QA Quality Assurance Indicator # POC (CMS - 485) Box	OASIS SOC / ROC, IN		NSIVE ADULT NU	IRSING ASSESSMENT
PATIENT ID PERFORMED VIA NAME, DOB,	FACE RECOGNITION AND ADD	RESS BEFORE SERVICE PROV		
(M0030) Start of Care Date:/ /			Start of Care	Resumption of Care
		3	TIME IN	
(M0032) Resumption of Care Date: / / / _ / _ / _ / _ / _ / _ / _ / _ /	_{year} From / /	To/	DATE	<u> </u>
(M0010) CMS Certification Number (Provid	er):5	Agency Name:		7
(M0014) Branch Identification Branch State	e: 🗅 NA - Not Applicable		Phone:	
(M0016) Branch ID Number:	Employee's Name	e/Title Completing the OASIS:		Q5001 :Service provided in
According to the Paperwork Reduction Act of 1995, no persor valid OMB control number for this information collection ins. minutes per response, including the time to review instruction If you have comments concerning this form, please write to: C	trument is 0938-0760 . The time required to as, search existing data resources, gather th	complete this information collection is e. e data needed, and complete and review	stimated to average 52.8 the information collection. ryland 21244-1850	natient's home/residence Q 5002 :Service provided in ALF Q 5009 :Service provided in place not otherwise specified
(M0018) National Provider Identifier (NPI) for who has signed the plan of care:		(M0020) Patient ID Number (Medical Record)		4
	nown or Not Available	(M0040) Patient Name:		
Physician name:	24	(First)	(MI) (Last)	(Suffix)
Address:		Address:		
Phone Number:				
	Date last visited	6 Patient Phone:	N	ALF / AFHC (circle)
		(M0050) Patient State of Re	esidence:	
Other Physician (if any):		(M0060) Patient Zip Code:	Phc	one:
Address:		(M0063) Medicare Number		N/A No Medicare
Phone Number:				
REFERRAL SOURCE (if not from Primary P	Physician):	(M0064) Social Security Nu		
	<u> </u>	(M0065) Medicaid Number:		N/A No Medicaid
Phone:		(M0066) Birth Date:/	/8 h / day / year	
Fax:	<u> </u>	Enter Code		•
Evacuation Form needed? Emergency Registration	on Completed (please document)	(M0069) Gender:	1 - Male 2 - Female	9
		Emergency/Disaster Plan Clas	sification Code:	
Advance Directive/DNR Information completed	d on Admission Forms' 🗆 Yes	EMERGENCY CONTA	СТ:	
Comments:		Address:	Datation	1.1.
		Phone: OTHER:	Relations	hip:
			Sources for Home Co	roy (Mark all that apply)
(M0140) Race/Ethnicity: (Mark all 1 - American Indian or Alaska Na		(M0150) Current Payment 0 - None; no charge for		re. (Mark an that apply.)
🗆 Asian		1 - Medicare (traditional)		
3 - Black or African-American		•	aged care/Advantage p	lan)
□ 4 - Hispanic or Latino		 3 - Medicaid (traditiona 4 - Medicaid (HMO/mar 		
□ 5 - Native Hawaiian or Pacific Isla □ 6 - White	ander	5 - Workers' compensa		
		G - Title programs (e.g.,		
Comment:		 7 - Other government (8 - Private insurance 	e.g., TriCare, VA, etc.)	
Non-Discrimination statement:		9 - Private Insurance	ed care	
It is the policy of our Agency that home health s		🗖 10 - Self-pay		
shall be rendered to the total population of our a the recipient's race, sexual orientation, religion,		□ 11 - Other (specify): □ UK - Unknown		
cultural background, or national origin.	· · · · · · · · · · · · · · · · · · ·			
PATIENT NAME - Last, First, Middle Initial			Med. Record #	

Patient Name:	Med. Record #
CLINICAL RE	CORD ITEMS
(M0080) Discipline of Person Completing Assessment: Enter Code 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: <u>Start/Resumption of Care</u> Enter Code 1 - Start of care-further visits planned 3 - Resumption of care (after inpatient stay) (complete M0032) (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.	 (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? Enter Code 1 - Early NA - Not Applicable: No Medicare case mix group to be defined by this assessment. Enter Code 1 - Early NA - Not Applicable: No Medicare case mix group to be defined by this assessment. 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. 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 M1017) (M1005) Inpatient Discharge Date (most recent):	(M1017) Diagnoses Requiring Medical Diagnoses and ICD-10-CM codes at the level of highest specificity for those conditions requiring changed medical or treatment regimen within the past 14 days (no V, W, X, Y, or Z codes or surgical codes): Changed Medical Regimen Diagnosis ICD-10-CM Code Image: Change Medical Regimen Diagnosis ICD-10-CM Code Image: Change: Change Image: Change: C
	Comment (if needed):

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January/2017

PATIENT HISTORY AND DIAGNOSES (Cont'd.)

(M1021/M1023/M1025) Diagnoses, Symptom Control, and Optional Diagnoses: List each diagnosis for which the patient is receiving home care n Column 1, and enter its ICD-10-CM code at the level of highest specificity in Column 2 (diagnosis codes only - no surgical or procedure codes allowed). Diagnoses are listed in the order that best reflects the seriousness of each condition and supports the disciplines and services provided. Rate the degree of symptom control for each condition in Column 2. ICD-10-CM sequencing requirements must be followed if multiple coding is indicated for any diagnoses. If a Z-code is reported in Column 2 in place of a diagnosis that is no longer active (a resolved condition), then optional item M1025 (Optional Diagnoses - Columns 3 and 4) may be completed. Diagnoses reported in M1025 will not impact payment. Code each row according to the following directions for each column:

Column 1: Enter the description of the diagnosis. Sequencing of diagnoses should reflect the seriousness of each condition and support the disciplines and services provided.

Column 2: Enter the ICD-10-CM code for the condition described in Column 1 - no surgical or procedure codes allowed. Codes must be entered at the level of highest specificity and ICD-10-CM coding rules and sequencing requirements must be followed. Note that external cause codes (ICD-10-CM codes beginning with V, W, X, or Y) may not be reported in M1021 (Primary Diagnosis) but may be reported in M1023 (Secondary Diagnoses). Also note that when a Z-code is reported in Column 2, the code for the underlying condition can often be entered in Column 2, as long as it is an active on-going condition impacting home health care.

Rate the degree of symptom control for the condition listed in Column 1. Do not assign a symptom control rating if the diagnosis code is a V, W, X, Y or Zcode. Choose one value that represents the degree of symptom control appropriate for each diagnosis 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

Symptoms poorly controlled; patient needs frequent adjustment in treatment and dose monitoring
 Symptoms poorly controlled; patient needs frequent adjustment in treatment and dose monitoring
 Symptoms poorly controlled; history of re-hospitalizations

Note that the rating for symptom control in Column 2 should not be used to determine the sequencing of the diagnoses listed in Column 1. These are separate items and sequencing may not coincide.

Column 3: (OPTIONAL) There is no requirement that HHAs enter a diagnosis code in M1025 (Columns 3 and 4). Diagnoses reported in M1025 will not Agencies may choose to report an underlying condition in M1025 (Columns 3 and 4) when: impact payment.

() a Z-code is reported in Column 2 AND

🕐 the underlying condition for the Z-code in Column 2 is a resolved condition . An example of a resolved condition is uterine cancer that is no longer being treated following a hysterectomy.

Column 4: (OPTIONAL) If a Z-code is reported in M1021/M1023 (Column 2) and the agency chooses to report a resolved underlying condition that requires multiple diagnosis codes under ICD-10-CM coding guidelines, enter the diagnosis descriptions and the ICD-10-CM codes in the same row in Columns 3 and 4. For example, if the resolved condition is a manifestation code, record the diagnosis description and ICD-10-CM code for the underlying condition in Column 3 of that row and the diagnosis description and ICD-10-CM code for the manifestation in Column 4 of that row. Otherwise, leave Column 4 blank in that row.

