O = Dash is a valid response.

See the OASIS Guidance Manual for specific item.



COMPREHENSIVE ADULT NURSING ASSESSMENT

INCLUDING SOC/ROC OASIS ELEMENTS WITH PLAN OF CARE INFORMATION

	g Information must be fille It is to be maintained a	d out at start of care and per organizational policy. s part of the clinical record.
Section A Administr	rative Information	
M0018. National Provider Identif	ier (NPI) for the attending	physician who has signed the plan of care
	UK – Unknown o	or Not Available
Physician/NPP (Last)	(First) (MI)	Physician/NPP C
(Street/Suite No		Physician/NPP Email:
M0010. CMS Certification Number	er M0014. Branch St	tate M0016. Branch ID Number
M0020. Patient ID Number		
Medical Record Number if different from	n Patient ID Number:	
M0030. Start of Care Date	M003	NA – Not Applicable
10040. Patient Name		
(First)	(MI)	(Last)
(First) M0050. Patient State of Residence		(Last) EMERGENCY PREPAREDNESS
		EMERGENCY PREPAREDNESS * * * PRIORITY CODE * * *
		EMERGENCY PREPAREDNESS

0063. Medicare Number	
NA - No	Medicare
0065. Medicaid Number	
JUBB. Medicald Number	
□ N	NA – No Medicaid Claim #:
0069. Gender	M0066. Birth Date
1. Male	MARIO
2. Female	
	wio "Jay/Year
the patient does not self-identify, referral information (including hosessment may be used. Based on the resources mentioned above, enthe patient does self-identify but response given is not Male or Femble: M0069 will still need to be coded, based on the assessment sources lies.	nter a response for patient's gender. nale, patient self-identifies as:
e you of Hispanic, Latino/a, or Spanish origin?	What is your race?
↓ Check all that apply	↓ Check all that apply
A. No, not of Hispanic, Latino/a, or Spanish origin	A. White
B. Yes, Mexican, Mexican American, Chicano/a	B. Black or African American
C. Yes, Puerto Rican	C. American Indian or Alaska Native
D. Yes, Cuban E. Yes, another Hispanic, Latino, or Spanish origin	E. Chinese
X. Patient unable to respond	F. Filipino
Y. Patient declines to respond	G. Japanese
	H. Korean
015D. Current Payment Source for Home Care	I. Vietnamese
↓ Check all that apply	J. Other Asian
0. None; no charge for current services	K. Native Hawaiian
	L. Guamanian or Charmorro
tage plan)	M. Samoan
ce)	N. Other Pacific Islander
	X. Patient unable to respond
	Y. Patient declines to respond
ritle programs (for example, Title III, V, XX)	Z. None of the above
7. Other government (for example, TriCare, VA)	If Current Payment Source is coded 11, specify:
8. Private insurance	- I carrent dyment source is coded 11, specify.
9. Private HMO/managed care	41
10. Self-pay	-11
11. Other (specify)	- I NO
UK Unknown	

Sectio

Administrative Information (Continued)

PATIENT CON	TACTS/CAREGIVERS
Present during this visit: Family member(s) Representative	Caregiver(s) Other:
☐ROC Assessment: ☐Contact information confirmed with ☐Pati	ientOChanges documented ONo changes
Does the patient have a representative? ONo OYes	Emergency Contact: ORepresentative OCaregiver OOther, if "Other"
If yes, is the person: O Court declared O Patient selected	Emergency
Representative Name:	Contact Name:
Relationship: OFamily OFriend OOther:	Relationship: OFamily OFriend OOther:
Address:	Address:
City: State: ZIP Code:	City:State:ZIP Code:
Phone:	Phone:
Email:	Email:
Primary caregiver(s) other than patient: □N/A □None available	
Caregiver Name:	310
Relationship: OFamily OFriend Oother: PCG	
Address:	
State: ZIP Code:	To the second se
Email:	Email:
Paid service other than home health staff: ONo OYes If yes,	If the caregiver(s) are not available, is there anyone who could be
Company name:	- d
Phone number:	Name:
Contact name:	Phone number:
SUPPORT	IVE ASSISTANCE
■Home Maintenance □Other: Caregiver(s) willing to assist?	known, explain: , medical care, transportation. O Unknown If no or unknown, explain:
List below the hours and days a caregiver is available to provide cares	
	WEDNESDAY THURSDAY FRIDAY SATURDAY
AM HOURS	
PM HOURS	<i>y</i>
NIGHTS	
4 D)(4)(4)	TE DIDECTIVES
	CE DIRECTIVES
Does the patient have a Living Will? No O Yes	
Discussed and literature provided during this visit to the:	ent Family member Representative Caregiver
Does the patient have an order for the following Advance Directives?	
	Resuscitate (DNR)
_	ificial Nutrition and Hydration
	Phone #:
	Phone #:
State specific form(s):	
Copies on file with: PCP Other:	
Comments:	

Section A Administrative Information (Continued) LANGUAGE BARRIER(S) A1110. Language Enter Code What is your preferred language? No Problem Needs interpreter 0 Sign language (type): Do you need or want an interpreter to communicate with a doctor or health care staff? 0. **No** Aphasic: Receptive 1. Yes Expressive 9. Unable to determine M0080. Discipline of Person Completing Assessment M0090. Date Assessment Completed **Enter Code** 1. RN 3/14/23 2. PT Month/Day/Year 3. SLP/ST Complete M0090 using the date of the day information was last collected. 4. OT M0100. This Assessment is Currently Being Completed for the Following Reason Start/Resumption of Care Enter Code 1. Start of care - further visits planned 1 When ROC, review patient tracking information and complete M0032. 3. Resumption of care (after inpatient stay) 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. → Skip to M0110, Episode Timing, if date entered Month/Day/Year NA – No specific SOC/ROC date ordered by physician If SOC/ROC was not initiated on ordered SOC/ROC date, explain circumstances: M0104. Date of Referral Indicate the date that the written or verbal referral for initiation or resumption of care was received by the HHA. 3/13/23 Month/Day/Year If SOC/ROC was not initiated within 2 days of the referral date/discharge date, explain circumstances: 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. **Early Enter Code** Later 2. UK Unknown Not Applicable: No Medicare case mix group to be defined by this assessment. A1250. Transportation (NACHC©) Has lack of transportation kept you from medical appointments, meetings, work, or from getting things needed for daily living? ↓ Check all that apply Yes, it has kept me from medical appointments or from getting my medications Yes, it has kept me from non-medical meetings, appointments, work, or from getting things that I need C. Patient unable to respond Х. Patient declines to respond

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Section A Administrative Information (Continued)

PATIENT I	HISTORY				
PRIMARY REASON FOR HOME HEALTH ADMISSION: (review Face-to-Fa	ce)				100
Patient is 75 years old male, who presents with altered cardiovascular, must demonstrates fatigue/weakness, tremors, malaise, lack of energy, low level occasional episodes of dizziness. Knowledge deficit related to disease procenutrition and hydration. Pain in multiple locations, interfering with functional states.	of activity tolerances, medications of	e, SOB with no compliance an	noderate exe d manageme	rtion, poor night ent, pain manage	sleep and
PERTINENT HISTORY AND/OR PREVIOUS OUTCOMES: ■Hypertension	its Recent Surg				
VITAL SIGNS:	Ť.	T			
Temperature: 98.1 F Oral OTemporal/Forehead	Blood Pressure:		Right	Sitting/Lying	Standing
ORectal OAxillary OTympanic	At rest	138/91		X	
Pulse: Apical Brachial ORegular Olrregular	With activity Post activity				
Pulse Oximetry: at rest% after activity%	rost activity	<u> </u>	<u> </u>		
(specify activity):	sec Oohs	erved OPer	orted		
According to immunization guidelines: Pneumonia Tetanus Shingles Hepatitis (Needs: Education provided on importance of receiving Last COVID-19 Vaccination: Initial vaccine series Medical restrictions or personal preferences imparts	immunizations.	Ist O2nd (
M1000. From which of the following Inpatient Facilities was the	patient dischar	ged within t	he past 14 o	days?	
↓ Check all that apply					
1. Long-term nursing facility (NF)					1
2. Skilled nursing facility (SNF/TCU)					ļ.
3. Short-stay acute hospital (IPPS)	* =	······································			ŀ
4. Long-term care hospital (LTCH)					
5. Inpatient rehabilitation hospital or unit (IRF)					1
6. Psychiatric hospital or unit					1
7. Other (specify)			<u></u>		1
NA Patient was not discharged from an inpatient facility Skip to B1300, Health Literacy at ROC	→ Skip to B0200, F	learing at SOC			1
Name of inpatient facility(ies):					
M1005. Inpatient Discharge Date (most recent)					
UK – Unknown or Not Available Month/Day/Year					The sea of
No inpatient admission. Note: Observation stays are NOT an inpati	ent stay.				İ

Patient does not have a phone

Section C Cognitive Patterns	
C0100. Should Brief Interview for Mental Status (C0200-C0500) be Co Attempt to conduct interview with all patients.	nducted? (9
 Enter Code 0. No (patient is rarely/never understood) → Skip to C1310, Signs and 1. Yes → Continue to C0200, Repetition of Three Words 	d Symptoms of Delirium (from CAM©)
Brief Interview for Mental Status (BIMS)	
C0200. Repetition of Three Words	
Ask patient: "I am going to say three words for you to remember. Please re words are: sock, blue, and bed. Now tell me the three words." Number of words repeated after first attempt None Two Three After the patient's first attempt, repeat the words using cues ("sock, sor You may repeat the words up to two more times.	
C0300. Temporal Orientation (Orientation to year, month, and day)	
Enter Code Ask patient: "Please tell me what year it is right now." A. Able to report correct year 0. Missed by > 5 years or no answer 1. Missed by 2-5 years	
2. Missed by 1 year 3. Correct Enter Code Ask patient: "What month are we in right now?"	
B. Able to report correct month 0. Missed by > 1 month or no answer 1. Missed by 6 days to 1 month 2. Accurate within 5 days	
Ask patient: "What day of the week is today?" C. Able to report correct day of the week 0. Incorrect or no answer 1. Correct	
C0400. Recall (9)	
Ask patient: "Let's go back to an earlier question. What were those three we fund to remember a word, give cue (something to wear; a color; a A. Able to recall "sock" O. No – could not recall 1. Yes, after cueing ("something to wear") 2. Yes, no cue required	
B. Able to recall "blue" O. No – could not recall 1. Yes, after cueing ("a color") 2. Yes, no cue required	
C. Able to recall "bed" O. No – could not recall 1. Yes, after cueing ("a piece of furniture")	

C0500. BIMS Summary Score Enter Score 07 Add scores for questions C0200-C0400 and fill in total score (00-15) Enter 99 if the patient was unable to complete the interview

2. Yes, no cue required

Section C Cognitive Patterns (Continued)

C1310. Signs and Symptoms of Deliri	um (from C	AM©)	
Code after completing Brief Interview for M	ental Status	and reviewing medical record.	
A. Acute Onset of Mental Status Change	(4	
Is there evidence of an acute of acute	hange in me	ntal status from the patient's baseline?	
	↓ Ente	r Codes in Boxes 📵	
Coding:	2	B. Inattention – Did the patient have difficulty focusing attention, for example, being easily distractible or having difficulty keeping track of what was being sa	
Behavior not present Behavior continuously present, does not fluctuate	0	C. Disorganized thinking – Was the patient's thinking disorganized or incoherent (rambling or irrelevant conversation, unclear or illogical flow of ideas, or unpredictable switching from subject to subject)?	
Behavior present, fluctuates (comes and goes, changes in severity)	0	 D. Altered level of consciousness – Did the patient have altered level of consciousness, as indicated by any of the following criteria? vigilant – startled easily to any sound or touch lethargic – repeatedly dozed off when being asked questions, but responded to voice or touch stuporous – very difficult to arouse and keep aroused for the interview comatose – could not be aroused 	

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M170D. Cognitive Functioning

Patient's current (day of assessment) level of alertness, orientation, comprehension, concentration, and immediate memory for simple commands.

