CARE-F Admission

This instrument uses the phrase "2-day assessment period" to refer to the day of the admission and the next calendar day (ending at 11:59 PM), or, if the patient is admitted after noon, add an additional calendar day.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0938-XXXX. The time required to complete this information collection is estimated to average 35 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: CMS, 7500 Security Boulevard, Attn: PRA Reports Clearance Officer, Mail Stop C4-26-05, Baltimore, Maryland 21244-1850.

Signatures of Clinicians who Completed a Portion of the Accompanying Assessment

I certify, to the best of my knowledge, the information in this assessment is

- collected in accordance with the guidelines provided by CMS for participation in this Developing Outpatient Therapy Payment Alternatives project,
- an accurate and truthful reflection of assessment information for this patient,
- based on data collection occurring on the dates specified, and
- data-entered accurately.

I understand the importance of submitting only accurate and truthful data.

- This facility's participation in the Developing Outpatient Therapy Payment Alternatives project is conditioned on the accuracy and truthfulness of the information provided.
- The information provided may be used as a basis for ensuring that the patient receives appropriate and quality care and for conveying information about the patient to a provider in a different setting at the time of transfer.

			NPI		Date(s) of
	Name/Signature	Credential	(if applicable)	Sections Worked On	Data collection
	(Joe Smith)	(RN)	1234567890	Medical Information	(MM/DD/YYYY)
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					

I. Administrative Items A. Assessment Type A.3 Assessment Reference Date (The last day of the admission assessment period.) • If the patient is admitted before noon, it is the second calendar day of the admission. • If the patient is admitted after noon, it is the third calendar day of the admission. **B.** Provider Information **B.1 Provider's Name** Patient's Medicare Health Insurance Claim Number C.1 Patient's First Name C.2 Patient's Middle Initial or Name C.7 Admission Date (Note: the admission date is the first day the patient was covered by Medicare Part B) C.3 Patient's Last Name C.8 Birth Date C.4 Patient's Gender Is English the patient's primary language? ☐ Male No ☐ Female Yes C.10 Does the patient want or need an interpreter (oral or C.5 Race/Ethnicity sign language) to communicate with a doctor or Check all that apply. ☐ a. American Indian or Alaska Native health care staff? ☐ b. Asian No Yes ☐ c. Black or African American ☐ d. Hispanic or Latino ☐ e. Native Hawaiian or Pacific Islander ☐ f. White □ g. Unknown

II. Admission Information A. Pre-admission Service Use (Note: Pre-admission refers to the time before the patient was covered by Medicare Part B) A.1 Admitted From. Immediately prior to receiving A.2 In the last 2 months, what other medical services services covered by Medicare Part B, where was the besides those identified in A1. has the patient received? patient? ☐ a. Private home/apartment ☐ a. Skilled nursing facility (SNF/TCU) ☐ b. Assisted living, group home, adult foster care, ☐ b. Long-term nursing facility board/care □ c. MR/DD facility ☐ c. Long-term nursing facility ☐ d. Short-stay acute hospital (IPPS) Check all that apply ☐ d. Skilled nursing facility (SNF/TCU) ☐ e. Long-term care hospital (LTCH) ☐ e. MR/DD facility ☐ f. Inpatient rehabilitation hospital or unit (IRF) ☐ f. Other facility (e.g., hospital) ☐ g. Other (specify)_ ☐ g. Psychiatric hospital or unit ☐ h. Home health agency (HHA) A.1.a Present in Facility (Answer only if your answer to A.1 was c. Long-term nursing facility OR d. Skilled nursing ☐ i. Hospice ☐ j. Outpatient services Was the patient present in your facility? □ k. None □ a. No □ b. Yes B. Patient History Prior To The Current Need for Part B Therapy Complete Items B1 & B2 ONLY if the patient was admitted Complete Items B3 & B4 ONLY if the patient was admitted from a long-term nursing facility, SNF/TCU, or other facility from the community (private home, assisted living, etc.) Because of what medical condition(s) were they in that facility? Check all that apply. ☐ a. Stroke/cerebrovascular disease B.3 If the patient lived in the community prior to ☐ b. Heart failure this illness, what help was used? ☐ c. Dementia/Alzheimer's disease ☐ a. No help received or no help necessary ☐ d. COPD/emphysema ☐ b. Unpaid assistance ☐ e. Joint disorders (incl. osteoarthritis) ☐ c. Paid assistance ☐ **f. Bone disorders** (incl. osteoporosis) ☐ d. Unknown ☐ g. Neurological/neuromuscular ☐ h. Other muscle disorders ☐ i. Degenerative disorders (incl. wasting, failure to thrive, deconditioning) ☐ j. Fracture Check all that apply. ☐ k. History of dysphagia/aspiration pneumonia B.4 If the patient lived in the community prior to ☐ I. Arthritis and arthritities this illness, who did the patient live with? ☐ m. Other (specify)_ ☐ a. Lived alone B.2 Was the patient in a persistent vegetative ☐ b. Lived with paid helper state/minimally conscious state in that facility □ c. Lived with other(s) immediately prior to receiving Part B therapy? ☐ d. Unknown □ 0. No □ 1. Yes (If Yes, skip to B7) ☐ 9. Unknown

II. Admission Information (cont.) B.5 Prior Functioning. Indicate the patient's usual ability with everyday activities prior to this current illness, exacerbation, or injury. Independent: **Needed Some** Patient completed the Help: activities by Dependent: him/herself, with or Patient needed A helper completed without an assistive partial assistance device, with no the activity from another Not assistance from a person to complete for the helper. activities. patient. Applicable Unknown **B.5.a Self Care:** Did the patient need П П П П help bathing, dressing, using the toilet, or eating? **B.5.b** Mobility (Ambulation): Did the patient need assistance with walking from room to room (with or without devices such as cane, crutch, or walker)? **B.5.c** Stairs (Ambulation): Did the patient need assistance with П П П П stairs (with or without devices such as cane, crutch, or walker)? **B.5.d Mobility (Wheelchair):** Did the patient need assistance with П П moving from room to room П П using a wheelchair, scooter, or other wheeled mobility device? **B.5.e Functional Cognition:** Did the patient need help planning regular tasks, such as П П П shopping or remembering to take medication? Mobility Devices and Aids Used Prior to **B.7 History of Falls** Current Illness, Exacerbation, or Injury ☐ a. Cane/crutch Yes No Unknown □ b. Walker ☐ c. Orthotics Check all that apply. B.7.a Has the patient had two or more ☐ d. Prosthetics П П П falls in the past year? ☐ e. Wheelchair/scooter full time ☐ f. Wheelchair/scooter part time ☐ g. Mechanical lift ☐ h. Other (specify) **B.7.b** Has the patient had any falls П П П with injury in the past year? ☐ i. None apply □ j. Unknown

III. Current Medical Information

A. Primary Reason for Therapy

Please indicate the primary body function(s), body structure(s), and activity and participation reason(s) for which you are treating this patient using the categories below. **Check all primary reasons for therapy that apply.**