(M1021) Primary Diagnosis & (M1023) Other Diagnoses		(M1025) Optional Diagnoses (OPTIONAL) (not used for payment)		
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-10-CM and symptom control rating for each condition. Note that the sequencing of these ratings may not match the sequencing of the diagnoses	May be completed if a Z-code is assigned to Column 2 and the underlying diagnosis is resolved	Complete only if the Optional Diagnosis is a multiple coding situation (for example: a manifestation code)	
Description	ICD-10-CM / Symptom Control Rating	Description/ ICD-10-CM	Description/ ICD-10-CM	
(M1021) Primary Diagnosis	V, W, X, Y codes NOT allowed	V, W, X, Y, Z codes NOT allowed	V, W, X, Y, Z codes NOT allowed	
a	a a.	a ()	a	
(M1023) Other Diagnoses	All ICD-10-C M codes allowed	V, W, X, Y, Z codes NOT allowed	V, W, X, Y, Z codes NOT allowed	
b	6.	▶ <		
c	c.	c		
d	d	a		
e	e	e(e	
f	f.	f (f	
<u>S</u>	Surgical Procedure 12	<u>ICD-10-CM</u>	12	

Date Date_

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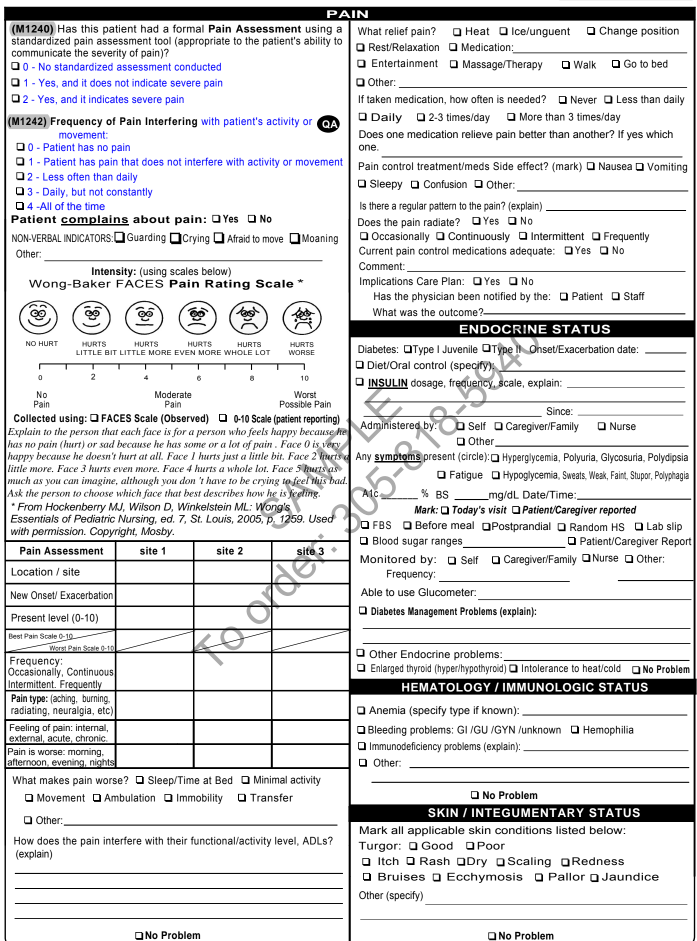
MAIN REASON FOR HOME HEALTH CARE:

Med. Record #

1 - Peripheral Vascul	ar Disease (P\	/D) or Peripheral Arteria	I Disease (PAD)				
2 - Diabetes Mellitus	(DM)						
PREVIOUS HISTOR	AND/OR I	PREVIOUS OUTCO	MES: (Referen	nce M1	000, M1005 and M10	10)	
	Osteoporos	oporosis/Osteoarthritis			Infection		
		(site:				9:)
Non Insulin Dependent Cardiac	Cancer (si	te:) 🗖 Open Wound (sit	e:)
Hypertension	🗅 Immunosu	ippressed			Decubitus (site	e:)
Respiratory	Gastroint	estinal			Genitourinar	у	
Other (specify)							
IMMUNIZATIONS: Ch	eck if curren	it: within last 12 mor	nths: 🗖 Influer	nza/flu r	egular seasonal	🖵 H1N1	
Follo	owing immur	nization guidelines:	🗖 Pneumonia	🗆 Teta	anus 🗖 Other		
Pen	ding or Need	ded:					
	NS: (in the la	ast six months): 🔲 N	lo 🛛 Yes Num	nber of	times		
Reason (s) / Date(s): (M1030) Therapies the p	atient receiv	es at home. (Mark all	that apply.)			rk all that apply) 18A	Modical restrictions
1 - Intravenous or infus					s assist of 1-2 persons		Unsteady Gait
2 - Parenteral nutrition			1		Is assistance for all act		Psychiatric condition
3 - Enteral nutrition (n other artificial entry	asogastric, g	astrostomy, jejunosto	omy, or any	🛛 Gene	eralized Weakness	Dependent up	on adaptive device(s)
4 - None of the above		entary canar)				bulate/Decreased Rar	nge of Motion
(M1033) Risk for Hos	pitalization:	Which of the followi	ng signs or		fusion, unable to go o		
symptoms characterize	e this patien	it as at risk for hospi s -or any <i>(Mark all</i>			ble to safely leave hon		
fall with an injury	- in the past	12 mnonths)				(s) used:	
2- Unintentional we past 12 months.	ight loss of a	total of 10 punds or	more in the	 Severe SOB, SOB upon exertion, amb feet Bedbound (Partial/Complete) 			
	zations (2 or	more in the past 6 m				.,	
4- Multiple emergen		ent visits (2 or more)					
months. 5- Decline in mental	emotional	or behavioral status i	n the past 3	<u> </u>			
months.				(M103)	 Risk Factors, either health status and/o 	er present or past, lik pr outcome: <i>(Mark a</i>	ely to affect current
6- Reported or observ medical instruction	ved history of ns (for ex: me	dificulty complying w dications, diet, exercis	ith any e) in the	D 1-	Smoking		
past 3 months.		Cureren			Obesity		
7- Current taking 5 o		cations. ^{0⁻ exhaust}			Alcohol dependency		
9- Other risks not lis	ted in 1-8	10- None			Drug dependency		
(M1034) Overall State			suie		None of the above UK- Unknown		
patient's overall stat 0 -The patient is s	stable with no	heightened risk(s) fo and those typical of the				ile measuring, if the num	han is V 1 V 4 nound
			uu		or greater round up	ine measuring, ir the num	bei is A.1 – A.4 Iouliu
Enter Cada		ing high health risk(s) b			a. Height (in inches	s). Record most recent he	ight measure since the
		htened risk(s) for serious typical of the patie	complications	inche	most recent SOC		
2 - The patient is li	kelv to remain	in fragile health and ha	ive ongoing				
high risk(s) of	serious con	nplications and deat	h.			nds). Base weight on most veight consistently, accord	
		ressive conditions that	could lead		agency practice (fo	or example, in a.m. after v	
to death within a UK - The patient's	a year. situation is unl	known or unclear.		pound	s with shoes off, etc.)	
		LIVING A					
(M1100) Patient Living	g Situation:	Which of the following	g best describe	es the p	patient's residential ci		ability of assistance? Check one box only.)
				Δ.	ailability of Assistan	•	Sheek one box only.)
		Anound the Cleak	Denviley Dev			Occasional	No Assistance
Living Arrangement		Around the Clock	Regular Day	time	Regular Nighttime	Short-term Assistance	Available
a. Patient lives alone	-	01	0 2		03	• 04	05
b. Patient lives with other person(s) in the home		06	07		08	• 09	1 0
c. Patient lives in congreg (e.g., assisted living, res	ate situation idential care)	1 1	1 2		1 3	1 4	🗖 15

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
Name:	used): 0 - Adequate: hears normal conversation without difficulty.
Phone number if different from patient:	Enter Code 1- Mildly to Moderately Impaired: difficulty hearing in some
Relationship/health status/ability to help:	environments or speaker may need to increase volume or speak distinctly.
······································	2- Severely Impaired: absence of useful hearing.
Make medical care decisions for the patient: Yes No	UK - Unable to assess hearing.
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:
	Date: Other(specify)
Other agencies involved in care:	
	□ 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.	 0 - Understands, clear comprehension without cues or repetitions.
Enter Code 1 - Partially impaired: cannot see medication labels or newsprint, but on see obstacles in path, and the surrounding layout; can count	Enter Code 1- Usually Understands: understands most conversations, but
fingers at arm's length.	misses some part/intent of message. Requires cues at times to understand.
 Severely impaired: cannot locate objects without hearing or touching them or patient nonresponsive. 	2 Sometimes Understands: understands only basic conversations
	or simple, direct phrases. Frequently requires cues to understand.
Glasses Glaucoma Jaundice Ptosis	3 - Rarely/Never Understands.
□ Prosthesis: R / L □ Legally Blind: R/L □ Other	UK - Unable to assess understanding.
	(M1230) Speech and Oral (Verbal) Expression of Language
Cataract surgery, Site:	(in patient's own language):
Date:	 Expresses complex ideas, feelings, and needs clearly, completely, and easily in all situations with no observable impairment.
Other eyes surgery, Site:	Enter Code 1 - Minimal difficulty in expressing ideas and needs (may take extra
Date:	time; makes occasional errors in word choice, grammar or speech intelligibility; needs minimal prompting or assistance).
Is there any function/ safety impact in the patient due to impaired vision? (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
No Problem	maximal assistance or guessing by listener. Speech limited to single words or short phrases.
NOSE	4 - Unable to express basic needs even with maximal prompting or
Congestion Epistaxis Loss of smell Sinus problem	assistance but is not comatose or unresponsive (e.g., speech is nonsensical or unintelligible).
Any nose surgery: Date:	5 - Patient nonresponsive or unable to speak.
Other (specify)	(Recommended to use FLAC scale to assess pain for non-verbal patients)
	MOUTH
□ No Problem	Dentures: (mark) Upper Lower Partial
THROAT	Masses/Tumors, site:
Dysphagia Hoarseness Sore throat	Gingivitis Dulcerations Dothache
Lesions, explain:	
C Other (analis)	Any surgery/procedure: Date:
	Other (specify)
□ No Problem	No Problem