Enter Code

- Alert/oriented, able to focus and shift attention, comprehends and recalls task directions independently.
- 1. Requires prompting (cueing, repetition, reminders) only under stressful or unfamiliar conditions.
- Requires assistance and some direction in specific situations (for example, on all tasks involving shifting of attention) or consistently requires low stimulus environment due to distractibility.
- Requires considerable assistance in routine situations, is not alert and oriented or is unable to shift attention and recall directions more than half the time.
- Totally dependent due to disturbances such as constant disorientation, coma, persistent vegetative state, or delirium

M1710. When Confused

(Reported or Observed Within the Last 14 Days):

Enter Code

- In new or complex situations only 1.
- 2. On awakening or at night only
- During the day and evening, but not constantly 3.
- Constantly
- NA Patient nonresponsive

M1720. When Anxious

(Reported or Observed Within the Last 14 Days):

Enter Code

- None of the time
 - Less often than daily 1.
 - Daily, but not constantly 2.
 - All of the time 3.
 - **NA** Patient nonresponsive

NEUROLOGICAL STATUS

No Problem Diagnosed disorder(s) of neurological system (type):

Anxiety, Parkinsons disease, dementia

History of a traumatic brain injury Date of injury:___ History of headaches Date of last headache:_____

History of seizures Date of last seizure:

Spasms (for example; back, bladder, legs) Location:

Hemiplegia: ORight OLeft

Paraplegia

(Type):__

(Type):___

(Type):__

Quadriplegia/Tetraplegia

Does the patient's condition affect functional ability and/or safety? ONO OYes If yes, explain:

A 1 THE R. P. LEWIS CO., LANSING, MICH.	MALE WATER	CATHER STREET,		A - HOUSE
	tion	SHE TO SERVICINE	B. B. A.	ood
N Tel	11 [6] 1		III IVI	nnn
7" A -M -M		PER PERSONNEL		vvu

D0150. Patient Mood Interview (PHQ-2 to 9)		
Say to patient: "Over the last 2 weeks, have you been bothered by any of the following problem	ns?"	
If symptom is present, enter 1 (yes) in column 1, Symptom Presence. If yes in column 1, then ask the patient: "About how often have you been bothered by this?" Read and show the patient a card with the symptom frequency choices. Indicate response in column 2, Symptom frequency choices.	otom Frequency.	
1. Symptom Presence (3) 2. Symptom Frequency 0. No (enter 0 in column 2) 0. Never or 1 day 1. Yes (enter 0-3 in column 2) 1. 2-6 days (several days)	1. Symptom Presence	2. Symptom Frequency
 No response (leave column 2 blank) 7-11 days (half or more of the days) 12-14 days (nearly every day) 	•	Scores In ↓
A. Little interest or pleasure in doing things	0	0
B. Feeling down, depressed, or hopeless	0	01
If either D0150A2 or D0150B2 is coded 2 or 3, CONTINUE asking the questions below. If not, END the PHQ int	erview.	
C. Trouble falling or staying asleep, or sleeping too much		
D. Feeling tired or having little energy		
E. Poor appetite or overeating		
F. Feeling bad about yourself - or that you are a failure or have let yourself or your family down		
G. Trouble concentrating on things, such as reading the newspaper or watching television		
H. Moving or speaking so slowly that other people could have noticed. Or the opposite – being so fidgety or restless that you have been moving around a lot more than usual		
I. Thoughts that you would be better off dead, or of hurting yourself in some way		
Copyright [©] Pfizer Inc. All rights reserved. Reproduced with permission.		
D0160. Total Severity Score		
Add scores for all frequency responses in Column 2, Symptom Frequency. Total score must be unable to complete interview (i.e., Symptom Frequency is blank for 3 or more required items)	e between 00 and 2	7. Enter 99 if
D0700. Social Isolation How often do you feel lonely or isolated from those around you?		
Enter Code 0 Never 1. Rarely 2. Sometimes 3. Often 4. Always 7. Patient declines to respond 8. Patient unable to respond		
Section E Behavior		
M1740. Cognitive, Behavioral, and Psychiatric Symptoms that are demonstrated at least once	e a week (Reported	d or Observed):
↓ Check all that apply		
Memory deficit: failure to recognize familiar persons/places, inability to recall events of passignificant memory loss so that supervision is required		
2. Impaired decision-making: failure to perform usual ADLs or IADLs, inability to appropriate jeopardizes safety through actions	ly stop activities,	
3. Verbal disruption: yelling, threatening, excessive profanity, sexual references, etc.		
4. Physical aggression: aggressive or combative to self and others (for example, hits self, thro dangerous maneuvers with wheelchair or other objects)	ws objects, punches	,
5. Disruptive, infantile, or socially inappropriate behavior (excludes verbal actions)		
6. Delusional, hallucinatory, or paranoid behavior		į.
7. None of the above behaviors demonstrated	W-11000-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	

Patie					
Section E Behavior (Continue	ed)				
M1745. Frequency of Disruptive Behavior Syr Any physical, verbal, or other disruptive/dangerous sy				porconal cafety	
Enter Code 0. Never	mptoms that are in	ijunious to sen or t	others of Jeopardize	personal safety.	
0 1. Less than once a month 2. Once a month					
3. Several times each month					
4. Several times a week 5. At least daily					
	MENTA	L STATUS			
Has there been a sudden/acute change in their menta					? For example, a
medication change, a fall, the loss of a loved one or a c Pt is alert, oriented x 3 with occasional confusion/anxiet	_				
			in cooperate, and to	iiowa un conoria	
Mental status changes reported by: Patient Care					
■Spiritual ■Cultural implications that impact care		OSOCIAL		ļí.	
Family support	ахріані.				
Spiritual resource: Church		· 10000	Phone	No	
Marital status: OSingle OMarried ODivorced (Feelings/emotions the patient reports when asked:		orted \square Anary	□Fear □Sadness	Discouraged	Lonely
☐Depressed ☐Helpless ☐Content ☐Happy [☐Hopeful ☐Mot	ivated Other:_			
Inability to cope with altered health status as eviden		motivation stic expectations	☐Inability to red ☐Denial of prob	cognize problems olems	
Evidence of: Abuse Neglect Exploitation:	Potential OActual				4
MSW referral made: OYes ONo Other intervention Are there any psychosocial barriers that may affect ca		No Oyes If	ves explain:		
The title diff psychosocial barriers that may affect ea	ic of recuperation.	One Ones in	yes, explain		
Section F Preferences for Cu	stomary Ro	outine Acti	vities		
See page 3 for hours/days a caregiver is available to p				and types of assis	tance provided.
M1100. Patient Living Situation					15 II JUN
Which of the following best describes the patient's res	idential circumsta				
			ailability of Assista	Occasional/	
Living Arrangement	Around the Clock	Regular Daytime	Regular Nighttime	Short-Term Assistance	No Assistance Available
			Check only one bo	×↓	
A. Patient lives alone	□ 01	02	03	1 04	05
B. Patient lives with other person(s) in the home	■ 06	07	08	1 09	1 0
C. Patient lives in congregate situation (for example, assisted living, residential care home)	1 1	1 2	13	1 4	1 5
M2102. Types and Sources of Assistance Determine the ability and willingness of non-agency of provide assistance for the following activities, if assistance				paid caregivers) to	
Enter Code f. Supervision and safety (due to cog					
0. No assistance needed – patier 1. Non-agency caregiver(s) curre			needs in this area		
2. Non-agency caregiver(s) need	training/support	tive services to p		النبرية والمترادية	rinua.
3. Non-agency caregiver(s) are r 4. Assistance needed, but no no			it is unclear if they	will brovide 9221	nance

Section P Preferences for Customary Routine Activities (Continued)

CARE PREFERENCES/PA	TIENT'S PERSONAL GOALS
Did the Patient Representative Other: PCG	communicate care preferences that involve the home
health services provided? For example, preferred visit times or days, etc.	
,,	
	communicate any specific personal goal(s) the patient
	n the future they would like to shop at the mall, shop for their own food or
go to a family wedding etc. ONo OYes	
· — · — ·	discussed/communicated about the goal(s) with
the assessing clinician and:	
Agreed their personal goal(s) was realistic based on the patient's h	
Agreed their personal goal(s) needed to be modified based on the	
 Agreed to and identified actions/interventions the patient is willing the anticipated discharge date. 	ng to safely implement, so the patient will be able to meet their goal(s) by
■The ■Patient □Representative ■Other: PCG	_ helped write a measurable goal(s), understandable to all stakeholders.
■The ■Patient □Representative ■Other: PCG	was informed, appeared to understand and agreed the personal goal(s)
	ted to the physician responsible for reviewing and signing the plan of care.
Other:	
Resumption of Care: ONo change(s) OGoal(s) changed	
List all the patient's goal(s) and indicate if E-Existing, N-New, M-Modified	d existing or D-Discontinued
3	
	
	-
	<u> </u>
Note: The IMPACT Act requires HHAs to take into account patient goal(s) admission/resumption of care.	and preferences in discharge and transfer planning. This process starts upon
	/ IMPLATIONS
	S/LIMITATIONS
Identify the patient's strengths and weaknesses based upon the patient's functional status).	s comprehensive assessment (psychosocial, cognitive, mental status and
Patient's daily pain in multiple locations, poor balance, poor safety awaren return to independent level of care.	ess, poor concentration, forgetfulness, poor vision, limit patient's ability to
Patient/PCG is motivated to be involved in care planning process demons	strated eagerness to learn regarding disease process and its management to
achieve optimal stabilization of health status.	strated eagerness to learn regarding disease process and its management to
	*
Note: CMS is looking for notential issues that	with the delivery of the ULIA comiles and the material of tilles as a second
his or her own plan of care.	with the delivery of the HHA services and the patient's ability to participate in