	adv Functions (Chask at least one)		Λ.2	ندم ۸	ivities and Dartisination
A. I Bo	ody Functions (Check at least one) Global Mental Functions (consciousness, orientation,	A.2 Body Structures (Check at least one) Structures Related to Movement	A.3		ivities and Participation heck at least one)
	intellectual function, energy & drive, sleep,	□ a. General/No Specific Body Location			Purposeful Sensory Experiences (watching, listening)
	temperament, personality)	□ b. Head			Basic Learning (copying, rehearsing, learning to
□ b.	Specific Mental Functions (attention, memory,	☐ c. Cervical Spine			read, write, acquiring skills)
	psychomotor, emotional, perceptual, higher level	d. Thoracic Spine			Applying Knowledge (focusing attention, thinking,
	cognition, sequencing of complex tasks, calculation,	□ e. Lumbar Spine			reading, writing, calculating, solving problems,
п,	mental functions of language)	☐ f. Pelvic Girdle	_		making decisions)
☐ '	Seeing & Related Functions	L: Left Side; R: Right Side			General Tasks & Demands (simple and multiple tasks, carrying out daily routine, handling stress)
□ d.	Hearing Vestibular Functions	L R			Communication: Receiving (spoken, non verbal, sign
□ e.	Proprioceptive & Touch Functons	□ □ g. Hip			language, written)
□ 1. □ q.	Other Sensory Functions (taste, smell)	□ □ h. Thigh			Communication: Producing (speaking, nonverbal,
□ y. □ h.	Pain	□ □ i. Knee			sign language, writing)
□ i.	Voice & Speech Functions (articulation, speech,	□ □ j. Calf		g.	Conversation & Use of Communication Devices
_ :	fluency & rhythm, alternative vocalization)	□ □ k. Foot/Ankle			(conversation, discussion, using devices and
□ j.	Functions of the Cardiovascular System	□ □ I. Toes	_		techniques)
□ k.	Functions of the Immunological & Hematological	□ □ m. Shoulder	l		Changing & Maintaining Body Position
	Systems	□ □ n. Arm			Carrying, Moving & Handling Objects
□ I.	Functions of the Respiratory System	□ □ o. Elbow	l '	-	Walking & Moving
□ m.	Functions of the Digestive System	□ □ p. Wrist	_		Moving Around Using Transportation
□ n.	Functions Related to Metabolism & Endocrine	□ □ q. Hand			Self Care (washing oneself, toileting, dressing,
	System	□ □ r. Fingers	l n		eating, drinking) Acquisition of Necessities (a place to live, goods and
□ o.	Urinary Functions	Structures Involved in Voice & Speech			services)
□ p.	Genital & Reproductive Functions	□ s. Nose			Household Tasks (preparing meals, doing
□ q.	Functions of the Joints & Bones	□ t. Mouth			housework)
□ r.	Muscle Functions (muscle power, tone, endurance)	□ u. Tongue		0.	Caring for Household Objects & Assisting Others
□ s.	Movement Functions (motor reflexes, involuntary	□ v. Pharynx		р. (General Interpersonal Interactions
	movements, control of movements, gait patterns, neuromuscular functions)	□ w. Larynx			Particular Interpersonal Interactions (relating with
□ t.	Functions of the Skin	Other Structures			strangers, formal and informal relationships, family
— " □ u.	Functions of the Hair & Nails	□ x. Eye & Related Structures	_		and intimate relationships)
	, and an	☐ y. Ear & Related Structures			Education
		☐ z. Structures of the Central Nervous System			Work & Employment
		☐ aa. Structures of the Peripheral Nervous System	_		Economic Life
		□ bb. Structures of the Cardiovascular, Immunological, & Respiratory Systems		u.	Community, Social & Civic Life
		□ cc. Structures Related to the Digestive, Metabolic, & Endocrine Systems			
		dd. Structures Related to the Genitourinary & Reproductive Systems			
		□ ee. Skin & Related Structures			
A.4 '	Why is the patient receiving therapy	services covered by Medicare Part B?			
		ices provided under Medicare Part A			
tha	☐ b. Change in physical functiona				
Check all that apply.		ncl. emergence from coma, persistent vegeta	ative	stat	te, etc.)
ck all apply	☐ d. Change in medical status	3,			•
he	\square e. Change in or loss of caregive	r			
O	□ f Other (specify)				

III. Current Medical Information (cont.)

B. Primary and Secondary Medical Diagnoses

Based on available medical information, please indicate the patient's primary (1ary) and secondary (2ary) medical conditions. The primary diagnosis should be related to the reason for therapy. **Please check all that apply.**