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(SOC)

atient 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] (Excludes Stage I pressure ulcers and healed 1 -Yes 	Wound Measurement must be performed at least every week, follow wound measuring guide, or more often if ordered by the phy All results must be reflected in the Progress Note or Wound Record S (weekly) according your Policy Manual. Pressure sores/Wounds are easy to but very difficult to cure. Daily nursing care plays a large part in prevention. Procedure for Treatment: Explain procedure to patient, Screen patient, wash area with water, Apply special washing solution, if ordered, Massage the surrounding area bris from the pressure sore. Massage reddened area slightly. Apply medication, if ordered. F source of pressure according to what the doctor ordered (air mattress, etc.) Leave patient comfortable. Wash hands, follow universal/standadrd precautions and use PPE.	vsician. Summary o develop Summary soap and skly, away
(M1311) Current Number of Unhealed Pressure Ulcers at Each Stage		Enter
A1. Stage 2: Partial thickness loss of dermis presenting as a shallow		Number
also present as an intact or open/ruptured blister. Number of Stage 2	2 pressure ulcers	
B1. Stage 3: Full thickness tissue loss. Subcutaneous fat may be visible present but does not obscure the depth of tissue loss. May include under	mining and tunneling. Number of Stage 3 pressure ulcers	
C1. Stage 4: Full thickness tissue loss with exposed bone, tendon, o the wound bed. Often includes undermining and tunneling. Number of the state of	of Stage 4 pressure ulcers	
D1. Unstageable: Non-removable dressing: Known but not stageable unstageable pressure ulcers due to non-removable dressing/device		
E1. Unstageable: Slough and/or eschar: Known but not stageable du Number of unstageable pressure ulcers due to coverage of wound b	ed by slough and/or eschar	
F1. Unstageable: Deep tissue injury: Suspected deep tissue injury in suspected deep tissue injury in evolution	evolution Number of unstageable pressure ulcers with	
INSTRUCTIONS: Localize the place of especific code (A1, B1, both diagrams.		
Pressure Ulcers are defined as a localized area of tissue necrosis that develops when soft tissue is compressed between a bony prominence and an external surface for a prolonged period of time.Pressure Ulcers have been referred to by names, including: Decubitus Ulcers Bedsores Pressure Sores Dermal Sores Stage I: Non-blanchable erythema/redness of skin (presents as intact skin); usually over a bony prominence. In darker pigmented skin may not visible blanching, its color may differ from the sorrounding area.(Painful, firm, soft, warmth, edema, hardness or discolored skin may be indicators) * <i>Stages II, III, IV defined above (M1311)</i>	 (M1320) Status of Most Problematic Pressure Ulcer (Observa (Exclude pressure ulcer that cannot observed due to a nor removable dressing/device) 0 - Newly epithelialized 1 - Fully granulating 2 - Early/partial granulation 3 - Not healing NA - No observable pressure ulcer (M1322) Current Number of Stage 1 Pressure Ulcers: Intact skin non-blanchable redness of a localized area usually over a bony prom The area may be painful, firm, soft, warmer, or cooler as compared t adjacent tissue. Darkly pigmented skin may not have a visible blanch dark skin tones only it may appear with persistent blue or purple hue 	with ninence. o ning; in

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

Med. Record # _____

		INTEGUMENTARY	STATUS (Cont'd.)			
WOUND/LESION ULCER (specify)	#1	#2	#3	#4	Diagram	
Location (specify in diagram)						
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)						
Odor (Fool, normal, etc)					RICHT FOOT	
Surrounding Skin (redness, damage, specify)						
Stoma (Specify)						
Edema (pedal, sacral, pitting, etc)				OK		
Appearance of the Wound Bed				5		
Treatment Ordered			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
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 		
FULL SYSTEMS REVIEW CARDIOPULMONARY STATUS (Cont'd.)						
Height: d repor d actual Reported weight changes b	by: D Patient D Caregiver/		Chest Pain:□Yes □ □ Radiating to: □ Dull □ Ache □	No Anginal Postu	ural 🗖 Localized 🗖 Substernal	
	Xwk./mo./yr.			•	OBOE 🗖 Activity 🗖 Sweats	
	AL SIGNS (Today's v		Frequency/durati			
	itting/lying R tanding R		How relieved: Other:			
Temperature:	□ Oral □ Axillary □ Rectal □ Tympa	nic	Palpitations/Arrh	nythmias: 🛛 Fast/accelera	ated 🗖 Slow 📮 Fatigue	
Pulse: D Apical D Radial	_ □ Brachial [_ □ Carotid [Rest CACtivity	□ Edema: □ Pedal: □ Depen □ Pitting +1/+2/+	: □Right □Left dent: ·3/+4 □ Non	Sacral	
□ Regular □ Irregular Respirations:		nea periods -sec			preng	
	Accessory muscles		Cramps (site):		Claudication	
	OPULMONARY ST	ATUS		l less than 3 sec 🗖 grea		
	Clear		Disease Manageme	ent Problems (explain)		
Crackles/rales V	Posterior:	ninisnea 🖬 Absent				
Anterior:	Dight Linner					
Right	Pight Lower					
	Left Upper		Heart Sounds: D		Murmur ate checked	
SOB on minimal effo						

Med. Record # _____

CARDIOPULMONARY STATUS (Cont'd.)	GENITOURINARY STATUS (Cont'd.)	
(M1400) When is the patient dyspneic or noticeably Short of Breath?	Urostomy/Foley care managed by: Patient Caregiver/Family	ЗN
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 Infection in the past 14 days?	
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) SG 2 - Ventilator (continually or at night) 	(M1610) Urinary Incontinence or Urinary Catheter Presence:	QA
□ 3 - Continuous/Bi-level positive airway pressure	0 - No incontinence or catheter (includes anuria or ostomy for under the second sec	rinary
□ 4 - None of the above	drainage) <i>[Go to M1620]</i> □ 1 - Patient is incontinent	
02 @ LPM via cannula, mask, trach 02 saturation%	 2 - Patient requires a urinary catheter (i.e., external, induce intermittent, suprapubic) [Go to M1620] 	elling,
□ Fire Safety/Prevention Plan explained SG 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 Yes, explain:	□ 3 - During the day only	
	4 - During the day and night NUTRITIONAL STATUS	
□ Yes: □ Productive, sputum color: □ Non-productive	16 DIET, Nutritional requirements: Controlled Carboh	`
Worse at: 🗅 morning 🗅 afternoon 🗅 evening 🗅 sleeping time	🗖 2 gm Sodium 🗖 Low Sodium 🗖 NAS 🖬 NPO 🗖 1800 c	al ADA
Describe: Describe: Describe: Describe: Describe: Sleeping/Lying/Orthopnea	Low Fat Low cholesterol Other:	
Commenter	□ Increase fluids:amt. □ Restrict fluidsa	amt.
Comments:	Appetite: Dexcellent Decod Defair Decor Anorexic	
Positioning necessary for improved breathing, SOB, SOB/OE:	Nausea Uvomiting: Frequency:	
	Amount:	
Yes, describe:	□ Other:	
GENITOURINARY STATUS	Directions: Circle each area with "yes" to assessment, then total score to determine NUTRITIONAL RISK.	YES
(Check all that apply:) Burning/pain Hesitancy	Has an illness or condition that changed the kind and/or amount of	
Urgency/frequency Demonstration Hematuria Doliguria/anuria	food eaten.	2 3
□ Nocturia x □ Incontinence:□ Yes □ No	Eats fewer than 2 meals per day. Eats few fruits, vegetables or milk products.	2
Diapers/other:	Has 3 or more drinks of beer, liquor or wine almost every day.	2
Color: 🛛 Yellow/straw 🖾 Amber 🖵 Brown/gray 📮 Blood-tinged	Has tooth or mouth problems that make it hard to eat.	2
Other:	Does not always have enough money to buy the food needed. Eats alone most of the time.	4
Clarity: Clear Cloudy Sediment/mucous	Takes 3 or more different prescribed or over-the-counter drugs a day.	1
Odor: 🛛 Yes 🗅 No	Without wanting to, has lost or gained 10 pounds in the last 6 months.	2
	Not always physically able to shop, cook and/or feed self.	2
Urinary Catheter: Type Last changed on:	TOTAL Reprinted with permission by the Nutrition Screening Initiative a project of the American Aca	demv of
Foley inserted (date) with French Inflated balloon withmL without difficulty Suprapubic	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, funded in part by a grant from Ross Products Division, Abbott Laboratories, Inc.	Inc. and
Irrigation solution: Type (specify):	INTERPRETATION GUIDE:	
AmountmL Frequency Returns	0-2 Good Recommend Recheck his/her nutritional score in six months	
Patient tolerated procedure well Ves No	3-5 Moderate risk. See what can be done to improve the eating habits and lifestyle Educate, refer, monitor and reevaluate based on patient situation and Agence	
Urostomy (describe skin around stoma):	Recheck your nutritional score in three months	
	6 or more High risk. Coordinate with physician, dietitian, social services o about how to boost the patient nutritional health. Reassess nutrition and educate based on plan of care to improve his/her nutritional	al status status.
	Describe at risk intervention and plan:	
No Problem	□ No Problem]

