Patient	Identifier	Date	

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Patient	ldentifier ()	Date

LONG-TERM CARE HOSPITAL (LTCH) CONTINUITY ASSESSMENT RECORD & EVALUATION (CARE) DATA SET - Version 5.1 PATIENT ASSESSMENT FORM - PLANNED DISCHARGE

Section	on A	Administ	rative Ir	ntormati	on			
A0050.	Type of Reco	ord						
Enter Code	1. Add new as 2. Modify exis 3. Inactivate e		d					
A0100.	Facility Prov	ider Numbers.	Enter Code	in boxes pro	ovided.			
	A. National Pro	ovider Identifier	(NPI):					
	B. CMS Certification Number (CCN):							
			П					
	C. State Medic	aid Provider Nu	mber:					
A0200.	Type of Prov	ider						
Enter Code	3. Long-Term (Care Hospital						
A0210.	Assessment R	Reference Date						
	Observation end da	ate:						
					_			
	Month Day	Year			L			
A0220.	Admission Da	ate						
					_			
	Month Day	Year						
A0250.	Reason for A	ssessment						
Enter Code	01. Admission 10. Planned dis 11. Unplanned 12. Expired	_						
A0270.	Discharge Da	ate						
	Month Day	 Year						

Patient								Identifier				D	ate		
Secti	on		Admir	nistr	ativ	е									
Patient	Demograp	hic I	nformat	ion											
A0500.	Legal Nan	ne of	Patient												
	A. First na	me:													
	B. Middle in	nitial:													
	C. Last nam	ie:		1	1			_	1				_		_
	D. Suffix:														
A0600.	Social Sec	curity	y and M	edica	re Nu	mber	S								
	A. Social S	ecuri	ty Numbe	r:											
] –] –					
	B. Medicar	e nu	mber (or c	ompara	ıble railro	oad insur	rance i	number):							

Patient								Identifier					Dat	e		
Secti	on	Ad	min	istı	rati	ve										
A0700.	Medicaid Nur	nber	- Enter	- "+" if	pend	ing, "N	N" if not	a Medicai	d recip	ient						
		T														$\overline{}$
						-		<u> </u>		<u> </u>						
A0800.	Gender															
Enter Code	1. Male 2. Female															
A0900.	Birth Date															
			_													
	Month Day		Year													
A1250.	Transportatio	n (fro	m NA	ACHO	C©)											
Has lack	of transportation k	ept yo	u from	n med	ical ap	point	ments,	meetings	, work,	or from	gettin	g thing	gs neede	ed for daily	/ living?	
	heck all that ap							_					_			
	A. Yes, it has k															
	B. Yes, it has k	ept m	e fror	n no	n-me	dical	meeti	ngs, app	ointr	nents,	work,	or fr	om get	ting thin	gs tha	it I
	C. No															
	X. Patient unab	ole to	respo	nd												
	Y. Patient decli	nes to	resp	ond												
	From © 2019.														acific	
	nity Health Orga ary information														rized	
	Payer Informa	-1		1:	: I- · · · L ·	- +1-:-	· · · · · · · · · · · · · · · · · · ·	:			·	<u></u>			£	
↓ c	heck all that ap	nlv														
	A. Medicare (tra		fee-for-	-servic	e)											
	B. Medicare (ma	naged c	are/Par	rt C/M	edicare	e Advai	ntage)									
	C. Medicaid (trad	ditional	fee-for-	service	e)											
	D. Medicaid (ma															
	E. Workers' cor	npens	ation	<u> </u>												
	F. Title progran				r XX)											
	G. Other government (e.g., TRICARE, VA, etc.)															
	H. Private insu	rance	/Medi	gap												
	I. Private mana	aged o	care													
	J. Self-pay															
	K. No payer so	urce														
	X. Unknown															