Section - Preferences for Customary Routine Activities (Conunued)

STRENGTHS/LIMITATIONS (Continued)	
Does the patient's limitation(s) affect their safety and/or progress? ONo OYes If yes, explain:	
Indications for Home Health Aides: O No OYes ORefused Order obtained: ONO OYes	
Reason for need:	
LIVING ARRANGEMENTS/SUPPORTIVE ASSISTANCE	
Safety Measures:	
Bleeding precautions □O₂ precautions □Seizure precautions □Fall precautions □Aspiration precautions Sideralls up □Elevate head of bed □24 hr. supervision □Clear pathways □Lock w/c with precautions	
Sideralls up □ Elevate head of bed □ 24 hr. supervision □ Clear pathways □ Lock w/c wi □ Unfection control measures □ Walker/cane □ Other: 911/ER protocol, standard precautions, skin/foot care	tii tiaiisieis
Is there a need for a Fall Risk Plan? ONO OYes Safety plan(s) indicated? ONO OYes	
Comments:	
Instructions/Materials Provided (Check all applicable items)	
■ Rights and Responsibilities ■ State hotline number ■ Advance directives □ Do not resuscitate (DNR) ■ HIPAA Notice of Privacy Practices ■ OASIS Privacy Notice ■ Emergency planning in the event service is disrupt	
Agency phone number/after-hours number When to contact physician and/or agency Standard precautions/ha	
Basic home safety Disease (specify):	
■ Medication regimen/administration ■ Administrator's contact information	
Copy of Rights & Responsibilities and transfer/discharge policies to Representative (HHA has 4 business days)	
Other:	
EMERGENCY PREPAREDNESS CARE PLANNING	
Complete this section per agency policy for applicable activities completed during this visit (check all that apply).	
Emergency Priority Code assigned to this patient is medium based upon the comprehensive assessme	nt of their
functional, medical condition, psychosocial situation, cognitive, mental status and any significant care needs. (Note: Record the code on the front of this form and other places per agency policy)	
Obtained the patient's emergency contact number(s) for the medical record.	
Discussed the HHA's plans for supporting their patients during a natural or man-made disaster	
Discussed patient specific emergency planning options	
Discussed the development of the patient's individualized emergency preparedness plan of care, including self-care readiness and	the
procedure to follow up with the HHA in the event services are interrupted	
Educational materials provided to suggest/assist with emergency management/decision making priorities	
List of local and state approved evacuation routes and community shelters relevant to the patient's specific geographic location	
Written materials to restate/reinforce the emergency preparedness procedures given to the	
□ Patient □ Representative (if any) ■ Caregiver ■ Other: PCG	
Comments:	

Patient	
Section	Functional Status
	oming to tend safely to personal hygiene needs (specifically: washing face and hands, hair care, shaving or make up, teeth e, or fingernail care).
Enter Code 0. 1. 2. 3.	Grooming utensils must be placed within reach before able to complete grooming activities. Someone must assist the patient to groom self.
	rent Ability to Dress <u>Upper</u> Body safely (with or without dressing aids) including undergarments, pullovers, front- ts and blouses, managing zippers, buttons, and snaps.
Enter Code 0. 2 1. 2. 3.	Able to get clothes out of closets and drawers, put them on and remove them from the upper body without assistance. Able to dress upper body without assistance if clothing is laid out or handed to the patient. Someone must help the patient put on upper body clothing.
M1820. Cur	rent Ability to Dress <u>Lower</u> Body safely (with or without dressing aids) including undergarments, slacks, socks or s.
Enter Code 0, 1, 2, 3, 3, 3, 5, 5, 6, 7, 1, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	Able to dress lower body without assistance if clothing and shoes are laid out or handed to the patient. Someone must help the patient put on undergarments, slacks, socks or nylons, and shoes.
M1830. Bat Current ability	hing to wash entire body safely. <u>Excludes</u> grooming (washing face, washing hands, and shampooing hair).
Enter Code 0. 4 1. 2.	With the use of devices, is able to bathe self in shower or tub independently, including getting in and out of the tub/shower.
3	 c. for washing difficult to reach areas. Able to participate in bathing self in shower or tub, <u>but</u> requires presence of another person throughout the bath for assistance or supervision.
5	commode, with the assistance or supervision of another person.
	let Transferring / to get to and from the toilet or bedside commode safely <u>and</u> transfer on and off toilet/commode.
Enter Code 0 1 2 3 4	Able to get to and from the toilet and transfer independently with or without a device. When reminded, assisted, or supervised by another person, able to get to and from the toilet and transfer. <u>Unable</u> to get to and from the toilet but is able to use a bedside commode (with or without assistance). <u>Unable</u> to get to and from the toilet or bedside commode but is able to use a bedpan/urinal independently.
Current ability	leting Hygiene y to maintain perineal hygiene safely, adjust clothes and/or incontinence pads before and after using toilet, dpan, urinal. If managing ostomy, includes cleaning area around stoma, but not managing equipment.
Enter Code 0 1	 Able to manage toileting hygiene and clothing management without assistance. Able to manage toileting hygiene and clothing management without assistance if supplies/implements are laid out for the patient. Someone must help the patient to maintain toileting hygiene and/or adjust clothing.

					10
Patier	tio Functional Status	(Continued)		Notes -	
		(Continued)			
	 Transferring ability to move safely from bed to chair, or ability 	lity to turn and posi	tion self in bed if patien	t is bedfast.	
Enter Co	Able to independently transfer. Able to transfer with minimal hum Able to bear weight and pivot duri Unable to transfer self and is unab Bedfast, unable to transfer but is a Bedfast, unable to transfer and is unable to transfer but is a	ng the transfer pro le to bear weight o ble to turn and po	ocess but unable to tra or pivot when transferr sition self in bed.	nsfer self.	
	D. Ambulation/Locomotion				
Enter Co	a ability to walk safely, once in a standing position O. Able to independently walk on every needs no human assistance or assi 1. With the use of a one-handed deviseven and uneven surfaces and neg 2. Requires use of a two-handed devirequires human supervision or ass 3. Able to walk only with the supervision or ass 4. Chairfast, unable to ambulate but 5. Chairfast, unable to ambulate and 6. Bedfast, unable to ambulate or be	en and uneven surf stive device). ce (for example, ca totiate stairs with o ice (for example, w istance to negotia sion or assistance o is able to wheel se is unable to wheel	faces and negotiate stands, hemore without railings. alker or crutches) to we te stairs or steps or unof another person at all findependently.	airs with or without rai i-walker), able to inde alk alone on a level sur even surfaces.	lings (specifically: pendently walk on
		ACTIVITIES F	PERMITTED		
Part Oth	`	Bathroom privileg Crutches	Up as tolerated ■Cane	☐Transfer bed/chair ☐Wheelchair	Exercises prescribed Walker
Otl	er (specify):				
Plan/0	omments regarding ADLs:				
		8			
					ement in the term
Sec	ion GG Functional Abilitie	s and Goals			
	00. Prior Functioning: Everyday Activiti e the patient's usual ability with everyday activi		rent illness, exacerbation	n, or injury.	
Codin	7	↓ Enter Code			
3.	Independent - Patient completed all the activities by themself, with or without an assistive device, with no assistance from a	2 usi	ng the toilet, and eating ury.	t's need for assistance w prior to the current illne	ess, exacerbation, or
2.	Needed Some Help - Patient needed partial assistance from another person to complete	2 wit	h walking from room to	tion): Code the patient's room (with or without a he current illness, exace	a device such as cane,
1.	any activities. Dependent - A helper completed all the activities for the patient.	2 sta		eed for assistance with vice such as cane, crutch ation, or injury.	

8.

Unknown

Not Applicable

D. Functional Cognition: Code the patient's need for assistance with

planning regular tasks, such as shopping or remembering to take medication prior to the current illness, exacerbation, or injury.

Section GG Functional Abilities and Goals (Continued)

GG0110. Prior Device Use Indicate devices and aids used by the patient prior to the current illness, exacerbation, or injury.				
↓ Che	ck all	that apply		
R. 084	A.	Manual wheelchair	118)	Ì
#\$A	В.	Motorized wheelchair and/or scooter	58. II	
	C.	Mechanical lift	9*	
	D.	Walker		
	E.	Orthotics/Prosthetics		
	Z.	None of the above		1

GG0130. Self-Care @

Code the patient's usual performance at SOC/ROC for each activity using the 6-point scale. If activity was not attempted at SOC/ROC, code the reason. Code the patient's discharge goal(s) using the 6-point scale. Use of codes 07, 09, 10 or 88 is permissible to code discharge goal(s).

Coding:

Safety and **Quality of Performance** – If helper assistance is required because patient's performance is unsafe or of poor quality, score according to amount of assistance provided.

Activities may be completed with or without assistive devices.

- 06. Independent Patient completes the activity by themself with no assistance from a helper.
- 05. Setup or clean-up assistance Helper sets up or cleans up; patient completes activity. Helper assists only prior to or following the activity.
- 04. **Supervision or touching assistance** Helper provides verbal cues and/or touching/steadying and/or contact guard assistance as patient completes activity. Assistance may be provided throughout the activity or intermittently.
- 03. Partial/moderate assistance Helper does LESS THAN HALF the effort. Helper lifts, holds or supports trunk or limbs, but provides less than half the effort.
- 02. **Substantial/maximal assistance** Helper does MORE THAN 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 Not attempted and the patient did not perform this activity prior to the current illness, exacerbation or injury.
- 10. Not attempted due to environmental limitations (e.g., lack of equipment, weather constraints)
- 88. Not attempted due to medical condition or safety concerns

1. SOC/ROC Performance	2. Discharge Goal	
↓ Enter Codes in Boxes ↓		
03	04	A. Eating: The ability to use suitable utensils to bring food and/or liquid to the mouth and swallow food and/or liquid once the meal is placed before the patient.
03	04	B. Oral Hygiene: The ability to use suitable items to clean teeth. Dentures (if applicable): The ability to insert and remove dentures into and from mouth, and manage denture soaking and rinsing with use of equipment.
03	04	C. Toileting Hygiene: The ability to maintain perineal hygiene, adjust clothes before and after voiding or having a bowel movement. If managing an ostomy, include wiping the opening but not managing equipment.
03	04	E. Shower/bathe self: The ability to bathe self, including washing, rinsing, and drying self (excludes washing of back and hair). Does not include transferring in/out of tub/shower.
03	04	F. Upper body dressing: The ability to dress and undress above the waist; including fasteners, if applicable.
03	04	G. Lower body dressing: The ability to dress and undress below the waist; including fasteners; does not include footwear.
02	04	H. Putting on/taking off footwear: The ability to put on and take off socks and shoes or other footwear that is appropriate for safe mobility; including fasteners, if applicable.