Med Record #

ELIMINATION STATUS (M1620) Bowel Incontinence Frequency:	GENITALIA
 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, <u>or</u> b) necessitated a change in medical or treatment regimen?	Date last PAP Results
 0 - Patient does not have an ostomy for bowel elimination. 	Breast self-exam. frequency Discharge: R/L
 I - Patient's ostomy was not related to an inpatient stay and did not 	Mastectomy: R / L Date/
necessitate change in medical or treatment regimen.	Other (specify) No Problem
2 - The ostomy was related to an inpatient stay or did necessitate abange in modical or treatment regimen	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 immediate memory for simple commands.
Diarrhea (Frequency): Frequency of stools:	0 - Alert/oriented, able to focus and shift attention, comprehends and
Rectal bleeding Hemorrhoids	recalls task directions independently.
Bowel regime/program:	1 - Requires prompting (cuing, repetition, reminders) only under stressful or unfamiliar conditions.
	2 - Requires assistance and some direction in specific situations (e.g.,
□ Incontinence:□ Yes □ No □ Diapers/other:	on all tasks involving shifting of attention), or consistently requires
🗅 Laxative/Enema use: 🗅 Daily 🗅 Weekly 🗅 Monthly	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	
Other	Migraine, Frequency: PERRLA Unequal pupils: R/L (circle)
No Problem Following Universal/Standard precautions	Aphasia: Receptive Expressive
ENTERAL FEEDINGS - ACCESS DEVICE	Motor change: Gross Site:
🗖 TPN 🗖 Nasogastric 🗖 Gastrostomy 🗖 Jejunostomy	Dominant side: R / L (circle)
Device:	Weakness: UE / LE Location: Tremors: □ Fine □Gross □Paralysis Site:
	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 I SN I Caregiver I Other	Other (specify)
Dressing/Site care: (specify)	
	(M1710) When Confused (Reported or Observed Within the Last 14 Days)
Interventions /instructions/Comments	 0 - Never 1 - In new or complex situations only
	 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 (Reported or Observed Within the Last 14 Days)
□ Tendemess □ Distention □ Hard □ Soft □ Ascites	
Abdominal girth om	 0 - None of the time 1 - Less after then deils
Other: Bowel sounds: active / absent / hypo / hyperactive x quadrants	 1 - Less often than daily 2 - Daily, but not constantly
	□ 3 - All of the time
Other	NA - Patient nonresponsive
No Problem	j j

Med. Record # _____

NEURO /EMOTIONAL/ BEHAVIOR STATUS	(Cont'd)	
NEURO /EMICTIONAL/ BEHAVIOR STATUS		

(M1730) Depression Screening: Has the patie			TATUS (Cont'd g a standardized dep		ol?	
 0 - No 1 - Yes, patient was screened using the PHC have you been bothered by any of the fol 	Q-2* scale. (instructi lowing problems'')	ions for this two-que	estion tool: Ask patie	ent: "Over the last two	weeks, how often	
PHQ-2©*	Not at All 0-1 Day	Several Days 2-6 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	1	2	• 3	🗖 na	
b) Feeling down, depressed, or hopeless?	• 0	1	2	• 3	🗖 na	
□ 2 -Yes, patient was screened with a different						
3 - Yes, patient was screened with a different * Copyright Pfizer Inc. All rights reserved. Reproduced		sment and the patie	nt does not meet crit	eria for further evalua	tion for depression.	
 (M1740) Cognitive, behavioral, and psychia demonstrated <u>at least once a week</u> (Reported inability to recall events of past 24 hours, so that supervision is required 2 - Impaired decision -making: failure to perform inability to appropriately stop activities, jet actions 3 -Verbal disruption: yelling, threatening, excertifications 4 - Physical aggression: aggressive or commit (e.g., hits self, throws objects, punches, maneuvers with wheelchair or other objets) 5 - Disruptive, infantile, or socially inappropriately actions 6 - Delusional, hallucinatory, or paranoid beh 7 - None of the above behaviors demonstration 	d or Observed): (Mark all that ap imiliar persons/pla significant memory rm usual ADLs or IA copardizes safety th cessive profanity, se bative to self and of dangerous cts) riate behavior (excl avior	DLs, 0 0 - Neve Prough 1 - Less f DLs, 2 - Once a - Seve 4 - Sever b - Sever 5 - At let thers (M1750) Is home prov 0 - Never	Any physical, verbal irious to self or other r than once a month a month ral times each mont al times a week ast daily this patient receiving ided by a qualified	or other disruptive/d s or jeopardize perso person	angerous symptoms nal safety. g Services at	
MENTAL STATUS	3	🗖 Inability	to cope with altered	health status/illness a	s evidenced by:	
□ 1 - Oriented □ 3 - Forgetful □ 5 - Diso		ated	of motivation	□ Not hope in r	,	
□ 2 - Comatose □ 4 - Depressed □ 6 - Leth		19 Denia	l of problems	Unrealistic ex	cognize problems	
D 8 - Other:		•	e to follow MD order	°	U	
Forgetful at times I Irritable Anxious Alert			al/Emotional/Psycho	exploitation: Depical Poten	cal 🗖 Financial	
No Problem			vention			
PSYCHOSOCIAL/SENSORY	STATUS	Describe:				
Primary language: English Spanish Cr Other: Language barrier Needs interpreter		Comments:				
□ Deaf □ Needs American Sing language in	nterpreter			o Problem LOSKELETAL STA	THE STREET	
Learning barrier: Mental Psychological Phys	ical 🗖 Functional 🗖 Se	ensory				
□ Unable to read/write Higher Educational Leve	:			able Permanent for		
D Spiritual /Cultural/Ethnic/Religion implicat	ions that impact c		Swollen, painful joints (specify)			
Explain:		Contract	tures: Joint			
Spiritual resource		Location		Assistive Devices D		
Phone No.			/ Gait II Transfer D	Assistive Device: roblems Walker	Other:	
□ Sleep/Rest: □ Adequate □ Inadequate □ Sometimes Inadequate Explain				Paresthesia		
		Shuffling	/Wide-based gait	Weakness		
 Inappropriate responses to caregivers/physical inappropriate follow-through in past 				Replacement L R ⊒Ot L (specify)		
······································	ouraged		-)			
UWithdrawn Difficulty coping Disc	organized		gia 🗖 Paraplegia I			
Depressed: Recent/Long term DAnxi Treatment: Treatment	ety: Recent/Long te	erm	pecify)			
No Problem		□ No Problem				

