable to transfer and is unable to turn and position self.	□ NA - Patient does not have	•				
(M1860) Ambulation/Locomotion: Current ability to walk safely, once in a standing position, or use a wheelchair, once in a seated position, on a variety of surfaces.	If the patient experiment: -ADL/IADL Deficit - Elimina Indications for Home Hea	ation Deficit - I	mpaired Mobi	lity:		
0 - Able to independently walk on even and uneven surfaces and negotiate stairs with or without railings (i.e., needs no human assistance or assistive device).	MD Order obtained: ☐ Yes☐ N/A (Home Health Aide Servi	ces not needed)	tient/Family: 🗖			
 1 - With the use of a one-handed device (e.g. cane, single crutch, hemi-walker), able to independently walk on even and uneven surfaces and negotiate stairs with or without railings. 	Other Services ordered: SI	N 🗆 MSW 🗅	PT □ OT □	ST 		
2 - Requires use of a two-handed device (e.g., walker or crutches) to walk alone on a level surface and/or requires human supervision or assistance to negotiate stairs or steps or uneven surfaces.	(M1900) Prior Functioning ADL/IADL: Indicate the patient's usual ability with everyday activities prior to this current illness, exacerbation, or injury. Check only one box in each row.					
☐ 3 - Able to walk only with the supervision or assistance of another person at all times.	Functional Area	Independent	Needed Some Help	Dependent		
4 - Chairfast, unable to ambulate but is able to wheel self independently.	a. Self-Care (e.g., grooming,	0 0	□ 1	□ 2		
 5 - Chairfast, unable to ambulate and is <u>unable</u> to wheel self. 6 - Bedfast, unable to ambulate or be up in a chair. 	b. Ambulation	0	1	□ 2		
	c. Transfer	0 0	<u> </u>	□ 2		
(M1870) Feeding or Eating: Current ability to feed self meals and snacks safely. Note: This refers only to the process of eating, chewing, and swallowing, not preparing the food to be eaten.	d. Household tasks (e.g., light meal preparation, laundry, shopping)	0	1	□ 2		
□ 0 - Able to independently feed self.	(M1910) See previous page 13,	hefore the FALL	RISK ASSESS	MENT		
☐ 1 - Able to feed self independently but requires: (a) meal set-up; OR						
(b) intermittent assistance or supervision from another person; OR	□ 1 -Complete bedrest	TIES PERM □ 8-Crutches				
(c) a liquid, pureed or ground meat diet.	☐ 2-Bedrest/BRP	□ 9-Cane		POC): 18B		
2 - <u>Unable</u> to feed self and must be assisted or supervised throughout the meal/snack.	☐ 3-Up as tolerated	☐ A-Wheelcha		- / - /		
□ 3 - Able to take in nutrients orally <u>and</u> receives supplemental nutrients through a nasogastric tube or gastrostomy.	□ 4-Transfer bed/chair□ 5-Exercises prescribed	□ B-Walker□ C-No restrict	ctions			
4 - Unable to take in nutrients orally and is fed nutrients through a nasogastric tube or gastrostomy.	☐ 6-Partial weight bearing		ecify)			
□ 5 - Unable to take in nutrients orally or by tube feeding.	☐ 7-Independent in home					

Patient Name:	Med. Record #				
ALLERGIES		ME	DICATIONS	3	
□ None known / NKA □ Aspirin □ Eggs □ Insect bites □ Penicillin □ Sulfa □ Animal dander and urine □ Dairy/Milk products	(M2040) Prior Mability with mana illness, exacerba	Medication Ma	anagement: In	ndicate the pa	this current
☐ lodine ☐ Pollens and mold spores ☐ Dust mites ☐ Other	Functional Area	Independent	Needed Some Help	Dependent	Not Applicable
	a. Oral	0	<u> </u>	2	□ na
MEDICATIONS	b. Injectable				
(M2000) Drug Regimen Review: Does a complete drug regimen review indicate potential clinically significant medication issues, e.g., drug	medications	0 0	<u> </u>	□ <u>2</u>	□ na
reactions, ineffective drug therapy, side effects, drug interactions,		INFUS	ION / IV TH	ERAPY	
duplicate therapy, omissions, dosage errors, or noncompliance?	□ N/A □ Infus		•	•	
