OASIS-C1 Start of Care (SOC)		Clinicia	1:		
Patient Name (Last Name, First Name) & MRN:	Mileage:	Gender:	□ F	Agency Name/Branch:	
Date: / / Time In: Time Out:	DOB:	1	1		
Demographics					
HCPCS Select the home health service type that reflects the primary reason for this visit: (G0299) Direct skilled nursing services of an RN (G0162) Management and evaluation of the plan of care (G0159) Observation and assessment of the patient's condition (G0164) Training and/or education of a patient or family member (G0299) Direct skilled nursing services of an RN (G0300) Direct skill nursing services of an LPN Select the location where home health services were provided: (Q5001) Care provided in patient's home/residence (Q5002) Care provided in assisted living facility (Q5009) Care provided in place not otherwise specified (NO)					
(M0020) Patient ID Number: (M0030) Start of Care D	Oate:		(M0032) R€	esumption of Care Date: / NA - Not Applicable	
Episode Start Date:					
(M0040) Patient Name: (Last) (Suffix) (First) (MI)	· ·		rity Number: r Not Availat		
Patient Street Address City	(M0050) Pa		e	(M0060) Patient ZIP Code:	

Patient Phone Number:

OASIS-C1 SOC Demographics	i	Patient Name (Last Name, First Name) & MRN:		Date:
				/ /
(M0063) Medicare Number: (including	suffix, if an) (M0/	065) Medicare Nun	nber:	
□ NA - No		,	□ NA - No Medicare	
(M0066) Birth Date:	(M0069) Ge	ender:		
	O Male	O Female		
, ,	- Maio	- Tomaio		
Physician:	Emergency Contact Name		Relationship	
T Hydronam.	zmorgoney contact name		rtolationip	
	Contact Address		Contact Phone	
	Secondary Physician's Nar	me	Secondary Physician's Phone	е
(M0080) Discipline of Person Comp	leting Assessment:		(M0090) Date Assessme	nt Completed:
O 1-RN O 2-PT O		- OT	1 1	<u> </u>
(M0100) This Assessment is Currer	itly Being Completed for t	the Following Rea	son	
Start/Resumption of Care				
O 1 - Start of care - further visits p O 3 - Resumption of care - (after in				
	ipatient stay)			
Follow-Up O 4 - Recertification (follow-up) re	assessment IGo to M011	01		
O 5 - Other follow-up [Go to M011	-	0]		
Transfer to an Inpatient Facility				
O 6 - Transferred to inpatient facili	ty - patient not discharged	from agency [Go t	o M1041]	
O 7 - Transferred to inpatient facility - patient discharged from agency [Go to M1041]				
Discharge from Agency - Not to an	Inpatient Facility			
O 8 - Death at home [Go to M090	03]			

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care)

9 - Discharged from agency [Go to M1041]

□ NA - No specific SOC date ordered by physician

date when the patient was referred for home health services, record the date specified.

/ [Go to M0110, if date entered]

(M0102) Date of Physician-ordered Start of Care (Resumption of Care): If the physician indicated a specific start of care (resumption of

Comments:			
(M0104) Date of Referral: Indicate the date that th	ne written or v	verbal referral for initiation o	r resumption of care was received by the HHA.
1 1			
Comments:			
(M0110) Episode Timing: Is the Medicare home h	ealth payme	nt episode for which this ass	sessment will define a case mix group an 'early'
episode or a 'later' episode in the patient's current sequence	e of adjacent	Medicare home health navi	ment enisodes?
O 1 - Early	c or adjacent	medicare nome nearin pays	ment episodes:
O 2 - Later			
O UK - Unknown			
O NA - Not Applicable: No Medicare case mix g	group to be d	efined by this assessment	
(M0140) Race/Ethnicity (as defined by patient): (Maximum 1 - American Indian or Alaska Native		apply) ack or African American	□ 5 - Native Hawaijan or Pacific Islander
☐ 2 - Asian		spanic or Latino	□ 6 - White
L Z - Asian	□ -	spanic of Latino	U - Willie
(M0150) Current Payment Sources for Home Ca	re: <i>(Mark all</i>	that apply)	
□ 0 - None - Non Charge for current services		□ 7 - Other governme	nt (e.g. Tri Care, VA etc)
☐ 1 - Medicare (traditional fee-for-service)		□ 8 - Private Insurance	e
□ 2 - Medicare (HMO/Managed Care/Advantage	e plan)	□ 9 - Private HMO/Ma	anaged Care
□ 3 - Medicaid (traditional fee-for-service)		□ 10- Self-pay	
□ 4 - Medicaid (HMO/Managed Care)		□ 11 - Other (specify)	
☐ 5 - Worker's compensation		□ UK - Unknown	

MRN:

Patient Name (Last Name, First Name) &

Date:

OASIS-C1 SOC Demographics

Patient Name (Last Name, First Name) &	Date:
MRN:	/ /

Patient History and Diag	gnoses							
Vital Sighs								
Pulse: Apical: O (F	Reg) O	(Irreg)	Height:		ВР	Lying	Sitting	Standing
Radial: O (I	Reg) O	(Irreg)	Weight:		Left			
Temp: Resp	p:		O Actu Stated	ial O	Right			
					1			
Notify physician of: Temperature greater than (>)		or less than (-1					
Pulse greater than (>)		or less than (
Respirations greater than (>)		or less than (
Systolic BP greater than (>)		or less than (
Diastolic BP Greater than (>)		or less than (
O _{2 Salt} Less than (<)		%	,					
Fasting blood sugar greater than (>)		or less than (<)					
Random blood sugar greater than (>)		or less than (·	<)					
Weight greater than (>)		lbs or less tha	an (<)		lbs			
(M1000) From which of the following Inpatient Facilities was the patient discharged within the past 14 days? (Mark all that apply) 1 - Long-term nursing facility (NF) 2 - Skilled nursing facility (SNF / TCU) 5 - Inpatient rehabilitation hospital or unit (IRF)								
☐ 3 - Short-stay acute hospital (IPPS☐ 7 - Other (specify)	5)			sychiatric hospi Patient was not			npatient fac	cility [Go to
(M1005) Inpatient Discharge Date: (most recent):								
Indicate events leading to, and reasons	s for, inpatient	stay:						

Patient Name (Last Name, First Name) &	Date:
MRN:	/ /

(M1011) L	ist each Inpatient Diagnosis and ICD 10-C M code at the level of highest ay within the last 14 days (no V, W, X, Y or Z codes):	t specificity for only those conditions treated during an
		100 40 0 14 0 1
	Facility Diagnosis	ICD-10-C M Code
a.		
b.		
C.		
d.		
e.		
f.		
Other Prod	endures	Procedure Code Date
	Cedules	Frocedure Code Bate
a.		
b.		
C.		
d.		
□ NA -	- Not applicable	
□ UK-	- Unknown	
M codes at	iagnoses Requiring Medical or Treatment Regimen Change Within Past 1 the level of highest specificity for those conditions requiring changed medical of or Z codes):	
Changed N	Medical Regimen Diagnosis	ICD-10-C M Code
a.		
b.		
C.		
d.		
e.		
f.		
□ NA -	 Not applicable (no medical or treatment regimen changes within the past 	t 14 days)
an inpatien	Conditions prior to Medical or Treatment Regimen Change or Inpatie t facility discharge or change in medical or treatment regimen within the patient stay or change in medical or treatment regimen. (Mark all that apply)	ast 14 days, indicate any conditions that existed prior
□ 1 - Ur	inary incontinence	
□ 2 - In	dwelling/suprapubic catheter	