Patient Name:		Med. Record #
FUNCTIONAL LIMITATIONS		ADL/IADLs
□ 1 - Amputation □ 4-Hearing □ 7-Ambulation □ A - Dys □ 2-Bowel/Bladder □ 5-Paralysis □ 8 Speech	eath sounds ity 1 g episodes e of 1 person	 (M1800) Grooming: Current ability to tend safely to personal hygiene needs (i.e., washing face and hands, hair care, shaving or make up, teeth or denture care, fingernail care). 0 - Able to groom self unaided, with or without the use of assistive devices or adapted methods. 1 - Grooming utensils must be placed within reach before able to complete grooming activities. 2 - Someone must assist the patient to groom self. 3 - Patient depends entirely upon someone else for grooming needs. (M1810) Current Ability to Dress Upper Body safely (with or without dressing aids) including undergarments, pullovers, front-opening shirts and blouses, managing zippers, buttons, and snaps: 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 Assessme using a standardize, validated assessment tool?		1 - Able to dress upper body without assistance if clothing is laid out or handed to the patient.
 0 - No 1 - Yes, and it does not indicate a risk for falls 2 - Yes, and it indicates a risk for falls 		 2 - Someone must help the patient put on upper body clothing. 3 - Patient depends entirely upon another person to dress the upper body.
Established by the Centers for Medicare & Medicaid Services (CMS), QualityNet provides health improvement news, resources and data reporting tools and applications used by healthcare provide		(M1820) Current Ability to Dress Lower Body safely (with or without) dressing aids) including undergarments, stacks, socks or nylons, shoes:
Patient Factors: Circle appropriate score for each section and total score at bottom. (MedQIC)	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)	2	assistance I - Able to dress lower body without assistance if clothing and shoes
Level of Consciousness/ Mental Status: Intermittent confusion (M1700 - M1710)	4	are laid out or handed to the patient.
History of Falls (past 3 months) 1-2 falls (M1032) History of Falls (past 3 months) 3 or more falls (M1032)	2	2 - Someone must help the patient put on undergarments, slacks,
Ambulation/ Elimination Status: Chair bound & requires assist w/ toileting (M1840)	2	socks or nylons, and shoes
Ambulation/ Elimination Status: Ambulatory & incontinent (M1610 - M1615)	4	3 - Patient depends entirely upon another person to dress lower body.
Vision Status Poor (w/ or w/o glasses) (M1200)	2	(M1830) Bathing:Current ability to wash entire body safely. Excludes
Vision Status Poor (Legally blind) (M1200)	4	grooming (washing face, washing hands, and shampooing hair).
Gait and Balance (Balance problem while standing) Gait and Balance (Balance problem while walking.)		O - Able to bathe self in <u>shower or tub</u> independently, including getting in and our of tub/shower.
Gait and Balance (Decreased muscular coordination.)	1	□ 1 - With the use of devices, is able to bathe self in shower or tub
Gait and Balance (Change in gait pattern when walking through doorway)		independently, including getting in and out of the tub/shower.
Gait and Balance (Jerking or unstable when making turbes)		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)).	• 1	(a). for intermittent supervision or encouragement or reminders,
Orthostatic Changes (Drop<20mmHg in BP between lying and standing. Increase of cardiac rhythm <20).	2	<u>OR</u>
Orthostatic Changes (Drop >20mmHg in BP between lying and standing. Increase of cardiac rhythm >20		 (b) to get in and out of the shower or tub, <u>OR</u> (c) for washing difficult to reach areas.
Medications (Takes 1-2 of these medications currently or w/in past 7 days)	2	 3 - Able to participate in bathing self in shower or tub, but requires presence of another person throughout the bath for assistance or
Medications (Takes 3-4 of these medications currently or w/in past 7 days)	4	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) Predisposing Diseases (3 or more present)	2	chair, or on commode.
Equipment Issues (Oxygen tubing)	4	□ 5 - Unable to use the shower or tub, but able to participate in bathing
Equipment Issues (Oxygen tubing) Equipment Issues (Inappropriate or client does not consistently use assistive device)		self in bed, at the sink, in bedside chair, or on commode, with the assistance or supervision of another person throughout the bath.
Equipment Issues (Equipment needs:)	1	6 - Unable to participate effectively in bathing and is bathed totally by
Equipment Issues (Other:)	1	another person.
So Implement fall precautions for a total score of 10 or greater. Total points:		(M1840) Toilet Transferring: Current ability to get to and from the toilet
Additional service Needed:	ler Obtained	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		 O -Able to get to and from the toilet and transfer independently with or without a device. Uhen reminded, essisted, or supervised by another person, able
-Unsafe Living Environment -Pt demo unsafe behavior or choices - Medical Social Servi	ices 🗖	1 -When reminded, assisted, or supervised by another person, able to get to and from the toilet and transfer.
Limited Resources -At risk and lives alone -Pt. Is CG for another		2 - Unable to get to and from the toilet but is able to use a bedside
-ADE/IADE Dencits -Sensory Dencits -Decleased Cognition Occupational Ther -Unsafe living environment -UE limitations If no additional services requested, check reason:	apy 🗖	commode (with or without assistance).
Discipline already ordered. Pt has been assessed by this discipline w/in las	t 30 days	able to use a bedpan/urinal independently.
□ Patient/Family refused additional discipline. □No other service approved by Patien		4 - Is totally dependent in toileting.
Plan/Comments:		Certain abilities needed to function independently can be developed or maintained by managing symptoms or through 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.

Med. Record # _____

ADL/IADLs	s (Cont'd)				
(M1845) Toileting Hygiene: Current ability to maintain perineal hygiene	(M1880) Current Ability to P		e Light Meals	(e.g., cereal,	
safely, adjust clothes and/or incontinence pads before and after using toilet, commode, bedpan, urinal. If managing ostomy, includes cleaning	sandwich) or reheat delivered		oparo all light r	mode for solf	
area around stoma, but not managing equipment.	or reheat delivered	meals; OR			
 0 - Able to manage toileting hygiene and clothing management without assistance. 	(b) Is physically, cogn meals on a regular meal preparation in	basis but has r	not routinely pe	rformed light	
1 - Able to manage toileting hygiene and clothing management without assistance if supplies/implements are laid out for the patient.	admission).	t meals on a re			
2 - Someone must help the patient to maintain toileting hygiene and/or adjust clothing.	cognitive, or mental lim 2 - Unable to prepare any		eheat any deliv	vered 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				
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				
2 -Able to bear weight and pivot during the transfer process but unable to transfer self.	but has difficulty with 3 - Able to answer the te	placing calls.			
3 - Unable to transfer self and is unable to bear weight or pivot when transferred by another person.	carry on only a limited 4 - Unable to answer the	d conversation.			
4 - Bedfast, unable to transfer but is able to turn and position self in bed.	with equipment. 5 - Totally unable to use the telephone.				
□ 5 - Bedfast, unable to transfer and is unable to turn and position self.	NA - Patient does not have	e a telephone.			
 (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. 0 - Able to independently walk on even and uneven surfaces and 	If the patient experiment: -ADL/IADL Deficit - Elimina Indications for Home Hea MD Order obtained: Yes	ation Deficit - I Alth Aide may		-	
negotiate stairs with or without railings (i.e., needs no human assistance or assistive device).	□ N/A (Home Health Aide Servi				
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 ability with everyday activitie or injury. Check only <u>one</u> box	s prior to this c			
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,			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. 	dressing, and bathing) b. Ambulation			□ 2	
	c. Transfer				
(M1870) Feeding or Eating: Current ability to feed self meals and snacks safely. Note: This refers only to the process of <u>eating</u> , <u>chewing</u> , and <u>swallowing</u> , not preparing the food to be eaten.	 d. Household tasks(eg, light meal preparation, laundry, shopping, phone use) 	-		<u> </u>	
0 - Able to independently feed self.	(M1910) See previous page 14,	boforo the EALL			
 1 - Able to feed self independently but requires: (a) meal set-up; <u>OR</u> 					
(b) intermittent assistance or supervision from another person; OR	□ 1 -Complete bedrest	B-Crutches			
 (c) a liquid, pureed or ground meat diet. 2 -<u>Unable</u> to feed self and must be assisted or supervised throughout the meal/snack. 	2-Bedrest/BRP	🛛 9-Cane	CMS 485 (POC): 18B	
□ 3 - Able to take in nutrients orally and receives supplemental nutrients	3-Up as tolerated 4-Transfer bed/chair	A-Wheelch B-Walker	an		
through a nasogastric tube or gastrostomy.	5-Exercises prescribed 6-Partial weight bearing	C-No restri			
nasogastric tube or gastrostomy.	7-Independent in home		Jeony)		

