Patient	Identifier	Date

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Patient	ldentifier	Date

LONG-TERM CARE HOSPITAL (LTCH) CONTINUITY ASSESSMENT RECORD & EVALUATION (CARE) DATA SET - Version 5.00 PATIENT ASSESSMENT FORM - ADMISSION

Section A	Administrative Information
A0050. Type of Record	
Enter Code 1. Add new asse 2. Modify existin 3. Inactivate exi	ng record
A0100. Facility Provider N	umbers. Enter Code in boxes provided.
A. National Provi	ider Identifier (NPI):
B. CMS Certificat	ion Number (CCN):
C. State Medicaio	d Provider Number:
A0200. Type of Provider	
Enter Code 3. Long-Term Care	e Hospital
A0210. Assessment Refere	ence Date
Observation end dat	te:
_	_
Month Day	y Year
A0220. Admission Date	
 Month Day	– v Year
A0250. Reason for Assessr	
Enter Code 01. Admission 10. Planned disch 11. Unplanned dis 12. Expired	

Patient		Identifier	Date
Section A	Administrative Informat	tion	
Patient Demographic Inform	mation		
A0500. Legal Name of Patie	ent		
A. First name: B. Middle initial:			
C. Last name:			
D. Suffix:			
A0600. Social Security and			
A. Social Security N - B. Medicare numbe	umper: – r (or comparable railroad insurance numl	per):	
A0700. Medicaid Number -	Enter "+" if pending, "N" if not a Med	icaid recipient	
A0800. Gender			
1. Male 2. Female			
A0900. Birth Date			

Month

Check all that apply

C. Yes, Puerto Rican

D. Yes, Cuban

A1005. Ethnicity

Day

A. No, not of Hispanic, Latino/a, or Spanish originB. Yes, Mexican, Mexican American, Chicano/a

E. Yes, another Hispanic, Latino, or Spanish origin

Are you of Hispanic, Latino/a, or Spanish origin?

X. Patient unable to respond

Year

Patient			Identifier	Date
Sectio	n A	Administrative In	nformation	
A1010. I				
↓ c	heck all that apply			
	A. White			
	B. Black or African	American		
	C. American Indian	or Alaska Native		
	D. Asian Indian			
	E. Chinese			
	F. Filipino			
	G. Japanese			
	H. Korean			
	I. Vietnamese			
	J. Other Asian			
	K. Native Hawaiian			
	L. Guamanian or C	hamorro		
	M. Samoan			
	N. Other Pacific Isla	inder		
	X. Patient unable to	o respond		
A1110. I	_anguage			
	A. What is your pro	eferred language?		
Enter Code	B. Do you need or	want an interpreter to com	municate with a doctor or health ca	re staff?

- 0. **No**
 - 1. **Yes**
 - 9. Unable to determine

A1200. Marital Status

Enter Code

- 1. Never married
- 2. Married
- 3. Widowed
- 4. Separated
- 5. **Divorced**

	. Transportation (from NACHC©) k of transportation kept you from medical appointments, meetings, work, or from getting things needed for daily living?
↓	Check all that apply
	A. Yes, it has kept me from medical appointments or from getting my medications
	B. Yes, it has kept me from non-medical meetings, appointments, work, or from getting things that I need
	C. No
	X. Patient unable to respond

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Patient	Identifier	Date

Sectio	n A	Administrative Information
A1400. F	Payer Information	
↓ cı	neck all that apply	
	A. Medicare (trad	tional fee-for-service)
	B. Medicare (man	aged care/Part C/Medicare Advantage)
	C. Medicaid (tradi	tional fee-for-service)
	D. Medicaid (man	aged care)
	E. Workers' comp	pensation
	F. Title programs	s (e.g., Title III, V, or XX)
	G. Other governn	nent (e.g., TRICARE, VA, etc.)
	H. Private insura	nce/Medigap
	I. Private manag	ed care
	J. Self-pay	
	K. No payer source	re
	X. Unknown	
	Y. Other	
Pre-Adm	ission Service Use	
A1805. A	Admitted From	
Enter Code	arrangement 02. Nursing Hor 03. Skilled Nurs 04. Short-Term 05. Long-Term 0 06. Inpatient Re	ne (long-term care facility) ing Facility (SNF, swing bed) General Hospital (acute hospital, IPPS) Care Hospital (LTCH) habilitation Facility (IRF, free standing facility or unit)
	08. Intermediat 09. Hospice (hor 10. Hospice (inst 11. Critical Acce	ychiatric Facility (psychiatric hospital or unit) e Care Facility (ID/DD facility) me/non-institutional) titutional facility) ess Hospital (CAH) r care of organized home health service organization