B.1 Musculoskeletal	B.6 Genitourinary System	B.17 Neurological Conditions
1ary 2ary	1ary 2ary	1ary 2ary
□ □ a. Pain Syndrome (fibromyalgia, polymyalgia,	☐ ☐ a. End Stage Renal Disease (ESRD)	☐ ☐ a. Specific Diseases of Central Nervous System
etc.)	□ □ b. Incontinence	(CNS)
☐ ☐ b. Pain, Not Pain Syndrome	□ □ c. Pelvic Pain	□ □ b. Cranial Neuralgia
□ □ c. Osteoarthritis	□ □ d. Other	☐ ☐ c. Cranial Nerve Injury
☐ ☐ d. Rheumatoid Arthritis	B.7 Mental Health	☐ ☐ d. Seizure Disorder
□ □ e. TMJ Disorder	1ary 2ary	□ □ e. Paralysis
☐ ☐ f. Fracture	☐ ☐ a. Anxiety Disorder	☐ ☐ f. Peripheral Nervous System Disorder (including
□ □ g. Sprain/Strain	□ □ b. Depression	neuropathy)
□ □ h. Osteoporosis	☐ ☐ c. Bipolar Disease	☐ ☐ g. Complex Regional Syndrome
☐ ☐ i. Herniated Disc	□ □ d. Attention Disorder	□ □ h. Vertigo
☐ ☐ j. Spinal Stenosis	□ □ e. Schizophrenia	☐ ☐ i. Multiple Sclerosis
□ □ k. Scoliosis	☐ ☐ f. Alzheimer's Disease	☐ ☐ j. Parkinson's
☐ ☐ I. Torticolis	□ □ q. Other	□ □ k. Huntington's Disease
□ □ m. Contusion	B.8 Cancer/Other Neoplasms	□ □ I. Head Injury
☐ ☐ n. Joint Replacement	1ary2ary	☐ ☐ m. Traumatic Brain Injury
□ □ o. Amputation	□ □ a. Please Specify	□ □ n. Non-Traumatic Brain Injury
□ □ p. Bursitis	B.9 Metabolic System	□ □ o. Encephalopathy
☐ ☐ q. Tendonitis	1ary 2ary	□ □ p. Retinopathy
☐ ☐ r. Internal Derangement of Joint	□ □ a. Diabetes Mellitus	☐ ☐ q. Guillain-Barré Syndrome
☐ ☐ s. Tendon Rupture		□ □ r. Other
☐ ☐ t. Nerve Entrapment	,	B.18 Cognition/Judgement
□ □ u. Contracture		1ary 2ary
□ □ v. Other	B.10 Generalized Weakness 1ary 2ary	□ □ a. Executive Function Disorder
B.2 Circulatory	□ □ a. Generalized Weakness	□ □ b. Memory Impairment
1ary 2ary	B.11 Infectious Diseases	□ □ c. Pragmatics Disorder
luly Zuly	D. I I IIIIectious Diseases	L C. Hagillatics bisolact
	1ary 2ary	□ □ d Dementia
□ □ a. TIA	1ary 2ary	☐ ☐ d. Dementia
□ □ a. TIA □ □ b. Stroke	☐ ☐ a. Please Specify	□ □ e. Other
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia	☐ ☐ a. Please Specify B.12 HIV	☐ ☐ e. Other B.19 Communication, Voice, or Speech
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia)	☐ ☐ a. Please Specify B.12 HIV 1ary 2ary	☐ ☐ e. Other B.19 Communication, Voice, or Speech Disorder
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV	☐ ☐ e. Other B.19 Communication, Voice, or Speech Disorder 1ary 2ary
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction)	☐ ☐ a. Please Specify B.12 HIV 1ary 2ary ☐ ☐ a. HIV B.13 Gastrointestinal Disorders	☐ ☐ e. Other B.19 Communication, Voice, or Speech Disorder 1ary 2ary ☐ ☐ a. Aphasia
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT)	☐ ☐ a. Please Specify B.12 HIV 1ary 2ary ☐ ☐ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary	□ □ e. Other B.19 Communication, Voice, or Speech Disorder 1ary 2ary □ □ a. Aphasia □ □ b. Apraxia of Speech
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema)	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify	□ □ e. Other B.19 Communication, Voice, or Speech Disorder 1ary 2ary □ □ a. Aphasia □ □ b. Apraxia of Speech □ □ c. Reading or Writing Dysfunction
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders	B.19 Communication, Voice, or Speech Disorder 1ary 2ary
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension □ □ h. Peripheral Vascular Disease/Peripheral Arterial	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary	B.19 Communication, Voice, or Speech Disorder 1ary 2ary
□ a. TIA □ b. Stroke □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ d. Coronary Artery Disease (angina, myocardial infarction) □ e. Deep Vein Thrombosis (DVT) □ f. Heart Failure (including pulmonary edema) □ g. Hypertension □ h. Peripheral Vascular Disease/Peripheral Arterial Disease	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders	□ □ e. Other B.19 Communication, Voice, or Speech Disorder 1ary 2ary □ □ a. Aphasia □ □ b. Apraxia of Speech □ □ c. Reading or Writing Dysfunction □ □ d. Voice Disorder (Dysphonia) □ □ e. Speech Disorder □ □ f. Cognitive-Communication Disorder
□ a. TIA □ b. Stroke □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ d. Coronary Artery Disease (angina, myocardial infarction) □ e. Deep Vein Thrombosis (DVT) □ f. Heart Failure (including pulmonary edema) □ g. Hypertension □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ i. Other	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological	□ □ e. Other B.19 Communication, Voice, or Speech Disorder 1ary 2ary □ □ a. Aphasia □ □ b. Apraxia of Speech □ □ c. Reading or Writing Dysfunction □ □ d. Voice Disorder (Dysphonia) □ □ e. Speech Disorder □ □ f. Cognitive-Communication Disorder □ □ g. Other
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension □ □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ □ i. Other B.3 Lymphatic System	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological Disorders	B.19 Communication, Voice, or Speech Disorder 1ary 2ary
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension □ □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ □ i. Other B.3 Lymphatic System lary 2ary	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological Disorders 1ary 2ary	B.19 Communication, Voice, or Speech Disorder 1ary 2ary
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension □ □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ □ i. Other B.3 Lymphatic System as. Lymphedema	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological Disorders 1ary 2ary □ □ a. Anemia	B.19 Communication, Voice, or Speech Disorder 1ary 2ary
	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological Disorders 1ary 2ary □ □ a. Anemia □ □ b. Other □	B.19 Communication, Voice, or Speech Disorder 1ary 2ary
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension □ □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ □ i. Other B.3 Lymphatic System □ a. Lymphedema □ □ b. Other B.4 Pulmonary/Respiratory System	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological Disorders 1ary 2ary □ □ a. Anemia □ □ b. Other B.16 Congenital Abnormalities	B.19 Communication, Voice, or Speech Disorder 1ary 2ary
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension □ □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ □ i. Other B.3 Lymphatic System □ a. Lymphedema □ □ b. Other B.4 Pulmonary/Respiratory System lary 2ary	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological Disorders 1ary 2ary □ □ a. Anemia □ □ b. Other B.16 Congenital Abnormalities 1ary 2ary	B.19 Communication, Voice, or Speech Disorder 1ary 2ary
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension □ □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ □ i. Other B.3 Lymphatic System □ a. Lymphedema □ □ b. Other B.4 Pulmonary/Respiratory System ary 2ary □ □ a. Asthma	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological Disorders 1ary 2ary □ □ a. Anemia □ □ b. Other B.16 Congenital Abnormalities 1ary 2ary □ □ a. Musculoskeletal Congenital Deformities/	B.19 Communication, Voice, or Speech Disorder 1ary 2ary
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension □ □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ □ i. Other B.3 Lymphatic System □ a. Lymphedema □ □ b. Other B.4 Pulmonary/Respiratory System lary 2ary	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological Disorders 1ary 2ary □ □ a. Anemia □ □ b. Other B.16 Congenital Abnormalities 1ary 2ary □ □ a. Musculoskeletal Congenital Deformities/ Anomalies	B.19 Communication, Voice, or Speech Disorder lary 2ary
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension □ □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ □ i. Other ■ B.3 Lymphatic System aa. Lymphedema □ □ b. Other ■ B.4 Pulmonary/Respiratory System aa. Asthma □ □ b. Bronchitis □ □ c. Pneumonia	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological Disorders 1ary 2ary □ □ a. Anemia □ □ b. Other B.16 Congenital Abnormalities 1ary 2ary □ □ a. Musculoskeletal Congenital Deformities/ Anomalies □ □ b. Neurological Congenital/Developmental	B.19 Communication, Voice, or Speech Disorder 1ary 2ary
□ □ a. TIA □ □ b. Stroke □ □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ d. Coronary Artery Disease (angina, myocardial infarction) □ □ e. Deep Vein Thrombosis (DVT) □ □ f. Heart Failure (including pulmonary edema) □ □ g. Hypertension □ □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ □ i. Other B.3 Lymphatic System 1ary 2ary □ □ a. Lymphedema □ □ b. Other B.4 Pulmonary/Respiratory System 1ary 2ary □ □ a. Asthma □ □ b. Bronchitis □ □ c. Pneumonia □ □ d. Chronic Obstructive Pulmonary Disease (COPD)		□ □ e. Other B.19 Communication, Voice, or Speech Disorder 1ary 2ary □ □ a. Aphasia □ □ b. Apraxia of Speech □ □ c. Reading or Writing Dysfunction □ □ d. Voice Disorder (Dysphonia) □ □ e. Speech Disorder □ □ f. Cognitive-Communication Disorder □ □ g. Other B.20 Swallowing Disorder 1ary 2ary □ □ a. Dysphagia B.21 Sensory Disorders/Gait or Balance Disorder 1ary 2ary □ □ a. Hearing Impairment □ □ b. Vision Impairment □ □ c. Gait or Balance Disorder □ □ d. Other
a. TIA b. Stroke c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) d. Coronary Artery Disease (angina, myocardial infarction) e. Deep Vein Thrombosis (DVT) f. Heart Failure (including pulmonary edema) g. Hypertension d. Peripheral Vascular Disease/Peripheral Arterial Disease i. Other	□ □ a. Please Specify B.12 HIV 1ary 2ary □ □ a. HIV B.13 Gastrointestinal Disorders 1ary 2ary □ □ a. Please Specify B.14 Immune Disorders 1ary 2ary □ □ a. Immune Disorders B.15 Anemias/Other Hematological Disorders 1ary 2ary □ □ a. Anemia □ □ b. Other B.16 Congenital Abnormalities 1ary 2ary □ □ a. Musculoskeletal Congenital Deformities/ Anomalies □ □ b. Neurological Congenital/Developmental	B.19 Communication, Voice, or Speech Disorder lary 2ary
□ a. TIA □ b. Stroke □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ d. Coronary Artery Disease (angina, myocardial infarction) □ e. Deep Vein Thrombosis (DVT) □ f. Heart Failure (including pulmonary edema) □ p. Hypertension □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ i. Other		□ □ e. Other B.19 Communication, Voice, or Speech Disorder 1ary 2ary □ □ a. Aphasia □ □ b. Apraxia of Speech □ □ c. Reading or Writing Dysfunction □ □ d. Voice Disorder (Dysphonia) □ □ e. Speech Disorder □ □ g. Other B.20 Swallowing Disorder 1ary 2ary □ □ a. Dysphagia B.21 Sensory Disorders/Gait or Balance 1ary 2ary □ □ a. Hearing Impairment □ □ b. Vision Impairment □ □ c. Gait or Balance Disorder □ □ d. Other B.22 Other Condition 1ary 2ary
□ □ a. TIA □ □ b. Stroke □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ d. Coronary Artery Disease (angina, myocardial infarction) □ e. Deep Vein Thrombosis (DVT) □ f. Heart Failure (including pulmonary edema) □ g. Hypertension □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ i. Other		B.19 Communication, Voice, or Speech Disorder lary 2ary
□ a. TIA □ b. Stroke □ c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) □ d. Coronary Artery Disease (angina, myocardial infarction) □ e. Deep Vein Thrombosis (DVT) □ f. Heart Failure (including pulmonary edema) □ p. Hypertension □ h. Peripheral Vascular Disease/Peripheral Arterial Disease □ i. Other		□ □ e. Other B.19 Communication, Voice, or Speech Disorder 1ary 2ary □ □ a. Aphasia □ □ b. Apraxia of Speech □ □ c. Reading or Writing Dysfunction □ □ d. Voice Disorder (Dysphonia) □ □ e. Speech Disorder □ □ f. Cognitive-Communication Disorder □ □ g. Other B.20 Swallowing Disorder 1ary 2ary □ □ a. Dysphagia B.21 Sensory Disorders/Gait or Balance Disorder 1ary 2ary □ □ a. Hearing Impairment □ □ b. Vision Impairment □ □ c. Gait or Balance Disorder □ □ d. Other B.22 Other Condition 1ary 2ary
a. TIA b. Stroke c. Atrial Fibrillation & Other Dysrhythmia (bradycardia, tachydardia) d. Coronary Artery Disease (angina, myocardial infarction) e. Deep Vein Thrombosis (DVT) f. Heart Failure (including pulmonary edema) d. Peripheral Vascular Disease/Peripheral Arterial Disease i. Other		□ □ e. Other B.19 Communication, Voice, or Speech Disorder 1ary 2ary □ □ a. Aphasia □ □ b. Apraxia of Speech □ □ c. Reading or Writing Dysfunction □ □ d. Voice Disorder (Dysphonia) □ □ e. Speech Disorder □ □ f. Cognitive-Communication Disorder □ □ g. Other B.20 Swallowing Disorder 1ary 2ary □ □ a. Dysphagia B.21 Sensory Disorders/Gait or Balance Disorder 1ary 2ary □ □ a. Hearing Impairment □ □ b. Vision Impairment □ □ c. Gait or Balance Disorder □ □ d. Other B.22 Other Condition 1ary 2ary

