COMPREHENSIVE ADULT NURSING ASSESSMENT

Dash is a valid response. See the OASIS C2 Guidance Manual for the exact instructions for each specific item.	INCLUDING SOC/ROC OASIS ELEMENTS WITH PLAN OF CARE/485 INFORMATION
PERFORMANCE INDICATORS:	DATE: TIME IN: TIME OUT: Follow OASIS items in sequence unless otherwise directed. REASON FOR ASSESSMENT:
	out at start of care and per organizational policy. part of the clinical record.
(M0010) CMS Certification Number:	Medical Record Number if different from Patient ID Number
Branch Identification (M0014) Branch State:	(M0030) Start of Care Date: (M0030) HH (PA) ★ month day year
(M0016) Branch ID Number: (M0018) National Provider Identifier (NPI) for the attending physician	(M0032) Resumption of Care Date: ////////////////////////////////////
who has signed the plan of care:	□ NA - Not Applicable month day year □ Physician ordered ROC date P R HH PA ★
Physician Name:	Fixed 48-hours post 24-hour hospitalization for any reason other than diagnostic tests
(Last) (Suffix)	(M0040) Patient Name:
Physician Phone:	(First) (MI)
Physician Fax:	(Last) (Suffix)
Physician Email:	Patient Phone:
Physician Address: (Street/Suite No.)	Patient Email:
City:State:ZIP Code:	Patient Address:
Secondary Physician NPI #:	(Street/Apt. No.)
Name:	(City)
(First) (MI)	(M0050) Patient State of Residence:
(Last) (Suffix)	(M0060) Patient ZIP Code:
Phone:Fax:	(M0063) Medicare Number:
Email:	(including suffix)
Address: (Street/Suite No.)	(M0064) Social Security Number: UK - Unknown or Not Available
CityState:ZIP Code:	(M0065) Medicaid Number: DNA - No Medicaid
Primary Care Practitioner/Practitioner's Group or other Health Care	
Professional responsible for providing care/services post-discharge	(M0066) Birth Date:
NPI #: Specialty:	(M0066) Birth Date:/ / / R month day year
Name:(First)(MI)	EMERGENCY PREPAREDNESS
(Last) (Suffix)	
Phone: Fax:	Does the patient have an Advance Directives order? No Yes
Email:	Name of Emergency Contact:
Address: (Street/Suite No.)	Relationship:
	Phone:
City:State:ZIP Code:	Address:
(M0020) Patient ID Number:	City: State: ZIP Code:
	Email:
PATIENT NAME-Last, First, Middle Initial	ID#

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Certification Period: □ 1 - Same as M0063 □ 2 - Same as M0065 □ 3 - Other: From: To: (M0069) Gender R Does the patient have a representative? D No D Yes Enter Code 1 Male If yes, is the person: Court declared Patient selected 2 Female Name and Title of Representative: (M0140) Race/Ethnicity: (Mark all that apply.) 1 - American Indian or Alaska Native Representative Mailing Address: 2 - Asian □ 3 - Black or African-American □ 4 - Hispanic or Latino State: ZIP Code: City: □ 5 - Native Hawaiian or Pacific Islander Phone Number(s): Work:_ □ 6 - White (M0150) Current Payment Sources for Home Care: R Home: (Check all that apply) Cell O - None; no charge for current services Email: 1 - Medicare (traditional fee-for-service) □ 2 - Medicare (HMO/managed care/Advantage plan) □ 3 - Medicaid (traditional fee-for-service) □ 4 - Medicaid (HMO/managed care) □ 5 - Workers' compensation □ 6 - Title programs (for example, Title III, V, or XX) 7 - Other government (for example, TriCare, VA) 8 - Private insurance 9 - Private HMO/managed care 10 - Self-pay □ 11 - Other (specify):_ UK - Unknown **CLINICAL RECORD ITEMS** (M0080) Discipline of Person Completing Assessment (M0102) Date of Physician-ordered Start of Care (Resumption of Enter Code Care): If the physician indicated a specific start of care (resumption of 1 RN care) date when the patient was referred for home health services, 2 PT record the date specified. P HH 3 SLP/ST [Go to M0110, if date entered] 4 OT yéa □ NA - No specific SOC date ordered by physician (M0090) Date Assessment Completed: (M0104) Date of Referral: Indicate the date that the written or verbal referral for initiation or resumption of care was received by the HHA. Enter Code 1 or 3 only when completing this form. Start of Care/ P HH Resumption of Care. When ROC, review patient tracking information and complete M0032. dav vea (M0100) This Assessment is Currently Being Completed for the (M0110) Episode Timing: Is the Medicare home health payment episode Following Reason: for which this assessment will define a case mix group an "early" episode or a "later" episode in the patient's current sequence of Enter Code Start/Resumption of Care O P R HH PA adjacent Medicare home health payment episodes? 1 Start of care-further visits planned 3 Resumption of care (after inpatient stay) Enter Code 1 Early Later 2 Follow-Up **UK** Unknown 4 Recertification (follow-up) reassessment [Go to M0110] NA Not Applicable: No Medicare case mix group to be 5 Other follow-up [Go to M0110] defined by this assessment. **Transfer to an Inpatient Facility** *Early Episode is first or second episode in a sequence of adjacent 6 Transferred to an inpatient facility-patient not discharged episodes. Later is the third episode and beyond in sequence of from agency [Go to M1041] adjacent episodes. Adjacent episodes are separated by 60 days or fewer between episodes. 7 Transferred to an inpatient facility-patient discharged from agency [Go to M1041] Discharge from Agency - Not to an Inpatient Facility 8 Death at home [Go to M2005] 9 Discharge from agency [Go to M1041]

Patient Name

Patient's HI Claim No.:

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ID #___

Patient Name	ID #
PATIENT HISTORY	AND DIAGNOSES
PHYSICIAN: Date last contacted: Date last visited:	
PRIMARY REASON FOR HOME HEALTH: (review Face-to-Face)	
Certifying physician's prognosis: CONFINED TO HOME (homebound):	
1. Criteria-One: (must choose at least one)	ner
 Because of illness or injury, need the aid of supportive devices su transportation; or the assistance of another person in order to lea AND/OR 	
 Have a condition such that leaving his or her home is medically configuration of the patient meets one of the Criteria-One conditions, then the patient Criteria-Two: There must exist a normal inability to leave home (specify) There must exist a normal inability to leave home (specify) 	must ALSO meet two additional requirements defined in Criteria-Two below.
AND	
Leaving home must require a considerable and taxing effort.	
PERTINENT HISTORY AND/OR PREVIOUS OUTCOMES: (note dates (Reference M1000, M1005, M1011 and M1028)	of onset, exacerbation when known)
□ Hypertension □ Cardiac □ Respiratory □ Osteoporosis □ Fract	ures D Cancer (site:
□ Infection □ Immunosuppressed □ Open Wound □ Surgeries:	
□ Other (specify):	
IMMUNIZATIONS: Within the past 12 months: D Influenza (specifically	this year's flu season October 1 to March 31)
According to immunization guidelines: Deeumonia	
PRIOR HOSPITALIZATIONS: DNo DYes Number of times:	
patient discharged within the past 14 days? (Mark all that apply) 1 1 - Long-term nursing facility (NF) 2 - Skilled nursing facility (SNF / TCU) 3 - Short-stay acute hospital (IPPS) 4 - Long-term care hospital (IPCH) 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): (M1005) Inpatient Discharge Date (most recent): (M1011) List each Inpatient Diagnosis and ICD-10-CM code at the level of highest specificity for only those conditions actively treated during an inpatient stay having a discharge date within the last 14 days (no V, W, X, Y, or Z codes or surgical codes): Inpatient Facility Diagnosis C	Change Within Past 14 Days: List the patient's 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 a.
	 7 - None of the above NA - No inpatient facility discharge <u>and</u> no change in medical or treatment regimen in past 14 days UK - Unknown

Patient Name

PATIENT HISTORY AND DIAGNOSES (Cont'd)

ID #

(M1021/1023/1025) Diagnoses, Symptom Control, and Optional Diagnoses: List each diagnosis for which the patient is receiving home care in 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 codes is a V, W, X, Y or Z-code. 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
- 3 Symptoms poorly controlled; patient needs frequent adjustment in treatment and dose monitoring
- 4 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 impact payment. Agencies may choose to report an underlying condition in M1025 (Columns 3 and 4) when:

- 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 underlying condition in Column 3 of that row and 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 underlying condition in Column 3 of that row and 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 underlying condition in Column 3 of that row and 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 underlying condition in Column 3 of that row and 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 underlying condition in Column 3 of that row and the diagnosis description and ICD-10-CM code for the underlying condition in Column 4 of that row. Otherwise, leave Column 4 blank in that row. M1021, M1023, M1025 =

(M1021) Primary Diagnosis & (M	1023) 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 a.	V, W, X, Y codes NOT allowed	W, W, X, Y, Z codes NOT allowed	V, W, X, Y, Z codes NOT allowed	
Date:0 0 □ E	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 Date: O D E	b		b	
c	c.	c	c	
Date: □ O □ E			· · · · · · · · · · · · · · · · · · ·	
d Date: □ O □ E	d	d(d(
e Date: □ O □ E	e	e()	e()	
f Date: □ O □ E	f.	f(f(
Check here if a coder or Business Associate was consulted with to complete ICD coding.				
Surgical Procedure ICD				
		() Date:) Date:	
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COMPREHENSIVE ADULT NURSING ASSESSMENT with OASIS ELEMENTS Page 4 of 27

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PATIENT HISTORY AND DIAGNOSES (Cont'd)

ID #_

(M1028) Active Diagnoses - Comorbidities and Co See OASIS Guidance Manual for a complete list of 1 - Peripheral Vascular Disease (PVD) or Periphera	of relevant ICD-10	codes.	at apply () 2 - Diabetes M	ellitus (DM)	
 (M1030) Therapies the patient receives at home: (M 1 - Intravenous or infusion therapy (excludes TPN 2 - Parenteral nutrition (TPN or lipids) 3 - Enteral nutrition (nasogastric, gastrostomy, juother artificial entry into the alimentary canal) 4 - None of the above (M1033) Risk for Hospitalization: Which of the symptoms characterize this patient as at risk for hose all that apply.) R 1 - History of falls (2 or more falls - or any fall w past 12 months) 2 - Unintentional weight loss of a total of 10 poor past 12 months 3 - Multiple hospitalizations (2 or more) in the past 12 months 5 - Decline in mental, emotional, or behavioral smonths 6 - Reported or observed history of difficulty or medical instructions (for example, medication 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 	ejunostomy, or any following signs o spitalization? (Mark ith an injury - in the unds or more in the st 6 months more) in the past 6 status in the past 3 complying with an	status? R Enter Code 0 Image: Code 1 Image: Code 2 Image: Code 3 Image: Code 1 Imag	The patient is stat complications an patient's age). The patient is terr likely to return to for serious com typical of the pati The patient is like ongoing high risk The patient has se lead to death with The patient's situa Factors, either p and/or outcome: (M ng y I dependency pendency of the above	ely to remain in fragile (s) of serious complica erious progressive con	risk(s) for serious se typical of the ealth risk(s) but is neightened risk(s) n (beyond those health and have ations and death. ditions that could nclear. to affect current
ADVANCE DIRECTIVES Living will Do not resuscitate Organ donor POA State specific form(s):					
Comments:				L SIGNS	
(M1060) Height and Weight - While measuring, if	the number is	Blood Pressu	re: Left	Right Sitting/L	ying Standing
X.1 – X.4 round down; X.5 or greater round up		At rest			
a. Height (in inches). Record most rec	ent height measure	With activity			
inches since the most recent SOC/ROC		Post activity	Or	al 🗆 Axillary	
b. Weight (in pounds). Base weight measure in last 30 days; measure v according to standard agency pract a.m. after voiding, before meal, with	weight consistently, ice (for example, in	Respirations:	□ Re ical □ Br dial □ Ca □ Re	ectal	
Reported Weight Changes:			ry muscles used	odssec. (🗅 obser	vea 🗆 reportea)
Gain 🗆 Loss Ib. X 🗅 week 🗅	month 🛛 year		•	_ast smoked:	
	RANGEMENTS				
(M1100) Patient Living Situation: Which of the follo					assistance?
(Check one box only)			vailability of Assis		
(Oneck one box only)	Around	Regular	Regular	Occasional/short-	No assistance
Living Arrangement	the clock	daytime	nighttime	term assistance	available
a. Patient lives alone	01	02	03	• 04	0 5
b. Patient lives with other person(s) in the home	06	0 7	□ 08	D 09	□ 10
c. Patient lives in congregate situation (for example, assisted living, residential care home)	□ 11	1 2	1 3	1 4	□ 15
Name of facility:		F	hone:		