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January/2017

Section GG: FUNCTIONAL ABILITIES and GOALS – SOC/ROC

(GG0170C) Mobility Code the patient's usual performance at the SOC/ROC using the 6-point scale. If activity was not attempted at SOC/ROC, code the reason. Code the patient's discharge goal using the 6-point scale. Do not use codes 07, 09, or 88 to code discharge goal. Coding: 1. 2. Safety and Quality of Performance – If helper assistance is SOC/ROC Discharge required because patient's performance is unsafe or of poor quality, Performance Goal score according to amount of assistance provided. Activity may be completed with or without assistive devices. ♦Enter Codes in Boxes 06 Independent - Patient completes the activity by him/herself Lying to with no assistance from a helper. Sitting on 05 Setup or clean-up assistance - Helper SETS UP or CLEANS Side of Bed: UP; patient completes activity. Helper assists only prior to or The ability to following the activity. safely move 04 Supervision or touching assistance - Helper provides from lying on VERBAL CUES or TOUCHING/STEADYING assistance as the back to patient completes activity. Assistance may be provided sitting on the throughout the activity or intermittently. side of the bed 03 Partial/moderate assistance - Helper does LESS THAN HALF with feet flat on the effort. Helper lifts, holds or supports trunk or limbs, but the floor. and provides less than half the effort. with no back 02 Substantial/maximal assistance – Helper does MORE THAN support. HALF the effort. Helper lifts or holds trunk or limbs and provides more than half the effort. 01 **Dependent** – Helper does ALL of the effort. Patient does none of the effort to complete the activity. Or, the assistance of 2 or more helpers is required for the patient to complete the activity. If activity was not attempted, code reason: 07 Patient refused 09 Not applicable 88 Not attempted due to medical condition or safety concerns

Comments (Optional, if needed)

Patient Name:			Med. Record #			
ALLERGIES		ME	DICATIONS	6		
None known / NKA Aspirin Eggs Insect bites Penicillin Sulfa Animal dander and urine Dairy/Milk products	(M2040) Prior M ability with mana illness, exacerba	ging oral and i	njectable medi	ications prior to	this current	
 Iodine Pollens and mold spores Dust mites Other 	Functional Area	Independent	Needed Some Help	Dependent	Not Applicable	
MEDICATIONS SG	a. Oral medications	0	1	2	🗖 na	
MEDICATIONS SG (M2001) Drug Regimen Review:	b. Injectable	• •			🗖 na	
Did a complete drug regimen review identify	medications	INFUS	ION / IV TH	FRAPY		
potential clinically significant medication issues?	□ N/A □ Infusion / IV Therapy order obtained, verified					
0 - No - No issues found during review [Go to M2010]			•		atheter	
1 - Yes - Issues found during review	Peripheral line Central line Medline catheter					
9 - NA - Patient is not taking any medications [Go to M2040]	Type/brand Size: Gauge:					
(M2003) Medication Follow-up: Did the agency contact a physician	Groshong					
(or physician-designee) by midnight of the next calendar day and	Insertion site					
complete prescribed/recommended actions in response to the	Lumens: D Sin					
identified potential clinically significant medication issues?				Frequency:		
0 - No	Flush solution: Patent: D Yes		\sim	ricquency		
□ 1 -Yes	Injection cap ch					
(M2010) Patient/Caregiver High Risk Drug Education: Has the patient/	Dressing change	e frequency	y	D Storil		
caregiver received instruction on special precautions for all high-risk	Performed by: [Patient D F	RN 🗆 Caregive	er D Other		
medications (such as hypoglycemics, anticoagulants, etc.) and how and when to report problems that may occur?	Performed by: Patient RN Caregiver Other: Site/skin condition					
0 - No	External cathete	r lenath				
	Other/Commen					
□ NA - Patient not taking any high risk drugs OR patient/caregiver fully	IV Therapy comp				ration & exravasion	
knowledgeable about special precautions associated with all	Coclusion/obstruction I fluid overload Other:					
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 o				Yes □ No	
administration of the correct dosage at the appropriate times/intervals.	VIVAD Port Specific: Reservoir: Disingle Double					
Excludes injectable and IV medications. (NOTE: This refers to ability,	Huber gauge/l					
not compliance or willingness.)	Accessed: 🗖	No 🛛 Yes, dat	te			
 0 - Able to independently take the correct oral medication(s) and proper dosage(s) at the correct times. 	Intravenous IV Port: □ Yes □ No (vascular access device) Flush Ordered: □ Yes □ No Last flushed date:					
 1 - Able to take medication(s) at the correct times if: (a) individual dosages are prepared in advance by another person; 	Epidural/Intrathecal Access: Site/skin condition					
OR (b) another person develops a drug diary or chart.		ion (type/volum				
 2 - Able to take medication(s) at the correct times if given reminders 						
by another person at the appropriate times	Other/Comn	nent:			·	
□ 3 - <u>Unable</u> to take medication unless administered by another person.						
□ NA - No oral medications prescribed.	IV-Infusion Me	. ,				
(M2030) Management of Injectable Medications: Patient's current ability to prepare and take all prescribed injectable medications reliably	Drug Name: Dose					
and safely, including administration of correct dosage at the appropriate	Dose		Route			
times/intervals. Excludes IV medications.				n of therapy		
 0 - Able to independently take the correct medication(s) and proper dosage(s) at the correct times. 	IV-Infusion Me					
 1 - Able to take injectable medication(s) at the correct times if: 	Drug Name:		Davita			
(a) individual syringes are prepared in advance by another	Drug Name: Dose Route Frequency Duration of therapy					
person; O <u>R</u>	Frequency			n or merapy		
(b) another person develops a drug diary or chart.	Financial ability	to pay for me	dications:	Yes 🛛 No		
2 - Able to take medication(s) at the correct times if given reminders by another person based on the frequency of the injection	- Unsafe Living Er - Limited Resource	vironment -Pt de	emo unsafe beha /es alone -Pt. is	avior or choices 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:				

	INF	USION / IV THE	RAPY (Cont'd.)		
Pump: (type, specify)			Infusion care provided during visit		
Administered by: Patient Care	egiver 🗆 RN 🗖 🤇	Other			
Purpose of Intravenous Access:	Lab draws				
Antibiotic therapy	🗆 Expand	d intravascular volume	Interventions/ Instructions/ Comments/ Problems Detec	ted:	
Chemotherapy	Maintain venous access				
Hydration	Parenteral nutrition (TPN)				
Blood and its derivatives	Other		Removing line date (if know):	🗆 N/A	
I	(M2102) Types an	d Sources of Assistance	e: Determine the ability and willingness of non-agency caregivers	1	
CARE MANAGEMENT			or privately paid caregivers) to provide assistance for the following Excludes all care by your agency staff.		
(M2102)	Enter Code a.	ADL assistance (for e	xample, transfer/ ambulation, bathing, dressing, toileting,		
		eating/feeding)	ded –patient is independent or does not have needs in this area		
		1 Non-agency careg	iver(s) currently provide assistance		
			iver(s) need training/ supportive services to provide assistance iver(s) are not likely to provide assistance OR it is unclear if they will		
	Enter Code b.		l, but no non-agency caregiver(s) available example, meals, housekeeping, laundry, telephone, shopping, finances)	-	
		400 D D D D	ded –patient is independent or does not have needs in this area		
			iver(s) currently provide assistance		
		3 Non-agency careg	iver(s) need training/ supportive services to provide assistance iver(s) are not likely to provide assistance OR it is unclear if they will		
		provide assistance 4 Assistance needed	e I, but no non-agency caregiver(s) available		
	Enter Code c.	structure to the second of second second second	ation (for example, oral, inhaled or injectable)	1	
			ded –patient is independent or does not have needs in this area iver(s) currently provide assistance		
		2 Non-agency careg	iver(s) need training/ supportive services to provide assistance		
		3 Non-agency careging provide assistance	iver(s) are not likely to provide assistance OR it is unclear if they will		
	Enter Code d	ACTIVE ALL INCO. CL. INCO.	l, but no non-agency caregiver(s) available		
	Enter Code d.	program)	treatments (for example, changing wound dressing, home exercise		
			ded –patient is independent or does not have needs in this area ver(s) currently provide assistance		
		2 Non-agency careg	iver(s) need training/ supportive services to provide assistance		
		provide assistance	iver(s) are not likely to provide assistance OR it is unclear if they will a l, but no non-agency caregiver(s) available		
	Enter Code e.	oment (for example, oxygen, IV/infusion equipment, enteral/ parenteral			
		nutrition, ventilator therapy equipment or supplies) 0 No assistance needed –patient is independent or does not have needs in this area 1 Non-agency caregiver(s) currently provide assistance			
			iver(s) currently provide assistance iver(s) need training/ supportive services to provide assistance		
		3 Non-agency caregiver(s) are not likely to provide assistance OR it is unclear if they will provide assistance			
	4 Assistance needed, but no non-agency caregiver(s) available				
	Enter Code f.		ty (for example, due to cognitive impairment) ded –patient is independent or does not have needs in this area		
		iver(s) currently provide assistance			
		 2 Non-agency caregiver(s) need training/ supportive services to provide assistance 3 Non-agency caregiver(s) are not likely to provide assistance OR it is unclear if they will 			
	provide assistance 4 Assistance needed, but no non-agency caregiver(s) available				
Extension Constants			on of patient's participation in appropriate medical care (for example,	1	
		transportation to or from	m appointments)		
			ded –patient is independent or does not have needs in this area iver(s) currently provide assistance		
		2 Non-agency careg	iver(s) need training/ supportive services to provide assistance		
		provide assistance			
(M2110) How Often does the nat	tient receive ADI		l, but no non-agency caregiver(s) available om any caregiver(s) (other than home health agency staff)?]	
□ 1- At least daily		Received, but less ofte			
2 - Three or more times per we		No assistance receive	ed		
3 - One to two times per week		- Unknown			
APPL	IANCES/ SPE	CIAL EQUIPMEN	IT/ HOME MEDICAL EQUIPMENT Co.		
Brace/Orthotics (specify)			Needs (specify)		
Transfer equipment: Board/Lit	ft 🗖 Redeide ee	mmode	Qxygen: HME Co		
 Transier equipment. Board/Lin Ostomy Pliers Shower ch 			Fire Prevention/Safety Program in place, Patient instruction	cted SG	
			HME RepPhone	N/A	
Prosthesis: RUE /RLE /LUE/LLE/Other Grab bars: Bathroom/Other		Organizations providing Home Medical Equipment (I			
Hospital bed: Semi-elec. /Crar	nk/ Spec				
Lifeline 🔲 Wheeled Walker	Other:	□ N/A	Phone	-	