0 - Not assessed/reviewed [Go to M2010] 1 - No problems found during review [Go to M2010]	· ·	heral line 🚨			
2 - Problems found during review	Type/brand Size:			I amarilar	
□ NA - Patient is not taking any medications [Go to M2040]	Size: ☐ Groshong ☐	Ga	uge:	Lengun	aalad
(M2002) Medication Follow-up: Was a physician or the physician-	Insertion site				
designée contacted within one calendar day to resolve clinically	Lumens: 🚨 Sir	ngle D Double	IIIS0	ertion date	
significant medication issues, including reconciliation?	Flush solution:	igic - Boubic	- Impie	Frequency:_	
□ 0 - No □ 1 -Yes	Flush solution: Patent: Yes	□ No		. , , –	
4 1 100	Injection cap ch	ange frequenc	у		
(M2010) Patient/Caregiver High Risk Drug Education: Has the patient/ caregiver received instruction on special precautions for all high-risk	Dressing change				
medications (such as hypoglycemics, anticoagulants, etc.) and how and	Performed by: I				
when to report problems that may occur?	Site/skin condit	ion			
□ 0 - No □ 1 - Yes	External cathete				
□ NA - Patient not taking any high risk drugs OR patient/caregiver fully	Other/Commen IV Therapy comp			irritation 🗖 Infilt	ration & evravasion
knowledgeable about special precautions associated with all	Occlusion/obstruc				
high-risk medications	PICC Specific:		•		ay verification:
(M2020) Management of Oral Medications: Patient's current ability to prepare and take all oral medications reliably and safely, including	Circumference of	f arm			Yes □ No
administration of the correct dosage at the appropriate times/intervals.	IVAD Port Spec				
Excludes injectable and IV medications. (NOTE: This refers to ability, not compliance or willingness.)	Huber gauge/l				
□ 0 - Able to independently take the correct oral medication(s) and	Accessed:	,			
proper dosage(s) at the correct times. 1 - Able to take medication(s) at the correct times if:	Intravenous IV (vascular access	device)	Last f	ush Ordered: lushed date:	u res ⊔ No
(a) individual dosages are prepared in advance by another person;	Epidural/Intrath	necal Access:			
<u>OR</u>		dition			
 (b) another person develops a drug diary or chart. 2 - Able to take medication(s) at the correct times if given reminders 		ion (type/volun	· —		
by another person at the appropriate times		nent:			
☐ 3 - <u>Unable</u> to take medication unless administered by another person.					
□ NA - No oral medications prescribed.	☐ IV-Infusion Me	edication(s) ad	ministered:		
(M2030) Management of Injectable Medications: Patient's current	Drug Name:	:			
<u>ability</u> to prepare and take <u>all</u> prescribed injectable medications reliably and safely, including administration of correct dosage at the appropriate	Dose		Route		
times/intervals. Excludes IV medications.		1: 1: (-)		n of therapy	
 0 - Able to independently take the correct medication(s) and proper dosage(s) at the correct times. 	☐ IV-Infusion Mo				
1 - Able to take injectable medication(s) at the correct times if:	Dose Dose	<u> </u>	Route		
(a) individual syringes are prepared in advance by another	Frequency		Duratio	n of therapy_	
person; O <u>R</u> (b) another person develops a drug diary or chart.	Financial ability				
2 - Able to take medication(s) at the correct times if given reminders	Uncafo Living Er	wironmont Dt de	omo uncafo hob	avior or chaicae	
by another person based on the frequency of the injection	- Limited Resourc	es -At risk and li	es alone -Pt. is	CG for another	☐ Yes ☐ No
3 - Unable to take injectable medication unless administered by another person.	Was MSW refer				
□ NA - No injectable medications prescribed.	Comment/Pla	n:			

Patient Name: Med. Record #						
	INFU	SION / IV THE	RAPY (Cont'c	d.)		