atient		Identifier	Date
Sectio	n B	Hearing, Speech, and Vision	
B0100. C	omatose		
Enter Code	0. No → Continue	ve state/no discernible consciousness to B0200, Hearing GG0100, Prior Functioning: Everyday Activities	
B0200. H	learing		
Enter Code	 Adequate - no o Minimal difficu Moderate diffic Highly impaired 	hearing aid or hearing appliances if normally used) ifficulty in normal conversation, social interaction, listening to TV ty - difficulty in some environments (e.g., when person speaks softly or ulty - speaker has to increase volume and speak distinctly t - absence of useful hearing	setting is noisy)
B1000. V	ision		
Enter Code	 Adequate - sees Impaired - sees Moderately impaired Highly impaired 	quate light (with glasses or other visual appliances) fine detail, such as regular print in newspapers/books large print, but not regular print in newspapers/books laired - limited vision; not able to see newspaper headlines but can idea object identification in question, but eyes appear to follow objects or no vision or sees only light, colors or shapes; eyes do not appear to	
	n do you need to ha	m Creative Commons©) ve someone help you when you read instructions, pamphlets, o	r other written material from your doctor
Enter Code	 Never Rarely Sometimes Often Always Patient unable 	to respond	
The Single I	tem Literacy Screener	s licensed under a Creative Commons Attribution-NonCommercial 4.0 Inter	rnational License.
BB0700.	Expression of Idea	s and Wants (3-day assessment period)	
Enter Code	 Expresses comp Exhibits some di Frequently exh 	and wants (consider both verbal and non-verbal expression and exclude ex messages without difficulty and with speech that is clear and easy officulty with expressing needs and ideas (e.g., some words or finishing bits difficulty with expressing needs and ideas opposes self or speech is very difficult to understand.	to understand
BB0800.	Understanding Ve	rbal and Non-Verbal Content (3-day assessment period)	
Enter Code	Understanding ve 4. Understands: C 3. Usually understand	bal and non-verbal content (with hearing aid or device, if used, and elear comprehension without cues or repetitions ands: Understands most conversations, but misses some part/intent of erstands: Understands only basic conversations or simple, direct phrase	f message. Requires cues at times to

atient			Identifier	Date
Section	C	Cognitive Patterns		
	ould Brief Interview	ew for Mental Status (C0200-C0500) v with all patients.	be Conducted?	
Enter Code	· ·	rarely/never understood) -> Skip to C1310 nue to C0200, Repetition of Three Words	0, Signs and Symptoms of Delirium (from CAM©)	
Brief Inter	view for Mental S	tatus (BIMS)		
C0200. Re	petition of Three	Words		
Enter Code	The words are: sock, Number of words r 0. None 1. One 2. Two 3. Three	blue, and bed. Now tell me the three words epeated after first attempt rst attempt, repeat the words using cues (Please repeat the words after I have said all three."" (sock, something to wear; blue, a color; bed, a pie	
C0300. Te		on (orientation to year, month, and da	y)	
Enter Code	Ask patient: "Please in A. Able to report co	tell me what year it is right now." prrect year years or no answer years		
Enter Code	B. Able to report co	month or no answer ays to 1 month		
Enter Code		lay of the week is today?" prrect day of the week o answer		
C0400. Re	call			
Enter Code	If unable to remember A. Able to recall "so 0. No - could not	recall ing ("something to wear")		
Enter Code	B. Able to recall "bl 0. No - could not 1. Yes, after cuei 2. Yes, no cue re	recall ing ("a color")		
Enter Code	O. Able to recall "be 0. No - could not 1. Yes, after cuei 2. Yes, no cue re	recall ing ("a piece of furniture")		
C0500. BII	MS Summary Scor	re		
Enter Score		stions C0200-C0400 and fill in total score (Cent was unable to complete the intervie		