Patient Name (Last Name, First Name) &	Date:	
MRN:	, ,	

□ 3 - Intractable pain
□ 4 - Impaired decision-making
□ 5 - Disruptive or socially inappropriate behavior
□ 6 - Memory loss to the extent that supervision required
□ 7 - None of above
□ NA - No inpatient facility discharge and no change in medical or treatment regimen in page 14 days
□ UK - Unknown
Comments:
Past Medical History (Mark all that apply)
□ CHF □ Cardiomyopathy □ Arrhythmia □ Chest Pain □ MI □ CAD □ HTN □ PVD □ Murmur
☐ Cancer (specify type) In remission? O Y O N
□ Osteoarthritis/DJD (specify sites affected)
□ Rheumatoid Arthritis □ Gait Problems □ Fractures □ Falls
□ Joint Replacement (specify Joint)
□ CVA □ TIA □ MS □ Hemiplegia □ Seizures □ Headaches □ Dizziness/Vertigo
☐ IBS ☐ Crohn's Disease ☐ Diverticulitis/Diverticulosis ☐ Constipation ☐ Diarrhea ☐ Fecal Incontinence
□ Liver/Gallbladder Problems
□ Substance Abuse (specify)
□ Mental Disorder (specify)
□ Pressure Ulcer □ Stasis Ulcer □ Diabetic Ulcer □ Trauma Wound

Patient Name (Last Name, First Name) & Date:

MRN: / /

	Other (specify)	
	Chronic Kidney Disease □ Renal Failure □ Dialysis	
		_
		_
	Anemia Abnormal Coagulation Blood Clots	
	Diabetes □ Thyroid Problems	
	COPD □ Asthma □ Chronic Obstructive Bronchitis □ Emphysema □ Chronic Obstructive Asthma	
	Urinary Incontinence □ Urinary Retention □ BPH □ Recent/Frequent UTI	
□ (spe	Tuberculosis Hepatitis ecify)	
	Infectious Disease (specify)	
□ Type	Amount	
	Vision Problems ☐ Hearing Loss	

□ Other:

History:

☐ Past Surgical

Patient Name (Last Name, First Name) &	Date:		
MRN:	/	1	

(M1021/1023/1025)

Diagnoses, Severity Index, and Payment Diagnoses

List each diagnosis for which the patient is receiving home care in Column 1, and enter its ICD-10-C M code at the level of highest specificity in Column 2 (diagnosis codes only - no surgical or procedure codes allowed). Diagnoses are listed in the order that best reflects the seriousness of each condition and supports the disciplines and services provided. Rate the degree of symptom control for each condition in Column 2. ICD-10-C M sequencing requirements must be followed if multiple coding is indicated for any diagnoses. If a Z-code is reported in Column 2 in place of a diagnosis that is no longer active (a resolved condition), then optional item M1025 (Optional Diagnoses - Columns 3 and 4) may be completed. Diagnoses reported in M1025 will not impact payment.

Code each row according to the following directions for each column. Review the OASIS Guidance Manual for additional directions on how to complete M1021, M1023, and M1025.

Column Enter the description of the diagnosis. Sequencing of diagnoses should reflect the seriousness of each condition and support the disciplines and services provided.

Enter the ICD-10-C M code for the condition described in Column 1 - no surgical or procedure codes allowed. Codes must be entered at the level of highest specificity and ICD-10-C M coding rules and sequencing requirements must be followed. Note that external cause codes (ICD-10-C M codes beginning with V, W, X, or Y) may not be reported in M1021 (Primary Diagnosis) but may be reported in M1023 (Secondary Diagnoses). Also note that when a Z-code is reported in Column 2, the code for the underlying condition can often be entered in Column 2, as long as it is an active on-going condition impacting home health care.

Rate the degree of symptom control for the condition listed in Column 1. Choose one value that Column represents the degree of symptom control appropriate for each diagnosis using the following scale:

2:

- 0 Asymptomatic, no treatment needed at this time
- 1 Symptoms well controlled with current therapy
- 2 Symptoms controlled with difficulty, affecting daily functioning; patient needs ongoing monitoring
- 3 Symptoms poorly controlled; patient needs frequent adjustment in treatment and dose monitoring
- 4 Symptoms poorly controlled; history of re-hospitalizations
- Note that the rating for symptom control in Column 2 should not be used to determine the sequencing of the diagnoses listed in Column 1. These are separate items and sequencing may not coincide.

(OPTIONAL) There is no requirement that HHAs enter a diagnosis code in M1025 (Columns 3 and 4). Diagnoses reported in M1025 will not impact payment.

Column Agencies may choose to report an underlying condition in M1025 (Columns 3 and 4) when:

3:

- a Z-code is reported in Column 2 AND
- the underlying condition for the Z-code in Column 2 is a resolved condition . An example of a resolved condition is uterine cancer that is no longer being treated following a hysterectomy.



Patient Name (Last Name, First Name) &	Date:	
MRN:	/ /	

(OPTIONAL) If a Z-code is reported in M1021/M1023 (Column 2) and the agency chooses to report a resolved underlying condition that requires multiple diagnosis codes under ICD-10-C M coding guidelines, enter the diagnosis descriptions and the ICD-10-C M codes in the same row in Columns 3 and 4. For example, if the resolved condition is a manifestation code, record the diagnosis description and ICD-10-C M code for the underlying condition in Column 3 of that row and the diagnosis description and ICD-10-C M code for the manifestation in Column 4 of that row.

(M1021) Primary Diagnosis & (M1022) Other Diagnoses - ICD-10					(M	(M1025) Optonal Diagnoses (not used for payment) - ICD- 10		
	Column 1		Column 2			Column 3	Column 4	
diagnos serious and su	oses (Sequencing of ses should reflect the sness of each condition pport the disciplines and es provided.)	rating for each condition. Note that the sequencing of these ratings may not match the sequencing of				Complete if a Z-code is assigned under certain circumstances to Column 2 and underlying diagnosis is resolved. Complete only if the Diagnosis is a multip situation (for exampl manifestation code)		
Descri	ptions	ICD-10-CM / Symptom Control Rating				scription / ICD-10-CM	Description / ICD-10-CM	
(M1021) Primary Diagnosis		(V, W, X, Y-codes NOT allowed)			, ,	W, X, Y-codes NOT wed)	(V, W, X, Y-codes Not Allowed)	
a.					a.		a.	
O/E	□ Exacerbation	Severity:	□ 0	□ 1				
	□ Onset	□ 2	□ 3	□ 4				
Date	1 1							
(M1023) Other Diagnosis		(V, W, X, Y-codes NOT allowed)				W, X, Y-codes NOT wed)	(V, W, X, Y-codes NOT allowed)	
b.					b.		b.	
O/E	□ Exacerbation	Severity:	□ 0	□ 1				
	□ Onset	□ 2	□ 3	□ 4			,	
Date	1 1							

Patient Name (Last Name, First Name) &	Date:
MRN:	/ /

(M102	3) Other Dia	gnosis	(V - or E-co	des allowe	d)	(V/E-codes Not A	Allowed)	(V/E-codes Not Allo	wed)
c.						c.		c.	
O/E	□ Exacer	bation	Severity:	□ 0	□ 1				
	□ Onset		□ 2	□ 3	□ 4				
Date	1	1							

- $\hfill \square$ 1 - Intravenous or infusion therapy (excludes TPN)
- ☐ 2 Parenteral nutrition (TPN or lipids)
- □ 3 Enteral nutrition (nasogastric, gastrostomy, jejunostomy, or any other artificial entry into the alimentary canal)
- ☐ 4 None of the above

DASIS-C1 SOC Risk Assessment	Patient Name (Last Name, First Name) &	Date:	
	MRN:	1	1