□ Pump: (type, specify) Administered by: □ Patient □ Careg	iver □ RN □ Oth	er			t	
Purpose of Intravenous Access: Lab draws			Interventions/ I	nstructions/ Com	ments/ Problems	Detected:
☐ Antibiotic therapy ☐ Expand intravascular volume ☐ Chemotherapy ☐ Maintain venous access ☐ Pain control		Interventions/ Instructions/ Comments/ Problems Detected:				
			-			
1 '	arenteral nutrition (T	,				
☐ Blood and its derivatives ☐ Ot	her			date (if know):		DN/A
CARE MANAGEMENT (M2100) Types and Sources of Assistance: Determine the level of caregiver ability and willingness to provide assistance for the following activities if assistance is needed. (Check only one box in each row.)						following activities,
Type of Assistance	No Assistance Needed in This Area	Caregiver(s) Currently Provide Assistance	Caregiver(s) Need Training/ Supportive Services to Provide Assistance	Caregiver(s) Not Likely to Provide Assistance	Unclear if Caregiver(s) Will Provide Assistance	Assistance Needed, But No Caregiver(s) Available
a. ADL Assistance (e.g., transfer/ambulation, bathing, dressing, toileting, eating/ feeding)	0	- 1	- 2	3	- 4	□ 5
b. IADL Assistance (e.g., meals, housekeeping, laundry, telephone, shopping, finances)	0 0	1	□ 2		- 4	□ 5
c. Medication Administration (e.g., oral, inhaled or injectable)	□ 0	-1 C	□ 2	3	□ 4	□ 5
d. Medical Procedures/ Treatments (e.g., changing wound dressing)	0	91)	Q ₂ ·	3	□ 4	□ 5
e. Management of Equipment (includes oxygen, IV/infusion equipment, enteral/parenteral nutrition, ventilator therapy equipment or supplies)	0), ^D		3	- 4	5
f. Supervision and Safety (e.g., due to cognitive impairment)	0	3	2	3	4	5
g. Advocacy or Facilitation of patient's participation in appropriate medical care (includes transportation to or from appointments)	□ 0		2	3	□ 4	□ 5
(M2110) How Often does the patien 1 - At least daily 2 - Three or more times per weel 3 - One to two times per week	□ 4 - Re □ 5 - No □ UK - U	eceived, but less th o assistance receiv Unknown	an weekly ed			aff)?
APPLI	ANCES/ SPEC	IAL EQUIPME	NT/ HOME ME	DICAL EQUIP	MENT Co.	
☐ Brace/Orthotics (specify)			☐ Needs (specif	fy)		
☐ Transfer equipment: Board/Lift	☐ Bedside com	mode	☐ Oxygen: HMI	E Co		
☐ Ostomy Pliers ☐ Shower cha	ir 🗅 Scooters 🗆	1 Hoists	☐ Fire Prevent	ion/Safety Progran	n in place, Patient	instructed SG
☐ Prosthesis: RUE /RLE /LUE/LL	.E/Other		HME Rep		Phone	□N/A
☐ Grab bars: Bathroom/Other ☐ Organizations providing Home Medical Equipment (HME):						
□ Hospital bed: Semi-elec. /Crank/ Spec						
☐ Lifeline ☐ Wheeled Walker ☐	•		5.		=	
The state of the s	Otilei		Phone		L	⊒ N/A

Phone_

□ N/A

Patient Name:				Med. Record	#
SAFETY MEASURES / LIVING A	RRANG	EMENT	rs / sui	PPORTIVE ASSISTANC	CE
Safety Measures: CMS485 (POC) Cast Precautions Change position slowly Coumadin/Heparin Precautions Do not lift, bend, stoop Good handwashing technique Oxygen Precaution/Fire prevention Prevent Cardiac Overload Prevent Falls and Injuries	Prev. Infecti Seizure Pro Suicide pre Support due Feach copi Safe storage G.I. Precau	on Complice ecautions ecautions functional ng skills eldisposal sutions autions	limitation syringes	□ Safe Transfers □ SAN Precautions □ Catheter Care □ Provide Emotional Support □ Emergency Plan □ Cardiac Precautions □ Maintain Safe/clear Environme □ Maintain Good Skin care	☐ Clear pathways ☐ Correct handwashing technique ☐ Check bathroom, floor/stairs for safety hazards ☐ Psycho-social, behavior precautions ☐ Other:
_Safety hazards in the home: (check all that apply)					☐ Oxygen Precautions explained
Inadequate heating/ cooling/ electricity / lighting Hurricane, Disaster Emergency supplies/kits First aid box/Emergency Equipment or Supplies SG Unsafe gas/electrical appliances or electrical outlets Inadequate running water, plumbing problems Unsafe storage of supplies/ equipment/ HME No telephone available and/or unable to use the phone Pest problems, Insects/rodents GM Medications stored safely, clearly-easy use, check interactions Emergency planning, Exit Plan in place, more than one exit YEnough Ventilation Safe Beds/Chairs, clear pathways Able to follow directions in case of Emergency Plan for power failure, emergency lights, flashlights, etc. Relevant medical appliances, if applicable (wheelchair, O2, Monitors, etc.)		Follow's Oxyge Plan/Co Instruct Patier State Advar Emerge Agen Pain Stance Admi Diab	smoking /f n back-up pmments tions/Info nt Rights a hotline/A nce direction where year, cla cy phone at Informa Manage dard pre- ssion crite vetes Co e Plans	lammables safety precautions p: Available Know	existructed how to use package (Check all that apply): resuscitate (DNR) (if applicable) e Agreement/Contract HPAA Privacy Notice, Confidentiality ion sheet, reconciliated/checked safety guidelines mer's, Sensory impairments information control services, Frequency agement information de Mission, ownership information
THERAPY		LANC	OF CAF	RE	
(M2200) Therapy Need: in the home health plan of care for the Me payment episode for which this assessment will define a cas group, what is the indicated need for therapy visits (total of reas and necessary physical, occupational, and speech-language pat visits combined)? (Enter zero ["000"] if no therapy visits indicated (M2250) Plan of Care Superpier (Charle only one have in each set.	se mix onable hology ited.)	Occup	occuical Therapational The Not app		peech Therapy, Total visits: ther Therapy, Total visits: defined by this assessment.
(M2250) Plan of Care Synopsis: (Check only one box in each ro	No	Yes	Sician-on	Not Applic	-
a. Patient-specific parameters for notifying physician of changes in vital signs or other clinical findings	no	□ 1	□na	Physician has chosen no	t to establish patient- nis patient. Agency will use elines accessible for all
b. Diabetic foot care including monitoring for the presence of skin lesions on the lower extremities and patient/caregiver education on proper foot care	0 0	1	□ na	Patient is not diabetic or	is bilateral amputee
c. Falls prevention interventions	□ 0	1	□ na	Patient is not assessed to	be at risk for falls
d. Depression intervention(s) such as medication, referral for other treatment, or a monitoring plan for current treatment	0 0	1	□ na	Patient has no diagnosis depression	or symptoms of
e. Intervention(s) to monitor and mitigate pain	0	1	□ na	No pain identified	
f. Intervention(s) to prevent pressure ulcers	0 0	1	□ na	Patient is not assessed to ulcers	b be at risk for pressure
g. Pressure ulcer treatment based on principles of moist wound healing OR order for treatment based on moist wound healing has been requested from physician	0 0	1	□na	Patient has no pressure twound healing	ulcers with need for moist

Patient Name:			Med. Reco	ord #
	_DA	TIENT CARE COORDINA		
CARE PLAN: TI Reviewed		ARE COORDINATION: Physic		■ MSW ■ Aide ■ Other (specify)