tient	Identifier	Date
Section C Co	ognitive Patterns	
·		
C1310. Signs and Symptoms o	of Delirium (from CAM©)	
Code after completing Brief Intervi	iew for Mental Status and reviewing medical record.	
A. Acute Onset Mental Status (Change	
Is there evidence of an 0. No 1. Yes	acute change in mental status from the patient's baseline?	
	↓ Enter Code in Boxes	
Coding: 0. Behavior not present 1. Behavior continuously	B. Inattention - Did the patient have difficulty focusing attention, for examor having difficulty keeping track of what was being said?	nple being easily distractible
present, does not fluctuate 2. Behavior present, fluctuates (comes and goes, changes in severity)	C. Disorganized thinking - Was the patient's thinking disorganized or incirrelevant conversation, unclear or illogical flow of ideas, or unpredictal subject)?	_
	 D. Altered level of consciousness - Did the patient have altered level of cindicated by any of the following criteria? vigilant - startled easily to any sound or touch 	onsciousness as
	 lethargic - repeatedly dozed off when being asked questions, bu touch stuporous - very difficult to arouse and keep aroused for the interest 	

• comatose - could not be aroused

Adapted from: Inouye SK, et al. Ann Intern Med. 1990; 113: 941-948. Confusion Assessment Method. Copyright 2003, Hospital Elder Life Program, LLC. Not to

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Section D Mood			
D0150. Patient Mood Interview (PHQ-2 to 9)) (from Pfizer Inc.©)		
Say to patient: "Over the last 2 weeks, have you be	en bothered by any of the following problems?"		
If symptom is present, enter 1 (yes) in column 1, Sym If yes in column 1, then ask the patient: "About how c Read and show the patient a card with the symptom		Frequency.	
1. Symptom Presence 0. No (enter 0 in column 2) 1. Yes (enter 0-3 in column 2)	2. Symptom Frequency0. Never or 1 day1. 2-6 days (several days)	1. Symptom Presence	2. Symptom Frequency
9. No response (leave column 2 blank)	2. 7-11 days (half or more of the days)3. 12-14 days (nearly every day)	↓ Enter Scor	res in Boxes ↓
A. Little interest or pleasure in doing things			
B. Feeling down, depressed, or hopeless			
If either D0150A2 or D0150B2 is coded 2 or 3, CO	NTINUE asking the questions below. If not, END the PHQ i	nterview.	
C. Trouble falling or staying asleep, or sleeping to	oo much		
D. Feeling tired or having little energy			
E. Poor appetite or overeating			
F. Feeling bad about yourself – or that you are a f	ailure or have let yourself or your family down		
G. Trouble concentrating on things, such as reading	ng the newspaper or watching television		
H. Moving or speaking so slowly that other people restless that you have been moving around a lo	e could have noticed. Or the opposite – being so fidgety or ot more than usual		
I. Thoughts that you would be better off dead, or	of hurting yourself in some way		
Copyright © Pfizer Inc. All rights reserved. Reproduced w	vith permission.		
D0160. Total Severity Score			
	es in column 2 , Symptom Frequency. Total score must be bet w (i.e., Symptom Frequency is blank for 3 or more required ite		
D0700. Social Isolation How often do you feel lonely or isolated from the	hose around you?		
O. Never 1. Rarely 2. Sometimes 3. Often 4. Always 8. Patient unable to respond			

Identifier

Date

Patient

Patient	Identi	ifier Date
Section GG	Functional Abilities and Goa	ls
GG0100. Prior Functio illness, exacerbation, or		s usual ability with everyday activities prior to the current
Coding:		↓ Enter Codes in Boxes
 Independent - Patient completed all the activities by themself, with or without an assistive device, with no assistance from a helper. Needed Some Help - Patient needed partial assistance from another person to complete any activities. Dependent - A helper completed all the activities for the patient. Unknown Not Applicable 		B. Indoor Mobility (Ambulation): Code the patient's need for assistance with walking from room to room (with or without a device such as cane, crutch, or walker) prior to the current illness, exacerbation, or injury.
GG0110. Prior Device	Use. Indicate devices and aids used by the patier	nt prior to the current illness, exacerbation, or injury.
↓ Check all that ap	pply	
A. Manual wh	eelchair	
B. Motorized	wheelchair and/or scooter	
C. Mechanica	Hift	
Z. None of the	e above	

Patient	ldentifier	Date

Section GG Functional Abilities and Goals

GG0130. Self-Care (3-day assessment period)

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

Codina:

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

Activities may be completed with or without assistive devices.