(SOC)

Patient Name:				Med. Record #
SAFETY MEASURES / LIVING A	RRANG	EMENT	S / SU	PPORTIVE ASSISTANCE
Safety Measures: CMS485-POC Do not lift, bend, stoop P Cast Precautions Respiratory Precautions S Change position slowly Diabetic Precautions S Coumadin/Heparin Precautions Wound/Decubitus precautions S Bleeding Precautions Adequate lighting T Good handwashing technique Prevent Cardiac Overload S Oxygen Precaution/Fire prevention S Prevent Falls and Injuries C	Prev. Infection Geizure Pres Buicide pres Gupport due Teach copin Gafe storage G.I. Precau G.U. Preca	on Complic ecautions functional ng skills /disposal s tions autions	ations limitation yringes	 Safe Transfers SAN Precautions Catheter Care Provide Emotional Support Emergency Plan Cardiac Precautions Maintain Safe/Clear Environment Maintain Good Skin care Clear pathways Clear pathways Clear pathways Correct handwashing technique Sc Check bahroom, floor/stairs for safety hazards Psycho-social, behavior precautions Other:
Safety hazards in the home: (check all that apply) So Fire alarm/smoke detector /Fire extinguish				Signs posted Y IN Oxygen Precautions explained
Inadequate heating/ cooling/ electricity / lighting		Oxyger Plan/Co	n back-up omments:	Iammables safety precautions: □Y □ N SG p: □ Available □ Knows/ Instructed how to use
Unsafe storage of supplies/ equipment/ HME		PatienStateAdvar	it Rights a hotline/Al ice directi	Image: Service Agreement/Contract Image: Service Agreement/Contract
Emergency planning, Exit Plan in place, more than one exit TYEnough VentilationSafe Beds/Chairs, clear pathwaysAble to follow directions in case of EmergencyY		 Agend Clien Pain Stand 	cy phone t Informa Manage dard pree	numbers, address Home safety guidelines ation Handbook Alzheimer's, Sensory impairments info Grievance Procedures cautions /handwashing/ Infection Control
Plan for power failure, emergency lights, flashlights, etc. Relevant medical appliances, if applicable (wheelchair, O ₂ , Monitors, etc.) Hurricane Shutter , Disaster Plan		 Diab Care Fall I 	etes Co e Plans Preventio	ntrol, other disease management information Local Resources Guide Mission, ownership information n Program Other:
(M2200) Therapy Need: in the home health plan of care for the Medicare payment episode for which this assessment will define a case mix group, what is the indicated need for therapy visits (total of reasonable and necessary physical, occupational, and speech- language pathology visits combined)? (Enter zero ["000"] if no therapy visits indicated.) \u2200 Number of therapy visits indicated (total of physical, occupational and speech- language pathology visits combined)? (Enter zero ["000"] if no \u2200 Number of therapy visits indicated (total of physical, occupational and speech- language pathology visits combined)? (Enter zero ["000"] if no \u2200 Number of therapy visits indicated (total of physical, occupational and speech- language pathology visits combined)? (Enter zero ["000"] if no \u2200 NA - Not applicable: No case mix group defined by this assessment.				
(M2250) Plan of Care Synopsis: (Check only <u>one</u> box in each r Plan/Intervention	No	Yes	5101a11-0	Not Applicable
a. Patient-specific parameters for notifying physician of changes in vital signs or other clinical findings	• •	D 1	🗅 NA	Physician has chosen not to establish patient- specific parameters for this patient. Agency will use standardized clinical guidelines accessible for all care providers to reference
b. Diabetic foot care including monitoring for the presence of skin lesions on the lower extremities and patient/caregiver education on proper foot care	• •	1		Patient is not diabetic or is missing lower legs due to congenital or acquiered condition (bilateral amputee)
c. Falls prevention interventions	0	1	NA	Fall risk assessment indicates patient has no risk for falls
Depression intervention(s) such as medication, referral for d. other treatment, or a monitoring plan for current treatment and/or physician notified that patient screened positive for depression	• •	D 1		Patient has no diagnosis or symptoms of depression and depression screening indicates 1)no symptoms 2) has some symptoms but doesn't meet criteria for further evaluation of depression based on screening tool used.
e. Intervention(s) to monitor and mitigate pain	0	1	NA	Pain assessment indicates patient has no pain Patient ulcer risk assessment (clinical or formal)
f. Intervention(s) to prevent pressure ulcers g. Pressure ulcer treatment based on principles of moist		1		indicates not risk of developing pressure ulcers
wound healing OR order for treatment based on philoples of moist wound healing has been requested from physician	0	1		Patient has no pressure ulcers OR has no pressure ulcers for which moist wound healing is indicated

Patient Name:	ent Name: Med. Record #					
	P		TION			
PATIENT CARE COORDINATION CARE PLAN: □ Reviewed with patient involvement CARE COORDINATION: □ Physician □ SN □ PT □ OT □ ST □ MSW □ Aide □ Other (specify): MEDICATION RECORD: □ Medication Form completed/reviewed/updated 10 □ No change □ Order obtained						
Significant drug intera		tential adverse effects/drug reactio with drug orders □ Duplicate dru		Dy Dignificant side effects		
Expected Outcome:						
DISCHARGE PLANNING DI	SCUSSED/EXPLAINED?	es D No D Patient unable to perform	own Wound Care due 🛛 🗖 Patient una	able to Insuline/Injection self administration due		
□ No S/O or C/G able/willi	ng for wound care/Insulin-Ir	ijection administration at this time	to			
		DME SUPPLIES				
□ Saline/NSS 14	Injection caps	□ Abd Pads	□ ALCOHOL PREP PADS	□ Side Rails		
□ 2x2's	□ IV start kit	Underpads, size:	Chemstrips	Bathbench		
$\Box_{4x4's}$	IV pole		□ Syringes	□ Cane □ Quad Cane		
ABD's	IV tubing	External catheters	COTTON TIP APP			
Telfa	Alcohol swabs	Urinary bag/pouch	DUODERM CFG	Special mattress overlay		
Tape	Angiocatheter size	 Ostomy pouch (brand, size) 	_			
			HY-TAPE 2"	Pressure relieving device		
Cotton tipped applicators Wound cleanser	Peroxide	□ Ostomy wafer (brand, size)	□ INSERTION TRAY 5CC			
Wound gel	Extension tubings		INSULIN SYRINGE CC	Eggcrate		
Drain sponges	Central line dressing	Stoma adhesive tape		Hospital bed		
Gloves:	Infusion pump	Skin protectant		Hoyer lift		
Sterile Non-sterile	Batteries size			Enteral feeding pump		
			Glucometer			
Kerlix size		FOLEY/CATH SUPPLIES:		Oxygen concentrator		
□ Nu-gauze	- Syringes size	Fr catheter kit	Enema supplies			
Transparent dressings		(tray, bag, foley)	Feeding tube:	□ Suction machine		
	Duoderm	Leg Straps Cath	typesize	□ Ventilator		
Ointment	Betadine Solution	Straight catheter	Suture removal kit			
		Irrigation tray	Staple removal kit	U Wheelchair		
Colostomy Supplies	Ace band size	🔲 Saline/NSS 🔲 Texas Cath	Steri strips	Tens unit		
□ Thermometer	MEFIX 2X11 YD (EA)	Acetic acid	TRIPLE ANTIBIOTIC 30GR	□ Other		
		Other	VASELINE GAUZE 3X9			
Red Box (Biohazard)	MICROPORE TAPE 2"	•	□ KLING 4			
Sharp Container	SOFTWICK 4X4					
		CAREGIVER INSTRUCTION				
Check all that applies: Medication management: Administration: Oral Dijection DIV-Infused Dihaled						
Patient/caregiver(CG) independent with: Physician follow up visits/appointments: Yes No N/A Patient/CG education/teaching this visit for:						
		n use/precautions: SG				
Diabetic management/care:		nome medical equipment/devices: Yes Yes		SS /COMPLICATIONS		
		nagement/Home prescribed exercises:				
Glucometer use/calibration:				T/OSTOMY		
	□Yes □No □N/A OTH □Yes □No □N/A OTH	ER INSTRUCTIONS GIVEN:				
,	UYes UNOUN/A Doest	he patient/CG have a plan when disease symptor	ms exacerbate (e.g., when to call the nurse	/Agency vs. emergency 911): 🗖 Yes 🗖 No		
		hycological care/behaviour problems	prevention Caregiver presen	t during the visit: 🗖 Yes 🗖 No 🗖 N//		
Patient/CG able to understand instructions/teaching:						
	SKILI	ED CARE PROVIDED	THIS VISIT			
Skilled Observation / Assessment Foley Change/Care Patient Education/teaching Wound Care / Dressing Change Prep. / Admin. Insulin Diabetic Observation / Care NECTION ROUTE: SITE: MED. GIVEN: Procedure/Tx well						
□ Standard/Universal Precautions Followed □ Aseptic Tech. Used. □ Quality Control of Glucometer Performed □ Sharps Discarded Inside Sharps Container tolerated by Pt. □ Correct handwashing technique followed 👀 □ Management/Evaluation Patient's Care Plan □ No caregiver/family available/willing to help patient with care, procedures.						
<u> </u>						