Section Go and anotional Abilities and Goals (Continued)

GG0170. Mobility @

Code the patient's usual performance at SOC/ROC for each activity using the 6-point scale. If activity was not attempted at SOC/ROC, code the reason. Code the patient's discharge goal(s) using the 6-point scale. Use of codes 07, 09, 10 or 88 is permissible to code discharge goal(s).

Coding:

Safety and Quality of Performance – If helper assistance is required because patient's performance is unsafe or of poor quality, score according to amount of assistance provided.

Activities may be completed with or without assistive devices.

- 06. Independent Patient completes the activity by themself with no assistance from a helper.
- 05. Setup or clean-up assistance Helper sets up or cleans up; patient completes activity. Helper assists only prior to or following the activity.
- 04. **Supervision or touching assistance** Helper provides verbal cues and/or touching/steadying and/or contact guard assistance as patient completes activity. Assistance may be provided throughout the activity or intermittently.
- 03. Partial/moderate assistance Helper does LESS THAN HALF the effort. Helper lifts, holds or supports trunk or limbs, but provides less than half the effort.
- 02. **Substantial/maximal assistance** Helper does MORE THAN 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 Not attempted and the patient did not perform this activity prior to the current illness, exacerbation or injury.
- 10. Not attempted due to environmental limitations (e.g., lack of equipment, weather constraints)
- 88. Not attempted due to medical condition or safety concerns

SOC/ROC Performance	2. Discharge Goal	
↓ Enter Code	es in Boxes 🌲	
		A. Roll left and right: The ability to roll from lying on back to left and right side, and return to lying on back on the bed.
		B. Sit to lying: The ability to move from sitting on side of bed to lying flat on the bed.
		C. Lying to sitting on side of bed: The ability to move from lying on the back to sitting on the side of the bed with no back support.
		D. Sit to stand: The ability to come to a standing position from sitting in a chair, wheelchair, or on the side of the bed.
		E. Chair/bed-to-chair transfer: The ability to transfer to and from a bed to a chair (or wheelchair).
		F. Toilet transfer: The ability to get on and off a toilet or commode.
		G. Car transfer: The ability to transfer in and out of a car or van on the passenger side. Does not include the ability to open/close door or fasten seat belt.
		I. Walk 10 feet: Once standing, the ability to walk at least 10 feet in a room, corridor, or similar space. If SOC/ROC performance is coded 07, 09, 10, or 88, → Skip to GG0170M, 1 step (curb)
		J. Walk 50 feet with two turns: Once standing, the ability to walk at least 50 feet and make two turns.
		K. Walk 150 feet: Once standing, the ability to walk at least 150 feet in a corridor or similar space.
		L. Walking 10 feet on uneven surfaces: The ability to walk 10 feet on uneven or sloping surfaces (indoor or outdoor), such as turf or gravel.
		M. 1 step (curb): The ability to go up and down a curb or up and down one step. If SOC/ROC performance is coded 07, 09, 10, or 88, → Skip to GG0170P, Picking up object.
		N. 4 steps: The ability to go up and down four steps with or without a rail. If SOC/ROC performance is coded 07, 09, 10, or 88, → Skip to GG0170P, Picking up object.
		O. 12 steps: The ability to go up and down 12 steps with or without a rail.

tional Abilities and Goals (Continued) Section 6 GG0170. Mobility - Continued 2. SOC/ROC Discharge **Performance** Goal **↓** Enter Codes in Boxes **↓** P. Picking up object: The ability to bend/stoop from a standing position to pick up a small object, such as a spoon, from the floor. Does the patient use wheelchair and/or scooter? 0. No → Skip to M1600, Urinary Tract Infection 1. Yes → Continue to GG0170R, Wheel 50 feet with two turns R. Wheel 50 feet with two turns: Once seated in wheelchair/scooter, the ability to wheel at least 50 feet and make two turns. RR1. Indicate the type of wheelchair or scooter used. 1. Manual 2. Motorized 5. Wheel 150 feet: Once seated in wheelchair/scooter, the ability to wheel at least 150 feet in a corridor or similar space. Indicate the type of wheelchair or scooter used. 1. Manual 2. Motorized **FUNCTIONAL LIMITATIONS** ■Amputation Paralysis Legally blind ■Bowel/Bladder (Incontinence) Endurance Dyspnea with minimal exertion Other (specify): dyspnea with moderate exertion ■Contracture Ambulation Hearing Speech Other (specify): weakness, poor vision Prior transfer ability: Prior social activity level: MUSCULOSKELETAL ☐ No Problem Has the patient had an amputation? •No OYes If yes, Check all that apply: □ below knee: □ right □ left □ above knee: □ right □ left Has patient had any past problems or injuries to: __joints __muscles □upper extremity: □right □left bones? •No OYes (note a problem could be a disease process, Other:_ for example: osteoporosis, tetanus or cancer) If yes, what happened: When standing does the patient appear to have: OA, generalized weakness Exaggerated forward curve of lumbar region ☐Rounded upper back ☐S shaped spine ■N/A patient can't stand Treatment received: Does the patient's posture limit their activities? ONO OYes If the patient has any of these conditions, specify what and how it Did the patient have any after effects/residual problems from the affects their functional ability and/or safety: problem or injury reported? ONo OYes If yes, what happened: Patient has pain associated with (check all that apply): ■ ioints ■ muscles ■ bones Patient has (check all that apply): Itingling Inumbness swelling contracture(s) weakness of: UE LE

□atrophy ■decreased ROM

Hand grips: equal Ounequal

Motor changes: ●No ○Yes If yes: □fine □gross

strong: R L weak: R L

Section GG runctional Abilities and Goals (Continued)

FALL RISK ASSESSMENT	
MAHC 10 - FALL RISK ASSESSMENT TOOL	Nurseway
REQUIRED CORE ELEMENTS – Assess one point for each core element "yes". Information may be gathered from medical record, assessment and if applicable, the patient/caregiver. Beyond protocols listed below, scoring should be based on your clinical judgment.	POINTS
Age 65+	
Diagnosis (3 or more co-existing) Includes only documented medical diagnosis.	•
Prior history of falls within 3 months An unintentional change in position resulting in coming to rest on the ground or at a lower level.	
Incontinence Inability to make it to the bathroom or commode in timely manner. Includes frequency, urgency, and/or nocturia.	
Visual impairment Includes but not limited to, macular degeneration, diabetic retinopathies, visual field loss, age related changes, decline in visual acuity, accommodation, glare tolerance, depth perception, and night vision or not wearing prescribed glasses or having the correct prescription.	•
Impaired functional mobility May include patients who need help with IADLs or ADLs or have gait or transfer problems, arthritis, pain, fear of falling, foot problems, impaired sensation, impaired coordination or improper use of assistive devices.	•
Environmental hazards May include but not limited to, poor illumination, equipment tubing, inappropriate footwear, pets, hard to reach items, floor surfaces that are uneven or cluttered, or outdoor entry and exits.	•
Poly Pharmacy (4 or more prescriptions – any type) All PRESCRIPTIONS including prescriptions for OTC meds. Drugs highly associated with fall risk include but not limited to, sedatives, anti-depressants, tranquilizers, narcotics, antihypertensives, cardiac meds, corticosteroids, anti-anxiety drugs, anticholinergic drugs, and hypoglycemic drugs.	
Pain affecting level of function Pain often affects an individual's desire or ability to move or pain can be a factor in depression or compliance with safety recommendations.	•
Cognitive impairment Could include patients with dementia, Alzheimer's or stroke patients or patients who are confused, use poor judgment, have decreased comprehension, impulsivity, memory deficits. Consider patient's ability to adhere to the plan of care.	
A score of 4 or more is considered at risk for falling	7
MAHC 10 reprinted with permission from <i>Missouri Alliance for</i> HOME CARE	
## 66	

AND RESIDENCE OF THE PARTY OF T	C	ATTRICTOR OF CHILDREN
Section H	Pladdor	and Bowel
Section	Diauuei	allu Duwel

URINARY ELIMINATION		
□No Problem	URINARY CATHETER: N/A	
Diagnosed disorder(s) of urinary system (type):	Type: Date last changed:	
Incontinence	Indwelling catheter <u>changed</u> this visit. Size French	
	Indwelling catheter <u>inserted</u> this visit. Size French	
(Check all applicable items) Observed Reported	○Single balloon ○Double balloon	
■Urgency ■Frequency ■Burning ■Pain	Single/anchor balloon inflated with mL	
☐ Hesitancy ☐ Increased urination at night ☐ Decreased urination	Second/tip balloon inflated with mL	
Color: OYellow/straw OAmber OBrown/gray OPink/red tinged	OWithout difficulty OWith difficulty (explain):	
O0ther:		
Clarity		
Odor: No OYes	Irrigation solution: Type (specify):	
If the patient has incontinence, when does urinary incontinence occur?	AmountmL Frequency Returns	
ODuring the day only OTimed-voiding defers incontinence	Patient tolerated procedure well ONo OYes	
Opuring the day and night Occasional stress incontinence	Patient has suprapubic	
ODuring the night only	Urostomy site (describe skin around stoma):	
Incontinence products/other:		
	Ostomy care managed by: Patient Caregiver Family Nurse	