- 06. Independent Patient completes the activity by themself with no assistance from a helper.
- 05. **Setup or clean-up assistance** Helper sets up or cleans up; patient completes activity. Helper assists only prior to or following the activity.
- 04. **Supervision or touching assistance** Helper provides verbal cues and/or touching/steadying and/or contact guard assistance as patient completes activity. Assistance may be provided throughout the activity or intermittently.
- 03. **Partial/moderate assistance** Helper does LESS THAN HALF the effort. Helper lifts, holds or supports trunk or limbs, but provides less than half the effort.
- 02. **Substantial/maximal assistance** Helper does MORE THAN HALF the effort. Helper lifts or holds trunk or limbs and provides more than half the effort.
- 01. **Dependent** Helper does ALL of the effort. Patient does none of the effort to complete the activity. Or, the assistance of 2 or more helpers is required for the patient to complete the activity.

If activity was not attempted, code reason:

- 07. Patient refused
- 09. Not applicable Not attempted and the patient did not perform this activity prior to the current illness, exacerbation, or injury.
- 10. Not attempted due to environmental limitations (e.g., lack of equipment, weather constraints)
- 88. Not attempted due to medical condition or safety concerns

1. Admission Performance	2. Discharge Goal	
↓ Enter Code	es in Boxes ↓	
		A. Eating: The ability to use suitable utensils to bring food and/or liquid to the mouth and swallow food and/or liquid once the meal is placed before the patient.
		B. Oral hygiene: The ability to use suitable items to clean teeth. Dentures (if applicable): The ability to insert and remove dentures into and from the mouth, and manage denture soaking and rinsing with use of equipment.
		C. Toileting hygiene: The ability to maintain perineal hygiene, adjust clothes before and after voiding or having a bowel movement. If managing an ostomy, include wiping the opening but not managing equipment.
		D. Wash upper body: The ability to wash, rinse, and dry the face, hands, chest, and arms while sitting in a chair or bed.

Patient	ldentifier	Date

Section GG Functional Abilities and Goals

GG0170. Mobility (3-day assessment period)

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

Coding:

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

Activities may be completed with or without assistive devices.

- 06. **Independent** Patient completes the activity by themself with no assistance from a helper.
- 05. Setup or clean-up assistance Helper sets up or cleans up; patient completes activity. Helper assists only prior to or following the activity.
- 04. **Supervision or touching assistance** Helper provides verbal cues and/or touching/steadying and/or contact guard assistance as patient completes activity. Assistance may be provided throughout the activity or intermittently.
- 03. **Partial/moderate assistance** Helper does LESS THAN HALF the effort. Helper lifts, holds or supports trunk or limbs, but provides less than half the effort.
- 02. **Substantial/maximal assistance** Helper does MORE THAN HALF the effort. Helper lifts or holds trunk or limbs and provides more than half the effort.
- 01. **Dependent** Helper does ALL of the effort. Patient does none of the effort to complete the activity. Or, the assistance of 2 or more helpers is required for the patient to complete the activity.

If activity was not attempted, code reason:

- 07. Patient refused
- 09. Not applicable Not attempted and the patient did not perform this activity prior to the current illness, exacerbation, or injury.
- 10. Not attempted due to environmental limitations (e.g., lack of equipment, weather constraints)
- 88. Not attempted due to medical condition or safety concerns

1. Admission Performance	2. Discharge Goal	
↓ Enter Code	es in Boxes ↓	
		A. Roll left and right: The ability to roll from lying on back to left and right side, and return to lying on back on the bed.
		B. Sit to lying: The ability to move from sitting on side of bed to lying flat on the bed.
		C. Lying to sitting on side of bed: The ability to move from lying on the back to sitting on the side of the bed with no back support.
		D. Sit to stand: The ability to come to a standing position from sitting in a chair, wheelchair, or on the side of the bed.
		E. Chair/bed-to-chair transfer: The ability to transfer to and from a bed to a chair (or wheelchair).
		F. Toilet transfer: The ability to get on and off a toilet or commode. If admission performance is coded 07, 09, 10, or 88 Skip to GG0170I, Walk 10 feet
		G. Car transfer: The ability to transfer in and out of a car or van on the passenger side. Does not include the ability to open/close door or fasten seat belt.
		I. Walk 10 feet: Once standing, the ability to walk at least 10 feet in a room, corridor, or similar space. If admission performance is coded 07, 09, 10, or 88 Skip to GG0170M, 1 step (curb)
		J. Walk 50 feet with two turns: Once standing, the ability to walk at least 50 feet and make two turns.
		K. Walk 150 feet: Once standing, the ability to walk at least 150 feet in a corridor or similar space.