Y. Other

Patient			Identifier	Date _		
Secti	on A	Administrative	Information			
A2105.	Discharge Lo	cation				
Enter Code	care arrangen 2. Nursing H 3. Skilled Nu 4. Short-Term 5. Long-Term 6. Inpatient 7. Inpatient 8. Intermedi 9. Hospice (F 10. Hospice (F) 11. Critical Ac	nents) lome (long-term care facility) lorsing Facility (SNF, swing be m General Hospital (acute n Care Hospital (LTCH) Rehabilitation Facility (psych ate Care Facility (ID/DD fac nome/non-institutional) nstitutional facility) ccess Hospital (CAH) der care of organized hou	ed) hospital, IPPS) RF, free standing facility or un iatric hospital or unit) cility)		er residential	
A2121.	Provision of	Current Reconciled Me	edication List to Su	bsequent Provider at Di	scharge	
	ne of discharge to nt provider?	another provider, did your fa	acility provide the patient	c's current reconciled medication	n list to the	
Enter Code	Medication List to I	onciled medication list not provide Patient at Discharge conciled medication list provide		er -> Skip to A2123, Provision of C	Current Reconciled	
Δ2122.	Route of Cur	rent Reconciled Medic	ation List Transmis	ssion to Subsequent Pro	vider	
		smission of the current reconci		•	· idei	
Route of	f Transmission				Check all th	hat ply
A. Electi	ronic Health Re	ecord			Ů	
B. Healt	h Information	Exchange				
C. Verba	al (e.g., in-person, te	elephone, video conferencing)				
D. Pape	r-based (e.g., fax,	copies, printouts)				
E. Other	Methods (e.g., t	exting, email, CDs)				
	ne of discharge, di	Current Reconciled Me d your facility provide the pa		tient at Discharge I medication list to the patient,	family and/or	
Enter Code		conciled medication list not prov conciled medication list provided	•	and∕or caregiv er → Skip to B0100, Co caregiver	omatose	
		ent Reconciled Medicat smission of the current reconci				
Route of	f Transmission				Check all th ap	hat ply
A. Electi	ronic Health Re	ecord (e.g., electronic access to p	patient portal)			
B. Healt	h Information	Exchange				
C. Verba	(e.g., in-person, te	elephone, video conferencing)				
D. Pape	r-based (e.g., fax,	copies, printouts)				
E. Other	Methods (e.g., t	exting, email, CDs)				
					-	

Patient		Identifier	Date
Section	Hearing, Speech, and	d Vision	
B0100. C	Comatose		
Enter Code	Persistent vegetative state/no discernible conscients 0. No → Continue to B1300, Health Literacy 1. Yes → Skip to GG0130, Self-Care	ousness	
How ofte	Health Literacy (from Creative Commons©) en do you need to have someone help you whe r pharmacy?	n you read instructions, pan	nphlets, or other written material from your
Enter Code	 Never Rarely Sometimes Often Always Patient declines to respond Patient unable to respond 		
The Single	e Item Literacy Screener is licensed under a Creative Con	nmons Attribution-NonCommerc	ial 4.0 International License.
BB0700.	Expression of Ideas and Wants (3-day assessm	ent period)	
Enter Code	Expression of ideas and wants (consider both verb 4. Expresses complex messages without difficulty 3. Exhibits some difficulty with expressing needs 2. Frequently exhibits difficulty with expressing n 1. Rarely/Never expresses self or speech is very of	y and with speech that is clear a and ideas (e.g., some words or eeds and ideas	and easy to understand
BB0800.	Understanding Verbal and Non-Verbal Conte	nt (3-day assessment period	1)
Enter Code	4. Understands: Clear comprehension without cu 3. Usually understands: Understands most conversa	es or repetitions ations, but misses some part/inte	I, and excluding language barriers) ent of message. Requires cues at times to understand ect phrases. Frequently requires cues to understand