	edication Form completed/rev		nange Order obtained	
		ential adverse effects/drug reaction	~	py ☐ Significant side effects
		vith drug orders 🛚 Duplicate dr		,,
Explain:				
DISCHARGE PLANNING DI	SCUSSED/EXPLAINED? Y	es 🗖 No 📮 Patient unable to perform	own Wound Care due Patient un	able to Insuline/Injection self administration due
□ No S/O or C/G able/willi	ng for wound care/Insulin-Inj	ection administration at this time		
		DME SUPPLIES		
☐ Saline/NSS	☐ 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"	
•		_ Cotomy pouch (brand, size)		☐ Pressure relieving device
☐ Cotton tipped applicators ☐ Wound cleanser	Peroxide	Ostomy wafer (brand, size)	☐ INSERTION TRAY 5CC	
⊒ Wound cleanser ⊒ Wound gel	☐ Extension tubings	Ostolily water (brailly, Size)	☐ INSULIN SYRINGE CC	☐ Eggcrate
☐ Wound ger ☐ Drain sponges	☐ Central line dressing	☐ Stoma adhesive tape	SYRINGES	☐ Hospital bed
☐ Gloves:	☐ Infusion pump	Skin protectant	•	☐ Hoyer lift
☐ Sterile ☐ Non-sterile	☐ Batteries size	_ Skiii protectant		☐ Enteral feeding pump
☐ Hydrocolloids			☐ Glucometer	□ Nebulizer
☐ Kerlix size		FOLEY/CATH SUPPLIES:		☐ Oxygen concentrator
·	- ☐ Syringes size	Fr catheter kit	☐ Enema supplies	,3: :: ::::
□ Nu-gauze		(tray, bag, foley)	☐ Feeding tube:	- Continue manhine
☐ Transparent dressings	☐ Duoderm	☐ Leg Straps Cath	type size	Suction machine Ventilator
☐ Ointment		☐ Straight catheter	☐ Suture removal kit	-
	☐ Betadine Solution	☐ Irrigation tray	☐ Staple removal kit	☐ Walker ☐ Wheelchair
☐ Colostomy Supplies	☐ Ace band size	☐ Saline/NSS ☐ Texas Cath	☐ Steri strips	☐ Tens unit
	☐ MEFIX 2X11 YD (EA)	☐ Acetic acid	☐ TRIPLE ANTIBIOTIC 30GR	-
☐ Thermometer		Other	☐ VASELINE GAUZE 3X9	□ Other
Red Box (Biohazard)	☐ MICROPORE TAPE 2"		DIKUNO 4	
■ Sharp Container	☐ SOFTWICK 4X4	A)	☐ KLING 4	
				
	PATIENT	CAREGIVER INSTRUCTION	NS-TEACHING	
Check all that app	lies: Medic	cation management: Administration	on: □ Oral □ Injection □ IV-	-Infused □ Inhaled
Patient/caregiver(CG) ir	ndependent with: Physicia	n follow up visits/appointments:	□ No □N/A Patient/CG educ	cation/teaching this visit for
Wound/Decubitus care:	□Yes □No□N/A Oxygen	use/precautions: SG	□ No □N/A ☐ MEDICATION	
Diabetic management/care:		ome medical equipment/devices: Yes		ESS /COMPLICATIONS
		gement/Home prescribed exercises: Yes		
Glucometer use/calibration:		of Daily Living/Personal Care: Yes	□ NO □N/A ┌	IT/OSTOMY SKIN/FOOT CAR
Nutritional management/Diet:		on, Incontinence management		INFECTION CONTRO
	☐ Yes ☐ No ☐ N/A OTHE	R INSTRUCTIONS GIVEN:	- <u> </u>	MINI ECTION CONTRO
	☐ Yes ☐ No ☐ N/A Door th	e patient/CG have a plan when disease sympto	oms exacerbate (e.g., when to call the nurs	e/Agency vs. emergency 911): Yes N
Foley care:	LIYES LINOTIN/A	ycological care/behaviour problems	, •	
Patient/CC able to understand inst		Explain:		
Comment(s):	inductions/teaching. I res I No	Explain:		_ MEEDOT OKTHEK TEACHING
Comment(3).				
	SKILL	ED CARE PROVIDED	THIS VISIT	
		cation/teaching Wound Care / Dress		
□ INJECTION ROUTE:	SITE: MED. GIVEN:	DOSE:	REACTION:	Procedure/Tx well
☐ Standard/Universal Precautions Fo	ollowed 🗆 Aseptic Tech. Used. 🗆	Quality Control of Glucometer Perforr	ned □ Sharps Discarded Inside S	Sharps Container tolerated by Pt.
☐ Correct handwashing technique	e followed SG Management	/Evaluation Patient's Care Plan ☐ No	caregiver/family available/willing to	help patient with care, procedures.