Risk Assessment
(M1033) Risk for Hospitalization: Which of the following signs or symptoms characterize this patient as a risk for hospitalization? (Mark all that apply)
□ 1 - History of falls (2 or more falls - or any fall with an injury - in the past 12 month)
□ 2 - Unintentional weight loss of a total of 10 pounds or more in the past 12 month
□ 3 - Multiple hospitalizations (2 or more) in the past 6 months
□ 4 - Multiple emergency department visits (2 or more) in the past 6 months
□ 5 - Decline in mental, emotional, or behavioral status in the past 3 months
☐ 6 - Reported or observed history of difficulty complying with any medical instructions (for example, medications, diet, exercise) in the past 3 months
□ 7 - Currently taking 5 or more medications
□ 8 - Currently reports exhaustion
□ 9 - Other risk(s) not listed in 1-8
□ 10 - None of the above
Comments:
(M1034) Overall Status: Which description best fits the patient's overall status? (Check one)
 O - The patient is stable with no heightened risk(s) for serious complications and death (beyond those typical of the patient's age). O 1 - The patient is temporarily facing high health risk(s) but is likely to return to being stable without heightened risk(s) for serious complications and death (beyond those typical of the patient's age).
O 2 - The patient is likely to remain in fragile health and have ongoing high risk(s) of serious complications and death.
O 3 - The patient has serious progressive conditions that could lead to death within a year.
O UK - The patient's situation is unknown or unclear.
Comments:
(M1036) Risk Factors, present or past, likely to affect current health status and/or outcome: (Mark all that apply)
□ 1 - Smoking □ 2 - Obesity □ 3 - Alcohol dependency



	1	1				
☐ 4 - Drug dependency ☐ 5	- None of the above	□ U	K - Unknown			
Comments:						
	Most Recent In	nmunizations	•			
Pneumonia	O Yes	O No	O Unknown	Date:		1
Flu	O Yes	O No	O Unknown	Date:	1	/
Tetanus	O Yes	O No	O Unknown	Date:		
ТВ	O Yes	O No	O Unknown	Date:	1	
TB Exposure	O Yes	O No	O Unknown	Date:	1	1
Hepatitis B	O Yes	O No	O Unknown	Date:	1	1
	Additional Im	munizations				
	O Yes	O No	O Unknown	Date:	1	1
	O Yes	O No	O Unknown	Date:	1	1

Patient Name (Last Name, First Name) &

Date:

Comments:

OASIS-C1 SOC Risk Assessment

SIS-C1 SOC Risk Assessment			Patient Name (Last Name, First Name) &	Date:			
			MRN:	1	1		
			Hea	alth Screening			
Last Cholesterol L	.evel: /	1					
Last Mammogram	ı: /	1					
Does patient perfo	orm monthly self b	reast exams?	0 Y	es O No			
Last Pap Smear:	/	1					
Last PSA:	/	/					
Last Prostate Exam: / /							
Last Colonoscopy	: /	1					
			lı	nterventions			
□ s	N to assist patient	t to obtain ERS	button				
	N to develop indiv	ridualized emerç	gency pla	n with patient			
□ S	N to instruct patie	nt on importanc	e of rece	iving influenza and pneumococcal vaccines			
	N to administer in	fluenza vaccina	ition as fo	llows:			
S							
Othor							
Other:							
				Goals			
П	he Patient will hav	e no hospitaliza	atons dur	ing the certification period			
□ T	he □ Patient □ C	aregiver □Pati	ient/Care	giver will verbalize understanding of individualiz	ed emergency plar	n by	
	1 1						

Patient Name (Last Name, First Name) &

Date:

Additional Goals:

OASIS-C1 SOC Risk Assessment

Patient Name (Last Name, First Name) &	Date:
MRN:	, ,

Prognosis								
Advance Directive O Yes O No Intent: DNR Living Will Medical Power of Attorney Other Specify): Copy on file at agency? O Yes O No								
Prognosis: O Guarded O Poor O Fair O Good O Excellent Is the Patient DNR (Do Not Resuscitate)? O Yes O No								
□ Amputation	□ Paralysis	Functional Limitations Legally Blind	□ Bowel/Bladder Incontinence	□ Endurance				
□ Dyspnea	□ Contracture	☐ Ambulation	☐ Hearing	□ Speech				
□ Dyspnea □ Contracture □ Ambulation □ Hearing □ Speech □ Other								

DASIS-C1	SOC	Supportive	Assistance
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Patient Name (Last Name, First Name) &	Date:	
MRN:	/ /	

Supportive Assistance

(M1100) Patient Living Situation: Which of the following best describes the patient's residential circumstance and availability of assistance? (Check one box only)

Living Arrangement	Availability of Assistance							
	Around the clock	Regular daytime	Regular nighttime	Occasional / Short- term assistant	No assistance available			
a. Patient lives alone	O 01	O 02	O 03	O 04	O 05			
b. Patient lives with other person(s) in the home	O 06	O 07	O 08	O 09	O 10			
c. Patient lives in congregate situation (for example, assisted living, residential care home)	O 11	O 12	O 13	O 14	O 15			

Type of Assistance Patient Receives - other than from home health agency staff (Select all that apply)

Type of Assistance Fa		Provider Services	Paid Caregiver	Volunteer Organizations
ADL (bathing, dressing, toileting, bowel/bladder, eating/feeding)				
IADL (meds, meals, housekeeping, laundry, telephone, shopping, finances)				
Psychosocial Support				
Assistance with Medical Appointments, Delivery of Medications				
Management of Finances				
Comments:				

Supportive Assistance: Name of organizations providing assistance

OASIS-C1 SOC Supportive Assistance

Patient Name (Last Name, First Name) &	Date:
MRN:	1 1

Community Agencies/Social Service Screening	Yes	No	Ability of patient to handle finances:					
Community resource info needs to manage care	0	0	O Independent O Dependent O Needs Assistance					
Altered affect, e.g., expressed sadness or anxiety, grief	0	0	Comments:					
Suicidal ideation	0	0						
Suspected Abuse/Neglect:								
☐ Unexplained bruises								
□ Inadequate food								
☐ Fearful of family member								
□ Exploitation of funds								
□ Sexual abuse								
□ Neglect								
☐ Left unattended if constant supervision is needed								
MSW referral indicated for:	0	0						
Coordinator notified	0	0						

	Safati	v/Sanitati	ion Hazards affecting patient:	(Soloct a	ill that anniv)
	No hazards identified	y/Gaintati	on riazards affecting patient.	Jerect a	п шас арргу)
	Stairs	□ walkw	Narrow or obstructed ay		No gas/electric appliance
	No running ware, plumbing		Insect/rodent infestation		Cluttered/soiled living area
cooling	Inadequate lighting, heating and		Lack of fire safety devices	□ (speci	Other:
Com	ments:				

OASIS-C1 SOC Supportive Assistance

Patient Name (Last Name, First Name) &	Date:
MRN:	1 1

Fire Assessment for Patients with Oxygen.
□ Patient not using oxygen
Does patient have No Smoking signs posted? O Yes O No □ Patient □ Caregiver educated
Does patient or anyone in the home smoke with oxygen in use? O Yes O No □ Patient □ Caregiver educated
Are smoke detectors present and working properly? O Yes O No □ Patient □ Caregiver educated
Does patient have a properly functioning fire extinguisher? O Yes O No □ Patient □ Caregiver educated
Are oxygen cylinders stored properly? O Yes O No □ Patient □ Caregiver educated
Are all electrical cords near oxygen intact and free from fraying? O Yes O No □ Patient □ Caregiver educated
Does patient have an evacuation plan in case of fire? O Yes O No □ Patient □ Caregiver educated
Are all cleaning fluids and aerosols stored away from oxygen, and not used while oxygen is in use? O Yes O No □ Patient □ Caregiver educated
Does patient refrain from using petroleum products around oxygen? O Yes O No □ Patient □ Caregiver educated
Does patient only use water-based body and lip moisturizers? O Yes O No □ Patient □ Caregiver educated
Comments:

OASIS-C1 SOC Supportive Assistance

Patient Name (Last Name, First Name) &	Date:	
MRN:	1	1

□ Anticoagulant Precautions	☐ Emergency Plan Developed	□ Fall Precautions						
☐ Keep Pathway Clear	□ Keep Side Rails Up	□ Neutropenic Precautions						
□ O ₂ Precautions	□ Proper Position During Meals	□ Safety in ADLs						
□ Seizure Precautions	□ Sharps Safety	□ Show Position Change						
□ Standard Precautions/Infection Control	□ Support During Transfer and Ambulation	☐ Use of Assistive Devices						
Other (specify):								
☐ Instructed on safe utilities management ☐	☐ Instructed on mobility safety	☐ Instructed on DME & electrical safety						
□ Instructed on sharps container □	☐ Instructed on medical gas	☐ Instructed on disaster/emergency plan						
□ Instructed on safety measures □	☐ Instructed on proper handling of biohazard was	ste						
Triage/Risk Code:	Disaster Code:							
Comments:								

OASIS-C1 SOC Sensory Status	Patient Name (Last Name, First Name) & MRN:	Date: / /						
	,							
	Cultural							
Primary Language? □ English □ Spanish □ Ch	nese □ Russian □ Vietnamese	□ Other/Unknown						
Does patient have cultural practices that influence health care?) Yes O No							
If yes, please explain:								
Is religion important to the patient ? O Yes O No								
Patient's religious preference?								
Use of interpreter <i>(select patient preferences):</i> □ Family □ Other	Friend Professional							
Patient's primary source of emotional support:								

ensory Status	
	Sensory Status
Eyes:	Ears:
□ WNL (Within Normal Limits)	□ WNL (Within Normal Limits)
□ Glasses	☐ Hearing Impaired ☐ Left ☐ Right
□ Contacts Left	□ Deaf
□ Contacts Right	□ Drainage
□ Blurred Vision	□ Pain
□ Glaucoma	☐ Hearing Aids ☐ Left ☐ Right
□ Cataracts	
□ Macular Degeneration	Nose:

			Redness				WNL (With	nin Normal Li	mits)					
			Drainage				Congestio	n						
			Itching				Loss of Sr	nell						
			Watering			□ often:	Nose Blee	ds <i>How</i>						
			Other				Other							
		Date	of Last Eye	,	1					_				
		Exam	:	/	/									
	l I													
O - Normal Vision: sees adequately in most situations; can see medication labels, newsprint. O 1 - Partially impaired: cannot see medication labels or newsprint, but <u>can</u> see obstacles in path, and the surrounding layout; can count fingers at arm length. O 2 - Severely impaired: cannot locate objects without hearing or touching them or patient nonresponsive. (M1210) Ability to hear (with hearing aid or hearing appliance if normally used): O 0 - Adequate: hears normal conversation without difficulty. O 1 - Mildly to Moderately Impaired: difficulty hearing in some environments or speaker may need to increase volume or speak distinctly. O 2 - Severely Impaired: absence of useful hearing. O UK - Unable to assess hearing														
	(M	1220)	Understanding o	f Verbal Conte	nt in patient's owr	language	e (with heari	ng aid or dev	rice if used)	:				
	C	0 -	- Understands: clea	ar comprehension	on without cues or	repetitio	is.							
	C		- Usually Understa	nds: understand	ds most conversat	ons, but i	nisses some	part/intent o	of message	Requires	s cues at	times	to	
	unc	lerstaı) 2	na. - Sometimes Unde	rstands: unders	stands only basic o	onversati	ons or simp	e, direct phr	ases. Frequ	ently requ	uires cue	es to ur	nderstar	nd.
	C		- Rarely/Never Und		,			•		, 1				

MRN:

Patient Name (Last Name, First Name) &

Date:

UK - Unable to assess Understanding.

0

OASIS-C1 SOC Sensory Status

DASIS-C1 SOC Sensory Status	Patient Name (Last Name, First Name) &	Date:		
	MRN:	1	1	

(M1230) Speech and Oral (Verbal) Expression of Language (in patient	s own land	uage):
---	------------	--------

- O o Express complex ideas, feelings, and needs clearly, completely, and easily in all situations with no observable impairment.
- O 1 Minimal difficulty in expressing ideas and needs (may take extra time; makes occasional errors in word choice, grammar or speech intelligibility; needs minimal prompting or assistance.
- O 2 Expresses simple ideas or needs with moderate difficulty (needs prompting or assistance, errors in word choice, organization or speech intelligibility). Speaks in phrases or short sentences.
- 3 Has severe difficulty expressing basic ideas or needs and requires maximal assistance or guessing by listener. Speech limited to single words or short phrases.
- 4 Unable to express basic needs even with maximal prompting or assistance but is not comatose or unresponsive (for example, speech is nonsensical or unintelligible).
- 5 Patient nonresponsive or unable to speak.

	laka mana di ma
	Interventions
	SN to administer ear medication as follows:
	SN to instill opthalmic medication as follows:
	ST (freq) to evaluate week of / /
Additional Orders:	
	Goals
Additional Goals:	

OASIS-C1 SOC Pain	Patient Name (Last Name, First Name) &	Date:	
	MRN:	/ /	

			Pain S	Scale						
Onset Date: / /	Location Pain:	on of								
					(69) (99)		(100)			
NO HURT HURTS LITTLE BIT		TS LITTLE		HURTS EV	;		S WHOLE		HURTS WO	
Form Hockenberry MJ, Wilson D: Wo	ong's esser	itials of ped	liatric nurs Mos		St. Louis, 2	2009, Mosl	by. Used w	ith permis	ssion. Copy	right
Intensity of Pain:	□ 1 10	□ 2	□ 3	□ 4	□ 5	□ 6	□ 7	□ 8	□ 9	
Duration:										
Quality:										
What makes pain worse:										
What makes pain better:										
Relief rating of pain, i.e., pain level fter medications:	□ 1 10	□ 2	□ 3	□ 4	□ 5	□ 6	□ 7	□ 8	□ 9	
Medications patient takes for pain:										
wedications patient takes for pain.										

OA	SIS-	C1 SOC Pain		Patient Name (Last Name, First Name) &	Date:			
				MRN:	1	/		
	Mod	ication adverse side effects:						
	Mea	ication adverse side effects:						
	Patie	ent's pain goal:						
ab	(M1240) Has this patient had a formal Pain Assessment using a standardized, validated pain assessment tool (appropriate to the patient's ability to communicate the severity of pain)?							
C		No standardized, validated assessr	ment conducted					
		Yes, and it does not indicate severe						
C	2 -	Yes, and it indicates severe pain						
(N	/ 11242)	Frequency of Pain Interfering wit	th patient's activity or	movement:				
C	0 -	Patient has now pain						
C) 1-	Patient has pain that does not inter	fere with activity or m	ovement				
C	2 -	Less often than daily						
C	3 -	Daily, but not consistently						
C) 4-	All of the time						
			In	terventions				
		SN to assess pain level and effect	ctiveness of pain med	ications and current pain management therapy ev	ery visit			
	□ SN to instruct patient to take pain medication before pain becomes severe to achieve better pain control							
		SN to instruct patient on nonphar positioning, and/or hot/cold packs		measures, including relaxation techniques, massa	age, stretching,			
		SN to assess patient's willingness side effects such as drowsiness,		tions and/or barriers to compliance, e.g., patient is n	unable to tolera	ate		
				wel not acceptable to patient, pain level greater the pain medications, pain affecting ability to perfor		nal		

Patient Name (Last Name, First Name) &

Date:

OASIS-C1 SOC Integumentary Status	Patient Name (Last Name, First Name) &	Date:	
	MRN:	/	1