	III. Current Medic	al Information (cont.)
C.1 For ho	ow long has the patient experienced the primary	medical condition related to the reason they are receiving
therap		
	ess than 1 week	
	Between 1 week and 1 month	
	Between 1 month and 3 months	
	More than 3 months Jnknown	
	nany surgeries has the patient had in the past	C.2.b If the patient has had 1 or more surgeries
	rated with the primary medical condition related	associated with the primary medical condition
	reason they are receiving therapy?	related to the reason they are receiving therapy,
	None □ Unknown	when was the most recent surgery?
□ 1		☐ Less than 1 week ago
□ 2	2	□ Between 1 week and 1 month ago
		☐ Between 1 month and 3 months ago
	or more	☐ More than 3 months ago
	r Treatments ("Admitted With" refers to the 2-	
	•	ring the 2-day assessment period? Include treatments such
	isfusions or dialysis that the patient currently receive	es as part of their treatment plan. Check all that apply.
a. Admitted With		
	D.1 None	
	D.2 Insulin Drip	
	D.3 Total Parenteral Nutrition	
	D.4 Central Line Management	
	D.5 Blood Transfusion(s)	
	D.6 Controlled Parenteral Analgesia – Periphe	
	D.7 Controlled Parenteral Analgesia – Epidura	<u> </u>
	D.8 Left Ventricular Assistive Device (LVAD)	
	D.9 Continuous Cardiac Monitoring: Specify re	eason for continuous monitoring:
	D.10 Chest Tube(s)	
		intensive frequency of suctioning during stay: Every hrs
	D.12 High O2 Concentration Delivery System w	ith FiO2 > 40%
	D.13 Non-invasive ventilation	
	D.14 Ventilator – Weaning	
	D.15 Ventilator – Non-Weaning	
	D.16 Hemodialysis	
	D.17 Peritoneal Dialysis	
	D.18 Fistula or Other Drain Management	
	D.19 Negative Pressure Wound Therapy	
	-	oning and skin separation/traction that requires at least two
	D.21 Halo	
	D.22 Complex External Fixators (e.g., Ilizarov)	
	D.23 One-on-One 24-Hour Staff Supervision: 5/	pecify reason for 24-hour supervision
	D.24 Specialty Surface or Bed (i.e., air fluidized,	
	D.25 Multiple Types of IV Antibiotic Administra	
	D.26 IV Vasoactive Medications (e.g., pressors,	
	D.27 IV Anti-coagulants	unators, incurcation for pullionary edella,
	D.28 IV Chemotherapy	
	D.29 Indwelling Bowel Catheter Management S	System
	D 20 Other Major Treatments: Specify	

Current Madical Informa

	III. Current Medical	Into	or	П	ıa	U	OI		(cc	nt	.)	
E.	Skin Integrity (Complete during the 2-day as	sessmer	nt p	erio	od.)							
E.1-2	PRESENCE OF PRESSURE ULCERS											
E.1	Is this patient at risk of developing pressure ulcers? □ 0. No □ 1. Yes, indicated by clinical judgment □ 2. Yes, indicated high risk by formal assessment (e.g., on Braden or Norton tools) or the patient has a stage 1 or greater ulcer, a scar over a bony prominence, or a non-removable dressing, device, or cast.	E.2 Does this patient have one or more unhealed pressure ulcer(s) at stage 2 or higher or unstageable? □ 0. No (If No, skip to E.6) □ 1. Yes □ 2. Don't Know										
	PATIENT HAS ONE OR MORE STAGE 2-4 OR UNSTAGEA ire ulcers at each stage.	BLE PRES	SUR	E UI	.CER	S, in	dica	te tl	ne n	umb	er of u	ınhealed
-	·			NU	MBE	R OF			RE U SSMI		RS PRE	SENT AT
Pressu	re ulcer at stage 2, stage 3, stage 4, or unstageable:		0	1	2	3	4	5	6	7	8+	Unknown
ulcer w or ope	itage 2 – Partial thickness loss of dermis presenting as a shall with red pink wound bed, without slough. May also present as n/ruptured serum-filled blister (excludes those resulting from ape stripping, or incontinence associated dermatitis).	an intact										
but bo	Stage 3 – Full thickness tissue loss. Subcutaneous fat may be ne, tendon, or muscles are not exposed. Slough may be prese ot obscure the depth of tissue loss. May include undermining ing.	ent but										
muscle	tage 4 – Full thickness tissue loss with visible bone, tendon, s. Slough or eschar may be present on some parts of the wour ncludes undermining and tunneling.											
E.2.d Unstageable – Full thickness tissue loss in which the base of the ulcer is covered by slough (yellow, gray, green, or brown) or eschar (tan, brown, or black) in the wound bed. Include ulcers that are known or likely , but are not stageable due to non-removable dressing, device, cast or suspected deep tissue injury in evolution.												
	lumber of unhealed stage 2 ulcers known to be presen than 1 month.	t for	0	1	2	3	4	5	6	7	8+	Unknown
the nu	patient has one or more unhealed stage 2 pressure ulcers, imber present today that were first observed more than 1 ccording to the best available records.											
E.3 Me	easurements of LARGEST Unhealed Stage 3 or 4 Pressur	e Ulcer										
LARGE	unhealed pressure ulcer is stage 3 or 4 (or if eschar is p EST ulcer (or eschar): Longest length in any dimension <u> </u> .	resent), r cm	ecoi	rd th	ne m	ost r	ece	nt m	easu	ırem	ients f	or the
E.3.d	Width of SAME unhealed ulcer or eschar Depth of SAME unhealed ulcer or eschar Date of measurement Date of measurement	cm cm										

III. Current Medical Information (cont.) E.4 Indicate if any unhealed stage 3 or stage 4 pressure E.6.a-e Number of Major Wounds ulcer(s) has undermining and/or tunneling (sinus Number of Major tract) present. Wounds □ 0. No □ 1. Yes □ 8. Unable to assess 0 2 1 3 4+ Type(s) of Major Wound(s) E.6.a Delayed healing of surgical E.5 Do the patient's pressure ulcers interfere with \Box wound therapy treatments? □ 0. No E.6.b Trauma-related wound (e.g., □ 1. Yes burns) ☐ 8. Don't Know E.6 MAJOR WOUND (excluding pressure ulcers) E.6.c Diabetic foot ulcer(s) E.6.d Vascular ulcer (arterial or Does the patient have one or more major wound(s) that venous including diabetic require ongoing care because of draining, infection, or ulcers not located on the delayed healing? foot) ☐ 0. No (If No, skip to E.7) □ 1. Yes E.6.e Other (e.g., incontinence associated dermatitis, normal surgical wound healing). Please specify: **E.7 TURNING SURFACES NOT INTACT** Indicate which of the following turning surfaces have either a pressure ulcer or major wound. \square a. Skin for all turning surfaces is intact ☐ b. Right hip not intact ☐ c. Left hip not intact ☐ d. Back/buttocks not intact ☐ e. Other turning surface(s) not intact

IV. Cognitive Status, Mood, & Pain

A. Comatose (Complete during the 2-day assessm	A. Comatose (Complete during the 2-day assessment period.)						
A.1 Persistent vegetative state/no discernible consciousness ☐ 0. No ☐ 1. Yes (If Yes, skip to G.8)							
11. 163 (ii 163, 3Kip to 6.6)							
Temporal Orientation/Mental Status (Complete during the 2-day assessment period.)							
B.1 Interview Attempted							
B.1.a Interview Attempted? ☐ 0. No ☐ 1. Yes (If Yes, skip to B.2)	 B.1.b Indicate reason that the interview was not attempted and then skip to Section C. □ 1. Unresponsive or minimally conscious □ 2. Communication disorder □ 3. No interpreter available 						
B.2 Brief Interview for Mental Status: Any score with an aste	risk will require completion of Section C.						
B.2.a Repetition of Three Words Ask patient: "I am going to say three words for you to remember. Please repeat the words after I have said all three. The words are: sock, blue and bed. Now tell me the three words." Number of words repeated by patient after first attempt: 3. Three 2. Two 1. One 0. None							
After the patient's first attempt say: "I will repeat each of the to something to wear; blue, a color; bed, a piece of furniture." You							
B.2.b Year, Month, Day							
B.2.b.1 Ask patient: "Please tell me what year it is right now." Patient's answer is: □ 3. Correct □ 2. Missed by 1 year □ 1. Missed by 2 to 5 years □ 0. Missed by more than 5 years or no answer							
B.2.b.2 Ask patient: "What month are we in right now?" Patient's answer is: □ 2. Accurate within 5 days □ 1. Missed by 6 days to 1 month □ 0. Missed by more than 1 month or no answer							
 B.2.b.3 Ask patient: "What day of the week is today?" Patient's answer is: □ 2. Accurate □ 1. Incorrect or no answer 							