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Patient Name	ID #		
LIVING ARRANGEMENTS/SUPPORTIVE ASSISTANCE	SENSORY STATUS		
Primary Caregiver	(M1200) Vision (with corrective lenses if the patient usually wears them):		
Patient provides their own care: Total Partial	Enter Code 0 Normal vision: sees adequately in most situations; can see		
Reported by:	medication labels, newsprint.		
Does the patient feel safe providing their own care? Yes No	1 Partially impaired: cannot see medication labels or		
If no, comment:	newsprint, but <u>can</u> see obstacles in path, and the surrounding layout; can count fingers at arm's length.		
	2 Severely impaired: cannot locate objects without hearing or		
	touching them, or patient nonresponsive.		
Primary caregiver(s) other than patient: D None available			
□ Family member(s) □ Friend(s)			
Paid service other than home health staff:	Pupils unequal Glasses Glaucoma: R L Cataract(s): R L		
Company name:	Glaucoma: R L Cataract(s): R L Contacts: R L		
Phone number:			
Contact name:			
Primary Caregiver(s) Information:	Other:		
Name:	Infections:		
Relationship: Phone Number:	Cataract surgery: (Right) Date: (Left) Date:		
Mailing address:	How does the impaired vision interfere/impact their function/safety?		
	(explain):		
Email address:	(orbien).		
Name:			
Relationship: Phone Number:	NOSE		
Mailing address:	No Problem		
	Congestion Epistaxis Loss of smell Sinus problem		
Email address:	Other (specify):		
Caregiver(s) assist with (ADLs, IADLs and/or medical cares):			
	THROAT		
	Dysphagia D Hoarseness D Lesión(s) D Sore throat		
	Other (specify):		
Caregiver(s) willing to assist? I Yes I No I Unknown If no or			
unknown, explain:			
	MOUTH		
	□ No Problem		
Does the corregiver feel acts assisting the patient? Dive. Dive	Dentures: Upper Lower Partial Mass(es) Tumor(s)		
Does the caregiver feel safe assisting the patient? Yes Yo Unknown If no or unknown, explain	Gingivitis Ulceration(s) Toothache Lesion(s)		
	Other (specify):		
List below the hours and days a caregiver is available to provide cares.	EARS		
There is no set schedule for availability	(M1210) Ability to Hear (with hearing aid or hearing appliance if normally		
AM Hours	used): R		
SUNDAY MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY	Enter Code 0 Adequate: hears normal conversation without difficulty.		
	1 Mildly to Moderately Impaired: difficulty hearing in some environments or speaker may need to increase volume or		
PM Hours SUNDAY MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY	speak distinctly.		
	2 Severely Impaired: absence of useful hearing.		
Nights	UK Unable to assess hearing.		
SUNDAY MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY	No Problem		
Explain any available time that a caregiver might be present:			
	🗆 Vertigo 🔹 🗆 Tinnitus: 🗅 R 🗅 L		
	•		
	Vertigo Innitus: U R U L Other (specify):		
	•		

ID #_

SPEECH/ORAL (VERBAL) EXPRESSION						
(M1220) Understanding of	f Verbal Content in patie	ent's own language (wit	h hearing aid or de	vice if used): R		
Enter Code 0 Understands: clear comprehension without cues or repetitions. 1 Usually Understands: understands most conversations, but misses some part/intent of message. Requires cues at times to understand. 2 Sometimes Understands: understands only basic conversations or simple, direct phrases. Frequently requires cues to understand. 3 Rarely/Never Understands. UK Unable to assess understanding.						
(M1230) Speech and Oral	(Verbal) Expression of	Language (in patient'	s own language):	Ô R		
 (M1230) Speech and Oral (Verbal) Expression of Language (in patient's own language): (M1230) Speech and Oral (Verbal) Expression of Language (in patient's own language): (M1230) Speech and Oral (Verbal) Expression of Language (in patient's own language): (M1230) Speech and Oral (Verbal) Expression of Language (in patient's own language): (M1230) Speech and Oral (Verbal) Expression of Language (in patient's own language): (M1230) Speech and Oral (Verbal) Expression of Language (in patient's own language): (M1230) Speech and Oral (Verbal) Expression of Language (in patient's own language): (D) Expresses complex ideas, feelings, and needs clearly, completely, and easily in all situations with no observable impairment. 1 Minimal difficulty in expressing ideas and needs (may take extra time; makes occasional errors in word choice, grammar or speech intelligibility; needs minimal prompting or assistance). 2 Expresses simple ideas or needs with moderate difficulty (needs prompting or assistance, errors in word choice, organization or speech intelligibility). Speaks in phrases or short sentences. 3 Has severe difficulty expressing basic ideas or needs and requires maximal assistance or guessing by listener. Speech limited to single words or short phrases. 4 <u>Unable</u> to express basic needs even with maximal prompting or assistance but is not comatose or unresponsive (for example, speech is nonsensical or unintelligible). 5 Patient nonresponsive or unable to speak. 						
Check hav to indicate wh	ich noin coccoment u		IN ()			
Check box to indicate wh	AINAD	as useu.		monstrated: (Cont'd)		
		~C*				
Intensity: (using scales bel	,		E /		\sim	
<u>wong-ва</u>	ker FACES Pain Rating Se		5	\\ \)	
Image: No HURT HURTS				□ N/A		
No Pain	Moderate Pain	8 10 Worst Possible Pain	Pain Assessm	ent Site 1	Site 2	Site 3
Collected using: FACES Scale 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.			Location Onset			
	No Problem		Present level (0-1	0)		
Is patient experiencing pain? Yes No Unable to communicate Worst p			Worst pain gets (0	D-10)		
□ Moaning □ Crying		5	Best pain gets (0-	-10)		
Tense Restlessner Other:	ss D Change in vital sig	gns	Pain description (aching, radiating, throbbing, etc.)	,		
	Pain Ass	essment IN Adva	nced Dementi	a - PAINAD*		
ITEMS	0	1		2		SCORE
Breathing Independent of Vocalization	Normal	Occasional labored breathing. Short period of hyperventilation. Cheyne-Stokes respirations.				
Negative Vocalization	None	Occasional moan or groan. Low level speech with a negative or disapproving quality. Repeated troubled calling out. Loud moaning or groaning. Crying.				
Facial Expression	Smiling, or inexpressive Sad, Frightened, Frowning. Facial grimacing					
Body Language	Relaxed	Tense, Distressed pacing, Fidgeting. Rigid. Fists clenched, Knees pulled up. Pulling or pushing away. Striking out.				
Consolability						
**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").						
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 Document updated 1.10.2013.				n response to		

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Patient Name	ID #
PAIN (Cont'd)	ENDOCRINE/HEMATOLOGY (Cont'd)
(M1240) Has this patient had a formal Pain Assessment using a	BSmg/dL Date: Time:
standardized, validated pain assessment tool (appropriate to the patient's	□ FBS □ Before meal □ Postprandial □ Random □ HS
ability to communicate the severity of pain)? P HH	Blood sugar ranges:
Enter Code 0 No standardized, validated assessment conducted	Patient Caregiver Family Report
1 Yes, and it does not indicate severe pain	o i
2 Yes, and it indicates severe pain	Monitored by: Self Caregiver Family Nurse
(M1242) Frequency of Pain Interfering with patient's activity or	□ Other:
movement: 💿 🔄 🖪 HH ★	Frequency of monitoring:
Enter Code 0 Patient has no pain	Competency with use of Glucometer:
1 Patient has pain that does not interfere with activity or movement	Disease Management Problems (explain):
2 Less often than daily	
3 Daily, but not constantly	
4 All of the time	
What makes pain worse? Movement Ambulation Immobility	INTEGUMENTARY STATUS
Other:	□ No Problem
Is there a pattern to the pain? (explain):	Disorder(s) of skin, hair nails (details):
What makes pain better?	
Rest Relaxation Medication Diversion	
□ Other:	
How often is breakthrough medication needed?	
□ Less than daily □ Daily □ 2-3 times/day	Check all applicable conditions listed below:
□ More than 3 times/day	
Does the pain radiate? Occasionally Continuously Intermittent	Turgor: D Good D Poor
Current pain control medications adequate. Q Yes Q No	□ Itch □ Rash □ Dry □ Scaling □ Redness □ Bruises
Comment:	🗅 Ecchymosis 🗅 Pallor 🕞 Jaundice
	Other (specify):
	Definitions:
	Unhealed: The absence of the skin's original integrity.
ENDOCRINE/HEMATOLOGY	• Non-epithelialized: The absence of the regeneration of the epidermis
No Problem	across a wound surface.
Disorder(s) of endocrine system (type):	• Pressure Ulcer: A pressure ulcer is localized injury to the skin and/or
	underlying tissue, usually over a bony prominence, as a result of pressure or pressure in combination with shear. A number of
	contributing or confounding factors also are associated with pressure
	ulcers; the significance of these factors is yet to be elucidated.
Fatigue Intolerance to heat Intolerance to cold	(M1300) Pressure Ulcer Assessment: Was this patient assessed for
Disorder(s) of blood (type)	Risk of Developing Pressure Ulcers? P R HH
Anemia (specify if known)	Enter Code 0 No assessment conducted [Go to M1306]
🗆 Secondary bleed: 🗆 GI 🗆 GU 🗆 GYN 🗅 Unknown 🗅 Hemophilia	1 Yes, based on an evaluation of clinical factors (for example, mobility, incontinence, nutrition) without use of
□ Other:	standardized tool
	2 Yes, using a standardized, validated tool (for example,
Diabetes: Type 1 Type 2 Date of onset:	Braden Scale, Norton Scale)
□ Diabetic diet □ Oral medication □ Injectable medication	(M1302) Does this patient have a Risk of Developing Pressure Ulcers?
Medication name, dose / frequency (specify):	Enter Code 0 No
	1 Yes
On medication since:	(M1306) Does this patient have at least one Unhealed Pressure Ulcer at Stage 2 or Higher or designated as Unstageable? (Excludes Stage 1
Administered by: 🗆 Self 🗅 Caregiver 🗅 Nurse 🗅 Family	pressure ulcers and healed Stage 2 pressure ulcers) R (PA)
□ Other:	
□ Hyperglycemia: □ Glycosuria □ Polyuria □ Polydipsia	
□ Hypoglycemia: □ Sweats □ Polyphagia □ Weak □ Faint □ Stupor	1 Yes
A1C%	Complete Braden Scale form per organizational guideline (Briggs
□ Lab slip Date:	#3166). OASIS Scoring Instructions (see page 10 of 27).
Form 3404B-18 @ 2018 RDICCS (200) 247 2342 MANUE BriggsHoothears com The Outcome and A	