Copyright. Barbara Braden and Nancy Bergstrom, 1988. Reprinted with permission. All Rights Reserved Braden Scale for Predicating Pressure Sore Risk in Home Care ENSORY ENSORY Unresponsive (does not moan, flinch, or grasp) to painful stimuli. Cannot communicate of timuli, due to diminished lovel discomfort except by macroing of the product of the							
Patient will verbalize understanding of proper use of pain medication by / / Patient will achieve pain level less than within weeks Additional Goals: Gumentary Status Copyright. Barbara Braden and Nancy Bergstrom, 1988. Reprinted with permission. All Rights Reserved Braden Scale for Predicating Pressure Sore Risk in Home Care ENSORY Unresponsive (does not moan, flinch, or grasp) to painful stimuli, Cannot communicate commands, but cannot commands. Has no generated the last not commands, but cannot commands, but cannot commands, but cannot commands, but cannot commands. But cannot commands, but cannot commands. But cannot commands, but cannot commands. But cannot commands fill the but cannot commands. But cannot ca							
Patient will verbalize understanding of proper use of pain medication by / / Patient will achieve pain level less than within weeks Additional Goals: Gumentary Status Copyright. Barbara Braden and Nancy Bergstrom, 1988. Reprinted with permission. All Rights Reserved Braden Scale for Predicating Pressure Sore Risk in Home Care ENSORY Unresponsive (does not moan, flinch, or grasp) to painful stimuli, Cannot communicate stimulis, Cannot communicate commands, but cannot commands. Has no generated file beit by a capacity of the stimulis cannot commands, but cannot commands. Has no generated file beits of the verbal commands, but cannot commands. Has no generated file beits of the verbal commands. Has no generated file beits of the verbal commands. Has no generated file beits of the verbal commands.							
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Patient will verbalize understanding of proper use of pain medication by / / Patient will achieve pain level less than within weeks Additional Goals: Gumentary Status Copyright. Barbara Braden and Nancy Bergstrom, 1988. Reprinted with permission. All Rights Reserved Braden Scale for Predicating Pressure Sore Risk in Home Care ENSORY Unresponsive (does not moan, flinch, or grasp) to painful stimuli. Cannot communicate shifting first pain of the without of the work							
Patient will verbalize understanding of proper use of pain medication by / / Patient will achieve pain level less than within weeks Additional Goals: Gumentary Status Copyright. Barbara Braden and Nancy Bergstrom, 1988. Reprinted with permission. All Rights Reserved Braden Scale for Predicating Pressure Sore Risk in Home Care ENSORY Unresponsive (does not moan, flinch, or grasp) to painful stimuli. Cannot communicate shifting first pain of the without of the work							
Patient will verbalize understanding of proper use of pain medication by Patient will achieve pain level less than within weeks Additional Goals: Qumentary Status	roper use of pain medication by						
Patient will achieve pain level less than within weeks Additional Goals: Gumentary Status	proper use of pain medication by / /						
Patient will achieve pain level less than within weeks Additional Goals: Gamentary Status	, , ,	Patient will verbalize understanding of					
Additional Goals: Gumentary Status	within weeks	Patient will achieve pain level less than					
Gumentary Status Copyright. Barbara Braden and Nancy Bergstrom, 1988. Reprinted with permission. All Rights Reserved Braden Scale for Predicating Pressure Sore Risk in Home Care ENSORY ERCEPTION 1. Completely Limited Unresponsive (does not moan, flinch, or grasp) to painful strict, or grasp) to grasp)							
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ENSORY ERCEPTION 1. Completely Limited Unresponsive (does not moan, flinch, or grasp) to painful stimuli. Cannot communicate commands, but cannot commands. Has no commands.	and Nancy Bergstrom, 1988. Reprinted with permission. All Rights Reserved	<u>-</u>					
Unresponsive (does not moan, flinch, or grasp) to painful stimuli. Cannot communicate stimuli due to diminished level discomfert except by magning always communicate.	Braden Scale	Copyright. Barbara Brade					
flinch, or grasp) to painful stimuli. Cannot communicate commands, but cannot commands to verbal commands. Has no	Braden Scale	Copyright. Barbara Brade					
bility to respond stimuli, due to diminished level discomfort except by moaning always communicate sensory deficit which '	Braden Scale Predicating Pressure Sore Risk in Home Care	Copyright. Barbara Brader for ENSORY 1. Completely Limited					
which to recognite at a second at the control of the first and the first	Braden Scale Predicating Pressure Sore Risk in Home Care 2. Very Limited Responds only to painful stimuli. Cannot communicate Responds to verbal commands. but cannot Responds to verbal commands. Has no	Copyright. Barbara Braden for ENSORY ERCEPTION 1. Completely Limited Unresponsive (does not moan, flinch, or grasp) to painful					
ressure-related OR OR turned or voice pain or	Braden Scale Predicating Pressure Sore Risk in Home Care 2. Very Limited Responds only to painful stimuli. Cannot communicate discomfort except by moaning Braden Scale 4. No Impairment Responds to verbal commands to verbal commands. Has no sensory deficit which	Copyright. Barbara Braden for ENSORY ERCEPTION 1. Completely Limited Unresponsive (does not moan, flinch, or grasp) to painful stimuli, due to diminished level					
scomfort limited shillfu to feel pain over has a sensory impairment OR discomfort.	Braden Scale Predicating Pressure Sore Risk in Home Care 2. Very Limited Responds only to painful stimuli. Cannot communicate discomfort except by moaning or restlessness OR Rasponds to verbal commands. Has no sensory deficit which would limit ability to feel or voice pain or	Copyright. Barbara Braden FOR SENSORY PERCEPTION 1. Completely Limited Unresponsive (does not moan, flinch, or grasp) to painful stimuli, due to diminished level of consciousness or sedation					
inflict ability to feel pain over thas a sensory impairment	Braden Scale Predicating Pressure Sore Risk in Home Care 2. Very Limited Responds only to painful stimuli. Cannot communicate discomfort except by moaning or restlessness OR has a sensory impairment Braden Scale Responds in Home Care 3. Slightly Limited Responds to verbal commands. Has no sensory deficit which would limit ability to feel or voice pain or discomfort.	SENSORY PERCEPTION ability to respond meaningfully to pressure-related discomfort 1. Completely Limited Unresponsive (does not moan, flinch, or grasp) to painful stimuli, due to diminished level of consciousness or sedation OR limited ability to feel pain over					
most of body. which limits the ability to feel has some sensory	Braden Scale Predicating Pressure Sore Risk in Home Care 2. Very Limited Responds only to painful stimuli. Cannot communicate discomfort except by moaning or restlessness OR has a sensory impairment which limits the ability to feel or voice pain or discomfort. Braden Scale Responds in Home Care 3. Slightly Limited Responds to verbal commands. Has no sensory deficit which would limit ability to feel or voice pain or discomfort.	Copyright. Barbara Brades FOR SENSORY PERCEPTION Ability to respond meaningfully to pressure-related discomfort Completely Limited Unresponsive (does not moan, flinch, or grasp) to painful stimuli, due to diminished level of consciousness or sedation OR Imited ability to feel pain over					
inflict ability to feel pain over thas a sensory impairment	Braden Scale Predicating Pressure Sore Risk in Home Care 2. Very Limited Responds only to painful stimuli. Cannot communicate discomfort except by moaning or restlessness OR has a sensory impairment which limits the ability to feel pain or discomfort over 1/2 of Braden Scale Responds in Home Care 3. Slightly Limited Responds to verbal commands. Has no sensory deficit which would limit ability to feel or voice pain or discomfort.	Copyright. Barbara Brades FOR SENSORY PERCEPTION Ability to respond meaningfully to pressure-related discomfort Completely Limited Unresponsive (does not moan, flinch, or grasp) to painful stimuli, due to diminished level of consciousness or sedation OR Imited ability to feel pain over					