IV. Cognitive Status, Mood, & Pain (cont.) B.2 Brief Interview for Mental Status (cont.) B.2.c.2 Recalls "blue?" B.2.c Recall Ask patient: "Let's go back to the first question. What \square **2. Yes**, no cue required were those three words that I asked you to repeat?"If □ 1. Yes, after cueing ("a color") unable to remember a word, give cue (i.e., something □ **0. No**, could not recall to wear; a color; a piece of furniture) for that word. B.2.c.3 Recalls "bed?" B.2.c.1 Recalls "sock?" \square **2. Yes**, no cue required \square **2. Yes**, no cue required ☐ 1. Yes, after cueing ("a piece of furniture") ☐ 1. Yes, after cueing ("something to wear") □ **0. No**, could not recall □ **0. No**, could not recall B.3 Does the patient have any problems with memory, attention, problem solving, planning, organizing, or judgment? □ 0. No □ 1. Yes ☐ 8. Don't Know **B.3.a** Observational Assessment of **Cognitive Status** Answer only if you answered "Yes" to B.3 □ 1. Current season ☐ 2. Location of own room (nursing home only) Please indicate all of the following that the ☐ 3. Staff names and faces patient is able to recall. ☐ 4. That s/he is in a hospital, nursing home, clinic, office, or home. ☐ 5. None of the above C. **Confusion Assessment Method:** Code the following behaviors during the 2-day assessment period. Indicate status regardless of cause. Behavior present, Behavior continuously Behavior **not** fluctuates (e.g., comes and present, does not present. goes, changes in severity). fluctuate. **Inattention:** The patient has difficulty focusing П П attention (e.g., easily distracted, out of touch, or difficulty keeping track of what is said). **C.2 Disorganized thinking:** The patient's thinking is disorganized or incoherent (e.g., rambling or irrelevant conversation, unclear or illogical flow П of ideas, or unpredictable switching of topics or ideas). C.3 Altered level of consciousness/alertness: The patient has an altered level of consciousness: vigilant (e.g., startles easily to any sound or touch), lethargic (e.g., repeatedly dozes off when asked questions, but responds to voice or touch), stuporous (e.g., very difficult to arouse and keep aroused for the interview), or comatose (e.g., cannot be aroused). C.4 Psychomotor retardation: Patient has an unusually decreased level of activity (e.g., П П sluggishness, staring into space, staying in one position, moving very slowly).

					,			
D. Difficulty Remembering,	Organizing, or At	ttending in Da	ily Life					
D.1 Is the patient being treated o □ 0. No (If No, skip to Section I □ 1. Yes (If Yes, please comple	<u>E)</u>	ulty rememberin	g, organizing, or	attending in dai	ly life?			
In Questions D.2 through D.4, please unindicated activity and for level of assist		itions for the freq	uency with which	n the patient can բ	perform the			
	Never:	Unable						
Funnish as Doubours in a Anti-star.	Rarely: Less than 20% of the time							
Frequency Performing Activity	Sometimes: Between 20% and 49% of the time							
	Usually or Always	ays: At least 50% of the time						
Level of Assistance		Without Assistance: Patient performance without cueing, external guidance, assistive device, or other compensatory augmentative intervention.						
	With Assistance:	•		eing, external gui ry augmentative i				
D.2 Problem Solving		device, or o	trer compensator	ry augmentative i	Titer verition.			
The patient solves:		Simple P	Problems	Complex	Problems			
Simple Problems: Following schedules; requesting assistance; using a call bell; identifying basic wants/needs; preparing a simple cold		D.2.a Without Assistance	D.2.b With Assistance	D.2.c Without Assistance	D.2.d With Assistance			
meal.	Never							
Complex problems: Working on a	Rarely							
computer; managing personal, medical, and financial affairs;	Sometimes							
preparing a complex hot meal; grocery shopping; route finding and map reading.	Usually or Always							
D.3 Memory								
The patient recalls:		Basic Info	ormation	Complex Ir	nformation			
Basic Information: Personal information (e.g., family members, biographical information, physical location); schedules; names of familiar		D.3.a Without Assistance	D.3.b With Assistance	D.3.c Without Assistance	D.3.d With Assistance			
staff; location of therapy area.	Never							
Complex Information: Complex and novel information (e.g., carry out	Rarely							
multiple-step activities, follow a	Sometimes							
plan); anticipate future events (e.g., keeping appointments).	Usually or Always							
D.4 Attention								
The patient maintains attention for:		Simple A	Activities	Complex	Activities			
Simple Activities: Following simple directions; reading environmental signs; eating a meal; completing personal hygiene; dressing.		D.4.a Without Assistance	D.4.b With Assistance	D.4.c Without Assistance	D.4.d With Assistance			
Complex Activities: Watching a news	Never							
program; reading a book; planning and preparing a meal; managing one's	Rarely							
own medical, financial, and personal	Sometimes							
affairs.	Henally or Always	П		П				

E.	Behavioral Signs & Symptoms (Complete du	uring the 2-day assessment period.)
Has t	he patient exhibited any of the following behaviors du	uring the 2-day assessment period?
E.1	Physical behavioral symptoms directed toward others (e.g., hitting, kicking, pushing). □ 0. No □ 1. Yes	E.3 Other disruptive or dangerous behavioral symptoms not directed towards others, including self-injurious behaviors (e.g., hitting or scratching self, attempts to pull out IVs, pacing).
E.2	Verbal behavioral symptoms directed towards others (e.g., threatening, screaming at others). □ 0. No □ 1. Yes	□ 0. No □ 1. Yes
F.	Mood (Complete during the 2-day assessme	ent period.)
F.1	Mood Interview Attempted? □ 0. No (If No, skip to G.1) □ 1. Yes	
F.2	Patient Health Questionnaire (PHQ-2 [®])	
Ask p	atient: "During the last 2 weeks, have you been bothered	d by any of the following problems?"
F.2.a	Little interest or pleasure in doing things? □ 0. No (If No, skip to F2c) □ 1. Yes □ 8. Unable to respond (If Unable, skip to F2c)	
F.2.b	If Yes, how many days in the last 2 weeks? □ 0. Not at all (0 to 1 days) □ 1. Several days (2 to 6 days) □ 2. More than half of the days (7 to 11 days) □ 3. Nearly every day (12 to 14 days)	
F.2.c	Feeling down, depressed, or hopeless? □0. No (If No, skip to F3) □1. Yes □8. Unable to respond (If Unable, skip to F3)	
F.2.d	If <i>Yes</i> , how many days in the last 2 weeks? □ 0. Not at all (0 to 1 days) □ 1. Several days (2 to 6 days) □ 2. More than half of the days (7 to 11 days) □ 3. Nearly every day (12 to 14 days)	
F.3	Feeling Sad	
Ask p	atient: "During the past 2 weeks, how often would you sa 0. Never 1. Rarely 2. Sometimes 3. Often 4. Always 8. Unable to respond	say, 'I feel sad'?"