Patient Na		
Section H Bladder and Bowel (Contin	ued)	
M1600. Has this patient been treated for a Urinary Tract Inf	fection in the past 14 days?	
O. No		
M1610. Urinary Incontinence or Urinary Catheter Presen		
Enter Code 0. No incontinence or catheter (includes anuria or of 1) 1. Patient is incontinent 2. Patient requires a urinary catheter (specifically:		
BOWE	L ELIMINATION	
□No Problem	■Frequency of stools: Daily	
Diagnosed disorder(s) of GI system (type): Constipation	Bowel regimen/program: Regular	
T T	☐Laxative ☐Enema use/frequency:	
■Constipation □Diarrhea □Hemorrhoids ■Last BM: 03.12.2023	☐Involuntary incontinence (details if applicable):	
■Bowel sounds: active x4	1	
absent RU LU		
hypoactive RL LL	Incontinence products/other:	
hyperactive /	Ulacetomy Calactomy site (describe skip around stoma)	
Abdomen: No Problem Tenderness Pain Illeostomy Colostomy site (describe skin around stoma): Distention: OHard OSoft Abdominal girthcm		
Other: Patient's abdomen is soft, non-tender, has normoactive box sounds on all 4 quadrants, non-distended, no hepatomegal		
M1620. Bowel Incontinence Frequency	GENITALIA	
Enter Code 0. Very rarely or never has bowel incontinence	■No Problem Not Assessed	
0 1. Less than once weekly	Discharge/Drainage: (describe):	
2. One to three times weekly	Lesions Blisters Masses Cysts Inflammation	
3. Four to six times weekly	Surgical alteration: OFemale to Male OMale to Female	
4. On a daily basis	Other:	
5. More often than once daily NA Patient has ostomy for bowel elimination	Prostate problem: BPH TURP Date:	
UK Unknown	Self-testicular exam Frequency Date last exam:	
	Menopause Hysterectomy Date:	
	Date last PAP: Results:	
	Breast self-exam Frequency Date last exam:	
	□Nipple discharge:□R Date: □L Date:	
M1630. Ostomy for Bowel Elimination Does this patient have an ostomy for bowel elimination that (within the last 14 days): a) was related to an Inpatient facility stay; or b) necessitated a change in medical or treatment regimen?		
	nination. It stay and did <u>not</u> necessitate change in medical or treatment regimen. <u>did</u> necessitate change in medical or treatment regimen.	
Does the elimination bowel and/or bladder disorder(s) interfectly lf yes, explain:	ere/impact the patient's functional ability and/or safety? ONo OYes	
7		
I .	T and the second	



Section | Active Diagnoses

M1021. Primary Diagnosis & M1023. Other Diagnoses	
Column 1	Column 2
	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

Coding Instructions

Column 1, Diagnoses:

- Enter the description of each diagnosis
- List each diagnosis for which the patient is receiving home care
- o Diagnoses are listed in the order that best reflects the seriousness of each condition and supports the disciplines and services provided
- Complete Column 1 from top to bottom, leaving any blank entries at the bottom.
- Order other diagnoses (M1023) according to the degree they impact the patient's health and need for home health care, rather than the degree of symptom control.
 - For example, if a patient is receiving home health care for Type 2 Diabetes that is "controlled with difficulty" this diagnosis would be listed above a diagnosis of a fungal infection of a toenail that is being treated, even if the fungal infection is "poorly controlled."

Column 2, ICD-10 CM codes:

- For each diagnosis in Column 1, enter its ICD-10 CM code at the highest level of specificity
- No surgical or procedure codes allowed in Column 2
- CD-10-CM sequencing requirements must be followed if multiple coding is indicated for any diagnoses.
- 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 (Other Diagnoses).
- 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.
 - See the ICD-10-CM "Official Guidelines for Coding and Reporting" for complete instructions on code assignment and sequencing related to the use of Z-codes, and use of multiple coding for a single condition (such as manifestation/etiology pairs).

M1021. Primary Diagnosis				
	V, W, X, Y codes NOT allowed			
a	a01234			
M1023. Other Diagnoses				
	All ICD-10-CM codes allowed			
b	b01234			
c	c. 01234			
d	d. □ 0 □ 1 □ 2 □ 3 □ 4			
е.	e 0			
f.	f 0			
Complete g through y per agency policy for all pertinent secondar	ary diagnoses identified			
g	g			
h	h			
i	· į.			
j.	j			
k	k			
l	ļ. ļ.			

m-y continued on next page

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Monitored by: Patient Caregiver Family Nurse Other:

Frequency of monitoring:____

Disease Management Problems (explain):

Other Endocrine or Hematology Issues:

Blood sugar ranges: Reported by: Patient Caregiver Family

Competency with use of Glucometer:

Patient Nam	
Section J	Health Conditions
M1033. Risk for Which of the follow	r Hospitalization ving signs or symptoms characteriz
↓ Check all th	at apply
1. H	istory of falls (2 or more falls – or

		for Hospitalization lowing signs or symptoms characterize this patient as at risk for hospitalization?
↓ Che	ck all	that apply
	1.	History of falls (2 or more falls – or any fall with an injury – in the past 12 months)
	2.	Unintentional weight loss of a total of 10 pounds or more in the past 12 months
	3.	Multiple hospitalizations (2 or more) in the past 6 months
級一種指	4.	Multiple emergency department visits (2 or more) in the past 6 months
	5.	Decline in mental, emotional, or behavioral status in the past 3 months
		Reported or observed history of difficulty complying with any medical instructions (for example, medications, diet, exercise) in the past 3 months
	7.	Currently taking 5 or more medications
	8.	Currently reports exhaustion
	9.	Other risk(s) not listed in 1-8
	10.	None of the above
See page 3	3 for	summary of risk factors.

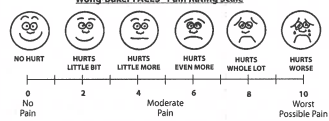
PAIN
Is patient experiencing pain? O No • Yes O Unable to communicate
Non-verbals demonstrated: Diaphoresis Grimacing Moaning Crying Guarding Irritability Anger Tense Restlessness
Change in vital signs Other:
Self-assessment Implications: Patient is able to verbalize pain location, level and character.
If applicable (with or without pain medication) what level of discomfort/pain did the patient report is tolerable?
Score: 5-6/10 Assessment used:
Check box to indicate which pain assessment was used: OWong-Baker OPAINAD

Check box to indicate which pain assessment was used: O Wong-Baker Site 3 **Pain Assessment** Site 1 Site 2 BLE Back Location 4 4 Onset 5 4 Present level (0-10) 6 5 Worst pain gets (0-10) 3 2 Best pain gets (0-10) Pain description Aching Radiating (aching, radiating,

throbbing, etc.)

Intensity: (using scales below)

Wong-Baker FACES® Pain Rating Scale**



Collected using: O FACES® Scale O 0-10 Scale (subjective reporting)

**From Wong D.L., Hockenberry-Eaton M., Wilson D., Winkelstein M.L., Schwartz P.: Wong's Essentials of Pediatric Nursing, ed. 6, St. Louis, 2001, p. 1301. Copyrighted by Mosby, Inc. Reprinted by permission.

Pain Assessment IN Advanced Dementia - PAINAD*						
ITEMS	0 20 20 20 20		MODELLI - 1 (1982) 2 LEWS 1 - 10 (1983)	SCORE		
Breathing Independent of Vocalization	Normal	Occasional labored breathing or short periods of hyperventilation	Noisy labored breathing, long period of hyperventilation or Cheyne-Stokes respirations			
Negative Vocalization	None	Occasional moan/groan or low level speech with a negative quality	Repeated troubled calling out, loud moaning/groaning/crying			
Facial Expression	Smiling or inexpressive	Sad/frightened/frown	Facial grimacing			
Body Language	Relaxed	Tense, distressed pacing/fidgeting	Rigid, fists clenched, knees pulled up; pulling/pushing away/striking out			
Consolability	No need to console	Distracted or reassured by voice/touch	Unable to console, distract or reassure			

Total scores range from 0 to 10 (based on a scale of 0 to 2 for five items), with a higher score indicating more severe pain 0 = "no pain" to 10 = "severe pain"). TOTAL

Instructions: Observe the older person both at rest and during activity/with movement. For each of the items included in the PAINAD, select the score (0, 1, or 2) that reflects the current state of the person's behavior. Add the score for each item to achieve a total score. Monitor changes in the total score over time and in response to treatment to determine changes in pain. Higher scores suggest greater pain severity.

Note: Behavior observation scores should be considered in conjunction with knowledge of existing painful conditions and report from an individual knowledgeable of the person and their pain behaviors. Remember that some individuals may not demonstrate obvious pain behaviors or cues.

*Reference: Warden, V, Hurley AC, Volicer, V. (2003). Development and psychometric evaluation of the Pain Assessment in Advanced Dementia (PAINAD) Scale. J Am Med Dir Assoc, 4:9-15. Developed at the New England Geriatric Research Education & Clinical Center, Bedford VAMC, MA.; Document updated 1.10.2013.

#S A	
Patient Name (Continued)	
Section J Health Conditions (Continued)	
J0510. Pain Effect on Sleep	
Ask patient: "Over the past 5 days, how much of the time has pain made it hard for you to sleep at night" 0. Does not apply – I have not had any pain or hurting in the past 5 days → Skip to M1400, Short of 1. Rarely or not at all 2. Occasionally 3. Frequently 4. Almost constantly 8. Unable to answer	
J0520. Pain Interference with Therapy Activities	
Ask patient: "Over the past 5 days, how often have you limited your participation in rehabilitation thera 0. Does not apply – I have not received rehabilitation therapy in the past 5 days 1. Rarely or not at all 2. Occasionally 3. Frequently 4. Almost constantly 8. Unable to answer	py sessions due to pain?"
J0530. Pain Interference with Day-to-Day Activities	
Ask patient: "Over the past 5 days, how often you have limited your day-to-day activities (excluding rehability) 1. Rarely or not at all 2. Occasionally 3. Frequently 4. Almost constantly 8. Unable to answer	abilitation therapy
PAIN (Continued)	
Which activities are affected: (Check all that apply) Functional cognition/focus Transfers Hygiene Ambulation Dressing: Dressi	ng: ■upper ■lower
What makes pain worse? Movement Ambulation Immobility Other: Is there a pattern to the pain? No OYes If yes, explain:	
What makes pain better? Heat Ice Massage Repositioning Rest Relaxation Medication Dive Other: How often is breakthrough medication needed? Never Cless than daily Opaily O2-3 times/day Omore the Does the pain radiate? No Occasionally Continuously Intermittent Current pain control medication	an 3 times/day
Check all pharmacological classification(s) based on the pain medication(s) the patient is receiving: Analgesics Corticosteroid Antianxiety DMARD Anticonvulsant Local anesthetics Antidepressant Narcotic Antimigraine NSAIDs Biologic Salicylate	

Comment: SN instructed Patient/PCG on pain management including non pharmacological pain relief measures.