Patient	Identifier	Date

Section GG Functional Abilities and Goals

GG0170. Mobility (3-day assessment period) - Continued

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

Coding:

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

Activities may be completed with or without assistive devices.

- 06. Independent Patient completes the activity by themself with no assistance from a helper.
- 05. **Setup or clean-up assistance** Helper sets up or cleans up; patient completes activity. Helper assists only prior to or following the activity.
- 04. **Supervision or touching assistance** Helper provides verbal cues and/or touching/steadying and/or contact guard assistance as patient completes activity. Assistance may be provided throughout the activity or intermittently.
- 03. **Partial/moderate assistance** Helper does LESS THAN HALF the effort. Helper lifts, holds or supports trunk or limbs, but provides less than half the effort.
- 02. **Substantial/maximal assistance** Helper does MORE THAN HALF the effort. Helper lifts or holds trunk or limbs and provides more than half the effort
- 01. **Dependent** Helper does ALL of the effort. Patient does none of the effort to complete the activity. Or, the assistance of 2 or more helpers is required for the patient to complete the activity.

If activity was not attempted, code reason:

- 07. Patient refused
- 09. **Not applicable** Not attempted and the patient did not perform this activity prior to the current illness, exacerbation, or injury.
- 10. Not attempted due to environmental limitations (e.g., lack of equipment, weather constraints)
- 88. Not attempted due to medical condition or safety concerns

1. Admission	2. Discharge		
Performance	Goal		
↓ Enter Code	es in Boxes \downarrow		
		L. Walking 10 feet on uneven surfaces: The ability to walk 10 feet on uneven or sloping surfaces (indoor or outdoor), such as turf or gravel.	
		M. 1 step (curb): The ability to go up and down a curb or up and down one step. If admission performance is coded 07, 09, 10, or 88 → Skip to GG0170P, Picking up object	
		N. 4 steps: The ability to go up and down four steps with or without a rail. If admission performance is coded 07, 09, 10, or 88 -> Skip to GG0170P, Picking up object	
		O. 12 steps: The ability to go up and down 12 steps with or without a rail.	
		P. Picking up object: The ability to bend/stoop from a standing position to pick up a small object, such as a spoon, from the floor.	
		Q1. Does the patient use a wheelchair and/or scooter?	
		0. No Skip to H0350, Bladder Continence	
		1. Yes Continue to GG0170R, Wheel 50 feet with two turns	
		R. Wheel 50 feet with two turns: Once seated in wheelchair/scooter, the ability to wheel at least 50 feet and make two turns.	
		RR1. Indicate the type of wheelchair or scooter used. 1. Manual 2. Motorized	
		S. Wheel 150 feet: Once seated in wheelchair/scooter, the ability to wheel at least 150 feet in a corridor or similar space.	
		SS1. Indicate the type of wheelchair or scooter used. 1. Manual 2. Motorized	

Patient	Identifier	Date

Section H

Bladder and Bowel

H0350. Bladder Continence (3-day assessment period)

Enter Code

Bladder continence - Select the one category that best describes the patient.

- Always continent (no documented incontinence)
- 1. Stress incontinence only
- 2. Incontinent less than daily (e.g., once or twice during the 3-day assessment period)
- 3. **Incontinent daily** (at least once a day)
- 4. Always incontinent
- 5. No urine output (e.g., renal failure)
- 9. Not applicable (e.g., indwelling catheter)

H0400. Bowel Continence (3-day assessment period)

Enter Code

Bowel continence - Select the one category that best describes the patient.