Patient			Identifier	Date
Secti	on	Cognitive		
	Should Brief In to conduct interview		Status (C0200-C0500) be Cond	ucted?
Enter Code	0. of D <u>elir</u> ium	(from CAM©)	➤ No (patient is rarely/never understood)	Skip to C1310, Signs and Symptom.
Brief In		ental Status (BIMS	200_Renetition of Three Words)	
C0200.	Repetition of T	hree Words		
Enter Code	words after I hat three words." Number of words. 0.None 1. One 2. Two 3. Three After the patient's f	ave said all three. The	ords using cues ("sock, something to we	tell me the
C0300.		entation (orientation t		
Enter Code	A. Able to repor 0. Missed by	> 5 years or no answer by 2-5 years	is right now."	
Enter Code	B. Able to repo	ot month are we in rig rt correct month > 1 month or no answer by 6 days to 1 month e within 5 days		
Enter Code		t day of the week is to rt correct day of the r no answer	=	
C0400.	Recall			
Enter Code	repeat?" If unable to rememb A. Able to recall 0. No - could no	er a word, give cue (somethi "sock"	er question. What were those three ing to wear; a color; a piece of furniture) for the ar")	-
Enter Code	B. Able to recall 0. No - could no 1. Yes, after 6 2. Yes, no c	ot recall cueing ("a color")		
Enter Code	C. Able to recall 0. No - could no 1. Yes, after 0 2. Yes, no could	ot recall cueing ("a piece of furnitu	ure")	
C0500.	BIMS Summai	ry Score		
Enter Score		uestions C0200-C0400 and f patient was unable	ill in total score (00-15) to complete the interview	

Patient		Identifier	Date
Section	Cognitive		
C1310. Signs and Syn	nptoms of Delirium (from CAM©)	
Code after completing Brid	ef Interview for Mental Status a	nd reviewing medical record.	
A. Acute Onset Menta	l Status Change		
Is there evidend 0. No 1. Yes	ce of an acute change	in mental status from the pation	nt's baseline?
	↓ Enter Code in	Boxes	
Coding: 0. Behavior not present 1. Behavior		- Did the patient have difficulty focunaring difficulty keeping track of what	sing attention, for example being easily was being said?
continuously present, does not fluctuate 2. Behavior present,	_	_	ninking disorganized or incoherent (rambling or eas, or unpredictable switching from subject to
fluctuates (comes and goes, changes in severity)	indicated by an	y of the following criteria?	patient have altered level of consciousness as
	_	it - startled easily to any sound or to	
	• lethar	gic - repeatedly dozed off when bei	ng asked questions, but responded to voice or
		rous - very difficult to arouse and ke	ep aroused for the interview
Adapted from: Incline SK et al. Al		OSE - could not be aroused	opyright 2003, Hospital Elder Life Program, LLC.
Not to be reproduced without per		770. CONJUSION ASSESSMENT MENIUM. C	opyright 2003, Hospitul Lider Life Frogram, LLC.

atient			Identifier	Da	te			
Secti		Mood						
D0150.	Patient Mo	ood Interview (PHQ-	2 to 9) (from Pfizer Inc.©)					
D0150B1 a	as 9, No respons	e, leave D0150A2 and D0150	bally, in writing, or using another method. If r B2 blank, end the PHQ-2 interview, and leave l pothered by any of the following problems?"					
If yes in co	lumn 1, then asl	-	n Presence. often have you been bothered by this? uency choices. Indicate response in column 2, Syr					
1.			Symptom Presence 2. Symptom F	requency	1.	2.		
0. No (enter 0 in column 2) 1. Yes (enter 0-3 in column 2)		column 2)	0. Never or 1 day1. 2-6 days (several days)	Pre	Symptom Symptom Presence Frequence			
9. No response (leave column 2 blank)			 7-11 days (half or more of the day 12-14 days (nearly every day) 		Enter Scores in			
A. Little i	nterest or pleası	ıre in doing things						
B. Feeling	g down, depress	ed, or hopeless						
If both DO	150A1 and D01	50B1 are coded 9, OR both	D0150A2 and D0150B2 are coded 0 or 1, E	ND the PHQ interv	iew; othe	erwise,		
C. Troubl	e falling or stayi	ing asleep, or sleeping too m	uch					
D. Feelin	g tired or having	little energy						
E. Poor a	ppetite or overe	ating						
F. Feeling	g bad about you	rself – or that you are a failu	re or have let yourself or your family down					
G. Troubl	e concentrating	on things, such as reading t	he newspaper or watching television					
H. Movii	ng or speaking s	o slowly that other people co	ould have noticed. Or the opposite – being so					
fidget	or restless that	t you have been moving arou	und a lot more than usual					
I. Thoug	hts that you wo	uld be better off dead, or of l	hurting yourself in some way					
Copyrig	ht © Pfizer Ir	nc. All rights reserved.	Reproduced with permission.	:				
D0160.	Total Sever	ity Score						
Enter Score			Donses in column 2 , Symptom Frequency. erview (i.e., Symptom Frequency is blank for 3 or					
	Social Isol							
How ofter	n do you feel lo	nely or isolated from those	around you?					
Enter Code		es eclines to respond nable to respond						