OASIS-C1 SOC Integumentary Status

Patient Name (Last Name, First Name) &	Date:
MRN:	, ,

MOISTURE	1. Constantly Moist	2. Often Moist	3. Occasionally Moist	4. Rarely Moist		4
degree to which	Skin is kept moist almost constantly by perspiration.	Skin is often, but not always moist. Linen must be changed	Skin is occasionally moist, requiring an extra linen	Skin is usually dry; Linen only requires changing at		3
skin is exposed to moisture	urine, etc. Dampness is detected every time patient is	as often as 3 times in 24 hours.	change approximately once a day	routine intervals.		2
	moved or turned.		· ·			1
ACTIVITY	1. Bedfast	2. Chairfast	3. Walks Occasionally	4. Walks Frequently		4
degree of ohysical activity	Confined to bed.	Ability to walk severely limited or non-existent. Cannot bear own weight and/or must be	Walks occasionally during day, but for very short distances, with or without	Walks outside bedroom twice a day and inside room at least once every		3 2
priyologi douvity		assisted into chair or wheelchair.	assistance. Spends majority of day in bed or chair.	two hours during waking hours.		1
MOBILITY	1. Completely Immobile	2. Very Limited	3. Slightly Limited	4. No Limitation		4
ability to change	Does not make even slight changes in body or extremity	Makes occasional slight changes in body or extremity	Makes frequent though slight changes in body or extremity	frequent changes in		3
and control body position	position without assistance.	position but unable to make frequent or significant	position independently.	position without assistance.		2
r		changes independently.				1
NUTRITION	1. Very Poor	2. Probably Inadequate	3. Adequate	4. Excellent		4
	Never eats a complete meal.	Rarely eats a complete meal	Eats over half of most meals.			3
usual food intake pattern	Rarely eats more than 1/3 of any food offered. Eats 2	and generally eats only about 1/2 of any food offered.	Eats a total of 4 servings of protein (meat, dairy products)	Never refuses a meal. Usually eats a total of 4		2
	servings or less of protein (meat or dairy products) per day. Takes fluids poorly. Does not take a liquid dietary supplement	Protein intake includes only 3 servings of meat or dairy products per day. Occasionally will take a dietary supplement	per day. Occasionally will refuse a meal, but will usually take a supplement when offered OR	or more servings of meat and dairy products. Occasionally eats between meals. Does not require supplementation.		1
	OR	OR	is on a tube feeding or TPN			
	is NPO and/or maintained on clear liquids or IVs for more than 5 days.	receives less than optimum amount of liquid diet or tube feeding.	regimen which probably meets most of nutritional needs.			
FRICTION &	1. Problem	2. Potential Problem	3. No Apparent Problem			3
SHEAR	Requires moderate to maximum assistance in	Moves feebly or requires minimum assistance. During a	Moves in bed and in chair independently and has			2
	moving. Complete lifting without sliding against sheets is impossible. Frequently slides down in bed or chair, requiring frequent repositioning with maximum assistance. Spasticity, contractures or agitation leads to almost constant friction.		sufficient muscle strength to lift up completely during move. Maintains good position in bed or chair.			1
				Total:		
					_	

DASIS-C1 SC	C Integumen	tary Status
-------------	-------------	-------------

Patient Name (Last Name, First Name) &	Date:
MRN:	/ /

Skin Turgor: Skin Color:			Integume	ntary Sta	atus				
Skin Color:	O Good	0	Fair		0	Poor			
Skill Colol.	□ Pink/WNL		Pale			Jaundice		Cyanotic	
Skin:	□ Dry		Diaphoretic			Warm		Cool	
	□ Wound		Ulcer			Incision		Rash	
	□ Ostomy		Other						
Instructed on mea	sures to control infection	ons?	0	Yes	0	No			
Nails:	O Good	0	Problem						
ls patient using p	ressure-relieving dev	vice(s)?	0	Yes	0	No			
Туре:									
Comments:									
2 100, doing a		a 1001 (101		en Scale T	Norto	n Scale)			rdized tool
	tient have a Risk of D	evelopin			Norto	n Scale)			rdized tool
		evelopin			Norto	n Scale)			rdized tool
0 - No O 1	tient have a Risk of D - Yes tient have at least one is and healed Stage II	Unheale pressure	g Pressure Ulc d Pressure Ulc	ers?		, in the second		nstageabl	
0 - No O 1 1306) Does this pa ge I Pressure ulcer 0 - No [Go to M	tient have a Risk of D - Yes tient have at least one s and healed Stage II	Unheale pressure 'es	g Pressure Ulc d Pressure Ulc ulcers)	ers? er at Stag	ge II o	or Higher or desig		nstageabl	
0 - No O 1 1306) Does this pa ge I Pressure ulcer 0 - No [Go to M (M1308) Current	tient have a Risk of D - Yes tient have at least one s and healed Stage II 1322] O 1 - Y	Unheale pressure 'es	g Pressure Ulc d Pressure Ulc ulcers)	ers? er at Stag	ge II o	or Higher or designs		nstageabl	
1306) Does this page I Pressure ulcer 0 - No [Go to M	tient have a Risk of D - Yes tient have at least one s and healed Stage II	Unheale pressure 'es	g Pressure Ulc d Pressure Ulc ulcers)	ers? er at Stag	ge II o	or Higher or designs		nstageabl	
0 - No O 1 1306) Does this pa ge I Pressure ulcer 0 - No [Go to M (M1308) Current (Enter "0" if none;	tient have a Risk of D - Yes tient have at least one s and healed Stage II 1322] O 1 - Y	Unheale pressure 'es Pressure	g Pressure Ulc d Pressure Ulc ulcers)	ers? er at Stag	ge II o	or Higher or designs		nstageabl	
0 - No O 1 1306) Does this page I Pressure ulcer 0 - No [Go to M (M1308) Current (Enter "0" if none; Stage description a. Stage II: I slough. M	tient have a Risk of D - Yes tient have at least one is and healed Stage II 1322] O 1 - Y Number of Unhealed excludes Stage I pres	Unheale pressure //es Pressure ulce ulcers If dermis pintact or comments and comments are comments and comments are comments and comments are comm	d Pressure Ulculcers) e Ulcers of Eachers and healed Someonersenting as a appen/ruptured se	ers? er at Stage of tage II preshallow operum-filled	or Unsessure	stageable: e ulcers)	gnated as U	without	e? (Excludes

		MRN:	1 1								
	c. Stage IV: Full thickness tissue loss with visible bone, tendon, or muscle. Slough or eschar may be present on parts of the wound bed. Often includes undermining and tunneling.										
	d.1 Unstageable: Known or likely but unstageable due to non-removable dressing or device.										
	d.2 Unstageable: Known or likely but unstageable due to coverage of wound bed by slough and/or eschar.										
	d.3 Unstageable: Suspected deep tissue injury in evolution										
		Status of Most Problematic Pressure Ulcer that is Observable: (Excludes pressure ulcer that cannot be dressing/device)	e observed due to a non								
C											
С		Newly epithelialized Fully granulation									
C		Early/partial granulation									
C		Not healing									
С		- No Stage II pressure ulcers are present at discharge									
	(M1322) Current Number of Stage I Pressure Ulcers: Intact skin with non-blanchable redness of a localized area usually over a bony prominence. The area may be painful, firm, soft, warmer or cooler as compared to adjacent tissue.										
C	0	O 1 O 2 O 3 O 4	or more								
a n	on- movabl) 1 - S	Stage of most Problematic Unhealed Pressure Ulcer that is Stageable: (Excludes pressure ulcer that only device, coverage of wound bed by slough and/or eschar, or suspected deep tissue injury.) Stage I O 2 - Stage II O 3 - Stage III O 4 - Stage IV A - Patient has no pressure ulcers or no stageable pressure ulcers	cannot be staged due to								
(1	M1330)	Does this patient have a Stasis Ulcer?									
C	•	, No [Go to M1340]									
C		Yes, patient has BOTH observable and unobservable stasis ulcers									
С		Yes, patient has observable stasis ulcers ONLY									
С	3 - Y	Yes, patient has unobservable stasis ulcers ONLY (known but not observable due to non-removable dressi	ng) [Go to M1340]								
(N	/11332) (Current Number of (Observable) Stasis Ulcer(s):									
C) 1-C	One O 2 - Two O 3 - Three O 4 - Four or	more								
(N	/11334) :	Status of Most Problematic (Observable) Stasis Ulcer:									
C) 1-F	Fully granulating O 2 - Early/partial granulation O 3 - Not healing									

Patient Name (Last Name, First Name) &

Date:



(M1340) Does this patient have a Surgical Wound?