- 0. Always continent
- 1. **Occasionally incontinent** (one episode of bowel incontinence)
- 2. Frequently incontinent (2 or more episodes of bowel incontinence, but at least one continent bowel movement)
- 3. Always incontinent (no episodes of continent bowel movements)
- 9. Not rated, patient had an ostomy or did not have a bowel movement for the entire 3 days

ntient		Identifier		Date
Sectio	n l	Active Diagnoses		
10050. Ir	dicate the patient	s primary medical condition category.		
Enter Code	 Acute Onset Res Chronic Respirat Acute Onset and Chronic Cardiac 	t's primary medical condition category. piratory Condition (e.g., aspiration and specified become condition (e.g., chronic obstructive pulmonary conditions Condition (e.g., heart failure) condition If "Other Medical Condition," enter the IC	y disease)	
Comorbi	dities and Co-exist	ing Conditions		
↓ Che	eck all that apply			
Cancers				
I01	03. Metastatic Cance	<u>r </u>		
	04. Severe Cancer			
Heart/Cir				
<u></u> 106	05. Severe Left Systo	lic/Ventricular Dysfunction (known ejection fract	ion <u><</u> 30%) ————	
	<u> </u>	lar Disease (PVD) or Peripheral Arterial Disease ((PAD)	
Genitouri	•			
I15	01. Chronic Kidney D	isease, Stage 5		
	02. Acute Renal Failu	re		
Infections				
		is, Systemic Inflammatory Response Syndrome/		
		System Infections, Opportunistic Infections, Bon	ie/Joint/Muscle Infections/Necrosi	S
Metabolio	-	(2.1)		
	00. Diabetes Mellitus	. (DM)		
Musculos		b Amputation (e.g., above knee, below knee)		
Neurolog	<u> </u>	Amputation (e.g., above knee, below knee)		
	01. Stroke			
	01. Dementia			
	00. Hemiplegia or He	miparesis		
	00. Paraplegia			
	01. Complete Tetrap			
	02. Incomplete Tetra			
	<u> </u>	d Disorder/Injury (e.g., myelitis, cauda equina sync	Irome)	
	00. Multiple Sclerosi			
I52	50. Huntington's Dis	ease		
I53	00. Parkinson's Disea	ise		
I54	50. Amyotrophic Lat	eral Sclerosis		
I54	55. Other Progressiv	e Neuromuscular Disease		
I54	60. Locked-In State			
I 54	70. Severe Anoxic Br	ain Damage, Cerebral Edema, or Compression o	f Brain	

15480. Other Severe Neurological Injury, Disease, or Dysfunction

Patient	Identifier	Date
Section I	Active Diagnoses	
Nutritional		
I5601. Malnutrition	(protein or calorie)	
Post-Transplant		
I7100. Lung Transpl	ant	
I7101. Heart Transp	lant	
I7102. Liver Transpl	I7102. Liver Transplant	
I7103. Kidney Trans	I7103. Kidney Transplant	
I7104. Bone Marrow	Transplant	
None of the Above		

17900. None of the above

Patient	Identifier	Date

Section J Health Conditions

8. Unable to answer

J0510. Pa	ain Effect on Sleep
	Ask patient: "Over the past 5 days, how much of the time has pain made it hard for you to sleep at night?"
Enter Code	0. Does not apply – I have not had any pain or hurting in the past 5 days -> Skip to K0200, Height and Weight
	1. Rarely or not at all
	2. Occasionally
	3. Frequently
	4. Almost constantly
	8. Unable to answer
J0520. Pa	ain Interference with Therapy Activities
F. L. C. J.	Ask patient: "Over the past 5 days, how often have you limited your participation in rehabilitation therapy sessions due to pain?"
Enter Code	0. Does not apply – I have not received rehabilitation therapy in the past 5 days
	1. Rarely or not at all
	2. Occasionally
	3. Frequently
	4. Almost constantly
	8. Unable to answer
J0530. Pa	ain Interference with Day-to-Day Activities
Enter Code	Ask patient: "Over the past 5 days, how often have you limited your day-to-day activities (excluding rehabilitation therapy sessions) because of pain?"
	1. Rarely or not at all
	2. Occasionally
	3. Frequently
	4. Almost constantly

Patient		Date			
Section K		Swallowing/Nutritional Status			
K0200. Height	and Weight	- While measuring, if the number is X.1 - X.4 round down; X.5 or greater round up			
inches	A. Height (in	inches). Record most recent height measure since admission.			
pounds	_	pounds). Base weight on most recent measure in last 3 days; measure weight consistently, actice (e.g., in a.m. after voiding, before meal, with shoes off).	cording to standard		
K0520. Nutrition		ches ritional approaches that apply on admission.			
			1. On Admission		
	Check all that app				
A. Parenteral/IV	A. Parenteral/IV feeding				
B. Feeding tube	B. Feeding tube (e.g., nasogastric or abdominal (PEG))				
C. Mechanically	C. Mechanically altered diet - require change in texture of food or liquids (e.g., pureed food, thickened liquids)				
D. Therapeutic diet (e.g., low salt, diabetic, low cholesterol)					
Z. None of the above					

Patient Identifier Date

Section M

Skin Conditions

Report based on highest stage of existing ulcers/injuries at their worst; do not "reverse" stage.