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G.	Pain (Complete o	during the 2-day	assessme	nt p	eriod.)				
G.1	Pain Interview Atten				Pain Presence				
-	□ 0. No Specify Reas	•			patient: "Have y		pain or hurting	g at any tin	ne during
	(If No , skip to G.				last 2 days?"	,	-		J
	□1. Yes	•			□ 0. Ńo (/f No,	skip to	Section V)		
					□ 1. Yes				
					☐ 8. Unable to			nse	
					(If Unable , s	kip to G.	8)		
G.3	Pain Severity								
	atient: "Please rate yo		the last 2 da	ys on	a zero to 10 scale	e, with ze	ero being no p	pain and 10	as the
worst	pain you can imagine.	,"							
0	. 1 2	2 3	4	5	6	7	8	9	10
No Pa			Mode				•	Wors	t Pain
G.4	Pain Effect on Sleep			G.5	Pain Effect on				4
	atient: "During the pa	sı z aays, nas pain ma	iue it nard		patient: "During		ı ∠ aays, have	you iimite	u your
	u to sleep?" □ 0. No			acti	vities because of _i □ 0. No	рат?"			
	⊔ 0. No □ 1. Yes				□ 0. No □ 1. Yes				
	□ 1. Tes □ 8. Unable to answe	er or no response			□ 1. Tes □ 8. Unable to	o answe	r or no respo	nce	
	o. Onable to answe	er or no response			□ 6. Onable to	O allowe	i oi no respo	71136	
G.6	How does the patier	nt describe their pa	ain? (Chec	k all t	hat apply.)				
	Constant	□ e. Burning			Ache/Throb		☐ m. Tightr	NOCC .	
		=					_		
	Intermittent	☐ f. Pinching		□ j.	Stabbing		□ n. Stiffne		
□ c.	Sharp	☐ g. Numbness		□ k.	Pulling		☐ o. Other:	: Please wr	ite in
□ d.	Dull	□ h. Tingling		□ I.	Cramping				
G.7	Pain Location								
					$\overline{}$			\frown $_$	
			R	{ 3).æ}		} ∟ إ), R	
				1	الرياية		<i>\</i>	- √	
Please	ask the patient where	e they have pain or		\mathcal{A}			لر		14
hurtin	g and mark with an X	the indicated area(s).		_					\
			()		(\)
			}	<u></u>	· ~ (/ \ ~) \ \	1
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G.8 Pain Observational Assessment. If patient could not be interviewed for pain assessment, check all indicators of pain or possible pain.

G.8.a Non-verbal sounds (e.g., crying, whining, gasping, moaning, or groaning)

G.8.b Vocal complaints of pain (e.g., "that hurts, ouch, stop")

G.8.c Facial expressions (e.g., grimaces, winces, wrinkled forehead, furrowed brow, clenched teeth or jaw)

G.8.d Protective body movements or postures (e.g., bracing, guarding, rubbing or massaging a body part/area, clutching or holding a body part during movement)

G.8.e None of these signs observed or documented

	V. Impairments						
Α.	Bladder and Bowel Management: Use of Device(s) and Incontinence (Complete during the 2-day assessment period.)						
A.1	Does the patient have any impairments with bladder or boy incontinence)? □ 0. No (If No, skip to Section B) □ 1. Yes (If Yes, please complete this section)	vel management (e.g., use	of a device or				
A.2	Does this patient use an external or indwelling device or require intermittent catheterization?	A.2.a Bladder □ 0. No □ 1. Yes	A.2.b Bowel □ 0. No □ 1. Yes				
A.3	Indicate the frequency of incontinence. Please check one option under both Bladder and Bowel.	A.3.a Bladder	A.3.b Bowel				
0.	Continent (no documented incontinence)						
1.	Stress incontinence only (bladder only)						
2.	Incontinent less than daily (only once during the 2-day assessment period)						
3.	Incontinent daily (at least once a day)						
4.	Always incontinent						
5.	No urine/bowel output (e.g., renal failure)						
9.	Not applicable (e.g., indwelling catheter)						
A.4	Does the incontinence interfere with therapy treatments?	A.4.a Bladder □ 0. No □ 1. Yes □ 9. Unknown	A.4.b Bowel □ 0. No □ 1. Yes □ 9. Unknown				

V. Impairments (cor	nt.)					
B. Swallowing (Complete during the 2-day assess	ment period.)					
B.1 Does the patient have any signs or symptoms of a possible swallowing disorder? B.1.a History of dysphagia/aspiration pneumonia B.1.b Complaints of difficulty or pain with swallowing B.1.c Coughing or choking during meals or when swallowing medications B.1.d Holding food in mouth/cheeks or residual food in mouth after meals B.1.e Loss of liquids/solids from mouth when eating or drinking B.1.f NPO: intake not by mouth B.1.g Other (specify) B.1.h None						
 B.2. Describe the patient's usual ability with swallowing. (Check one option ONLY.) □ B.2.a Regular food: Solids and liquids swallowed safely without supervision and without modified food or liquid consistency. □ B.2.b Modified food consistency/supervision: Patient requires modified food or liquid consistency and/or needs supervision during eating for safety. 						
□ B.2.c Tube/parenteral feeding: Tube/parenteral feeding B.3 For safety and maximal nutritional intake, the patient requires:	B.3.a Diet Modification	B.3.b Level of Cueing or Assistance				
Liquid Diet Modification: Thickened liquids (e.g., consistency of syrup, honey, or pudding) Solid Diet Modification: Cooked until soft; chopped,	☐ Both Liquids & Solids	☐ Maximal				
ground, mashed; or pureed Maximal Cueing: Multiple cues that are obvious to nonclinicians, including any combination of auditory, visual,	☐ Either Liquids or Solids	☐ Minimal				
pictorial, tactile, or written cues Minimal Cueing: Subtle and only one type of cueing	□ None	□ None				
C. Hearing, Vision, and Communication (Cor		sessment period.)				
 □ 0. No (If No impairments, skip to Section E) □ 1. Yes (If Yes, please complete this section) 						
C.1.a Ability to See in Adequate Light (with glasses or other visual appliances)	C.1.b Ability to Hear (with hear appliance, if normally used					
☐ 3. Adequate: Sees fine detail, including regular print in newspapers/books	☐ 3. Adequate: Hears norm without difficulty	nal conversation and TV				
2. Mildly to Moderately Impaired: Can identify objects; may see large print	in some environments	Impaired: Difficulty hearing or speaker may need to				
☐ 1. Severely Impaired: No vision or object identification questionable	increase volume or spe ☐ 1. Severely Impaired: Ab	·				
□ 8. Unable to assess□ 9. Unknown	□ 8. Unable to assess□ 9. Unknown					

	V. Impair	ments (col	nt.)					
C.1.c	Understanding Verbal Conte	nt (excluding language	C.1.d	Expressi	ion of Ideas an	nd Wants		
	barriers)			☐ 4. Expresses complex messages without difficulty and with speech that is clear and easy to understand				
□ 4 .	Understands: Clear comprehe repetitions	nsion without cues or	□3	•		•		
□ 3.	Usually Understands: Underst	e part/intent of		□ 3. Exhibits some difficulty with expressing needs and idea (e.g., some words or finishing thoughts) or speech is no clear				
□ 2.	Sometimes Understands: Understands only basic			 □ 2. Frequently exhibits difficulty with expressing needs and ideas □ 1. Rarely/Never expresses self or speech is very difficult to 				
□ 1.	Rarely/Never Understands			understa Unable 1				
	Unable to assess			Unknow				
	Unknown			Unknow	/n			
D.	Difficulty Communicating	ng in Daily Life						
D.1 □ 0. □ 1.	Is the patient being treated on No (If No, skip to Section E) Yes (If Yes, please complete D.	or evaluated for difficult 2 – D.5)						
	estions D.2 through D.5, pleas dicated activity and level of a		initions	for the r	requency with	wnich the pation	ent can perform	
Frequ	uency Performing Activity	Never:	Unable	e				
		Rarely:	Less than 20% of the time					
		Sometimes:	Between 20% and 49% of the time					
		Usually or Always:	At leas	t 50% of 1	the time			
Level of Assistance		Without Assistance:	Patient performance without cueing, external guidance, assistive device, or other compensatory augmentative intervention.					
		With Assistance:		•		ng, external guid augmentative in		
D.2	Language Comprehension							
	atient comprehends:		E	Basic Info	rmation	Complex	Information	
direct simple	Information: Simple ions; simple yes/no questions; e words or phrases.		Witl	2.a hout stance	D.2.b With Assistance	D.2.c Without Assistance	D.2.d With Assistance	
	plex Information: Complex	Never						
	nces/directions/ messages; ersations about routine daily	Rarely						
activit	•	Sometimes						
	•	Usually or Always						
D.3	Language Expression							
The p	atient comprehends:		E	Basic Info	rmation	Complex	Information	
direct simple	Information: Simple ions; simple yes/no questions; e words or phrases.		Witl	3.a hout stance	D.3.b With Assistance	D.3.c Without Assistance	D.3.d With Assistance	
-	lex Information: Complex	Never						
	entences/ irections/messages;	Rarely						
	onversations about routine	Sometimes						
d	aily activities.	Usually or Always						