OASIS-C1 SOC Integumentary Status

OASIS-C1 SOC Integumentary Status

Patient Name (Last Name, First Name) & Date:

MRN: / /

- O 1 Yes, patient has at least one (Observable) surgical wound
- O 2 Surgical wound known but not observable due to not-removable dressing/device [At SOC/ROC, go to M1350; At FU/DC, go to M1400]

(M1342) Status of Most Problematic (Observable) Surgical Wound:

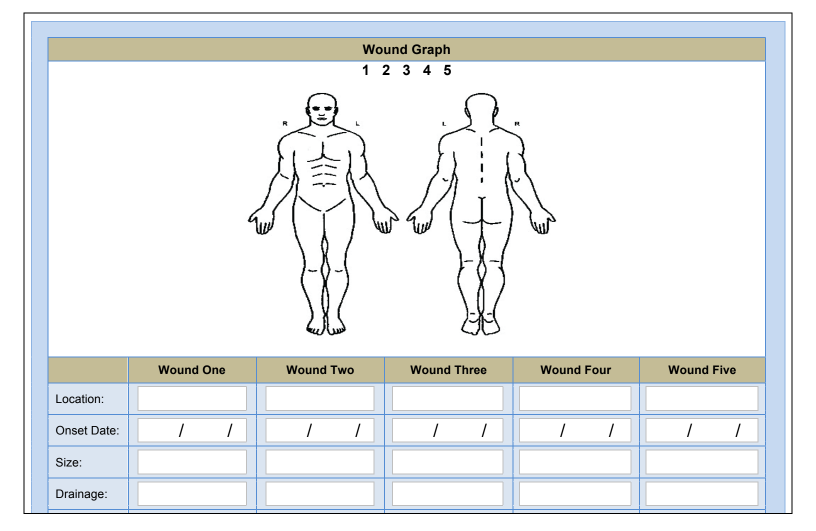
- O 0 Newly epitheliazed
- O 1 Fully granulating
- O 2 Early/partial granulation
- O 3 Not healing

(M1350) Does this patient have a **Skin Lesion** or **Open Wound**, excluding bowel ostomy, other than those described above <u>that is</u> eceiving

intervention by the home health agency?

O 0 - No

O 1 - Yes



Odor:															
Etiology:	Burn Infect Press Surgi Traur Diabe Veno Arteri	sure cal natic etic us Sta	asis	Burn Infect Press Surgi Traur Diabe Veno Arteri	sure cal natic etic us St	asis	Diab	sure cal matic etic us Sta	asis	Burn Infect Press Surgi Traur Diabe Veno Arteri	cal natic etic us Sta	asis	Burn Infect Press Surgi Traur Diabe Veno Arteri	tion sure cal matic etic us Sta	asis
Stage:	1 3		2 4	1 3		2 4	1 3		2 4	1 3		2 4	1 3		2 4
Undermining:															
nflammation:															

MRN:

Patient Name (Last Name, First Name) &

Date:

OASIS-C1 SOC Integumentary Status

DASIS-C1 SOC Integumentary Status	Patient Name (Last Name, First Name) &	Date:	
	MRN:	/	1

	Interventions							
	SN to instruct □ Patient □ Caregiver □ Patient/Caregiver on turning/repositioing every 2 hours							
	SN to instruct □ Patient □ Caregiver □ Patient/Caregiver to float heels							
	SN to instruct □ Patient □ Caregiver □ Patient/Caregiver on methods to reduce friction and shear							
	SN to instruct □ Patient □ Caregiver □ Patient/Caregiver to pad all bony prominences							
	SN to instruct □ Patient □ Caregiver □ Patient/Caregiver on wound care as follows:							
	CN to page a clair for hypothelium aver valeit							
	SN to assess skin for breakdown every visit SN to assess/evaluate wound at each dressing change and PRN for signs/symptoms of infection. Report to							
	physician increased temp >100.5, chills, draining, foul odor, redness, unrelieved pain > on 0/10 scale, and any other significant changes.							
	SN to instruct the □ Patient □ Caregiver □ Patient/Caregiver on signs/symptoms of wound infection to report to physician, to include increased temp >100.5, chills, increased draininge, foul odor, redness, unrelieved pain > on 0/10 scale, and any other significant changes.							
	May discontinue wound care when wound(s) have healed.							
Additional Orders:								
Other:								
	Goals							
	Wounds will heal without complication by / /							
	Wounds will be free from signs and symptoms of infection during 60-day episode							
	Wounds will decrease in size by % by							
	Patient skin integrity will remain intact during this episode							
Additional								

OASIS-C1	SOC	Respiratory	√ Status
----------	-----	-------------	----------

Patient Name (Last Name, First Name) &	Date:	
MRN:	/ /	

				R	espira	iratory
	WNL	(Within Normal Lin	nits)			
	Lung	Sounds:				□ Sputum: Enter Amount:
		СТА				
		Rales				Describe color, consistency, and odor:
		Rhonchi				
		Wheezes				□ O ₂ At:
		Crackles				LMP via:
		Diminished				
		Absent				□ O ₂ Sat:
		Stridor				□ Room Air □ O2
	Coug	h. \Box	Productive	□ Nonprodu		ebulizer:
	ments		Productive	□ Nonprodu	ictive	е
011	IIIIEIIIS).				
L						
400) Whe	n is the patient dysp	oneic or noticea	bly Short of Bre	ath?	?
0 -	Patie	nt is not short of bre	ath			
1 -	Wher	walking more than	20 feet, climbin	ng stairs		

(M1410) Respiratory Treatment utilized at home (Mark all that apply).

- □ 1 Oxygen (intermittent or continuous)
- 2 Ventilator (continually or at night)

O 4 - At rest (during day or night)

- 3 Continuous / Bi-level positive airway pressure
 - 4 None of the above



OASIS-C1 SOC Respiratory Status

Patient Name (Last Name, First Name) &	Date:		
MRN:	/	1	

	Interventions								
	SN to instruct caregiver on pulmonary toilet including percussion therapy and postural drainage (freq)								
	SN to perform pulmonary toilet including percussion therapy and postural drainage (freq)								
	SN to instruct the* on proper use of nebulizer/inhaler, and assess return demonstration								
	SN to assess O2 saturation on room air (freq)								
	SN to assess O2 saturation on O2 @ LPM/ (freq)								
	SN to instruct the on factors that contribute to SOB, including avoiding outdoors on poor air quality days. Avoid leaving windows open when outside temperature is above								
	SN to instruct the*to avoid smoking or allowing people to smoke in patient's home. Instruct patient to avoid irritants/allergens known to increase SOB								
	SN to instruct patient on pursed lip breathing techniques								
	SN to instruct patient on energy conserving measures including frequent rest periods, small frequent meals, avoiding large meals/overeating, controlling stress								
	SN to instruct patient on proper use of nebulizer treatment with								
	SN to instruct patient on proper use of								
	SN to instruct caregiver on proper suctioning technique								
	SN to instruct the *on methods to recognize pulmonary dysfunction and relieve complications								
	Report to physician O2 saturation less than %								
Additio	onal Orders:								
	* indicate whether instructions should be given to patient, caretiver, or both								