Patient	Identifier	Date

Section GG Functional Abilities

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

Code the patient's usual performance at discharge for each activity using the 6-point scale. If an activity was not attempted at discharge, code the reason.

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 atter	npted due to medical condition or safety concerns
3. Discharge Performanc	
↓ Ente	r Codes 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.

Section GG Functional Abilities

GG0170. Mobility (3-day assessment period)

Code the patient's usual performance at discharge for each activity using the 6-point scale. If an activity was not attempted at discharge, code the reason.

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

3.

- 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

Discharge Performan			
↓ Ente	er Codes 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. <i>If discharge performance is code</i> 07, 09, 10, or 88 Skip		
	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. <i>If discharge performance is cede</i> 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

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

Code the patient's usual performance at discharge for each activity using the 6-point scale. If an activity was not attempted at discharge, code the reason.

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

3. Diacharas				
Discharge Performan				
1				
Variable Variable Variable Variable	r Codes in Boxes			
	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. <i>If discharge performance is coded</i> 9 7, 09, 10, or			
	N. 4 steps: The ability to go up and down four steps with or without a rail. <i>If discharge performance is coded-9</i> 7, 09, 10, or 88			
	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.			
	Q3. 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			
	RR3. 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.			
	SS3. 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.

- 0. 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)

Patient	Identifier	Date		
Section J	Health Conditions			
J0510. Pain Effect on S	leep			
Enter Code 0. Does not	lly , nstantly			
	ce with Therapy Activities			
pain?" 0. Does not a 1. Rarely or a 2. Occasiona 3. Frequently 4. Almost con	lly , nstantly			
8 Unable to 10530. Pain Interferen	answer ce with Day-to-Day Activities			
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 8. Unable to answer				
J1800. Any Falls Since	Admission			
0. No→ Skip	l any falls since admission? to K0520, Nutritional Approaches tinue to J1900, Number of Falls Since Admissio	on		
J1900. Number of Fal	ls Since Admission			
	Enter Codes in Boxes			
Coding: 0. None 1. One 2. Two or more	B. Injury (except major): Skin tears, abrasions,	nt; no change in the patient's behavior is noted after the lacerations, superficial bruises, hematomas and sprains;		
	c. Major injury: Bone fractures, joint dislocations, of hematoma			

Patient	Identifier	Date

Section K	Swallowing/Nutritional Status				
K0520. Nutritional Approaches					
4. Last 7 Days Check all of the nutritional approaches that were received in the last 7 days		4. Last 7 Days	5. At Discharge		
5. At Discharge Check all of the nutritional a	Check all that apply ↓	Check all that apply ↓			
A. Parenteral/IV feeding					
B. Feeding tube (e.g., nasc	gastric or abdominal (PEG))				
C. Mechanically altered pureed food, thickened liquid	diet - require change in texture of food or liquids (e.g., s)				
D. Therapeutic diet (e.g., low salt, diabetic, low cholesterol)					
Z. None of the above					