M0210.	Unh	ealed Pressure Ulcers/Injuries
Enter Code	Do	es this patient have one or more unhealed pressure ulcers/injuries? 0. No → Skip to N0415, High-Risk Drug Classes: Use and Indication 1. Yes → Continue to M0300, Current Number of Unhealed Pressure Ulcers/Injuries at Each Stage
M0300.	Cur	rent Number of Unhealed Pressure Ulcers/Injuries at Each Stage
Enter Number	A.	Stage 1: Intact skin with non-blanchable redness of a localized area usually over a bony prominence. Darkly pigmented skin may not have a visible blanching; in dark skin tones only it may appear with persistent blue or purple hues.Number of Stage 1 pressure injuries
Enter Number	B.	Stage 2: Partial thickness loss of dermis presenting as a shallow open ulcer with a red or pink wound bed, without slough. May also present as an intact or open/ruptured blister. 1. Number of Stage 2 pressure ulcers
Enter Number	c.	Stage 3: Full thickness tissue loss. Subcutaneous 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 and tunneling. 1. Number of Stage 3 pressure ulcers
Enter Number		Stage 4: 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. 1. Number of Stage 4 pressure ulcers
Enter Number		Unstageable - Non-removable dressing/device: Known but not stageable due to non-removable dressing/device. 1. Number of unstageable pressure ulcers/injuries due to non-removable dressing/device
Enter Number		Unstageable - Slough and/or eschar: Known but not stageable due to coverage of wound bed by slough and/or eschar. 1. Number of unstageable pressure ulcers due to coverage of wound bed by slough and/or eschar
Enter Number		Unstageable - Deep tissue injury 1. Number of unstageable pressure injuries presenting as deep tissue injury

Patient		Identifier	Date	
Section N	Medications			
N0415. High-Risk Drug	Classes: Use and Indication			
1. Is taking Check if the patient is tak in the following classes	ing any medications by pharmaco	logical classification, not how it is used,	1. Is taking	2. Indication noted
2. Indication noted	neck if there is an indication noted	for all medications in the drug class	Check all that apply ↓	Check all that apply ↓
A. Antipsychotic				
E. Anticoagulant				
F. Antibiotic				
H. Opioid				
I. Antiplatelet				
J. Hypoglycemic (including	g insulin)			
Z. None of the above				
N2001. Drug Regimen R	eview			
0. No - No i 1. Yes - Iss	ssues found during review -> S ues found during review -> Cor	otential clinically significant medication which to 00110, Special Treatments, Proceduration to N2003, Medication Follow-up at medications — Skip to 00110, Special	es, and Programs	and Programs
N2003. Medication Follo	ow-up			
		n-designee) by midnight of the next cal fied potential clinically significant med	•	te prescribed/