- '	•		•	•

Med. Record # _____ Patient Name: _

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 & SIS COMPLICATIONS: General INSTRUCT/EVALUATE UNDERSTANDING OF DISEASE PROCESS IN DETECTING COMPLICATIONS DIET/NUTRITIONAL STATUS IN SAFETY PRECAUTION/EMERGENCY MEASURES, MED-REGIMEN	INSTRUCT IN PREPARATION & ADMINISTRATION OF INSULIN INSTRUCT ONSET, PEAK & Insulin DURATION OF ACTION OF INSULIN INSTRUCT PROPER DISPOSAL OF SYRINGES/NEEDLES INSTRUCT PROPER DISPOSAL OF SYRINGES/NEEDLES INSTRUCT ON FREQUENCY, & ON FREQUEN
Angina □ Assess for Chest Pain: Type, Location, Intensity, Duration & Frequency □ 1/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. SIS HYPOHYPERGLYCEMIA & 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 MONIFY M.D.	Mellitus 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
Wound Care ☐ MONITOR STATUS OF WOUND OR DECUBITUS (place) Decubitus ☐ INST. INFECTION CONTROL MEASURES	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.
☐ INST. GOOD NUTRITION TO FACILITATE HEALING ☐ REPORT ANY ELEVATIONS IN TEMPERATURE TO THE M.D.☐ MEASURE AND RECORD WOUND OF DECUBITUS SIZE AT SOC AND AT LEAST WEEKLY THEREAFTER	 □ ADMINISTER PRESCRIBED INJECTABLE USING TECHNIQUE □ ASSESS PSYCHOLOGICAL STATUS □ ROVIDE SUPPORTIVE THERAPY, PROVIDE REMOTIVATION □ ASSESS
□ 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	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 Ashma/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 Anxiety Behavior □ ASSIST PATIENT TO DEFINE PROBLEMS & SOCIAL RELATIONSHIPS. GIVE POSITIVE REINFORCEMENT. □ ASSIST PATIENT TO VERBALIZE FEELINGS.
☐ IMPROVE THE PT'S ABILITY TO PREVENT OR COPE WITH BREATHING DIFFICULTIES. ☐ INST. INFECTION CONTROL & PULMONARY HYGIENE ☐ INST. COMPLICATIONS IN CARDIOPULMONARY STATUS	PSYCHOLOGICAL ASSESSMENT ASSESS NEUROLOGICAL STATUS MINPLEMENT AND MONITOR BOWEL REGIMEN A Alzheimer's Teach program to family as to monitor tranquilizer effects given for severe agitation/anxiety sevaluate for weight loss, weigh patient Q visit, and records weights monitor level of
☐ INST. PREVENTION OF COMPLICATIONS: IE: AVOID OVER-EXERTION, CHILLING, CROWDS, ETC. ☐ INSTRUCT COUGHING, DEEP BREATHING EXERCISES. ☐ INST. PATIENT TO MAINTAIN ADEQUATE REST PATIENT.	CONSCIOUSNESS ASSESS COORDINATION AND BALANCE. PROVIDE EMOTIONAL SUPPORT TO PATIENT AND
□ 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.	Psychiatric 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:
☐ 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 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 ☐ SINGS/SYMPTOMS OF INFECTION, ☐ SAFETY/PREVENTION OF INJURY ☐ EMERGENCY PLANS ☐ OXYGEN ADMINISTRATION	Hyperansion 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 Osteoarthrifis Activities □ Teach Pt R/E Arthritis S/S of Exacerbation. Teach the Importance of Good Posture,
AIDE - ORDERS - FREQUENCY/DURATION:	PREVENT TRAUMA TO JOINTS 🚨 INST. PT IN THE USE OF ASSISTIVE DEVICE AS PRESCRIBED.
☐ TUB/SHOWER BATH ☐ PERSONAL CARE ☐ HAIR COMB ☐ SHAMPOOD ASSIST TO DRESS ☐ ASSIST WITH AMBULATION ☐ PREPARE SERVE MEALS ☐ GROCERY	DPRN MOUTH/DENTURE CARE SKIN CHECK ORAL HYGIENE TPR 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:	
☐ PERFORM PRESCRIBED THERAPEUTIC EXERCISES ☐ NOTIFY ☐ GAIT TRAINING WITH ASSISTIVE DEVICE ☐ TEACH HOM	ENDURANCE, MOBILITY INEUROMUSCULAR RE-EDUCATION, SIGNIFICANT FINDING TO MD/AGENCY IDBED MOBILITY TRAINING IE 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 I MUSCLE RE-EDUCATION, BODY IMAGE TRAINING THERAPEUTIC EXERCISE TO (R) AND (L) HAND PROPRIOCEPTION AND SENSATION.