INTEGUMENTARY STATUS (Contd) Perinticate: • Renty optimizing manufactor: • Wound bed completely covered with new spithelium. • Sexudate: • No avaidate: • Segins or symptoms of infection. • Fully granulation: • Segins or symptoms of infection. • No avaidate: • Segins or symptoms of infection. • No avaidate: • Segins or symptoms of infection. • No avaid or spontoms of infection. • Wound edges appropriate or infection. • No avaid or spontoms of infection. • Wound edges appropriate or infection. • No avaid or spontoms of infection. • Wound edges appropriate or infection. • No avaid or spontoms of infection. • Wound edges appropriate or infection. • No avaid or spontoms of infection. • Wound edges appropriate or infection. • No avaid or spontoms of infection. • Wound edges appropriate or infection. • No avaid or spontoms of infection. • Wound edges appropriate or infection. • No avaid or spontoms of infection. • Wound edges appropriate or infection. • More of the spontom of infect	Patient Name	ID #	
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 • Wound bed completely covered with new spithelium. • No evaculate issue (sechar and/or slough). • No signs or symptoms of infection. • Wound bed is covered with avascular issue (sechar and/or slough). • No signs or symptoms of infection. • Wound sechar and/or slough). • No deads space. • No avascular itssue (sechar and/or slough). • No signs or symptoms of infection. • Wound vides are open. • Mound sides are open. 			
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bed. Often includes undermining and turneling.	C1. Stage 4: Full thickness tissue loss with exposed bone, tendon, or musc	le. Slough or eschar may be present on some parts of the wound	
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visible blanching; in dark skin tones only it may appear with persistent blue or purple hues. Image: State of Most Problematic Unhealed Pressure Ulcer that is stageable: (Excludes pressure ulcer that cannot be staged due to a non-removable dressing/device, coverage of wound bed by slough and/ or eschar, or suspected deep tissue injury.) Image: Stage 1 2 Stage 2 3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure ulcers Image: Stage 2 3 Stage 4 NA Patient has no pressure ulcers or no stageable pressure ulcers Image: Stage 2 3 Stage 4 NA Patient has no pressure ulcers or no stageable pressure ulcers Image: Stage 2 3 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 2 3 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 2 3 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 2 3 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 2 3 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 2 3 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 2 3 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 2 3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 2 3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 2 3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 2 3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 3 3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure Image: Stage 3 3 Stage 3 4 Stage 4 1 Yes <td>prominence. The area may be painful, firm, soft, warmer, or cooler as</td> <td></td>	prominence. The area may be painful, firm, soft, warmer, or cooler as		
blue or purple hues. Image:		(M1334) Status of Most Problematic Stasis Ulcer that is Observable:	
Enter Code 0 1 2 Early/partial granulation 2 2 Early/partial granulation (M1340) Does this patient have a Surgical Wound? (R HH) 2 3 4 or more 0 No [Go to M1350] (M1324) Stage of Most Problematic Unhealed Pressure Ulcer that is Stageable: [Excludes pressure ulcer that cannot be staged due to a non-removable dressing/device, coverage of wound bed by slough and/or eschar, or suspected deep tissue injury.) (M1342) Status of Most Problematic Surgical Wound that is Observable Enter Code 1 Stage 1 (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? Image: A stage 4 NA Patient has no pressure ulcers or no stageable pressure ulcers or no stageable pressure ulcers or no stageable pressure 0 No Image: A stage 4 NA Patient has no pressure ulcers or no stageable pressure 0 No Image: A stage 4 NA Patient has no pressure ulcers or no stageable pressure 0 No Image: A stage 4 NA Patient has no pressure ulcers or no stageable pressure 0 No Image: A stage 4 NA Patient has no pressure ulcers or no stageable pressure 1 Yes	blue or purple hues.	Enter Code 1 Fully granulating 3 Not healing	
1 1 2 3 3 4 or more (M1324) Stage of Most Problematic Unhealed Pressure Ulcer that is Stageable: (Excludes pressure ulcer that cannot be staged due to a non-removable dressing/device, coverage of wound bed by slough and/ or eschar, or suspected deep tissue injury.) (M1342) Status of Most Problematic Surgical Wound that is Observable Enter Code 1 Stage 1 (M1350) 2 3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure (M1350) Enter Code 0 No 1 Stage 4 NA Patient has no pressure ulcers or no stageable pressure NA Patient has no pressure ulcers or no stageable pressure 0 No Inter Code 0 No NA Patient has no pressure ulcers or no stageable pressure 0 No Inter Code 0 No 1 Yes 0 No 1 Yes 1 1 1 1 2 Stage 3 1 1 1 4 Stage 4 NA Patient has no pressu			
2 3 3 4 or more (M1324) Stage of Most Problematic Unhealed Pressure Ulcer that is Stageable: (Excludes pressure ulcer that cannot be staged due to a non-removable dressing/device, coverage of wound bed by slough and/ or eschar, or suspected deep tissue injury.)		(M1340) Does this patient have a Surgical Wound? (A) R HH	
3 4 or more 1 Yes, patient has at least one observable surgical wound 2 Surgical wound known but not observable due to non-removable dressing/device, coverage of wound bed by slough and/ or eschar, or suspected deep tissue injury.) (M1342) Status of Most Problematic Surgical Wound that is Observable Enter Code 1 Stage 1 2 Stage 2 0 Newly epithelialized (PA) 3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure ulcers or no stageable pressure (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? Enter Code 0 No		· · · · · · · · · · · · · · · · · · ·	
4 or more 2 Surgical wound known but not observable due to non-removable dressing/device [Go to M1350] (M1324) Stage of Most Problematic Unhealed Pressure Ulcer that is Stageable: (Excludes pressure ulcer that cannot be staged due to a non-removable dressing/device, coverage of wound bed by slough and/ or eschar, or suspected deep tissue injury.) R PA (M1342) Status of Most Problematic Surgical Wound that is Observable Enter Code 1 Stage 1 0 Newly epithelialized Image: Comparison of the test of test			
4 or more removable dressing/device [Go to M1350] (M1324) Stage of Most Problematic Unhealed Pressure Ulcer that is Stageable: (Excludes pressure ulcer that cannot be staged due to a non-removable dressing/device, coverage of wound bed by slough and/ or eschar, or suspected deep tissue injury.)			
Stageable: (Excludes pressure ulcer that cannot be staged due to a non-removable dressing/device, coverage of wound bed by slough and/ or eschar, or suspected deep tissue injury.) Image: Code listing the listing listi	4 or more		
Stageable: (Excludes pressure ulcer that cannot be staged due to a non-removable dressing/device, coverage of wound bed by slough and/ or eschar, or suspected deep tissue injury.) Image: Stage 1 Stage 2 Stage 3 Stage 4 NA Patient has no pressure ulcers or no stageable pressure ulcers or no stageable pressure ulcers Image: NA Patient has no pressure ulcers or no stageable pressure ulcers Image: NA Patient has no pressure ulcers or no stageable pressure ulcers Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure Image: NA Patient has no pressure ulcers or no stageable pressure I		(M1342) Status of Most Problematic Surgical Wound that is Observable	
or eschar, or suspected deep tissue injury.) Image: Content of the second s			
Enter Code 1 Stage 1 2 Early/partial granulation 2 Stage 2 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? NA Patient has no pressure ulcers or no stageable pressure ulcers Enter Code 0 No Image: NA Patient has no pressure ulcers or no stageable pressure Image: No 1 Yes			
2 Stage 1 2 Stage 2 3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure ulcers Enter Code 0 No 1 Yes			
2 Stage 2 3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure ulcers Enter Code 0 No 1 Yes	Enter Code 1 Stage 1		
3 Stage 3 4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure ulcers Enter Code 0 No 1 Yes	2 Stage 2		
4 Stage 4 NA Patient has no pressure ulcers or no stageable pressure ulcers A Stage 4 NA Patient has no pressure ulcers or no stageable pressure Ulcers A Stage 4 A S			
NA Patient has no pressure ulcers or no stageable pressure ulcers 0 No 1 Yes			
ulcers			
		0 100	

BRIGGS Healthcare*

Patient Name

INTEGUMENTARY STATUS (Cont'd)

ID #

OASIS SCORING INSTRUCTIONS:

- Home health agencies may adopt the NPUAP guidelines in their clinical practice and documentation. However, since CMS has adapted the NPUAP guidelines for OASIS purposes, the definitions do not perfectly align with each stage as described by NPUAP. When discrepancies exist between the NPUAP definitions and the OASIS scoring instructions provided in the OASIS Guidance Manual and CMS Q&As, providers should rely on the CMS OASIS instructions.
- Pressure ulcers are defined as localized injury to the skin and/or underlying tissue usually over a bony prominence, as a result of pressure, or
 pressure in combination with shear and/or friction.
- If pressure is not the primary cause of the lesion, do not report the wound as a pressure ulcer.
- Terminology referring to "healed" vs. "unhealed" ulcers can refer to whether the ulcer is "closed" vs. "open". Recognize, however, that Stage 1 pressure ulcers and Suspected Deep Tissue Injury (sDTI), although closed (intact skin), would not be considered healed. Unstageable pressure ulcers, whether covered with a non-removable dressing or eschar or slough, would not be considered healed.
- Stage 2 (partial thickness) pressure ulcers heal through the process of regeneration of the epidermis across a wound surface, known as "re-epithelialization."
- Stage 3 and 4 (full thickness) pressure ulcers heal through a process of granulation (filling of the wound with connective/scar tissue), contraction (wound margins contract and pull together), and re-epithelialization (covers with epithelial tissue from within wound bed and/or from wound margins). Once the pressure ulcer has fully granulated and the wound surface is completely covered with new epithelial tissue, the wound is considered closed, and will continue to remodel and increase in tensile strength. For the purposes of scoring the OASIS, the wound is considered healed at this point, and should no longer be reported as an unhealed pressure ulcer.
- Agencies should be aware that the patient is at higher risk of having the site of a closed pressure ulcer open up due to damage, injury, or pressure, because of the loss of tensile strength of the overlying tissue. Tensile strength of the skin overlying a closed full thickness pressure ulcer is only 80% of normal skin tensile strength. Agencies should pay careful attention that preventative measures are put into place that will mitigate the reopening of a closed ulcer.
- Do not reverse stage pressure ulcers as a way to document healing as it does not accurately characterize what is physiologically occurring as the ulcer heals.

DEFINITIONS – Pressure Ulcer/Injury Stages:

Stage 1 ulcers

 Intact skin with non-blanchable redness of a localized area usually over a bony prominence. The area may be painful, firm, soft, warmer or cooler as compared to adjacent tissue. Darkly pigmented skin may not have a visible blanching; in dark skin tones only it may appear with persistent blue or purple hues.

Stage 2 ulcers

• Definition: Stage 2 pressure ulcers are characterized by partial thickness loss of dermis presenting as a shallow open ulcer with a red-pink wound bed, without slough. May also present as an intact or open/ruptured blister.

Stage 3 and 4 ulcers

- Definition: Stage 3 pressure ulcers are characterized by full thickness tissue loss. Suboutaneous fat may be visible but bone, tendon or muscle is not exposed. Slough may be present but does not obscure the depth of tissue loss. May include undermining or tunneling.
- Definition: Stage 4 pressure ulcers are characterized by full thickness tissue loss with exposed bone, tendon or muscle. Slough or eschar may be present on some parts of the wound bed. Often includes undermining and tunneling.

Additional Information

- Report the number of Stage 2 or higher pressure ulcers that are present on the current day of assessment.
- If any bone, tendon or muscle or joint capsule (Stage 4 structures) is visible, the pressure ulcer should be reported as a Stage 4 pressure ulcer, regardless of the presence or absence of slough and/or eschar in the wound bed.
- A previously closed Stage 3 or Stage 4 pressure ulcer that is currently open again should be reported at its worst stage.
- If the patient has been in an inpatient setting for some time, it is conceivable that the wound has already started to granulate, thus making it challenging to know the stage of the wound at its worst. The clinician should make every effort to contact previous providers (including patient's physician) to determine the stage of the wound at its worst. An ulcer's stage can worsen, and this item should be answered using the worst stage if this occurs.
- A muscle flap, skin advancement flap, or rotational flap (defined as full thickness skin and subcutaneous tissue partially attached to the body by a narrow strip of tissue so that it retains its blood supply) performed to surgically replace a pressure ulcer is a surgical wound. It should not be reported as a pressure ulcer on M1311.
- A pressure ulcer treated with a skin graft (defined as transplantation of skin to another site) should not be reported as a pressure ulcer and until the graft edges completely heal, should be reported as a surgical wound on M1340.
- A pressure ulcer that has been surgically debrided remains a pressure ulcer and should not be reported as a surgical wound on M1340.

Unstageable ulcers

- Definition: Pressure ulcers covered with slough and/or eschar are unstageable. Rationale: The true anatomic depth of soft tissue damage (and therefore stage) cannot be determined. The pressure ulcer stage can be determined only when enough slough and/or eschar is removed to expose the anatomic depth of soft tissue damage.
- Pressure ulcers that are known to be present but that are Unstageable due to a dressing/device, such as a cast that cannot be removed to assess
 the skin underneath, should be reported as unstageable. "Known" refers to when documentation is available that states a pressure ulcer exists
 under the non-removable dressing/device. Examples of a non-removable dressing/device include a dressing that is not to be removed per
 physician's order (such as those used in negative-pressure wound therapy [NPWT], an orthopedic device, or a cast.
- Suspected deep tissue injury in evolution, which is defined as a purple or maroon localized area of discolored intact skin or blood-filled blister due
 to damage of underlying soft tissue from pressure and/or shear. The area may be preceded by tissue that is painful, firm, mushy, boggy, warmer,
 or cooler as compared to adjacent tissue. Deep tissue injury may be difficult to detect in individuals with dark skin tones. Evolution may include a
 thin blister over a dark wound bed. The wound may further evolve and become covered by thin eschar. Evolution may be rapid exposing additional
 layers of tissue even with optimal treatment.