Section J Health Conditions (Continued)

CARDIOPULMONARY
Diagnosed disorder(s) of heart/respiratory system (type):
HTN
Breath, Sounds: (e.g., clear, crackles/rales, wheezes/rhonchi, diminished, absent)
Anterior: Right Clear Left Clear
Posterior: Right Upper <u>Clear</u> Left Upper <u>Clear</u>
Right Lower Clear Left Lower Clear
Labored breathing
●Non-smoker Has patient ever smoked in the past? ●No ○Yes If yes, date last smoked:
OSmoker - frequency: ODaily Occasional OVery Occasional
If dally, (include all types of products that are smoked or vaporized) how often:
Respiratory Treatments utilized at home: Oxygen: Ointermittent Ocontinuous Ventilator: Ocontinuous Oat night
\square Positive airway pressure: \square continuous \square bi-level O_2 @LPM via \square cannula \square mask \square trach O_2 saturation 97 %
Trach size/type Who manages? Patient RN Caregiver Famil
Intermittent treatments (e.g., cough & deep breath, medicated inhalation treatments, etc.) ONo OYes, explain:
■Cough: No OYes: OProductive ONon-productive describe:
Positioning necessary for improved breathing: No OYes, describe:
Heart Sounds: Regular Oirregular Pacemaker: Date: Last date checked:
Color of nail beds: Pink
Circulation N/A Non-Pitting Pitting Capillary Refill Extremity Cramp(s) (location):
Edema Redal Right O O+1 O+2 O+3 O+4 O<3 sec O>3 sec O>3 sec
Edema Pedal Left O O+1 O+2 O+3 O+4 O<3 sec O>3 sec Pain at rest:
O O O+1 O+2 O+3 O+4 O<3 sec O>3 sec
O O O+1 O+2 O+3 O+4 O<3 sec O>3 sec Dependent:
O O O+1 O+2 O+3 O+4 O<3 sec O>3 sec
Disease Management Problems (explain):
Patient presents with unstable cardiopulmonary status. SN to asses cardiopulmonary status, identify any signs and symptoms of impaired function. S
to instruct patient on disease process, including who to contact if signs and symptoms persist or worsen as well as dietary measures, medication
management, activities permitted.
M1400. When is the patient dyspneic or noticeably Short of Breath?
Enter Code 0. Patient is not short of breath
2 1. When walking more than 20 feet, climbing stairs
2. With moderate exertion (for example, while dressing, using commode or bedpan, walking distances less than 20 feet)
3. With minimal exertion (for example, while eating, talking, or performing other ADLs) or with agitation
4. At rest (during day or night)
□N/A
Shortness of Breath: O Assessed O Reported Explain how/when SOB happens (i.e., patient can't walk and talk at the same time in cold weather
Patient becomes exhausted while walking more than 20 feet and must sit down to catch the breath.
Does the patient's SOB affect their functional ability and/or safety? (i.e., patient becomes dizzy when ascending stairs) O No O Yes, explain:
4 0 2 7 (300)

Section K	Swallowing/Nutritional Status					
M1060. Height a	and Weight – While measuring, if the number is X.1-X.4 round	down; X	.5 or greater round up.			
A. Height (in inches). Record most recent height measure since the most recent SOC/ROC						
pounds	Weight (in pounds). Base weight on most recent measure in standard facility practice (e.g., in a.m. after voiding, before me					
Only enter a height,	/weight that has been directly measured by agency staff. Do no m another provider setting.	t enter a	height/weight that is self-reported or derived from			
	during this visit then:		1			
l	oast 30 days found in documentation from:		is:pounds			
	egiver reported weight is: pounds					
	ght changes: O Gain O Loss lb. x O week O	month	Oyear			
I	OIntentional OUnintentional					
Based on general ap	ppearance, the patient appears: OUnderweight OAverage O	Overwei	ght OObese			
[NUTRITIONAL STAT	US	1140			
■No Problem						
	NPO □Controlled Carbohydrate □Renal ■Other: <u>Low fat/c</u>					
1	ements (diet): Low fat/cholesterol					
Appetite: OGood	● Fair ● Poor ■ Nausea ■ Vomiting: Frequency:		Amount:			
☐Heartburn (foo	d intolerance) Other:					
Food/Environment	tal Allergies: ON/A					
OKnown allergy(ies	s):					
Alcohol Use: No	OYes If yes, frequency: ODaily OOccasional OVery Occas	sional II	f daily, amount per day:			
Directions: Check	each area with "yes" to assessment, then total score to	Ĺ	INTERPRETATION OF ASSESSMENT			
determine addition		YES	0-2 Good			
Has an illness or co	ndition that changed the kind and/or amount of food eaten.	<u>2</u>	As appropriate reassess and/or provide information			
Eats fewer than 2 m			based on situation.			
	etables or milk products.	<u></u>	3-5 Moderate risk			
	ks of beer, liquor or wine almost every day.	<u>2</u>	Educate, refer, monitor and reevaluate based on patient			
	n problems that make it hard to eat.		situation and organization policy.			
	ave enough money to buy the food needed.		6 or more High risk Coordinate with physician, dietitian, social service			
Eats alone most of			professional or nurse about how to improve nutritional			
			health. Reassess nutritional status and educate based			
	ferent prescribed or over-the-counter drugs a day.		on plan of care.			
	o, has lost or gained 10 pounds in the last 6 months.	□2 □2	Reprinted with permission by the Nutrition Screening Initiative, a project of the			
Not always physica	illy able to shop, cook and/or feed self.	1 2	American Academy of Family Physicians, the American Dietetic Association and the National Council on the Aging, inc., and funded in part by a grant from Ross Products			
	TOTAL	3	Division, Abbott Laboratories Inc.			
Describe at risk inte	ervention: •N/A		<u> </u>			
			C			
If applicable, descri	ibe safety risk: ■N/A					
	Y Port of the second se	£	200 201 			
		27				
Patient's current abi	ility to plan and safely prepare light meals (for example, cereal, sar	ndwich):				
	pendently plan, prepare and reheat light meals		ž			
	cognitively, and mentally able to prepare light meals on a regul	ar basis	but has not routinely performed light meal preparation			
in the past	onare light mode due to abusient geomitics, or mantat limited to	\c				
	epare light meals due to physical, cognitive, or mental limitatior epare or reheat any light meals	12				

Section K Swallowing/Nutritional Status (Continued) **ENTERAL FEEDINGS – ACCESS DEVICE** ■N/A □Nasqgastric □Gastrostomy □Jejunostomy □Other (specify):_____ ■ Bolus Continuous Pump: (type/specify):___ Feedings: Type (amt./rate):____ Flush Protocol: (amt./specify):___ Performed by: ☐Patient ☐Caregiver ☐Family ☐Other:______ Dressing/Site care: (specify): Interventions/Instructions/Comments: K0520. Nutritional Approaches (1. On Admission On Admission Check all of the nutritional approaches that apply on admission Check all that apply ↓ Parenteral/IV feeding В. Feeding tube (e.g., nasogastric or abdominal (PEG)) Mechanically altered diet - require change in texture of food or liquids (e.g., pureed food, thickened liquids) D. Therapeutic diet (e.g., low salt, diabetic, low cholesterol) None of the above 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. **Enter Code** Able to independently feed self. Able to feed self independently but requires: 2 a. meal set-up; OR b. intermittent assistance or supervision from another person; OR 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. 3. Able to take in nutrients orally and receives supplemental nutrients through a nasogastric tube or gastrostomy. <u>Unable</u> to take in nutrients orally and is fed nutrients through a nasogastric tube or gastrostomy. Unable to take in nutrients orally or by tube feeding. ADDITIONAL COMMENTS Patient is at moderate risk d/t above identified risk factors. Caregivers provide assistance with meal prep, cooking, shopping and eating. No interventions needed at this time.

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Section M SKIN Concus

INTEGUMENTARY STATUS
■No Problem Check all applicable conditions: Turgor: Good Poor
Anterior Posterior
WOUND CARE: (Check all that apply) N/A Wound care done during this visit: ONO OYES Location(s) wound site: Soiled dressing removed by: OPatient OCaregiver (name) Family ORN OPT OOther: Technique: OSterile OClean Hands washed: Obefore Office off
DIABETIC FOOT EXAM: (Check all that apply) N/A Frequency of diabetic foot exam: Oaily OWeekly OMonthly Other:
Pedal pulses: Present
Does the patient's integumentary status affect the patient's functional ability and/or safety (i.e., patient has a high risk for skin tears that could result in secondary wound infection) ONo OYes If yes, explain:

Section M Skin Conditions (Continued)

INTEGUMENTARY STATUS (Continued)						
WOUND/LESION ASSESSMENT						
WOUND/LESION Date Originally Reported ➤	#1	#2	#3	#4	#5	
Location		ia i				
Include depth of infected surgical wound(s) in Size category below	O Arterial O Diabetic foot ulcer Malignancy Mechanical/Trauma Pressure ulcer O Surgical O Dialysis access O Venous stasis ulcer IV O Other:	Arterial Diabetic foot ulcer Malignancy Mechanical/Trauma Pressure ulcer Surgical* Dialysis access Venous stasis ulcer IV Other:	Arterial Diabetic foot ulcer Malignancy Mechanical/Trauma Pressure ulcer Surgical* Dialysis access Venous stasis ulcer IV Other:	Arterial Diabetic foot ulcer Malignancy Mechanical/Trauma Pressure ulcer Surgical* Dialysis access Venous stasis ulcer IV Other:	Arterial Diabetic foot ulcer Malignancy Mechanical/Trauma Pressure ulcer Surgical* Dialysis access Venous stasis ulcer IV Other:	
Size (cm) (LxWxD)						
Tunneling/Sinus Tract	lengthcm @oʻclock	lengthcm @oʻclock	lengthcm @oʻclock	lengthcm @oʻclock	lengthcm @oʻclock	
Undermining (cm)	cm, from	cm, from	cm, from to oʻclock	cm, from to o'clock	cm, from to o'clock	
Stage (pressure ulcers only)	Stage: Ounstageable Ounobservable ODTI	Stage:OUnstageable OUTI	Stage: Unstageable Unobservable Unobservable	Stage: OUnstageable OUnobservable ODTI	Stage: Unstageable Unobservable ODTI	
Severity of Ulcer (exclude pressure ulcers)	Skin only Fatty tissue Muscle Bone Muscle necrosis Bone necrosis	Skin only Fatty tissue Muscle Muscle necrosis Bone necrosis	Skin only Fatty tissue Muscle Muscle Bone Bone necrosis Bone necrosis	Skin only Fatty tissue Muscle Bone Muscle necrosis Bone necrosis	Skin only Fatty tissue Muscle Muscle Bone Muscle necrosis Bone necrosis	
Odor	ONo OYes	O No O Yes				
Surrouriding Skin	Erythema Induration Maceration Normal Other:	Erythema Induration Maceration Normal Other:	Erythema Induration Maceration Normal Other:	Erythema Induration Maceration Normal Other:	Erythema Induration Maceration Normal	
Edema						
Appearance of the Wound Bed	Slough% Eschar% Granulation% ONone OSmall	Slough% Eschar% Granulation% ONone OSmall	Slough% Eschar% Granulation% ONone OSmall	Slough% Eschar% Granulation% ONone OSmall	Slough% Eschar% Granulation% None OSmall	
Drainage/Amount	OModerate OLarge	OModerate OLarge	OModerate OLarge	OModerate OLarge	OModerate OLarge	
Color	OClear OTan OSerosanguineous OOther	OClear OTan OSerosanguineous OOther	OClear OTan OSerosanguineous OOther	OClear OTan OSerosanguineous OOther	Clear OTan Serosanguineous Other	
Consistêncy	OThin OThick	OThin OThick	OThin OThick	OThin OThick	OThin OThick	
Incision Status	OWell Approximated Olncisional separation OPlanned secondary Intention	OWell Approximated Incisional separation Planned secondary Intention	OWell Approximated Olncisional separation OPlanned secondary Intention	OWell Approximated Olncisional separation OPlanned secondary Intention	Well Approximated Incisional separation Planned secondary Intention	
Dialysis Access	OPD OAV Graft OAV Fistula Site:	OPD OAV Graft OAV Fistula Site:	OPD OAV Graft OAV Fistula Site:	OPD OAV Graft OAV Fistula Site:	OPD OAV Graft AV Fistula Site:	
	OPeripheral OPICC	OPeripheral OPICC	OPeripheral OPICC	OPeripheral OPICC	OPeripheral OPICC	
IV	OCentral:	OCentral:	OCentral:	OCentral:	OCentral:	
Date Health	# of lumens	# of lumens	# of lumens	# of lumens	# of lumens	
Date Healed						
Comments:						