atient	ldentifier	Date	

O110. Special Treatments, Procedures, and Programs Check all of the following treatments, procedures, and programs that apply on admission. Check all that apply	Se	ction O	Special Treatments, Procedures, and Programs				
Cancer Treatments							
A1. Chemotherapy A2. IV A3. Oral A1. Other B1. Radiation Respiratory Therapies C1. Oxygen Therapy C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other H1. Transfusions J2. Hemodialysis J3. Peritoneal dialysis J4. Hemodialysis J5. Peritoneal dialysis J6. Central (e.g., PICC, tunneled, port) None of the Above				On Admission			
A2. IV A3. Oral A10. Other B1. Radiation C2. Oxygen Therapy C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other H10. Other I1. Transissins J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	Can	cer Treatments		•			
A3. Oral A10. Other B1. Radiation Respiratory Therapies C1. Oxygen Therapy C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	A1.	Chemotherapy					
A10. Other B1. Radiation Respiratory Therapies C1. Oxygen Therapy C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis J3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above		A2. IV					
B1. Radiation		A3. Oral					
Respiratory Therapies C1. Oxygen Therapy C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above		A10. Other					
C1. Oxygen Therapy C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other H10. Other H1. Transfusions J2. Hemodialysis J3. Peritoneal dialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	B1.	Radiation					
C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-Invasive Mechanical Ventilator G2. BIPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	Res	piratory Therapies					
C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other 11. Transfusions J1. Dialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	C1.	Oxygen Therapy					
C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above		C2. Continuous					
D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above		C3. Intermittent					
D2. Scheduled D3. As Needed E1. Tracheostomy care G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above		C4. High-concentration					
D3. As Needed E1. Tracheostomy care G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	D1.	Suctioning					
E1. Tracheostomy care G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above		D2. Scheduled					
G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O3. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above		D3. As Needed					
G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	E1.	Tracheostomy care					
G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	G1.	Non-Invasive Mechanical	Ventilator				
Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above		G2. BiPAP					
H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above		G3. CPAP					
H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above							
H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	H1.						
H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above			ns				
H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above							
I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above							
J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above							
J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	-						
J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	J1.	•					
O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above		<u> </u>					
O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above							
O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	01.						
O4. Central (e.g., PICC, tunneled, port) None of the Above							
None of the Above							
			neled, port)				
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Patient	Identifier	Date
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Section O

Special Treatments, Procedures, and Programs

	•	Dus Breathing Trial (SBT) (including Tracheostomy Collar Trial (TCT) or Continuous Positive Airway Pressure (CPAP) Day 2 of the LTCH Stay (Note: Day 2 = Date of Admission to the LTCH (Day 1) + 1 calendar day)		
Enter Code	A. Invasive Mechanical Ventilation Support upon Admission to the LTCH 0. No, not on invasive mechanical ventilation support upon admission → Skip to Z0400, Signature of Persons Completing the Assessment 1. Yes, on invasive mechanical ventilation support upon admission → Continue to O0150A2, Ventilator Weaning Status			
	Enter Code	 A2. Ventilator Weaning Status 0. No, determined to be non-weaning upon admission → Skip to Z0400, Signature of Persons Completing the Assessment 1. Yes, determined to be weaning upon admission → Continue to O0150B, Assessed for readiness for SBT by day 2 of LTCH stay 		
Enter Code	0. No	sed for readiness for SBT by day 2 of the LTCH stay → Skip to Z0400, Signature of Persons Completing the Assessment s → Continue to O0150C, Deemed medically ready for SBT by day 2 of the LTCH stay		
Enter Code	C. Deemed medically ready for SBT by day 2 of the LTCH stay 0. No → Continue to O0150D, Is there documentation of reason(s) in the patient's medical record that the patient was deemed medically unready for SBT by day 2 of the LTCH stay? 1. Yes → Continue to O0150E, If the patient was deemed medically ready for SBT, was SBT performed by day 2 of the LTCH stay?			
Enter Code	SBT by	e documentation of reason(s) in the patient's medical record that the patient was deemed medically unready for y day 2 of the LTCH stay? → Skip to Z0400, Signature of Persons Completing the Assessment s → Skip to Z0400, Signature of Persons Completing the Assessment		
Enter Code	E. If the p			

atient			Identifier	Date			
	tion Z	Assessment Admini					
		sons Completing the Assessme					
i t	I certify that the accompanying information accurately reflects patient assessment information for this patient and that I collected or coordinated collection of this information on the dates specified. To the best of my knowledge, this information was collected in accordance with applicable Medicare and Medicaid requirements. I understand that this information is used as a basis for payment from federal funds. I further understand that payment of such federal funds and continued participation in the government-funded health care programs is conditioned on the accuracy and truthfulness of this information, and that submitting false information may subject my organization to a 2% reduction in the Fiscal Year payment determination. I also certify that I am authorized to submit this information by this facility on its behalf.						
		Signature	Title	Sections	Date Section Completed		
A	١.						
В							
C							
C).						
E	•						
F							
G	i.						
F	l.						
ī.							
J							
K	•						
L	•						
Z050	0. Signature of Perso	on Verifying Assessment Completio	n				
	A. Signature: B. LTCH CARE Data Set Completion Date:						

Year

Month

Day