Patient Name		INTEGUMENTARY	STATUS (Cont'd)	ID #	
WOUND CARE: (Check	all that apply) $\Box N/A$				
Wound care done during		Location(s) wound site			
Soiled dressing remove			•		
Ũ	,		_ 🗆 Family 🗆 RN 🗆 I	PT □ Other:	
Technique:					
Wound cleaned with (s					
 Wound irrigated with (s 					
 Wound packed with (s) 					
Wound dressing applie					
Patient tolerated procedu					
Comments:					
DIABETIC FOOT EXAM:	: (Check all that apply)	□ N/A			
Frequency of diabetic for	ot exam				
Done by: Deatient Done by:	Caregiver (name)		🗆 Family 🗅 RN	I DPT DOther:	
Exam by clinician this vis	sit: 🛛 Yes 🗅 No		- TOLL		
Integument findings:			<u>CO</u> <u>b</u>		
				<u>51 n</u>	
Pedal pulses: Present	🛾 right 🗅 left 🛛 Absent 🗆	iright 🗅 left_Comment	\mathcal{Q}		
Loss of sense of: Warm	□ right □ left Cold □	I right 🗅 left Comment			<u>^</u>
Neuropathy 🗅 right 🗅 le	eft Tingling 🗅 right 🗅 l	eft Burning Dright D	left Leg hair: Present	: 🗅 right 🗅 left Absent	🗅 right 🗅 left
Complete LEAP Diabetic					
Comments:		20 2		\wedge	
	BRI	GGS INTEGUMENT	TARY STATUS CHA	RT	
WOUND/LESION	51				
Date Originally Reported ►	#1	#2	#3	#4	#5
Location					
Туре	□ Arterial		Arterial		□ Arterial
J 1- *	Diabetic foot ulcer	Diabetic foot ulcer	Diabetic foot ulcer	Diabetic foot ulcer	Diabetic foot ulcer
	Malignancy Mechanical/Trauma	Malignancy Mechanical/Trauma	Malignancy Mechanical/Trauma	 Malignancy Mechanical/Trauma 	Malignancy Mechanical/Trauma
	Pressure ulcer	Pressure ulcer	Pressure ulcer	Pressure ulcer	Pressure ulcer
\frown	 Surgical Venous stasis ulcer 	Surgical Venous stasis ulcer	 Surgical Venous stasis ulcer 	Surgical Venous stasis ulcer	Surgical Venous stasis ulcer
Size (cm) (LxWxD)					
	lau ath	law with the same		lava atla ana	law ath and
Tunneling/Sinus Tract	lengthcm @o'clock	lengthcm @o'clock	lengthcm @o'clock	lengthcm @o'clock	lengthcm @o'clock
	cm, from	cm, from	cm, from	cm, from	cm, from
Undermining (cm)	to o'clock	too'clock	to o'clock	to o'clock	to o'clock
Stage (pressure ulcers only)	/				
Otage (pressure dicers only)					
Date Healed					
Odor					
Surrounding Skin					
Edema					
Appearance of					
the Wound Bed					
	🗅 None	D None	🗅 None	🗅 None	D None
Drainage/Amount	□ Small □ Moderate	□ Small □ Moderate	Small Moderate	Small Moderate	□ Small □ Moderate
	□ Clear	□ Clear	□ Clear	□ Clear	□ Clear
Color	🗅 Tan	🗅 Tan	🗅 Tan	🗅 Tan	🗅 Tan
	 Serosanguineous Other 	 Serosanguineous Other 	Serosanguineous	Serosanguineous Other	Serosanguineous
Consistency	Thick	□ Thick	□ Thick	□ Thick	□ Thick

Patient Na

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Patient Name	ID #
CARDIOPULMONARY	RESPIRATORY STATUS (Cont'd)
Disorder(s) of heart/respiratory system (type):	(M1410) Respiratory Treatments utilized at home: (Mark all that apply.) 1 - Oxygen (intermittent or continuous) 2 - Ventilator (continually or at night) 3 - Continuous / Bi-level positive airway pressure 4 - None of the above
Breath Sounds:	
(e.g., clear, crackles/rales, wheezes/rhonchi, diminished, absent)	NUTRITIONAL STATUS
Anterior:	No Problem
Right Left	□ NAS □ NPO □ Controlled Carbohydrate □ Other:
Posterior:	Nutritional requirements (diet)
Right Upper Left Upper Right Lower Left Lower	
$O_2 @$ LPM via \Box cannula \Box mask \Box trach O_2 saturation%	□ Increase fluids:amt. □ Restrict fluids:amt.
Trach size/type	Appetite: Good Fair Poor Anorexic Nausea
Who manages? Self RN Caregiver Family	Vomiting: Frequency: Amount:
	□ Heartburn (food intolerance) □ Other:
Intermittent treatments (e.g., C&DB, medicated inhalation treatments, etc.) I No Yes, explain:	Nutritional Approaches: Check all that apply Parenteral/IV feeding Feeding tube – nasogastric or abdominal (e.g. PEG, NG) Mechanically altered diet – change of texture with solids or fluids (e.g., pureed or thickened) The particulate of the solution of
🗆 Cough: 🗆 No	□ Therapeutic diet – (e.g., low salt, low cholesterol, gluten free, diabetic)
□ Yes: □ Productive □ Non-productive Describe:	Directions: Check each area with "yes" to assessment, then total score
Positioning necessary for improved breathing:	to determine additional risk. YES Has an illness or condition that changed the kind and/or amount of food eaten.
	Eats fewer than 2 meals per day.
Heart Sounds: 🗆 Regular 🗅 Irregular 🔍 Murmur	Eats few fruits, vegetables or milk products.
Pacemaker: Date: Last date checked:	Has 3 or more drinks of beer, liquor or wine almost every day.
Type:	Has tooth or mouth problems that make it hard to eat.
Chest Pain: Anginal Postural Localized Substernal	Does not always have enough money to buy the food needed. 4 Eats alone most of the time. 1
Radiating Dull Ache Sharp Vise-like	Takes 3 or more different prescribed or over-the-counter drugs a day.
Associated with: Shortness of breath Activity Sweats	Without wanting to, has lost or gained 10 pounds in the last 6 months.
Frequency/duration:	Not always physically able to shop, cook and/or feed self.
How relieved:	TOTAL
Palpitations Fatigue	Reprinted with permission by the Nutrition Screening Initiative, a project of the 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 Rose Products Division, Abbott Laboratories Inc.
□ Edema: □ Pedal □ Right □ Left □ Sacral	INTERPRETATION OF ASSESSMENT
Dependent: Pitting +1 +2 +3 +4 Non-pitting Site:	 0-2 Good. As appropriate reassess and/or provide information based on situation. 3-5 Moderate risk. Educate, refer, monitor and reevaluate based on patient situation and organization policy. 6 or more High risk. Coordinate with physician, dietitian, social service professional
□ Cramps □ Claudication Capillary refill: □ Less than 3 seconds □ Greater than 3 seconds	or nurse about how to improve nutritional health. Reassess nutritional status and educate based on plan of care.
Disease Management Problems (explain):	Describe at risk intervention and plan:
	ENTERAL FEEDINGS - ACCESS DEVICE
	□ N/A □ No Problem
	Nasogastric Gastrostomy Jejunostomy
	Other (specify):
	Pump: (type/specify):
RESPIRATORY STATUS	□ Bolus □ Continuous
(M1400) When is the patient dyspneic or noticeably Short of Breath?	Feedings: Type (amt. /rate):
	Flush Protocol: (amt./specify):
Enter Code 0 Patient is not short of breath • • • • • • • • • • • • • • • • • • •	Performed by: Self RN Caregiver Family
2 With moderate exertion (for example, while dressing, using	□ Other:
commode or bedpan, walking distances less than 20 feet)	Dressing/Site care: (specify):
3 With minimal exertion (for example, while eating, talking, or	
performing other ADLs) or with agitation	Interventions/Instructions/Comments:
4 At rest (during day or night)	
□ Assessed □ Reported	

Patient Name	ID #
ELIMINATI	ON STATUS
Urinary Elimination: Image: No Problem Disorder(s) of urinary system (type):	Bowel sounds: activeabsentRU LU
 (Check all applicable items) □ Urgency □ Frequency □ Retention □ Burning □ Pain □ Hesitancy □ Nocturia □ Hematuria □ Oliguria □ Anuria □ Incontinence (details if applicable): 	hypoactive
Color: Question Yellow/straw Amber Brown/gray Blood-tinged Question Other:	Incontinence products/other: Ileostomy Colostomy site (describe skin around stoma): Ostomy care managed by: Self Caregiver Family
Inflated balloon withmL	Other:
Ostomy care managed by: Self Caregiver Family Disease Management Problems (explain):	Enter Code Very rarely or never has bowel incontinence Less than once weekly 2 One to three times weekly 3 Four to six times weekly 4 On a daily basis 5 More often than once daily NA Patient has ostomy for bowel elimination UK Unknown
(M1600) Has this patient been treated for a Urinary Tract Infection in the past 14 days? () PA	(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?
Enter Code 0 No 1 Yes NA Patient on prophylactic treatment UK Unknown	Enter code 0 Patient does <u>not</u> have an ostomy for bowel elimination. 1 Patient's ostomy was <u>not</u> related to an inpatient stay and did <u>not</u> necessitate change in medical or treatment regimen.
(M1610) Urinary Incontinence or Urinary Catheter Presence: 💿 🔄 🖪	2 The ostomy <u>was</u> related to an inpatient stay or <u>did</u> neces- sitate change in medical or treatment regimen.
Enter Code 0 No incontinence or catheter (includes anuria or ostomy for urinary drainage) [Go to M1620]	ABDOMEN
1 Patient is incontinent 2 Patient requires a urinary catheter (specifically: external, indwelling, intermittent, or suprapubic) [Go to M1620] (M1615) When does Urinary Incontinence occur?	No Problem Tenderness Pain Distention Hard Soft Ascites Abdominal girth cm Other:
Enter Code 0 Timed-voiding defers incontinence	GENITALIA
 1 Occasional stress incontinence 2 During the night only 3 During the day only 4 During the day and night 	No Problem Discharge/Drainage: (describe): Lesions Blisters Masses Cysts
Bowel Elimination: Disorder(s) of GI system (type)	Inflammation Surgical alteration Prostate problem: BPH TURP Date: Self-testicular exam Freq Date last exam: Date last PAP: Breast self-exam Freq Date last exam:
□ Flatulence □ Constipation □ Fecal impaction □ Diarrhea □ Rectal bleeding □ Hemorrhoids □ Last BM:	Mastectomy: R Date: L Date: L Date: Other (specify): Composition of the second secon