Pa			1
Section	n M	Skin Conditions (Continued)	
		this patient have at least one Unhealed Pressure Ulcer/Injury at Stage 2 or Higher or designated as Unstage 1 or Higher or designated as Unstage 2 or Higher Order 2 or Higher Order 2 or Higher 3 or Higher 2 or Higher 3 or Higher 2 or Higher 3 or Hig	tageable?
Enter Code 0		No → Skip to M1322, Current Number of Stage 1 Pressure Injuries Yes	ĺ
M1311. C	urrer	nt Number of Unhealed Pressure Ulcers/Injuries at Each Stage	
Enter Number	ľ	Stage 2: Partial thickness loss of dermis presenting as a shallow open ulcer with a red or pink wound bed, without slown May also present as an intact or open/ruptured blister. Number of Stage 2 pressure ulcers	ugh
Enter Number	ł	Stage 3: Full thickness tissue loss. Subcutaneous fat may be visible but bone, tendon, or muscle is not exposed. Slougle be present but does not obscure the depth of tissue loss. May include undermining and tunneling. Number of Stage 3 pressure ulcers	h may
Enter Number	t	Stage 4: Full thickness tissue loss with exposed bone, tendon, or muscle. Slough or eschar may be present on some pathe wound bed. Often includes undermining and tunneling. Number of Stage 4 pressure ulcers	arts of
Enter Number		Unstageable: Non-removable dressing/device: Known but not stageable due to non-removable dressing/device Number of unstageable pressure ulcers/injuries due to non-removable dressing/device	/5
Enter Number		Unstageable: Slough and/or eschar: Known but not stageable due to coverage of wound bed by slough and/or esch Number of unstageable pressure ulcers due to coverage of wound bed by slough and/or eschar	nar
Enter Number		Unstageable: Deep tissue injury Number of unstageable pressure injuries presenting as deep tissue injury	
	o 1 2 3	non-blanchable redness of a localized area usually over a bony prominence. Darkly pigmented skin may not have ng; in dark skin tones only, it may appear with persistent blue or purple hues.	
Excludes pr	nar, or 1. 2. 3. 4.	of Most Problematic Unhealed Pressure Ulcer/Injury that is Stageable e ulcer/injury that cannot be staged due to a non-removable dressing/device, coverage of wound bed by slough deep tissue injury. Stage 1 Stage 2 Stage 3 Stage 4 Patient has no pressure ulcers/injuries or no stageable pressure ulcers/injuries	
M1330. D	oes t	this patient have a Stasis Ulcer?	
Enter Code	1. 2. 3. 3.	No → Skip to M1340, Surgical Wound Yes, patient has BOTH observable and unobservable stasis ulcers Yes, patient has observable stasis ulcers ONLY Yes, patient has unobservable stasis ulcers ONLY (known but not observable due to non-removable dressing/device Skip to M1340, Surgical Wound	ce)
M1332. C	urre	nt Number of Stasis Ulcer(s) that are Observable M1334. Status of Most Problematic Stasis Ulc	er that
Enter Code	1. 2. 3.	One Two Three Four or more is Observable Enter Code 1. Fully granulating 2. Early/partial granulation 3. Not healing	

Pati		
Section M Skin Conditions (Continuea)		有地区区 人种加州人民党进行
M1340. Does this patient have a Surgical Wound? Enter Code 0. No → Skip to N0415, High-Risk Drug Classes: Use and Indication 1. Yes, patient has at least one observable surgical wound		
1. Yes, patient has at least one observable surgical wound Surgical wound known but not observable due to non-removable classes: Use and Indication	ole dressing/device	→ Skip N0415, High-Risk Drug
M1342. Status of Most Problematic Surgical Wound that is Observable		
Enter Code O. Newly epithelialized 1. Fully granulating 2. Early/partial granulation 3. Not healing		
Section N Medications		
N0415. High-Risk Drug Classes: Use and Indication		
Is taking Check if the patient is taking any medications by pharmacological classification, not how it is used, in the following classes		
2. Indication noted If Column 1 is checked, check if there is an indication noted for all	1. Is taking	2. Indication noted
medications in the drug class	1	Check all that apply
A. Antipsychotic		
E. Anticoagulant		
F. Antibiotic		
H. Opioid		
I. Antiplatelet		
J. Hypoglycemic (including insulin)		
Z. None of the above		
M2001. Drug Regimen Review (a) Did a complete drug regimen review identify potential clinically significant medication		
 No – No issues found during review → Skip to M2010, Patient/Care Yes – Issues found during review NA – Patient is not taking any medications → Skip to O0110, Spec 		
Check if any of the following were identified: Potential adverse effects Drug read Significant drug interactions Duplicate drug therapy Non-compliance with		
M2003. Medication Follow-up Did the agency contact a physician (or physician-designee) by midnight of the next of prescribed/recommended actions in response to the identified potential clinically significantly.		
Enter Code 0. No 1. Yes		
Olf yes, coded for M2001 and M2003 OR Olf yes, coded for M2001 and no for M20 Then see: Orders Communication documentation (per agency policy)	003	
M2010. Patient/Caregiver High-Risk Drug Education Has the patient/caregiver received instruction on special precautions for all high-risk anticoagulants, etc.) and how and when to report problems that may occur?	medications (such a	s hypoglycemics,
Enter Code O. No 1. Yes NA Patient not taking any high-risk drugs OR patient/caregiver full with all high-risk medications	y knowledgeable a	bout special precautions associated
	nigh-risk drugs and a	ssociated special precautions

Infusion solution (type/volume/rate):

Administered by: Patient Caregiver Nurse Family Other:

Epidural/Intrathecal Access: Site/skin condition:_____

Pump: (type, specify):_

PICC Specific: Circumference of arm _____ cm X-ray verification: ONo OYes

IVAD Port Specific: Reservoir: OSingle ODouble Huber gauge/length:______ Accessed: ONo OYes, date:___

Patien.	
INFUSION (Continued)	
Purpose of Intravenous Access: Antibiotic therapy Pain control Lab draws Chemotherapy Maintain Parenteral nutrition Other: Infusion care provided during visit: No Yes	n venous access Hydration
Interventions/Instructions/Comments:	
Section O Special Treatment, Procedures, and Programs	
O0110. Special Treatments, Procedures, and Programs (9)	a. On Admission
Check all of the following treatments, procedures, and programs that apply on admission.	Check all that apply
Cancer Treatments	
A1. Chemotherapy	
A2. IV	
A3. Oral	
A10. Other	
B1. Radiation	
Respiratory Therapies	
C1. Oxygen Therapy	
C2. Continuous	
C3. Intermittent	
C4. High-concentration	
D1. Suctioning D2. Scheduled	
D3. As Needed	
E1. Tracheostomy care	
F1. Invasive Mechanical Ventilator (ventilator or respirator)	
G1. Non-invasive Mechanical Ventilator	
G2. BIPAP	
G3. CPAP	
Other	
H1. IV Medications	
H2. Vasoactive medications	
H3. Antibiotics	
H4. Anticoagulation	
H10. Other	
II. Transfusions	
J1. Dialysis J2. Hemodialysis	
J2 Hemodialysis J3 Peritoneal dialysis	
O1. IV Access	
O2. Peripheral	
O3. Mid-line	
O4. Central (e.g., PICC, tunneled, port)	
None of the Above	