ORDERS/GOALS/REHABILIT	ATION POTENTIAL CMS485 (POC)				
22 OPTIONAL, Included as reference only (your Profession	onal Staff must/review/update/as required)s.				
SN - GOALS (Always add Goals end point) SN ORDERS (if ap	plicable):				
MRMSWILL 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.	Insulin COMPREHEND SAFETY FACTORS IN SYRINGE/NEEDLE DISPOSAL.				
STABILIZATION OF PSYCHOLOGICAL STATUS WITHIN DISEASE LIMITS. TO REDUCE THE PATIENT'S ANXIETY LEVEL. Psychiadric DEPRESION/ANXIETY CONTROLED TROUGH MED. REGIMEN/INTERVENTIONS. ANEMIA CONTROL LED THROUGH MED. REGIMEN IMPROVED HEMATOLOGIC. STATUS	DISCHARGE PT WHEN BLOOD SUGARS ARE WITHIN THE NORMAL FOR PATIENT RANGE. Diddees KNOW THE ACCEPTABLE RANGE FOR BLOOD SUGAR LEVEL. COMPLY WITH DIET RESTRICTIONS				
ANEMIA CONTROLLED THROUGH MED. REGIMEN. IMPROVED HEMATOLOGIC STATUS.	Mellitus RETURN TO SELF-MANAGEMENT OF HEALED FRACTURED.				
HEALED WOUND WITHOUT INFECTION OR COMPLICATIONS. DEMONSTRATE PROPER WOUND CARE.	Fracture				
Decubitus Defection or complications. Demonstrate proper decubitus care.	CHE KNOW ABOUT SIGNS, SYMPTOMS, AND PRECIPITATING CAUSES OF CHF. KNOW HOW TO TAKE THE PULSE AND KNOW CHF TO CONSULT THE DOCTOR BEFORE CONTINUING MEDICATION IF THE PULSE RHYTHM CHANGES. KNOW TO AVOID SMOKING AND SMOKY ENVIRONMENTS AND PERSONS WITH INFECTIONS. ESPECIALLY RESPIRATORY INFECTIONS.				
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.	UNDERSTAND THAT HYPERTENSION IS A CHRONIC DISEASE REQUIRING LIFE LONG TREATMENT. EXHIBIT BLOOD Hyperension 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				
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.	Angina ANGINA PECTORIS AND POSSIBLE PRECIPITATING FACTORS FOR AN ATTACK. IDENTIFY PERSONAL STRESSORS THAT MAY CONTRIBUTE TO THE PROBLEM AND BEGIN ELIMINATING OR MINIMIZING THEM. KNOW WAYS TO REDUCE THE FREQUENCY OF ANGINA EPISODES.				
SN ORDERS (Continuation):					
 AIDE - GOALS AIDE ORDERS (See Aide Care Plan if Applicable) GOOD RETURN TO PREVIOUS LEVEL OF ADLS INDEPENDENTLY. FAIR-TO BE ABLE TO CARRY OUT MINIMAL ADLS WITH AVAILABLE HOME SUPPORT. WILL NOT BE ABLE TO CARRY OUT ADLS WITHOUT MAXIMUM SUPPORT. PT - GOALS PHYSICALLTHERAPY ORDERS (See PT Care Plan GAIT PATTERN, ENDURANCE, STRENGTH AND BALANCE WILL IMPROVE AND PATIENT WILL DEMONSTRATE CORRECT BODY MECHANICS WIN 4-6 WKS. PT/CG WILL COMPREHEND AND DEMONSTRATE HOME EXERCISE PROGRAM WITHIN 4-6 WKS. GAIT PATTERN, ENDURANCE, STRENGTH AND BALANCE WILL IMPROVE AND PT WILL DEMONSTRATE CORRECT BODY MECHANICS WITHIN WEEKS. OT - GOALS OCCUPATIONAL THERAPY ORDERS (See OT Care OT: PATIENT WILL EXHIBIT IMPROVEMENT IN COORDINATION/NEURO RESPONSE/USE OF ST - GOALS SPEECH THERAPY ORDERS (See ST Care Plan PATIENT WILL DEMONSTRATE FUNCTIONAL COMMUNICATIONS, EXHIBIT MAXIMUM VERBAL AND SENTENCE FORMULATION AND COMPREHENSION WITHIN DISEASE LIMITS WITHIN WEEKS. PATIENT WILL DEMONSTRATE FUNCTIONAL COMMUNICATIONS, EXHIBIT MAXIMUM VERBAL AND SENTENCE FORMULATION AND COMPREHENSION WITHIN DISEASE LIMITS WITHIN WEEKS. PATIENT WILL DEMONSTRATE APPROPRIATE USE OF FUNCTIONAL VERBAL/NON-VERBAL COMMUNICATIONS SYSTEMS WITHIN WEEKS. MSW - GOALS SOCIAL SERVICES ORDERS (See MSW Care 	PATIENT WILL EXPERIENCE A DECREASE IN PAIN PT/CG WILL COMPREHEND AND DEMONSTRATE HOME EXERCISE PROGRAM WITHIN WEEKS. are Plan if Applicable) COPING IN ADL'S/IADL'S/ MUSCLE USE/MOTOR ORTHOTIC/ SPLINTING AND/OR EQUIPMENT. if Applicable) PATIENT WILL DEMONSTRATE IMPROVED READING/WRITING, USE OF GESTURES/NUMBERS WITHIN WEEKS. PATIENT WILL DEMONSTRATE IMPROVED SWALLOWING/CHEWING/ORAL/MOTOR CONTROL WITHIN WEEKS.				
	PSYCHOSOCIAL EVALUATION WILL BE PERFORMED. PT/CG WILL BE COUNSELED REGARDING MANAGEMENT				
PATIENT WILL HAVE ADEQUATE SUPPORT TO REMAIN IN HOME WITH ASSISTANCE OF COMMUNITY RESOURCES FOR FINANCIAL, TRANSPORTATION AND PERSONAL CARE ASSISTANCE WITHIN WEEKS.	& ADJUSTMENT TO ILLNESS /LONG TERM PLANNING AND DECISION MAKING. APPROPRIATE COMMUNITY RESOURCE REFERRALS WILL BE MADE.				
DISCHARGE PLANNING DISCUSSED WITH PATIENT: Yes No WILL DISCHARGE THE PATIENT WITHIN 60 DAYS WHEN PATIENT AND/OR CAREGIVER ISJARE ABLE TO DEMONSTRATE KNOWLEDGE OF DISEASE MANAGEMENT, S/S COMPLICATIONS. PATIENT IS ABLE TO FUNCTION INDEPENDENTLY WITHIN HIS/HER CURRENT LIMITATION AT HOME. SIGNATURE/DATES					
V					
X X Staff Completing the OASIS (signature/title) X	re if required (optional)				
OASIS INFO					
QA Date Reviewed:/ Data Entry Date & Locked:					

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