Patient Name_

NEURO/EMOTIONAL/BEHAVIORAL STATUS

ID #_

			BEHAVIORAL	STATUS		
level of a	Cognitive Functioning: Patient's current (day of lertness, orientation, comprehension, concentrat e memory for simple commands.	ion, and	Disorder(s) of neur	No Pr ological system (ty		
Enter Code 0 Alert/oriented, able to focus and shift attention, comprehends and recalls task directions independently. 1 Requires prompting (cuing, repetition, reminders) only						
	under stressful or unfamiliar conditions.	minuers) only				
	2 Requires assistance and some direction					
	situations (for example, on all tasks involv attention) or consistently requires low stimulu	c onvironmont		matic brain injury		
	due to distractibility.		•	aches Date of last h		
	3 Requires considerable assistance in routine not alert and oriented or is unable to shift	attention and	(туре)			
	recall directions more than half the time.		Aphasic: Re	ceptive 🗅 Express	sive	
	4 Totally dependent due to disturbances suc disorientation, coma, persistent vegetative sta	te or delirium		Rest D With volu	•	
(M1710) Days):	When Confused (Reported or Observed Withi		Spasms (for exa 	ample; back, bladd	er, legs) Location	
Enter Code	0 Never		□ History of seizu	res Date of last:		
	1 In new or complex situations only		(Type):			
	2 On awakening or at night only3 During the day and evening, but not const	antly			$\leq $	
	4 Constantly		□ Hemiplegia: □			
	NA Patient nonresponsive		Paraplegia	Quadriplegia	etraplegia	ity and safety?
(M1720) Days):	When Anxious (Reported or Observed Withir	n the Last 14				
Enter Code	0 None of the time	189			$\Lambda \mathcal{V}$	
	1 Less often than daily 2 Daily, but not constantly	, 19 0			\square	
	3 All of the time				/	
	NA Patient nonresponsive		$ \land \land$			
(M1730)	Depression Screening: Has the patient been se	reened for depres	sion, using a stand	dardized, validated	depression scree	ning tool?
(<u>, , , , , , , , , , , , , , , , , , , </u>	0
Enter Code	0 No 1 Yes, patient was screened using the PHQ-2	<u>M</u>		13	\wedge	P R HH
	0 No	•* scale.		13		RH
	0 No 1 Yes, patient was screened using the PHQ-2 Instructions for this two-question tool: Ask par	∍* scale. tient: "Over the la		often have you bee	en bothered by any	y of the
	0 No 1 Yes, patient was screened using the PHQ-2 Instructions for this two-question tool: Ask par	∍* scale. tient: "Over the la: Not at all	st two weeks, how	often have you bee More than half of the days	en bothered by any Nearly every day	RH
	0 No 1 Yes, patient was screened using the PHQ-2 Instructions for this two-question tool: Ask par following problems? ^h	∍* scale. tient: "Over the la	st two weeks, how	often have you bee More than half	en bothered by any	y of the
	0 No 1 Yes, patient was screened using the PHQ-2 Instructions for this two-question tool: Ask par following problems? ^h	∍* scale. tient: "Over the la: Not at all	st two weeks, how	often have you bee More than half of the days	en bothered by any Nearly every day	y of the NA Unable to
	0 No 1 Yes, patient was screened using the PHQ-2 Instructions for this two-question tool: Ask particular following problems? PHQ-20*	^{o*} scale. tient: "Over the las Not at all 0 - 1 day	st two weeks, how Several days 2 - 6 days	often have you bee More than half of the days 7 - 11 days	Nearly every day 12 - 14 days	y of the NA Unable to respond
	0 No 1 Yes, patient was screened using the PHQ-2 Instructions for this two-question tool: Ask parfollowing problems? PHQ-2 a) Little interest or pleasure in doing things	»* scale. tient: "Over the last of the scale. Not at all 0 - 1 day 0 0 0	st two weeks, how Several days 2 - 6 days 1 1 1	often have you been have a second sec	Nearly every day 12 - 14 days 3 3	R HH y of the NA Unable to respond NA NA
	 0 No 1 Yes, patient was screened using the PHQ-2 Instructions for this two-question tool: Ask parfollowing problems?⁺ PHQ-2^o* a) Little interest or pleasure in doing things b) Feeling down, depressed, or hopeless? 2 Yes, patient was screened with a different state 	e* scale. tient: "Over the las Not at all 0 - 1 day 0 0 0 andardized, valida	st two weeks, how Several days 2 - 6 days 1 1 1 1 ted assessment an	often have you been More than half of the days 7 - 11 days 2 2 2 2 4 the patient meets	Nearly every day 12 - 14 days 3 3 3 5 criteria for furthe	R HH y of the NA Unable to respond In NA NA In NA NA In NA In NA
	 0 No 1 Yes, patient was screened using the PHQ-20 Instructions for this two-question tool: Ask parfollowing problems?^h PHQ-20* a) Little interest or pleasure in doing things b) Feeling down, depressed, or hopeless? 2 Yes, patient was screened with a different state depression. 	e* scale. tient: "Over the las Not at all 0 - 1 day 0 0 0 andardized, valida	st two weeks, how Several days 2 - 6 days 1 1 1 ted assessment an ated assessment a	often have you been More than half of the days 7 - 11 days 2 2 2 d the patient meets and the patient doe	Nearly every day 12 - 14 days 3 3 3 5 criteria for furthe s not meet criteria	R HH y of the NA Unable to respond NA NA NA NA NA a for further Na
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Enter Code	 0 No 1 Yes, patient was screened using the PHQ-20 Instructions for this two-question tool: Ask parfollowing problems? PHQ-20* a) Little interest or pleasure in doing things b) Feeling down, depressed, or hopeless? 2 Yes, patient was screened with a different state depression. 3 Yes, patient was screened with a different state depression. 	e* scale. tient: "Over the las Not at all 0 - 1 day 0 0 0 andardized, valida	st two weeks, how Several days 2 - 6 days 1 1 1 ted assessment an ated assessment a	often have you been More than half of the days 7 - 11 days 2 2 2 2 d the patient meets and the patient doe Copyright® Pfizer Inc. All	en bothered by any Nearly every day 12 - 14 days 3 3 3 5 criteria for furthe s not meet criteria <i>rights reserved. Reproc</i>	y of the NA Unable to respond NA NA NA r evaluation for a for further duced with permission.
(M1740) apply.) 1 - Me sup	 0 No 1 Yes, patient was screened using the PHQ-20 Instructions for this two-question tool: Ask parfollowing problems? PHQ-20* a) Little interest or pleasure in doing things b) Feeling down, depressed, or hopeless? 2 Yes, patient was screened with a different state depression. 3 Yes, patient was screened with a different state evaluation for depression. Cognitive, behavioral, and psychiatric symptometry deficit: failure to recognize familiar personervision is required 	e* scale. tient: "Over the las Not at all 0 - 1 day 0 0 andardized, valida andardized, valida andardized, valida	st two weeks, how Several days 2 - 6 days 1 1 1 ted assessment an ated assessment an ated assessment a onstrated <u>at least of</u> ty to recall events	often have you been More than half of the days 7 - 11 days 2 2 2 2 d the patient meets and the patient doe Copyright® Pfizer Inc. All ponce a week (Reports s of past 24 hours	In bothered by any Nearly every day 12 - 14 days 3 3 3 3 5 5 5 5 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	y of the NA Unable to respond NA NA NA r evaluation for a for further duced with permission. d): (Mark all that nory loss so that
Enter Code	 0 No 1 Yes, patient was screened using the PHQ-2et Instructions for this two-question tool: Ask parfollowing problems? PHQ-2et a) Little interest or pleasure in doing things b) Feeling down, depressed, or hopeless? 2 Yes, patient was screened with a different state depression. 3 Yes, patient was screened with a different state evaluation for depression. Cognitive, behavioral, and psychiatric symptometry deficit: failure to recognize familiar personervision is required baired decision-making: failure to perform usual A 	e* scale. tient: "Over the la: Not at all 0 - 1 day 0 0 0 0 andardized, valida andardized, valida andardized, valida ms that are demons/places, inabili	st two weeks, how Several days 2 - 6 days 1 1 1 ted assessment an ated assessment an ated assessment an ty to recall events ability to appropria	often have you been More than half of the days 7 - 11 days 2 2 2 2 d the patient meets and the patient doe Copyright® Pfizer Inc. All ponce a week (Reports s of past 24 hours	In bothered by any Nearly every day 12 - 14 days 3 3 3 3 5 5 5 5 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	y of the NA Unable to respond NA NA NA r evaluation for a for further duced with permission. d): (Mark all that nory loss so that
(M1740) apply.) a 1 - Me sup 2 - Imp a 3 - Ver	 0 No 1 Yes, patient was screened using the PHQ-20 Instructions for this two-question tool: Ask parfollowing problems? PHQ-20* a) Little interest or pleasure in doing things b) Feeling down, depressed, or hopeless? 2 Yes, patient was screened with a different state depression. 3 Yes, patient was screened with a different state evaluation for depression. Cognitive, behavioral, and psychiatric symptometry deficit: failure to recognize familiar personervision is required baired decision-making: failure to perform usual A bal disruption: yelling, threatening, excessive procession 	e* scale. tient: "Over the last Not at all 0 - 1 day 0 0 andardized, valida andardized, valida andardized, valida oms that are demons/places, inabili ADLs or IADLs, in ofanity, sexual refe	st two weeks, how Several days 2 - 6 days 1 1 1 ted assessment an ated assessment an ated assessment an ty to recall events ability to appropria erences, etc.	often have you been More than half of the days 7 - 11 days 2 2 2 d the patient meets and the patient doe Copyright® Pfizer Inc. All once a week (Reports of past 24 hours tely stop activities,	Nearly every day 12 - 14 days 3 3 3 5 criteria for furthe s not meet criteria rights reserved. Reproc orted or Observe s, significant men jeopardizes safet	R HH y of the NA Unable to respond NA NA NA NA NA NA A NA Invaluation for A A for further A Cluced with permission. A A Invaluation for B Invaluation for
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(M1740) apply.) aply.) a 1 - Me sup 2 - Imp 3 - Ver 3 - Ver 4 - Phy whith 5 - Dis	 0 No 1 Yes, patient was screened using the PHQ-20 Instructions for this two-question tool: Ask parfollowing problems? PHQ-20* a) Little interest or pleasure in doing things b) Feeling down, depressed, or hopeless? 2 Yes, patient was screened with a different state depression. 3 Yes, patient was screened with a different state evaluation for depression. Cognitive, behavioral, and psychiatric symptometry deficit: failure to recognize familiar personalized decision-making: failure to perform usual A bal disruption: yelling, threatening, excessive provision aggressive or combative to see elechair or other objects) 	e* scale. tient: "Over the last Not at all 0 - 1 day 0 0 andardized, valida andardized, valida andardized, valida oms that are demons/places, inability ADLs or IADLs, in ofanity, sexual references If and others (for	st two weeks, how Several days 2 - 6 days 1 1 1 ted assessment an ated assessment an ated assessment an onstrated <u>at least of</u> ty to recall events ability to appropria grences, etc. example, hits self,	often have you been More than half of the days 7 - 11 days 2 2 2 d the patient meets and the patient doe Copyright® Pfizer Inc. All once a week (Reports of past 24 hours tely stop activities,	Nearly every day 12 - 14 days 3 3 3 5 criteria for furthe s not meet criteria rights reserved. Reproc orted or Observe s, significant men jeopardizes safet	R HH y of the NA Unable to respond NA NA NA NA NA NA A NA Invaluation for A A for further A Cluced with permission. A A Invaluation for B Invaluation for
(M1740) apply.) aply.) a 1 - Me sup 2 - Imp 3 - Ver 3 - Ver 4 - Phy who 5 - Dis 6 - Del	 0 No 1 Yes, patient was screened using the PHQ-20 Instructions for this two-question tool: Ask parfollowing problems? PHQ-20* a) Little interest or pleasure in doing things b) Feeling down, depressed, or hopeless? 2 Yes, patient was screened with a different state depression. 3 Yes, patient was screened with a different state evaluation for depression. Cognitive, behavioral, and psychiatric symptomervision is required paired decision-making: failure to perform usual A bal disruption: yelling, threatening, excessive provision is aggressive or combative to see elechair or other objects) 	e* scale. tient: "Over the last Not at all 0 - 1 day 0 0 andardized, valida andardized, valida andardized, valida oms that are demons/places, inability ADLs or IADLs, in ofanity, sexual references If and others (for	st two weeks, how Several days 2 - 6 days 1 1 1 ted assessment an ated assessment an ated assessment an onstrated <u>at least of</u> ty to recall events ability to appropria grences, etc. example, hits self,	often have you been More than half of the days 7 - 11 days 2 2 2 d the patient meets and the patient doe Copyright® Pfizer Inc. All once a week (Reports of past 24 hours tely stop activities,	Nearly every day 12 - 14 days 3 3 3 5 criteria for furthe s not meet criteria rights reserved. Reproc orted or Observe s, significant men jeopardizes safet	R HH y of the NA Unable to respond NA NA NA NA NA NA A NA Invaluation for A A for further A Cluced with permission. A A Invaluation for B Invaluation for