ST - ORDERS - FREQUENCY/DURATION:	_
ST FOR EVALUATION TO PROVIDE ORAL MOTOR EXERCISES INVOLVING LET IMPROVE SPEECH TO FACIAL SYMMETRY AND MUSCULATION TO AURAL REHABILITATION TO NON-ORAL COMMU	-
MSW - ORDERS - FREQUENCY/DURATION:	
MSW FOR ASSESSMENT OF SOCIAL AND EMOTION COUNSELING REGARDING MANAGEMENT/ADJUSTMENT TO	

Patient Name:	Med. Record #:	
GOALS/REHABILITATION PO	TENTIAL CMS485 (POC)	
	must review/update/personalize/approve the goals.	
SN - GOALS		
MRIMS 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. INSUII Gluometer PATIENT/OG 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. KNOW THE ACCEPTABLE RANGE FOR BLOOD SUGAR LEVEL. COMPLY WITH DIET RESTRICTIONS	
ANEMIA CONTROLLED THROUGH MED. REGIMEN. IMPROVED HEMATOLOGIC STATUS.	Mellitus	
HEALED WOUND WITHOUT INFECTION OR COMPLICATIONS. DEMONSTRATE PROPER WOUND CARE.	RETURN TO SELF-MANAGEMENT OF HEALED FRACTURED. 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	
PT/S.O. SHOULD UNDERSTAND THE NATURE, SYMPTOMS, STAGE, AND PROGRESSION OF ALZHEIMER'S DISEASE. 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.	AVOID SMOKING AND SMOKY ENVIRONMENTS AND PERSONS WITH INFECTIONS, ESPECIALLY RESPIRATORY INFECTIONS. UNDERSTAND THAT HYPERTENSION IS A CHRONIC DISEASE REQUIRING LIFE LONG TREATMENT. EXHIBIT BLOOD Hyperienson 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.	Osteoarthritis DEMONSTRATE HOME EXERCISE.	
AIDE - GOALS		
GOOD RETURN TO PREVIOUS LEVEL OF ADLS INDEPENDENTLY.	RETURN TO INDEPENDENT AMBULATION. BE SAFE IN SELF CARE.	
☐ FAIR-TO BE ABLE TO CARRY OUT MINIMAL ADLS WITH AVAILABLE HOME SUPPORT.	PATIENT WILL BE ABLE TO FUNCTION WITH ASSISTANCE OF CAREGIVER	
□ WILL NOT BE ABLE TO CARRY OUT ADLS WITHOUT MAXIMUM SUPPORT	WITHIN HEISHE CURRENT LIMITATIONS AT HOME. PATIENT IS ABLE TO FUNCTION INDEPENDENTLY WITHIN HIS/HER CURRENT LIMITATIONS AT HOME.	
PT - GOALS	7,60.	
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.	PATIENT WILL EXPERIENCE A DECREASE IN PAIN PT/CG WILL COMPREHEND AND DEMONSTRATE HOME EXERCISE	
GAIT PATTERN, ENDURANCE, STRENGTH AND BALANCE WILL IMPROVE AND PT WILL DEMONSTRATE CORRECT BODY MECHANICS WITHIN WEEKS.	PROGRAM WITHIN WEEKS.	
OT - GOALS		
OT: PATIENT WILL EXHIBIT IMPROVEMENT IN COORDINATION/NEURO RESPONSE/USE OF		
ST - GOALS		
PATIENT WILL DEMONSTRATE FUNCTIONAL COMMUNICATIONS, EXHIBIT MAXIMUM VERBAL AND SENTENCE FORMULATION AND COMPREHENSION WITHIN DISEASE LIMITS WITHIN WEEKS.	□ PATIENT WILL DEMONSTRATE IMPROVED READING/WRITING, USE OF GESTURES/NUMBERS WITHIN WEEKS.	
PATIENT WILL DEMONSTRATE APPROPRIATE USE OF FUNCTIONAL VERBAL/NON-VERBAL COMMUNICATIONS SYSTEMS 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: Q Yes Q 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.	
SIGNATUR	SIGNATURE/DATES	
V.		
X Staff Completing the OASIS (signature/title) X Patient Signature	re if required / optional if itinerary is used Date	
OASIS INFORMATION		
OADIS INT OKNIA HOK		