Patient Identifier Date

Section Skin

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

Enter Code	Does 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
мозоо.	Current 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.
	1. Number of Stage 1 pressure injuries
	1. 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 - If 0 Skip to M0300C, Stage 3
Enter Number	 Number of <u>these</u> Stage 2 pressure ulcers that were present upon admission - enter how many were noted at the time of admission
	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.
Enter Number	may be present but does not obscure the depth of tissue loss. May include undermining and turneling.
	1. Number of Stage 3 pressure ulcers - If 0 Skip to M0300D, Stage 4 →
Enter Number	2. Number of these-stage-3 pressure ulcers that were present upon admission - enter how many were noted at the time of admission
Enter Number	D. 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.
Enter Number	1. Number of Stage 4 pressure ulcers - If 0 Skip to M0300E, Unstageable - Non-removable dressing/device
	2. Number of these Stage 4 pressure ulcers that were present upon admission - enter how many
	E. Unstageable - Non-removable dressing/device: Known but not stageable due to non-removable dressing/device
Enter Number	1. Number of unstageable pressure ulcers/injuries due to non-removable
Enter Number	dressing/device - If 0 Skip to M0300F, Unstageable - Slough and/or eschar

Patient		Identifier	Date
Section	Skin		

F. 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 - If 0 Skip to

M0300G, Unstageable - Deep tissue injury

2. Number of these unstageable pressure ulcers that were present upon admission - enter how

M0300 continued on next page

Enter Number

Enter Number

Patient		Identifier	Date	
Section Skin				
M0300. Current Number of Unhealed Pressure Ulcers/Injuries at Each Stage - Continued				
Enter Number	G. Unstageabl	e - Deep tissue injury		

Enter Number
Enter Number

1. Number of unstageable pressure injuries presenting as deep tissue injury - If 0 Skip to N0415, High-Risk Drug Classes: Use and Indication

2. Number of <u>these</u> unstageable pressure injuries that were present upon admission - enter how many were noted at the time of admission

Patient	Ider	ntifier		Date
Section N	Medications			
N0415. High-Risk	Drug Classes: Use and Indication			
· ·	aking any medications by pharmacological classific	ation, not how it is	1. Is takin	2. g Indication
used, in the following 2. Indication noted If column 1 is checked,	check if there is an indication noted for all medicat	ions in the drug class	Check all th	Check all that apply
A. Antipsychotic				
E. Anticoagulant				
F. Antibiotic				
H. Opioid				
I. Antiplatelet				
J. Hypoglycemic (inc	uding insulin)			
Z. None of the abov	e			
N2005. Medication	Intervention			
actions by	ility contact and complete physician midnight of the next calendar day ea identified since the admission?			

 Not applicable - There were no potential clinically significant medication issues identified since admission or patient is not taking any medications