Patient Name	ID #
NEURO/EMOTIONAL/BEHAVIORAL STATUS (Cont'd)	PSYCHOSOCIAL (Cont'd)
(M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed): Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety.	Did the patient drive a vehicle before this admission?
	If yes, do they want to drive again post-discharge? Q Yes No
Enter Code 0 Never	D Unknown
2 Once a month	Did the patient have job before this admission? Q Yes Q No
3 Several times each month	If yes, do they want to return to work post-discharge? Yes No Unknown
4 Several times a week 5 At least daily	Sleep: Adequate Inadequate Rest: Adequate Inadequate
	Frequency of naps:
(M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?	Number of hours slept per night: Explain:
0 No 1 Yes	Feelings/emotions the patient reports when asked:
Consider the <u>Confusion Assessment Method (CAM)</u> for further cognitive assessment	□ Helpless □ Content □ Happy □ Hopeful □ Motivated □ Other: □ N/A - No answer given
MENTAL STATUS	□ Inability to cope with altered health status as evidenced by:
Describe the patient's mental status. Description should include their	Lack of motivation
general appearance, behaviors, emotional responses, mental functioning	Unrealistic expectations Denial of problems
and their overall social interaction. Include both the clinical objective observations and subjective descriptions reported during this visit.	Evidence of: D Abuse D Neglect D Exploitation; D Potential D Actual
Consider including information collected by items M1700-1750 and	□ Verbal □ Emotional □ Physical □ Financial MSW referral made: □ Yes □ No
M2102 in your description.	Other intervention:
	Comments:
· · · · · · · · · · · · · · · · · · ·	
	Note: CMS is looking for potential issues that may complicate or interfere
	with the delivery of the HHA services and the patient's ability to
	participate in his or her own care. A psychosocial evaluation includes the patient's mental health, social status, and functional capacity within the
Has there been a sudden/acute change in their mental status?	community by looking at issues surrounding both a patient's psycholog- ical and social condition (for example, education and marital history).
If yes, did the change coincide with something else? For example, a	
medication change, a fall, the loss of a loved one or a change in their	MUSCULOSKELETAL
living arrangements etc. DNO DYes If yes, explain:	
	Disorder(s) of musculoskeletal system (type):
	C Fracture (location):
Mental status changes reported by Patient Caregiver	Swollen, painful joints (specify):
Note: CMS is looking for potential issues that may complicate or interfere	Contracture(s) Location:
with the delivery of the HHA services and the patient's ability to participate	Hand grips: Equal Unequal Strong Weak (specify):
in his or her own care. Consider the Brief Interview For Mental Status	
(<u>BIMS</u>) for further assessment.	
PSYCHOSOCIAL	Dominant side: 🗅 R 🖓 L
Primary language:	□ Motor changes: □ Fine □ Gross (specify):
Language barrier Deeds interpreter	
□ Sign language (type):	Weakness: UE UE (details):
□ Learning barrier: □ Mental □ Psychosocial □ Physical □ Functional	
Unable to: Read Write Educational level:	□ Atrophy □ Poor conditioning
□ Spiritual □ Cultural implications that impact care	□ Decreased ROM □ Paresthesia
Explain:	□ Shuffling □ Wide-based gait
	Amputation: BK AK UE; R L (specify):
Spiritual resource:	
Phone No	Other (specify): How does the national and it of a start their functional ability and asfaty?
Marital status: Single Married Divorced Widower	How does the patient's condition affect their functional ability and safety?
Number of children Ages and gender:	(explain):
Do children live near the nation? Diver Dive	
Do children live near the patient? Yes No	



Patient Name	ID #				
FUNCTIONAL LIMITATIONS		ADL/IADLs			
 Amputation Legally blind Bowel/Bladder Dyspnea with minimal exertion Other (specify):		(M1800) Grooming: Current ability to tend safely to personal hygiene needs (specifically: washing face and hands, hair care, shaving or make up, teeth or denture care, or fingernail care).			
Contracture Hearing Paralysis		assistive devices or adapted methods. 1 Grooming utensils must be placed within reach before able			
Image: Image induced and the specify		to complete grooming activities.2 Someone must assist the patient to groom self.3 Patient depends entirely upon someone else for grooming			
□ Speech		needs.			
FALL RISK ASSESSMENT		(M1810) Current Ability to Dress Upper Body safely (with or without			
MAHC 10 - FALL RISK ASSESSMENT TOOL		dressing aids) including undergarments, pullovers, front-opening shirts			
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. Age 65+	Points	 and blouses, managing zippers, buttons, and snaps:			
Diagnosis (3 or more co-existing)		3 Patient depends entirely upon another person to dress the			
Includes only documented medical diagnosis.		upper body.			
Prior history of falls within 3 months A unintentional change in position resulting in coming to rest on the ground or at a lower level.		(M1820) Current Ability to Dress Lower Body safely (with or without dressing aids) including undergarments, slacks, socks or nylons, shoes:			
Incontinence Inability to make it to the bathroom or commode in timely manner. Includes frequency, urgency, and/or nocturia.	35	Enter Code 0 Able to obtain, put on, and remove clothing and shoes without assistance.			
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.	0	 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. Patient depends entirely upon another person to dress 			
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.		Induced body. (M1830) Bathing: Current ability to wash entire body safely. Excludes grooming (washing face, washing hands, and shampooing hair).			
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.		Enter Code 0 Able to bathe self in <u>shower or tub</u>			
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.	,2	 2 Able to bathe in shower or tub with the intermittent assistance of another person: (a) for intermittent supervision or encouragement or reminders, <u>OR</u> (b) to get in and out of the shower or tub, <u>OR</u> 			
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.	<u> </u>	 (c) for washing difficult to reach areas. 3 Able to participate in bathing self in shower or tub, <u>but</u> requires presence of another person throughout the bath 			
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.		 for assistance or supervision. 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 chair, or on commode. 5 Unable to use the shower or tub, but able to participate in 			
A score of 4 or more is considered at risk for falling TOTAL		bathing self in bed, at the sink, in bedside chair, or on			
MAHC 10 reprinted with permission from Missouri Alliance for HOME CARE		commode, with the assistance or supervision of another person.			
(M1910) Has this patient had a multi-factor Falls Risk Asses using a standardized, validated assessment tool? (P) (R) (HH)	sment	6 Unable to participate effectively in bathing and is bathed totally by another person.			
Enter Code 0 No 1 Yes, and it does not indicate a risk for falls 2 Yes, and it does indicate a risk for falls		(M1840) Toilet Transferring: Current ability to get to and from the toilet or bedside commode safely and transfer on and off toilet/commode. Enter Code 0 Able to get to and from the toilet and			
Plan/Comments:		 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. 			
		 2 <u>Unable</u> to get to and from the toilet but is able to use a bedside commode (with or without assistance). 3 Unable to get to and from the toilet or bedside commode 			
		but is able to use a bedpan/urinal independently. 4 Is totally dependent in toileting.			

Patient Name ID #				
ADL/IADI	Ls (Cont'd)			
(M1845) Toileting Hygiene: Current ability to maintain perineal hygiene safely, adjust clothes and/or incontinence pads before and after using toilet, commode, bedpan, urinal. If managing ostomy, includes cleaning	(M1850) Transferring: Current ability to move safely from bed to chair, or ability to turn and position self in bed if patient is bedfast.			
area around stoma, but not managing equipment.	Enter Code 0 Able to independently transfer.			
Enter Code 0 Able to manage toileting hygiene and clothing manage- ment without assistance.	1 Able to transfer with minimal human assistance or with use of an assistive device.			
1 Able to manage toileting hygiene and clothing manage- ment without assistance if supplies/implements are laid out	2 Able to bear weight and pivot during the transfer process but unable to transfer self.3 Unable to transfer self and is unable to bear weight or pivot			
for the patient. 2 Someone must help the patient to maintain toileting hygiene and/or adjust clothing.	 4 Bedfast, unable to transfer but is able to turn and position 			
 3 Patient depends entirely upon another person to maintain toileting hygiene. 	self in bed. 5 Bedfast, unable to transfer and is unable to turn and			
	position self.			
SECTION GG: FUNCTIONAL AB (GG0170C) Mobility	ILITIES AND GOALS – SOC/ROC			
Code the patient's usual performance at the SOC/ROC using the 6-point Code the patient's discharge goal using the 6-point scale. Do not use co				
Coding:				
Safety and Quality of Performance – If helper assistance is required becau unsafe or of poor quality, score according to amount of assistance provided Activity may be completed with or without assistive devices.				
06 Independent - Patient completes the activity by him/herself with no ass				
05 Setup or clean-up assistance – Helper SETS UP or CLEANS UP; patier assists only prior to or following the activity				
04 Supervision or touching assistance – Helper provides VERBAL CUES assistance as patient completes activity. Assistance may be provided intermittently.	or TOUCHING/STEADYING safely move			
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 flat on the floor, and floor, and				
01 Dependent – Helper does ALL of the effort. Patient does none of the eff Or, the assistance of 2 or more helpers is required for the patient to con	fort to complete the activity. with no back support.			
If activity was not attempted, code reason:				
07 Patient refused				
09 Not applicable 88 Not attempted due to medical condition or safety concerns				
ADL/IADI	_s (Cont'd)			
(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. () () () () () () () () () () () () ()	(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> , <u>not preparing</u> the food to be eaten.			
Enter Code 0 Able to independently walk on even and uneven surfaces and negotiate stairs with or without railings (specifically: needs no human assistance or assistive device).	Enter Code 0 Able to independently feed self. 1 Able to feed self independently but requires:			
1 With the use of a one-handed device (for example, cane, single crutch, hemi-walker), able to independently walk on even and uneven surfaces and negotiate stairs with or	 (a) meal set-up; <u>OR</u> (b) intermittent assistance or supervision from another person; <u>OR</u> (c) a liquid arrow of a ground most dist 			
2 Requires use of a two-handed device (for example, walker	(c) a liquid, pureed or ground meat diet.2 Unable to feed self and must be assisted or supervised			
or crutches) to walk alone on a level surface and/or requires human supervision or assistance to negotiate stairs or steps or uneven surfaces.	throughout the meal/snack. 3 Able to take in nutrients orally and receives supplemental			
3 Able to walk only with the supervision or assistance of another person at all times.	 nutrients through a nasogastric tube or gastrostomy. 4 <u>Unable</u> to take in nutrients orally and is fed nutrients through a nasogastric tube or gastrostomy. 			
4 Chairfast, <u>unable</u> to ambulate but is able to wheel self independently.	5 Unable to take in nutrients orally or by tube feeding.			
5 Chairfast, unable to ambulate and is <u>unable</u> to wheel self.				
6 Bedfast, unable to ambulate or be up in a chair.				