Z1. None of the Above

X

Section O S	Special Treatment, Pro	ocedure	s, and F	Programs (Continue	ed)	
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.)							
001	Number of therapy visits indicat combined).	ed (total of p	hysical, occu	pational and spee	ch-language	pathology	0
□ NA-1	Not Applicable: No case mix group d	efined by thi	is assessmen	t.			
	RISK FACTORS/HC	SPITAL AD	MISSION/	EMERGENCY RO	DOM		1
Risk factors identified a	nd followed up on by: Discussion						ĵ.
	Patient Representative Caregi						
	rs the patient has related to an <u>un</u> s ference M1033 on page 22)	<u>lanned</u> hosp	oital admissio	on or an emergen	cy departmer	nt visit (e.g., smokin	g, alcohol,
Currently taking more that	an 5 medicatrions, reports exhaustion	i, currently re	ports difficult	y with medication r	egimen, at ris	k for falls/injuries	
							ļ
							1
□N/A							
hospital admission. Inter COPD, CABG, pneumonia	nt's hospital discharge, HHA are requiventions are required in the patient's ja, diabetes or hip and knee replacem economic level, dyspnea, safety, confi	plan of care. V ents. Conside	When assessir er these factor	ng the patient, pay p rs co-morbidities, m	particular atte Jultiple medica	ntion to patients with ations, low health lite	h CHF, AMI,
PATIENT	T/CAREGIVER/REPRESENTATI\	E/FAMILY	EDUCATIO	N AND TRAININ	IG FOR CAF	RE PLANNING	
Check all that apply. Be involved per agency po	ecause several people may be invol	ved with ed	ucation and	training, documer	nt details of t	he outcome(s) and	person(s)
involved per agency po	ncy.		vledge dentified			uals to be ructed	
Wound care:			No © N/A	□ Patient □			Family
Diabetic: Foot exam Insulin administration:	Care		No ③ N/A			Representative Representative	Family
Glucometer use:			No ON/A	Patient	Caregiver	Representative	Family
Nutritional managemer Medication(s) administra			No ON/A			Representative Representative	Family
	Infused Inhaled Topical		6				Ŷ
Pain management: Oxygen use:		●Yes ○Yes ○	No ON/A			Representative Representative	Family Family
Use of medical devices:				i izaueni i			
Pressure reduction:		Yes	No ON/A	Patient	Caregiver	Representative	Family
Catheter care:		OYes O	No O N/A	Patient Patient	Caregiver Caregiver	Representative Representative	Family
Catheter care: Trach care:		OYes O OYes O OYes O	No ③ N/A No ③ N/A No ③ N/A	Patient Patient Patient Patient Patient	Caregiver Caregiver Caregiver Caregiver Caregiver	Representative Representative Representative Representative	Family Family Family
Trach care: Ostomy care:	ss Plan:	OYes O OYes O OYes O OYes O	No	Patient Patient Patient Patient Patient Patient Patient Patient	Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver	Representative Representative Representative Representative Representative	Family Family Family Family
Trach care: Ostomy care: Emergency Preparedne Infection control:	ss Plan:	OYes O	No	Patient Patient Patient Patient Patient Patient Patient Patient Patient	Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver	Representative Representative Representative Representative Representative Representative Representative	Family Family Family Family Family Family Family
Trach care: Ostomy care: Emergency Preparedne Infection control: S/S Report to agency:	ss Plan:	OYes OYes OYes OYes OYes OYes OYes OYes	No	Patient Patient Patient Patient Patient Patient Patient Patient	Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver	Representative Representative Representative Representative Representative Representative	Family Family Family Family Family Family Family Family
Trach care: Ostomy care: Emergency Preparedne Infection control:	ess Plan:	OYes OYes OYes OYes OYes OYes OYes OYes	No	Patient	Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver	Representative Representative Representative Representative Representative Representative Representative Representative Representative	Family Family Family Family Family Family Family Family
Trach care: Ostomy care: Emergency Preparedne Infection control: S/S Report to agency: Patient's Rights:	sss Plan:	OYes OYes OYes OYes OYes OYes OYes OYes	No	Patient	Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver	Representative Representative Representative Representative Representative Representative Representative Representative Representative	Family Family Family Family Family Family Family Family
Trach care: Ostomy care: Emergency Preparedne Infection control: S/S Report to agency: Patient's Rights:	ss Plan:	OYes OYes OYes OYes OYes OYes OYes OYes	No	Patient	Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver	Representative Representative Representative Representative Representative Representative Representative Representative Representative	Family Family Family Family Family Family Family Family
Trach care: Ostomy care: Emergency Preparedne Infection control: S/S Report to agency: Patient's Rights:	ess Plan:	OYes OYes OYes OYes OYes OYes OYes OYes	No	Patient	Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver Caregiver	Representative Representative Representative Representative Representative Representative Representative Representative Representative	Family Family Family Family Family Family Family Family

Section O Special Treatment, Procedures, and Programs (Continued)

PATIENT/CAREGIVER/REPRESENTATIVE/FAMILY EDUCATION AND TRAINING FOR CARE PLANNING	(Continued)
Patient Caregiver Representative Family needs further deducation training with items checked "Yes" on pre-	vious page
■ Patient ■ Caregiver Representative Family educated this visit for: Wound care Diabetic foot exam Diabetic care Insulin administration Glucometer use Nutritional man Medication(s) administration: ■ Oral Injected Infused Inhaled Topical Pain management Oxygen use Use of medical devices Catheter care Trach care Ostomy care Emergency Preparedness Plan Infection control S/S Report to agency Patient's Rights Patient Caregiver Representative Family made aware that ■ education ■ training will continue during follow-up Does the ■ Patient ■ Caregiver Representative Family have an action plan when disease symptoms exacerbate (e.g.,	p visits as needed
homecare nurse vs. emergency services): No Yes	
Agency admission packet given, per agency policy, to Patient Representative Family Other: PCG	
Comment(s):	
REHABILITATION POTENTIAL FOR ANTICIPATED DISCHARGE PLANNING	
Return to an independent level of care (self-care) Able to remain in residence with assistance of: Primary Caregiver Support from community agencies Restorative Potential, based on clinical objective assessment and evidence-based knowledge the patient's condition is like functional improvement and benefit from rehabilitative care Discussed discharge plan with: Patient Representative Other: PCG	ely to undergo
CARE COORDINATION	
CARE PLAN: Collaboration with: Patient Caregiver Representative Family involvement Check all items that apply were completed at SOC/ROC according to agency policy. Primary diagnosis identified (M1021) (The primary diagnosis is defined as the chief reason for home care and related to the Pla Must relate to all HHA skilled services.) All pertinent secondary diagnoses identified. Homebound status, medical necessity as supported by the assessment data and additional documentation Drug regimen review completed Any identified medication issues were addressed and followed-up Outcome documented in communication note Orders Assessment findings problems/issues (Check all areas that apply):	
Sensory status Pain Endocrine/Hematology Integumentary Status Cardiopulmonary Status Nutritional Status (includes nutritional approaches) Urinary Elimination Bowel Elimination Neuro/Emotional/Behaviors, psychiatric symptoms, depression and mental status) Psycho Musculoskeletal Functional Limitations (includes mobility and completion ADL/IADLs) Safety issues	
Additional areas assessed during the SOC: Coping mechanisms Level of comprehension/understanding Motivation Identified strengths/limitations Non-paid caregiver availability Family support Friends and/or community support Living arrangements (includes some preferences Personal goals (patient's expectation of home health services' outcome at discharge) Risk for: (re)hospitalization Avoidable ED use Interventions to avoid: (re)hospitalization ED use Coordination of services and/or resources to meet problem/issue needs Emergency Preparedness Plan	safety)
Additional care coordination and communication with certifying physician at SOC/ROC: Findings of comprehensive assessment reported Reported additional findings not included in referral Medication issues identified and resolution (see narratives and/or orders) Verification of additional diagnosis(es) List additional diagnosis(es):	
☐ Verification of rehabilitation potential for anticipated discharge ☐ Approval of additional interventions on POC	
Other Services involved: PT OT SLP MSW Aide Other (specify): SN	
Was a referral made to MSW for assistance with: Community resources Living will Counseling needs Unsafe enviro	onment
Date: OYes ONo ORefused ON/A Care Coordination commen	nt space on next page

Section O Special Treatment, Procedures, and Programs (Conunued)

CARE COORDINATION (Continued)

_						
C	റ	m	m	_	n	tc.

SN assessed for validity status and obtained consent for admission. It was explained to the patient the scope of service and objectives rationale of treatment that will be provided. The initial plan of care was filled out. SN explained patient rights and responsibilities, discharge/transfer criteria, the privacy practices of the agency, instructed on fall prevention measures and provide with written information on Advance directives. Home safety was assessed. It was instructed on infection control measures including hand washing, hyglene and how to properly use hand sanitizer. Patient taught on signs and symptoms of when to call home health agency and 911. Instructed patient/caregiver to contact the agency for any complaints or problems that may occur and if the complaint cannot be resolved other contact information for the Department of Health Services was made available. SN checked all medication at home and the patient/caregiver was given health teaching regarding the purpose of medication regimens, any significant side effects, possible adverse reaction, medication safety, and on management and disposal of controlled drugs.

CURRENT DME/MEDICAL SUPPLIES								
Oxygen Company:								
Community Organization	sServices:							
Contact:Comments:		//	Phone:					
NONE USED WOUND CARE: 2x2's	IV SUPPLIES (Cont'd): IV pole IV start kit IV tubing Syringes size Tape Other URINARY/OSTOMY: External catheters Ostomy pouch (brand, size) Ostomy wafer (brand, size) Skin protectant Stoma adhesive tape	CATHETER SUPPLIES (Cont'd): Irrigation tray Saline Straight catheter Other DIABETIC: Chemstrips Syringes Other MISCELLANEOUS: Enema supplies Feeding tube: type size Gloves: Sterile Non-sterile	SUPPLIES/EQUIPMENT: Augmentative and alternative communication device(s) (type) Bath bench Brace Orthotics (specify): Cane Commode Dressing Aid Kit/Hip Kit (e.g. reacher, long handle sponge, long handle shoe horn, etc.) Eggcrate Enteral feeding pump Grab bars: Bathroom/Other	SUPPLIES/EQUIPMENT (Cont'd): Oxygen concentrator Pressure relieving device Prosthesis: RUE RLE LUE LLE Other Raised toilet seat Reacher Special mattress overlay Suction machine TENS unit Transfer equipments Board Lift Ventilator				
IV SUPPLIES: Alcohol swabs Angiocatheter size Batteries size Central line dressing Extension tubings Infusion pump Injection caps	Urinary bag Pouch Other Diapers CATHETER SUPPLIES: Acetic acid Fr catheter kit (tray, bag, foley)		☐ Handheld shower ☐ Hospital bed: ☐ Semi-electric ☐ Hoyer lift ☐ Knee scooter ☐ Medical alert ☐ Nebulizer					

Section O Special Treatment, Procedures, and Programs (Continued)

HOMEBOUND AND ASSESSMENT SUMM	ARY (Include skilled care provided	this visit and analy	sis of findings)
CONF(NED TO HOME (homebound): No Yes, ar	nd the patient either		
1. Criteria One: because of illness or injury, (must ch	oose at least one):		
Dependent upon adaptive device(s)		. 🗖	
Check all that apply: ☐crutches ■canes ■w		zedprosthetic limb	
scooter a helper other:	Ai A		
Needs special transportation as indicated by: Pa	tient depends on caregiver for transportation	on needs	
Needs physical assist to leave as indicated by: Pa	tient depends on caretiver to leave the nous	se	
AND/OR			
Leaving home is medically contraindicated due	to:		Attan.
2. Criteria Two:			
There exists a normal inability to leave the home		sting of:	
Generalized weakness, SOBOE, unsteady gait, poor bala	nce		
AND			
Leaving home requires a considerable and taxing	a effort due to functional impairment caus	sed by diagnosis as ind	icated by effort such as:
Due to above mentioned conditions	g enort due to idirectional impairment cad.	sea by alaginosis, as ina	cutcu by enort such as.
Skilled care provided? ONo OYes If yes, explain care	a provided and nationt response.		
Skilled care provided: Ono Ores 11 yes, explain can	e provided and patient response.		
4.4	1.7		
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	2		
Plan for next visit:			
-			
Comments:			
PHYSICIAN VERBAL (ORDER (Complete if applicable per	agency policy)	
■Physician (r	called to report comprehensive a	accessment findings (inc	-luding medical nursing
rehabilitative, see ng needs).	Called to report comprehensive a	assessment midnigs (me	idding medical, narsing,
Verbal order received for home hearing easonable ar	nd necessary) skilled services. See Plan of C	Tare or Verbal Orders.	
	,,		
X			
Signature/Title of Person Who Received Verbal Order	120	Date	Time
x			
Physician Signature for Verbal Order or see Plan of Care/Verbal Orders		Date	Time
	SIGNATURES/DATES		
1			
X			
Representative (if applicable)		Date	Time
Perso Jim (sianature (title)		Date	
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Name		Phone Nu	