1. **Yes**

Patient Identifier Date

Section Special Treatments, Procedures, and

A Discharge Check all that	Check all of the following treatments, procedures, and programs that apply at discharge.	
Cancer Treatments A1. Chemotherapy		_
Cancer Treatments		
A1. Chemotherapy A2. IV A3. Oral A10. Other B1. Radiation B1. Radiation Respiratory Therapies C1. Oxygen Therapy C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. AS Needed E1. Tracheostomy care F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BIPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (cg., PICC, tunneled, port) None of the Above		
A2. IV A3. Oral A10. Other B1. Radiation Respiratory Therapies C1. Oxygen Therapy C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. AS Needed E1. Tracheostomy care F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other 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	Cancer Treatments	1
A3. Oral A10. Other B1. Radiation C1. Oxygen Therapy C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other 11. Transfuslons J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (c.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 F1. Invasive Mechanical Ventilator (ventilator or respirator) G2. BiPAP G3. CPAP G3. CPAP G4. Vasoactive medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other L1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	A2. IV	
B1. Radiation Respiratory Therapies C2. Oxygen Therapy C3. Intermittent C4. High-concentration C5. Intermittent C6. High-concentration C6. High-concentrati	A3. Oral	
Respiratory Therapies C1. Oxygen Therapy C2. Continuous C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis J3. Peritoneal dialysis O3. Widline 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 F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J1. Dialysis J2. Hemodialysis J3. Peritoneal dialysis O3. Nelline 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 F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other 11. 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	Respiratory Therapies	
C3. Intermittent C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. 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	C1. Oxygen Therapy	
C4. High-concentration D1. Suctioning D2. Scheduled D3. As Needed E1. Tracheostomy care F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other 11. 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 F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions 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 F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other 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 F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other 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	D1. Suctioning	
E1. Tracheostomy care F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other 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	
F1. Invasive Mechanical Ventilator (ventilator or respirator) G1. Non-Invasive Mechanical Ventilator G2. BiPAP G3. CPAP Other H1. IV Medications H2. Vasoactive medications H3. Antibiotics H4. Anticoagulation H10. Other I1. Transfusions J2. Hemodialysis J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	D3. As Needed	
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	E1. Tracheostomy care	
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	F1. Invasive Mechanical Ventilator (ventilator or respirator)	
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	Other	
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. IV Medications	
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	H2. Vasoactive medications	
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	
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	H4. Anticoagulation	
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	H10. Other	
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	
J3. Peritoneal dialysis O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	J1. Dialysis	
O1. IV Access O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	J2. Hemodialysis	
O2. Peripheral O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	J3. Peritoneal dialysis	
O3. Midline O4. Central (e.g., PICC, tunneled, port) None of the Above	O1. IV Access	
O4. Central (e.g., PICC, tunneled, port) None of the Above	O2. Peripheral	
None of the Above	O3. Midline	
	O4. Central (e.g., PICC, tunneled, port)	
Z1. None of the above	None of the Above	
	Z1. None of the above	

Patient		Identifier	Date
00200	. Ventilator Lib	Invasive Mechanical Ventilator: Liberation Status at Discharge Not fully liberated at discharge (i.e., patient required partial or full invasive mechanical ventilation support within 2 calendar days prior to discharge) Fully liberated at discharge (i.e., patient did not require any invasive mechanical ventilation support for at least 2 consecutive calendar days immediately prior to discharge) Not applicable (code only if the patient was not on invasive mechanical ventilator support upon admission [O0150A = 0] or the patient was determined to be non-weaning upon admission [O0150A2 = 0]) Itient's COVID-19 vaccination is up to date. No, patient is not up to date	
Enter Code	A. Invasive	Mechanical Ventilator: Liberation Status at Disc	harge
			alendar days prior to discharge = 2 calendar days + day of discharge) The Liberation Status at Discharge a., patient required partial or full invasive mechanical ventilation support within 2 tient did not require any invasive mechanical ventilation support for at least 2 or discharge) was not on invasive mechanical ventilator support upon admission [O0150A = weaning upon admission [O0150A2 = 0])
	· -	-	chanical ventilation support for at least 2
00350.	Patient's CO	VID-19 vaccination is up to date.	
Enter Code	0. No, patient is no 1. Yes, patient is up	•	

tient		Identifier	Date	
ectio	Assessment			
0400. Signatu	re of Persons Completin	g the Assessment		
coordinated colled with applicable M further understan conditioned on the	ction of this information on the dat edicare and Medicaid requirement d that payment of such federal fun e accuracy and truthfulness of this	curately reflects patient assessment infess specified. To the best of my knowless. I understand that this information is ds and continued participation in the ginformation, and that submitting false I also certify that I am authorized to su	dge, this information was colle used as a basis for payment fr overnment-funded health car information may subject my o	ected in accordance om federal funds. e programs is rganization to a 2%
	Signatu	Title	Sectio	Date Section
A.				
B.				
C.				
D.				
E.				
F.				
G.				
H.				
I.				
J.				
K.				
L.				

Final LTCH CARE Data Set Version 5.0, Planned Discharge - Effective October 1, 2022

B. LTCH CARE Data Set Completion Date:

Day

Month

Year