Patient Name	ID #		
ADL/IADLs (Cont'd)	ACTIVITIES PERMITTED		
(M1880) Current Ability to Plan and Prepare Light Meals (for example, cereal, sandwich) or reheat delivered meals safely:	Complete bedrest No restrictions		
Enter Code 0 (a) Able to independently plan and prepare all light meals	Bathroom privileges Other (specify):		
for self or reheat delivered meals; OR	Transfer bed/chair		
(b) Is physically, cognitively, and mentally able to prepare light meals on a regular basis but has not routinely			
performed light meal preparation in the past	Exercises prescribed Other (specify): Partial weight bearing		
(specifically: prior to this home care admission).	Independent in home		
1 <u>Unable</u> to prepare light meals on a regular basis due to physical, cognitive, or mental limitations.			
2 Unable to prepare any light meals or reheat any delivered	Crutches Other (specify):		
meals.			
(M1890) Ability to Use Telephone: Current ability to answer the phone			
safely, including dialing numbers, and <u>effectively</u> using the telephone to communicate.	ALLERGIES		
Enter Code 0 Able to dial numbers and answer calls appropriately and	Allergies: D None known		
as desired. 1 Able to use a specially adapted telephone (for example,	🗅 Aspirin 🗅 Penicillin 🗋 Sulfa 🗅 Pollen 🗅 Eggs		
large numbers on the dial, teletype phone for the deaf)	Milk products Insect bites		
and call essential numbers.	Other:		
2 Able to answer the telephone and carry on a normal conversation but has difficulty with placing calls.			
3 Able to answer the telephone only some of the time or is			
able to carry on only a limited conversation.			
4 <u>Unable</u> to answer the telephone at all but can listen if assisted with equipment.			
5 Totally unable to use the telephone.			
NA Patient does not have a telephone	MEDICATIONS		
Indications for Home Health Aides: Q Yes Q No Q Refused	(M2001) Drug Regimen Review. Did a complete drug regimen review		
Order obtained: Yes No	identify potential clinically significant medication issues?		
Reason for need:	Enter Code 0 No - No issues found during review [Go to M2010]		
	1 Yes - Issues found during review		
	9 NA - Patient is not taking any medications [Go to M2040]		
	(M2003) Medication Follow-up: Did the agency contact a physician (or physician-designee) by midhight of the next calendar day and complete		
	prescribed/recommended actions in response to the identified potential		
	clinically significant medication issues? P		
	Enter Code 0 No		
	1 Yes		
	(M2010) Patient/Caregiver High-Risk Drug Education: Has the patient/		
	caregiver received instruction on special precautions for all high-risk		
	medications (such as hypoglycemics, anticoagulants, etc.) and how and when to report problems that may occur? (P)		
(M1900) Prior Functioning ADL/IADL: Indicate the patient's usual ability with everyday activities prior to his/her most recent illness,	Enter Code 0 No		
exacerbation, or injury R			
Enter Code a. Self-Care (specifically: grooming, dressing, bathing, and	NA Patient not taking any high-risk drugs OR patient/care-		
toileting hygiene) 0 Independent	giver fully knowledgeable about special precautions associated with all high-risk medications		
1 Needed Some Help	(M2020) Management of Oral Medications: Patient's current ability to		
2 Dependent	prepare and take all oral medications reliably and safely, including		
Enter Code b. Ambulation	administration of the correct dosage at the appropriate times/intervals. Excludes injectable and IV medications. (NOTE: This refers to ability,		
0 Independent 1 Needed Some Help	not compliance or willingness.) \bigcirc R HH (PA)		
2 Dependent	Enter Code 0 Able to independently take the correct oral medication(s)		
Enter Code C. Transfer	and proper dosage(s) at the correct times.		
0 Independent	Able to take medication(s) at the correct times if:		
1 Needed Some Help 2 Dependent	(a) individual dosages are prepared in advance by another person; <u>OR</u>		
d Household teaks (aposifically, light most preparation	(b) another person develops a drug diary or chart.		
Enter Code laundry, shopping, and phone use)	2 Able to take medication(s) at the correct times if given		
0 Independent	reminders by another person at the appropriate times		
1 Needed Some Help 2 Dependent	3 <u>Unable</u> to take medication unless administered by another		
M1910 is on page 16 of 27	NA No oral medications prescribed.		
	TVA NO Oral mouloalions prescribed.		

COMPREHENSIVE ADULT NURSING ASSESSMENT with OASIS ELEMENTS Page 18 of 27

MEDICATIONS (Conté) INFUSION (Conté) Ad200 Management of Injectable medications Paire It is appontable medications Paire It is protected in a propriet of and the interprete of the appontable medications processible medications appontent is medicated to appontent is medicated	Patient Name ID #				
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Patient	Name
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Patient Name	
	CARE MANAGEMENT
(M2102) T privately p	Types and Sources of Assistance: Determine the ability and willingness of non-agency caregivers (such as family members, friends, or paid caregivers) to provide assistance for the following activities, if assistance is needed. Excludes all care by your agency staff. R PA
Enter Code	a. ADL assistance (for example, transfer/ambulation, bathing, dressing, toileting, eating/feeding)
	0 No assistance needed – patient is independent or does not have needs in this area
	1 Non-agency caregiver(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
Enter Code	b. IADL assistance (for example, meals, housekeeping, laundry, telephone, shopping, finances)
	0 No assistance needed – patient is independent or does not have needs in this area
	1 Non-agency caregiver(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
Enter Code	c. Medication administration (for example, oral, inhaled or injectable)
	0 No assistance needed – patient is independent or does not have needs in this area
	1 Non-agency caregiver(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
Enter Code	d. Medical procedures/treatments (for example, changing wound dressing, home exercise program)
	0 No assistance needed – patient is independent or does not have needs in this area
	1 Non-agency caregiver(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
Enter Code	e. Management of Equipment (for example, oxygen, W 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
	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
Enter Code	f. Supervision and safety (for example, due to cognitive impairment)
	0 No assistance needed - patient is independent or does not have needs in this area
	1 Non-agency caregiver(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
Enter Code	g. Advocacy or facilitation of patient's participation in appropriate medical care (for example, transportation to or from appointments)
	0 No assistance needed – patient is independent or does not have needs in this area
	1 Non-agency caregiver(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
(M2110) H	How Often does the patient receive ADL or IADL assistance from any caregiver(s) (other than home health agency staff)?
Enter Code	1 At least daily
	2 Three or more times per week
	3 One to two times per week
	4 Received, but less often than weekly
	5 No assistance received
	UK Unknown
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Patient Name	ID #
CARE PREFERENCES/PATIENT'S PERSONAL GOALS	REFUSED CARES
Did the Patient Representative Other: communicate care preferences that involve the home health provided services? For example, preferred visit times or days, etc. No Yes If yes, list preferences:	Did the Datient Representative Other: refuse care(s) service(s) in advance? No Yes If yes, explain:
	Could the □ care(s) □ service(s) they refused significantly affect the recommended plan of care? □ No □ Yes If yes, explain how:
Did the Patient Representative Other: communicate any specific personal goal(s) the patient would like to achieve from this home health admission? For example, in the future they would like to shop at the mall, shop for their own food or go to a family wedding etc. No Yes If yes, the Patient Representative Other: discussed/communicated about the goal(s) with the assessing clinician	STRENGTHS/LIMITATIONS Based upon the patient's comprehensive assessment (physical, psychosocial, cognitive and mental status): List the patient's strengths that contribute to them meeting their goal(s), both personal and the HHA measurable goals. For example, involved
 and: (check all that apply) Agreed their personal goal(s) was realistic based on the patient's health status. Agreed their personal goal(s) needed to be modified based on the patient's health status. 	family, interest in returning to prior activities, cheerful attitude, cooperative, etc.
 Agreed to and identified actions/interventions the patient is willing to safely implement, so the patient will be able to meet their goal(s) by the anticipated discharge date. The Patient Representative Other: helped write a measurable goal(s), understandable to all stakeholders. 	
 The Patient Representative Other: was informed, appeared to understand and agreed the personal goal(s) would be added to the patient's individualized plan of care and submitted to the physician responsible for reviewing and signing the plan of care. Other: 	List the patient's limitations that might challenge progress toward their goal(s), both personal and the HHA measurable goal. For example, limited nutritional or financial resources, unsafe environment, multiple
Other:	animals sharing the living space, etc.
Resumption of Care: Do change(s) Goal(s) changed List all the patient's goal(s) and indicate if "E"-Existing, "N"-New, "M"-Modified existing or "D"-Discontinued.	
	How might the patient's limitation(s) affect their safety and/or progress?
Note: The IMPACT Act requires HHAs to take into account patient goal(s) and preferences in discharge and transfer planning. This process starts upon admission/resumption of care.	Note: CMS is looking for potential issues that may complicate or interfere with the delivery of the HHA services and the patient's ability to participate in his or her own plan of care.

Patient Name			ID #
LIVING ARRA	NGEMEN	NTS/	SUPPORTIVE ASSISTANCE
Safety Measures:Bleeding precautionsAspiration precautionsO2 precautionsSiderails upSeizure precautionsElevate head of bedFall precautions24 hr. supervision		_ock w	bathways Other: r/c with transfers
HOME ENVIRONMENT SAFETY			Instructions/Materials Provided (Cont'd)
Safety hazards in the home:			U When to contact physician and/or agency
Unsound structure	🗆 Yes 🛛	⊐ No	□ Standard precautions/handwashing
Inadequate heating/cooling/electricity	🗆 Yes 🛛		Basic home safety
Inadequate sanitation/plumbing	🗆 Yes 🛛		Disease (specify):
Inadequate refrigeration	🗆 Yes 🛛	⊐ No	Medication regimen/administration
Unsafe gas/electrical appliances or outlets	🗆 Yes 🛛	⊐ No	Administrator's contact information
Inadequate running water	🗆 Yes 🛛	⊐ No	Copy of Rights & Responsibilities and transfer/discharge policies to
Unsafe storage of supplies/equipment	🗆 Yes 🛛	⊐ No	Representative (HHA has 4 business days)
No telephone available and/or unable to use phone	🗆 Yes 🛛		Other:
Insects/rodents	🗆 Yes 🛛	⊐ No	
Medications stored safely	🗆 Yes 🛛	⊐ No	
Grab bar(s) in bathroom / tub / shower	🗆 Yes 🛛	⊐ No	EMERGENCY PREPAREDNESS CARE PLANNING
Emergency planning/fire safety:			Complete this section per agency policy for applicable activities completed
Fire extinguisher	🗆 Yes 🛛		during this visit. (check all that apply)
Smoke detectors on all levels of home	□ Yes⊰ū	No	Emergency Priority Code assigned to this patient is
Tested and functioning		No	based upon the comprehensive assessment of their functional,
More than one exit	U Yes L	No	medical condition, psychosocial situation, cognitive, mental status
Plan for exit		⊐ No	and any significant care needs.
Plan for power failure	🗆 Yes 🛛	⊐ No	(Note: Record the code on the front page of this form and other places
CO detector	🗆 Yes 🛛	⊐ No	per agency policy)
Oxygen use:	\leq		Obtained the patient's emergency contact number(s) for the medical record
Signs posted	🗆 Yes 🛛	No	Discussed the HHA's plans for supporting their patients during a
Handles smoking/flammables safely	🗆 Yes 🛛	⊐ No	natural or man-made disaster
Oxygen back-up: D Available D Knows how to use	. //		Discussed patient specific emergency planning options
Electrical / fire safety	🗆 Yes 🕻	J No	Discussed the development of the patient's individualized emergency
Is there a need for a Fall Risk Plan?	🗅 Yes 🕻	No	preparedness plan of care, including self-care readiness and the
Safety plan(s) indicated?	C) Yes C	⊐ No	procedure to follow up with the HHA in the event services are interrupted
			□ If applicable, □ local utility companies □ local emergency offices notified of life supporting equipment being used
			State and local emergency preparedness officials notified about the
Comments:		$\underline{\mathcal{N}}$	possible need for evacuation
			List of recommended items to have prepared/ready and available in the event of an emergency
			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:
Instructions/Materials Provided (Check all applicable	items)		Comments:
Rights and responsibilities			
□ State hotline number			
Do not resuscitate (DNR)			
HIPAA Notice of Privacy Practices OASIS Drivery Nation			
OASIS Privacy Notice Freezensy planning in the quant convice is discusted			
Emergency planning in the event service is disrupted			
Agency phone number/after hours number			L

Patient Name

THERAPY NEED AND PLAN OF CARE

(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.)

Number of therapy visits indicated (total of physical. occupational and speech-language pathology combined).

□ NA - Not Applicable: No case mix group defined by this assessment.

R

(M2250) Plan of Care Synopsis: (Check only one box in each row.) Does the physician-ordered plan of care include the following: (P) HH

	Plan / Intervention	No	Yes		Not Applicable
a.	Patient-specific parameters for notifying physician of changes in vital signs or other clinical findings	• 0	□1	□ NA cli	hysician has chosen not to establish patient-specific arameters for this patient. Agency will use standardized inical guidelines accessible for all care providers to ference.
b.	Diabetic foot care including monitoring for the presence of skin lesions on the lower extremities and patient/caregiver education on proper foot care	0 🗆	□ 1		atient is not diabetic or is missing lower legs due to ongenital or acquired condition (bilateral amputee).
c.	Falls prevention interventions	0 🗆	□ 1	🗆 NA 🛛 Fa	alls risk assessment indicates patient has no risk for falls.
d.	Depression intervention(s) such as medication, referral for other treatment, or a monitoring plan for current treatment and/or physician notified that patient screened positive for depression	0 🗅	• 1		atient has no diagnosis of depression AND depression preening indicates patients has: 1) no symptoms of epression; or 2) has some symptoms of depression but bes not meet criteria for further evaluation of depression ased on screening tool used.
e.	Intervention(s) to monitor and mitigate pain	0			ain assessment indicates patient has no pain.
f.	Intervention(s) to prevent pressure ulcers	• 0	□ 1		ressure ulcer risk assessment (clinical or formal) indicates atient is not at risk of developing pressure ulcers.
g.	Pressure ulcer treatment based on principles of moist wound healing OR order for treatment based on moist wound healing has been requested from physician		1 ם		atient has no pressure ulcers OR has no pressure ulcers or which moist wound healing is indicated.
	RISK FACTORS/HOS	PITAL	ADM	SSION/E	

Risk factors identified and followed up on by: Discussion DEducation DTraining Literature given to: Detient Representative Caregiver Family Member Other: List identified risk factors the patient has related to an unplanned hospital admission or an emergency department visit (M1034 and M1036).