V. Impairme	ents	(cont.)			
D.4 Motor Speech Production					
The patient's speech is: Intelligible in Short Utterances: Short			lligible in Short Utterances	Intelligible	in Conversation
consonant-vowel combinations; automatic words; simple words or predictable phrases.		D.4.a Withou Assistan		D.4.c Without Assistance	D.4.d With Assistance
Intelligible in Conversation: Long	Never				
utterances; low predictability sentences;	Rarely				
communication in vocational, avocational,	Sometim	es 🗆			
and social activities.	· · · · · · · · · · · · · · · · · · ·				
D.5 Voice					
The patient's voice is functional in the		Low	Vocal Demand	High Vo	ocal Demand
following types of activities:		D.5.a	D.5.b	D.5.c	
Low Vocal Demand: Speaking softly;		Withou	ıt With	Without	D.5.d
speaking in quiet environments; talking	g in quiet environments; talking Assistance Assistan		ce Assistance	With Assistance	
for short periods of time.	Never				
High Vocal Demand: Speaking loudly;					
speaking in noisy environments; talking	Sometim				
for extended periods of time.	Usually o Always	r 🗆			
E. Weight-bearing (Complete d	uring the	2-day assessm	nent period.)		
E.1 Does the patient have any cliniciar lift, push, pull, or carry restrictions. □ 0. No (If No impairments, skip to 5) □ 1. Yes (If Yes, please complete this	? Section F)	eight-bearing or	limb/spinal loadi	ng restrictions (inclu	ıding upper body
CODING: Indicate all the patient's weight-b	earing restri	ctions.			
			Extremity		Extremity
		E.1.a Left	E.1.b Right	E.1.c Left	E.1.d Right
 Fully weight-bearing: No clinician-or restrictions 	rdered				
Not fully weight-bearing: Patient ha ordered restrictions	s clinician-				

V. Impairments (cont.) Respiratory Status (Complete during the 2-day assessment period.) F. F.1 Does the patient have any impairments with respiratory status? □ **0. No** (If **No**, skip to Section G) ☐ 1. Yes (If Yes, please complete this section) F.1.a F.1.b With Without Respiratory Status: Was the patient dyspneic or noticeably short of breath? Supplemental O₂ Supplemental O₂ 5. Severe, with evidence the patient is struggling to breathe at rest 4. Mild at rest (during day or night) 3. With minimal exertion (e.g., while eating, talking, or performing other ADLs) or with agitation 2. With moderate exertion (e.g., while dressing, using commode or bedpan, walking between 1. When climbing stairs 0. Never, patient was not short of breath **8. Not assessed** (e.g., on ventilator) 9. Not applicable Endurance (Complete during the 2-day assessment period.) G. Does the patient have any impairments with endurance? □ **0. No** (If **No**, skip to Section H) ☐ 1. Yes (If Yes, please complete this section) G.1.a Mobility Endurance: Was the patient able to walk or G.1.b Sitting Endurance: Was the patient able to tolerate wheel 50 feet (15 meters)? sitting for 15 minutes? □ 0. No, could not do □ 0. No ☐ 1. Yes, can do with rest \square 1. Yes, with support ☐ 2. Yes, can do without rest \square 2. Yes, without support □ 8. Not assessed due to medical restriction ☐ 8. Not assessed due to medical restriction Η. Mobility Devices and Aids Needed (Complete during the 2-day assessment period.) H.1 Indicate all mobility devices and aids needed at time of assessment. ☐ a. Canes/crutch □ b.Walker ☐ c. Orthotics/prosthetic ☐ d.Wheelchair/scooter full time ☐ e. Wheelchair/scooter part time ☐ f. Mechanical lift ☐ g.Other (specify) ☐ h.None apply

VI. Functional Status: Usual Performance

A. Core Self Care: The core self care items should be completed on ALL patients. (Complete during the 2-day assessment period.)

Code the patient's most usual performance using the 6-point scale below.

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.

- **6. Independent** Patient completes the activity by him/herself with no assistance from a helper.
- Setup or clean-up assistance Helper SETS UP or CLEANS UP; patient completes activity. Helper assists only prior to or following the activity.
- **4. Supervision or touching assistance** –Helper provides VERBAL CUES or TOUCHING/ STEADYING assistance as patient completes activity. Assistance may be provided throughout the activity or intermittently.

- 3. 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.
- 2. Substantial/maximal assistance Helper does MORE THAN HALF the effort. Helper lifts or holds trunk or limbs and provides more than half the effort.
- 1. **Dependent** Helper does ALL of the effort. Patient does none of the effort to complete the task.

- M. Not attempted due to medical condition
- S. Not attempted due to safety concerns
- A. Task attempted but not completed
- N. Not applicable
- P. Patient Refused

		Patient's Most Usual Performance			Activity Not Attempted Code							
				4	3	2	1	М	S	Α	N	Р
A.1	Eating: The ability to use suitable utensils to bring food to the mouth and swallow food once the meal is presented on a table/tray. Includes modified food consistency.											
A.2	Tube feeding: The ability to manage all equipment/supplies related to obtaining nutrition.											
A.3	Oral hygiene: The ability to use suitable items to clean teeth. Dentures: The ability to remove and replace dentures from and to mouth, and manage equipment for soaking and rinsing.											
A.4	Toilet hygiene: The ability to maintain perineal hygiene, adjust clothes before and after using toilet, commode, bedpan, urinal. If managing ostomy, include wiping opening but not managing equipment.											
A. 5	Upper body dressing: The ability to put on and remove shirt or pajama top. Includes buttoning three buttons.											
A.6	Lower body dressing: The ability to dress and undress below the waist, including fasteners. Does not include footwear.											

VI. Functional Status (cont.)

B. Core Functional Mobility: The core functional mobility items should be completed on ALL patients. (Complete during the 2-day assessment period.)

Code the patient's most usual performance using the 6-point scale below.

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.

- **6. Independent** Patient completes the activity by him/herself with no assistance from a helper.
- Setup or clean-up assistance Helper SETS UP or CLEANS UP; patient completes activity. Helper assists only prior to or following the activity.
- **4. Supervision or touching assistance** –Helper provides VERBAL CUES or TOUCHING/ STEADYING assistance as patient completes activity. Assistance may be provided throughout the activity or intermittently.

- 3. 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.
- Substantial/maximal assistance Helper does MORE THAN HALF the effort. Helper lifts or holds trunk or limbs and provides more than half the effort.
- 1. **Dependent** Helper does ALL of the effort. Patient does none of the effort to complete the task.

- M. Not attempted due to medical condition
- S. Not attempted due to safety concerns
- A. Task attempted but not completed
- N. Not applicable

• • • • • • • • • • • • • • • • • • • •	e dedivity of intermittently.	P. Patient R	efus	ed											
			Patient's Most Usual Activity												
						Performance					Attempted Cod				
			6	5	4	3	2	1	М	S	Α	N	Р		
B.1	Lying to sitting on side of bed: The ability to safely move from lying on the back to sitting on the side of the bed with feet flat on the floor, no back support.														
B.2	Sit to stand: The ability to safely come to a standing position from chair or on the side of the bed.	sitting in a													
B.3	Chair/bed-to-chair transfer: The ability to safely transfer to and from a chair (or wheelchair). The chairs are placed at right angles to each other.														
B.4	Toilet tansfer: The ability to safely get on and off a toilet or commode.														
B.5.a	Does this patient primarily use a wheelchair for mobility? O. No (If No, code B.5.a for the longest distance completed) 1. Yes (If Yes, code B.5.b for the longest distance completed) a Select the longest distance the patient walks and code his/her level of independence (Level 1-6) on that distance. Observe performance. (Select only one.)														
	•		6	5	4	3	2	1	М	S	Α	N	Р		
B.5.a.1	Walk 150 ft (45 m): Once standing, can walk at least 150 feet (45 n corridor or similar space.	neters) in													
B.5.a.2	Walk 100 ft (30 m): Once standing, can walk at least 100 feet (30 meters) in corridor or similar space.														
B.5.a.3	Walk 50 ft (15 m): Once standing, can walk at least 50 feet (15 met or similar space.	ters) in corridor													
B.5.a.4	Walk in room once standing: once standing, can walk at least 10 in room, corridor or similar space.	feet (3 meters)													
B.5.b	Select the longest distance the patient wheels and code performance. (Select only one.)	his/her level o	of in	depe	ende	nce	(Lev	el 1	-6). (Obse	erve				
			6	5	4	3	2	1	М	S	Α	Ν	Р		
B.5.b.1	Wheel 150 ft (45 m): Once standing, can wheel at least 150 feet (4 corridor or similar space.	5 meters) in													
B.5.b.2	Wheel 100 ft (30 m): Once standing, can wheel at least 100 feet (3 corridor or similar space.	0 meters) in													
B.5.b.3	Wheel 50 ft (15 m): Once standing, can wheel at least 50 feet (15 r corridor or similar space.	neters) in													
B.5.b.4	Wheel in room once seated: Once seated, can wheel at least 10 for room, corridor, or similar space.	eet (3 meters) in													

VI. Functional Status (cont.)

C. Supplemental Functional Ability (Complete during the 2-day assessment period.)

Code the patient's most usual performance using the 6-point scale below.

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.

- **6. Independent** Patient completes the activity by him/herself with no assistance from a helper.
- Setup or clean-up assistance Helper SETS UP or CLEANS UP; patient completes activity. Helper assists only prior to or following the activity.
- **4. Supervision or touching assistance** –Helper provides VERBAL CUES or TOUCHING/ STEADYING assistance as patient completes activity. Assistance may be provided throughout the activity or intermittently.

- 3. 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.
- Substantial/maximal assistance Helper does MORE THAN HALF the effort. Helper lifts or holds trunk or limbs and provides more than half the effort.
- 1. **Dependent** Helper does ALL of the effort. Patient does none of the effort to complete the task.

- M. Not attempted due to medical condition
- S. Not attempted due to safety concerns
- E. Not attempted due to environmental constraints
- A. Task attempted but not completed
- N. Not applicable
- P. Patient Refused

		Patient's Most Usual Performance			Activity Not Attem Code								
		6	5	4	3	2	1	М	S	Ε	Α	N	Р
C.1	Wash upper body: The ability to wash, rinse, and dry the face, hands, chest, and arms while sitting in a chair or bed.												
C.2	Shower/bathe self: The ability to bathe self in shower or tub, including washing, rinsing, and drying, self. Does not include transferring in/out of tub/shower.												
C.3	Roll left and right: The ability to roll from lying on back to left and right side, and roll back to back.												
C.4	Sit to lying: The ability to move from sitting on side of bed to lying flat on the bed.												
C.5	Picking up object: The ability to bend/stoop from a standing position to pick up small object such as a spoon from the floor.												
C.6	Putting on/taking off footwear: The ability to put on and take off socks and shoes or other footwear that are appropriate for safe mobility.												
	Does this patient primarily use a wheelchair for mobility?												
C.7													
C.7	Does this patient primarily use a wheelchair for mobility?	If Yes	, coc	le C.7	7.f-C.								
							1	M	S	E	A	N	P
C.7.a	1 step (curb): The ability to step over a curb or up and down one step.	If Yes	, coc	le C.7	7.f-C.		1	<u>м</u>	S	E	A	N	P
C.7.a	1 step (curb): The ability to step over a curb or up and down one step. Walk 50 feet with two turns: The ability to walk 50 feet and make two turns.	If Yes	, coc	le C.7	7.f-C.		1 	M		E	A	N	P
C.7.a	1 step (curb): The ability to step over a curb or up and down one step.	If Yes	, coc	le C.7	7.f-C.		1	M		E	A	N	P □ □
C.7.a C.7.b	1 step (curb): The ability to step over a curb or up and down one step. Walk 50 feet with two turns: The ability to walk 50 feet and make two turns.	If Yes	, coc	le C.7	7.f-C.		1	M		E	A	N	P
C.7.a C.7.b C.7.c	1 step (curb): The ability to step over a curb or up and down one step. Walk 50 feet with two turns: The ability to walk 50 feet and make two turns. 12 steps-interior: The ability to go up and down 12 interior steps with a rail.	If Yes	, coc	le C.7	7.f-C.		1 0 0 0	M		E	A	N	P
C.7.a C.7.b C.7.c C.7.d	1 step (curb): The ability to step over a curb or up and down one step. Walk 50 feet with two turns: The ability to walk 50 feet and make two turns. 12 steps-interior: The ability to go up and down 12 interior steps with a rail. Four steps-exterior: The ability to go up and down 4 exterior steps with a rail. Walking 10 feet on uneven surfaces: The ability to walk 10 feet on uneven or	6	5 5 	de C.7	7.f-C.	7.h) 2 —————————————————————————————————						N	
C.7.a C.7.b C.7.c C.7.d C.7.e	1 step (curb): The ability to step over a curb or up and down one step. Walk 50 feet with two turns: The ability to walk 50 feet and make two turns. 12 steps-interior: The ability to go up and down 12 interior steps with a rail. Four steps-exterior: The ability to go up and down 4 exterior steps with a rail. Walking 10 feet on uneven surfaces: The ability to walk 10 feet on uneven or sloping surfaces, such as grass or gravel. Car transfer: The ability to transfer in and out of a car or van on the passenger	6	5	de C.7	7.f-C 3	7.h) 2 —————————————————————————————————							

VI. Functional Status (cont.)

C. Supplemental Functional Ability (Complete during the 2-day assessment period.)

Code the patient's most usual performance using the 6-point scale below.

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.

- **6. Independent** Patient completes the activity by him/herself with no assistance from a helper.
- Setup or clean-up assistance Helper SETS UP or CLEANS UP; patient completes activity. Helper assists only prior to or following the activity.
- **4. Supervision or touching assistance** –Helper provides VERBAL CUES or TOUCHING/ STEADYING assistance as patient completes activity. Assistance may be provided throughout the activity or intermittently.

- 3. 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.
- 2. Substantial/maximal assistance Helper does MORE THAN HALF the effort. Helper lifts or holds trunk or limbs and provides more than half the effort.
- 1. **Dependent** Helper does ALL of the effort. Patient does none of the effort to complete the task.

- M. Not attempted due to medical condition
- S. Not attempted due to safety concerns
- A. Task attempted but not completed
- N. Not applicable
- P. Patient Refused

		Patient's Most Usual			ıal	•								
			Pe	erfor	man	ce		Code						
		6	5	4	3	2	1	М	S	Е	Α	N	Р	
C.8	Telephone-answering: The ability to pick up call in patient's customary manner and maintain for 3 minutes. Does not include getting to the phone.													
C.9	Telephone-placing call: The ability to pick up and place call in patient's customary manner and maintain for 3 minutes. Does not include getting to the phone.													
C.10	Medication management-oral medications: The ability to prepare and take all prescribed oral medications reliably and safely, including administration of the correct dosage at the appropriate times/intervals.													
C.11	Medication management-inhalant/mist medications: The ability to prepare and take all prescribed inhalant/mist medications reliably and safely, including administration of the correct dosage at the appropriate times/intervals.													
C.12	Medication management-injectable medications: The ability to prepare and take all prescribed injectable medications reliably and safely, including administration of the correct dosage at the appropriate times/intervals.													
C.13	Make light meal: The ability to plan and prepare all aspects of a light meal such as a bowl of cereal or a sandwich and cold drink, or reheat a prepared meal.													
C.14	Wipe down surface: The ability to use a damp cloth to wipe down surface such as table top or bench to remove small amounts of liquid or crumbs. Includes ability to clean cloth of debris in patient's customary manner.													
C.15	Light shopping: Once at store, can locate and select up to five needed goods, take to check out, and complete purchasing transaction.													
C.16	Laundry: Includes all aspects of completing a load of laundry using a washer and dryer. Includes sorting, loading and unloading, and adding laundry detergent.													
C.17	Use public transportation: The ability to plan and use public transportation. Includes boarding, riding, and alighting from transportation.													

VI.	Funct	ional	Status	(cont.)

D. Participation

D.1 S	Social	Partic	ipation
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Ask patient: "Think about how you currently socialize with others, like going out or visiting with family and friends. Which of the following best describes you?"

- \square I do not have any difficulty doing things socially.
- ☐ I maintain my usual pattern of social activities, despite some difficulties.
- \square I am somewhat restricted in the amount or type of social activities I do.
- \square I am very restricted in the amount or type of social activities I do.
- \Box I do not see family or friends, and I only see those who provide care to me.

IX. Other Useful Information

A. Is there other useful information about this patient that you want to add?

X. Feedback

A. Notes

Thank you for your participation in this important project. So that we may improve the form for future use, please comment on any areas of concern or things you would change about the form.