□ N/A

Note: Following a patient's hospital discharge, HHA are required by CMS to include an assessment of the patient's level of risk for hospital ED visits and hospital admission. Interventions are required in the patient's plan of care. When assessing the patient, pay particular attention to patients with CHF, AMI, COPD, CABG, pneumonia, diabetes or hip and knee replacements. Consider these factors co-morbidities, multiple medications, low health literacy level, history of falls, low socioeconomic level, dyspnea, safety, confusion, chronic wounds, depression, lives alone, support system, etc.

PATIENT/CAREGIVER/REPRESENTATIVE/FAMILY EDUCATION AND TRAINING

(Check all that apply)					
□ Patient □ Caregiver □ Representative □ Family knowledgeable and able to verbalize and/or demonstrate independence with:					
Diabetic	□ Yes □ No □ N/A □ Yes □ No □ N/A □ Yes □ No □ N/A	□ Oral □ Injected □ Infused medication(s) administration: Pain management: Oxygen use: Use of medical devices: eeds further □ education □ trai	 Yes No N/A Yes No N/A Yes No N/A Yes No N/A 		 Yes □ No □ N/A Yes □ No □ N/A Yes □ No □ N/A
 Patient Caregiver Representative Family needs further education training with: Caregiver Representative Family present at time of visit: Yes No Patient Caregiver Representative Family educated this visit for (specify): Patient Caregiver Representative Family appears to understand all information given: Yes No Educated Patient Caregiver Representative Family about an action plan for when disease symptoms exacerbate (e.g., when to call the homecare nurse vs. emergency services): Yes No Comment(s): 					

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ID #

Patient Name			ID #			
REHABILITATION POTENTIAL FOR ANTICIPATED DISCHARGE PLANNING						
Return to an independent	t level of care (self-care)					
	, ,	nary Caregiver	community agencies			
	 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 likely to undergo functional 					
improvement and benefit	-		5	, ,		
Discussed discharge plan	with: D Patient D Represer	ntative D Other:				
		SUMMARY CHECKLIS	Т			
CARF PLAN: Collaboratio	n with:	iver 🗅 Representative 🗅 Fam				
	-	ted/reviewed	•			
Check if any of the following	÷ .					
□ Potential adverse effect		Drug reactions				
□ Ineffective drug therapy						
□ Significant drug interact		Duplicate drug therapy				
Non-compliance with di						
	e 1,		de 🗔 Other (specify):			
		Imunity resources Living will		safe environment		
Other:				date on viron in on the		
	□ Yes □ No □ Refused □) N/A	0 21	0		
			Λ			
Verbal Order obtained:	No D Yes, specify date:		51			
		DME/MEDICAL SUPPLI	ES			
DME Company:	504					
Oxygen Company:		Phone		/		
Community Organizations						
			15 6			
Contact:		Phone:				
Comments:			2 2 4	J		
NONE USED	IV SUPPLIES (Cont'd):	FOLEY SUPPLIES (Cont'd):	SUPPLIES/EQUIPMENT:	SUPPLIES/EQUIPMENT		
WOUND CARE:	IV pole	Irrigation tray	Augmentative and	(Cont'd)		
🗆 2x2's	IV start kit		alternative communication device(s) (type)	 Oxygen concentrator Pressure relieving device 		
	IV tubing Syringes size	Straight catheter Other		Fressure relieving device		
□ ABD's □ Cotton tipped applicators	Tape			□ Prosthesis: □ RUE □ RLE		
Drain sponges	Other		Bath bench	LUE LLE Other		
		DIABETIC:	□ Brace □ Orthotics (specify):			
Kerlix size				Raised toilet seat		
□ Nu-gauze □ Saline		 Syringes Other 	□ Cane	Special mattress overlay		
	 External catheters Ostomy pouch (brand, size) 		Commode			
 Transparent dressings 		MISCELLANEOUS:	Dressing Aid Kit/Hip Kit (e.g. reacher, long handle	Suction machine TENS unit		
Wound cleanser	Gostomy wafer (brand, size)	□ Enema supplies	sponge, long handle shoe	TENS unit Transfer equipment:		
Wound gel		- Feeding tube:	horn, etc.)	□ Board □ Lift		
□ Other	 Skin protectant Stoma adhesive tape 	type size	 Eggcrate Enteral feeding pump 	Uventilator		
	Underpads	Gloves:	Grab bars: Bathroom/Other	Wheelsheir		
IV SUPPLIES:		Staple removal kit		Wheelchair Other Supplies Needed		
□ Alcohol swabs	Other	_ 🛛 Steri strips				
Angiocatheter size		_ □ Suture removal kit	Hospital bed: Somi electric			
Batteries size Control line dressing		_ Other	□ Semi-electric □ Hoyer lift			
 Central line dressing Extension tubings 	FOLEY SUPPLIES:		C Knee scooter	·		
Infusion pump	<u>Acetic acid</u> <u>Fr catheter kit</u>		Medical alert			
□ Injection caps	(tray, bag, foley)		Nebulizer			

COMPREHENSIVE ADULT NURSING ASSESSMENT with OASIS ELEMENTS Page 24 of 27 Patient Name

atient Name		ID #
P	ROFESSIONAL SERVICES WORKSHEE	T
Utilize this	section to assist with completion of plan of car	re (optional)
SN - FREQUENCY/DURATION	Teach Complete Parenteral Nutrition	PT - FREQUENCY/DURATION
Skilled Observation for	Site Care (specify)	Evaluation and Treatment
	Line Protocol (specify)	Pulse Oximetry PRN
Evaluate Cardiopulmonary Status		Home Safety/Falls Prevention
Evaluate Nutrition/Hydration/Elimination	PRN Visits for IV Complications	Therapeutic Exercise
Evaluate for S/S of Infections	Anaphylaxis Protocol (specify orders)	Transfer Training
Teach Disease Process		Gait Training
Teach S/S of Infection and Standard Dreasutions		Establish Home Exercise Program Madality (apacify frequency, dynation
Precautions Teach Diet		Modality (specify frequency, duration, (arrount)
Teach Home Safety/Falls Prevention	Other	(amount)
Other	RESPIRATORY	D Presthatia Training
PRN Visits for	□ O ₂ at liters per minute	 Prosthetic Training Muscle Re-Education
Psychiatric Nursing for	Pulse Oximetry: Every Visit	
	Pulse Oximetry: PRN Dyspnea	
MEDICATIONS	Teach Oxygen Use/Precautions	OT - FREQUENCY/DURATION
 Medication Teaching Evaluate Med Effects/Compliance 	□ Teach Trach Care □ Administer Trach Care	Evaluation and Treatment
Set up Meds Every Days/Weeks	□ Other	Pulse Oximetry PRN
Administer Medication(s) (name, dose,	INTEGUMENTARY	Home Safety/Falls Prevention
route, frequency)	Wound Care (specify each site)	Adaptive Equipment
,		Therapeutic Exercise
0		Muscle Re-Education
□ Administer Medication(s) (name, dose,		Establish Home Exercise Program
route, frequency)		Homemaker Training
		Modality (specify frequency, duration,
	Evaluate Wound/Pressure Ulcer for Healing	(amount)
Administer Medication(s) (name, dose,	Measure Wound(s) Weekly	
route, frequency)	Teach Wound Care/Dressing	
	Other	SLP - FREQUENCY/DURATION
	ELIMINATION	D Evaluation and Treatment
IV	□ Foley French inflated balloon	Voice Disorder Treatment
Administer IV Medication (name, dose,	withmL changed every	Speech Articulation Disorder Treatment
route, frequency and duration)	Suprapubic Cath Insertion every	🗅 Dysphagia Treatment
	with sizeFr. balloon	Receptive Skills
	□ Teach Care of Indwelling Catheter	Expressive Skills
	□ Teach Self - Cath □ Teach Ostomy Care	Cognitive Skills
Teach IV Administration	□ Teach Bowel Regime	Other
FLUSHING PROTOCOL	Other	HOME HEALTH AIDE -
FREQUENCY (specify)	GASTROINTESTINAL	FREQUENCY/DURATION
Administer Flush(es)	Teach N/G Tube Feeding	Personal Care for ADL Assistance
mL normal saline	□ Teach G-Tube Feeding	Other (specific task for HHA)
mL normal saline	Other	
	DIABETES	
mL sterile water	Administer Medication	HOMEMAKER -
	Prepare Insulin Syringes	FREQUENCY/DURATION
mL heparinunit/mL	Blood Glucose Monitoring PRN	Other
	Or	
	Teach Diabetic Care	
mL heparinunit/mL	Other	MSW - FREQUENCY/DURATION
	LABORATORY	Evaluate and Treat
	Venipuncture for	Evaluate Family Situation
Teach S/S of IV Complications	Frequency	Evaluate/Refer to Community Resources
□ Teach IV Site Care	□ Other	Evaluate Financial Status
Teach Infusion Pump		□ Other
· · · · · · · · · · · · · · · · · · ·	Include a series The Outcome and Accessment Information Cat (OACIS	

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Check goal(s) and insert information. Check box to indicat	POTENTIAL GOALS WORKSHEET te short or long term goal(s).
DISCIPLINE GOALS AND DATE WILL BE ACHIEVED	
Nursing:	Demonstrates ability to follow home exercise program by
Demonstrates compliance with medication	(date)
by (date)	
Stabilization of cardiovascular pulmonary condition	by (date)
by (date)	Speech Therapy:
Demonstrates competence in following medical regimen	Demonstrate swallowing skills in Demonstrate Swallowing skills in Demonstrate Swallowing skills in Demonstrate Statement of the statement o
by (date)	evaluation exercise program by (date)
Verbalizes pain controlled at acceptable level	□ Short □ Long
by (date)	Completes speech therapy program
Demonstrates independence in	by (date) □ Short □ Long
by (date) Gate) Short Long	by (date) a short a cong
Verbalizes Demonstrates independence with care	by(date)
by (date) Short Long	Aide:
I Wound healing without complications	
.	Assumes responsibility for personal care needs
by (date) Ghort Ghort Long	by (date)
Expect daily SN visits to end	
by (date) □ Short □ Long	by (date) □ Short □ Long
Other	Medical Social Services:
by (date)	Verbalize information about community resources and how to obtain
hysical Therapy:	assistance by(date)
Demonstrates ability to follow home exercise program	□ Other
by (date)	by (date) 🛛 Short 🗅 Long
Other	
by (date) 🗅 Short 🗅 Long	
Comments:	
	(Y) (Y)
	8
SI	GNATURES/DATES
,	
atient/Family Member/Caregiver/Representative (if applicable)	Date
erson Completing This Form (signature/title)	Date Time
OA	ASIS INFORMATION
ate Reviewed Date Entered	& Locked Date Transmitted
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ID #_

Page 26 of 27

Patient Name	ID #	
ASSESSMENT SUMMARY (Include skilled care provided	this visit and analysis	of findings)
Reason for Admission: Homebound Re	eason:	
	L'EL	J
		A
	Λ	\sim
		/
		/
	2	
	>	
PHYSICIAN VERBAL ORDER (Complete if appl	icable per agency polic	y)
Physician (name) called to report com	prehensive assessment findi	ngs (including medical, nursing,
rehabilitative, social and discharge planning needs).		
Use Verbal order received to initiate home health intermittent (reasonable and necessary) s	skilled services for:	
(specify amount/frequency/duration for discipline	s(s) and treatment(s)	
v		
X Signature/Title of Person Who Received Verbal Order	Date	Time
	Duto	11110
X Physician Signature for Verbal Order	Date	Time
SIGNATURE/DATE		
x		
Person Completing This Form (signature/title)	Date	Time
	_ 310	
Agency Name	Phone Nu	mber
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