OASIS-C1	SOC	Res	piratory	Status

Patient Name (Last Name, First Name) &	Date:
MRN:	, ,

	Goals
	Patient's respiratory rate will remain within established parameters during the episode
	Patient will be free from signs and symptoms of respiratory distress during the episode
	Patient and caregiver will verbalize an understanding of factors that contribute to shortness of breath by:
	Patient will demonstrate proper pursed lip breathing techniques by / /
	Patient will verbalize an understanding of energy conserving measures by:
	The will verbalize and demonstrate safe management of oxygen by:
	Patient will return demonstrate proper use of nebulizer treatment by
	Patient will demonstrate proper use of by: / /
Additio	onal Goals:

DASIS-C1 SOC Endocrine	Patient Name (Last Name, First Name) &		Date:		
	MRN:	/		/	

Endocrine			
□ WNL (Within Normal Limits)			
Is patient diabetic?	O Y	Ои	
Insulin dependent?	O Y long?	Ои	For how
Is patient independently able to draw up correct does of insulin?	0 Y	Ои	
Is patient able to properly administer own insulin?	ΟY	Ои	
Is patient taking oral hypoglycemic agent?	ОΥ	Ои	
Is patient independent with glucometer use?	ОΥ	Ои	
Is caregiver able to correctly draw up and administer insulin?	ОΥ	Ои	O N/A, no caregiver
Is caregiver independent with glucometer use?	O Y	Ои	O N/A, no caregiver
Does patient or caregiver routinely perform inspection of the patient's lower extremities?	O Y	Ои	

	Polyuria		Polyphagia		□ Radiculopathy	
	Polydipsia		Neuropathy		☐ Thyroid problem	ıs
Blood Sugar		O F	Random	O Fasting	O 2 Hours PP	
Blood sugar che	ecked by:					
Site						
Comments:						

_			200		
U/	45	IS-C1	SOC	Endo	crine

Patient Name (Last Name, First Name) &	Date:	
MRN:	/ /	

	Interventions
	SN to instruct on all aspects of diabetic management to include disease process, foot assessments, signs and symptoms of hypo/hyperglycemia, glucometer use and preparation and administration of diabetic medications ordered by physician
	SN to instruct to inspect patient's feet daily and report any skin or nail problems to SN
	SN to instruct to wash patient's feet in warm (not hot) water. Wash feet gently and pat dry thoroughly making sure to dry between toes
	SN to instruct to use moisturizer daily but avoid getting between toes
	SN to instruct patient to wear clean, dry, properly-fitted socks and change them every day
	SN to instruct on appropriate nail care as follows: trim nails straight across and file rough edges with nail file
	SN to instruct that patient should never walk barefoot
	SN to instruct *that patient should elevate feet when sitting
	SN to instruct*to protect patient's feet from extreme heat or cold
	SN to instruct *never to try to cut off corns, calluses, or any other lesions from lower extremities
	SN to perform finger stick for fasting blood sugar/random blood sugar during visit if it has not been done or if patient reports signs and symptoms of hypo/hyperglycemia
	SN to give patient 4 oz of fruit juice or 1 tablespoon of sugar in H2O if blood sugar is mg/dl or below, and recheck blood sugar in 15 to 20 minutes. If blood sugar remains mg/dL or below, notify physician
	SN to prepare and administer insulin (freq) as follows:
	SN to assess blood sugar via finger stick every visit prior to insulin administration
	SN to prefill insulin syringes (freq) as follows:
	SN to perform inspection of patient's lower extremities every visit and report any alteration in skin integrity to physician
Additio	nal Orders:
	* indicate if instructions should be given to nation; caregiver or both

indicate if instructions should be given to patient, caregiver or both

OASIS-C1 SOC Endocrine	Patient Name (Last Name, First Name) &		Date:		
	MRN:	1	/		

	Goals
	Patient's fasting blood sugar will remain between mg/dl and mg/dl during the episode
	Patient's random blood sugar will remain between mg/dl and mg/dl during the episode
	Patient will be free from signs and symptoms of hypo/hyperglycemia during the episode
	The *will be independent with glucometer use by: mm/dd/yyyy ###
	The *will verbalize an understanding of skin conditions that must be reported to SN or physician immediately
	The *will be independent with insulin administration by: mm/dd/yyyy ##
	The *will verbalize understanding of proper diabetic foot care by: mm/dd/yyyy ##
Additio	nal Goals:
	* indicate whether applies to patient, caregiver or both

OASIS-C1 SOC Cardiac Status

Patient Name (Last Name, First Name) &	Date:	
MRN:	/ /	

					Card	iovascular				
	WNL (Wit	hin Norma	Limits)			Dizziness:				
	Chest Pa	in				Edema:				+ + +
						Dependent		Nonpittin	g	
	□ G	unds: lurmur allop lick regular			Diste	Neck Vain ntion:				
	Periphera	ıl Pulses:				Cap Refill: O <3 s O >3 s				
Pea	acemaker:	1	1	(Insertion Date)	•	AICD	1	1	(Insertion Da	te)
Con	mments:									

OASIS-C1 SOC Cardiac Status Patient Name (Last Name, First Name) & | Date: | | / / |

		Interventions	
	SN to instruct patient on daily weight sel and after urination. Report to SN weight	monitoring program where the patient utilizes the same scales on a hard, flat surface each morning prior to breakfast gain olds of lb/1 day, lb/1 week	
	SN to assess patient's weight log every	sit	
	SN to instruct the	on measures to recognize cardiac dysfunction and relieve complications	
	SN to instruct patient on measures to de	ect and alleviate edema	
	SN to instruct patient when (s)he starts f 5 minutes. If no relief after 3 doses, call	eling chest pain, tightness, or squeezing in the chest to take nitroglycerin. Patient may take nitroglycerin one time ever 11	ry
		nptoms could be signs of a heart attack: chest discomfort, discomfort in one or both arms, back, neck, jaw, stomach, or dizziness. Instruct patient on signs and symptoms that necessitate calling 911	
	No blood pressure or venipuncture in	arm	
Additio	onal Orders:		
		* indicate whether applies to patient, caregiver or	both
		Goals	
	Patient weight will be maintained betwee	lbs and lbs during the episode	
	Patient's blood pressure will remain withi	established parameters during the episode	
	Patient's pulse will remain within establis	ed parameters during the episode	
	Patient will remain free from chest pain, or	chest pain will be relieved with nitroglycerin, during the episode	
	The *will verbaliz	understanding of symptoms of cardiac complications and when to call 911 by:	
	The *will verbaliz	and demonstrate edema-relieving measures by: / /	
Addition	nal Goals:		
		* indicate whether applies to patient, caregiver or	hoth



OASIS-C1 SOC Elimination Status

Patient Name (Last Name, First Name) &	Date:	
MRN:	/ /	

GU	Digestive
□ WNL (Within Normal Limits)	□ WNL
☐ Incontinence	□ Nausea/Vomiting
□ Bladder Distention	□ NPO
□ Burning	□ Reflux/Indigestion
☐ Frequency	□ Diarrhea
□ Dysuria	□ Constipation
Retention	□ Bowel Incontinence
☐ Urgency	□ Bowel Sounds:
□ Urostomy □ Catheter: □ Foley □	O Hyperactive
uprapubic	O Hypoactive
Last Changed / /	O Normal
Fr cc	□ Abd Girth:
Urine:	□ Last BM: / /
□ Cloudy	As per: O Clinician Assessment O Pt/CG Report
□ Odorous	☐ Abnormal Stool: ☐ Gray ☐ Tarry ☐ Fresh Blood ☐
□ Sediment	Black ☐ Constipation: O Chronic O Acute O Occasional
□ Hematuria	□ Lax/Enema
□ Other	Use:
External Genitalia:	☐ Hemorrhoids: O Internal O External ☐ Ostomy:
_	□ Ostomy: Ostomy
O Normal	Type(s):
O Abnormal	☐ Stoma Appearance:
As per:	□ Stool Appearance:
O Clinician Assessment	□ Surrounding Skin: □ □ Intact
O Pt/CG Report	
Comments:	

IVITATA.			1
(M1600) Has this patient been treated for a Urinary Tract Infection in the past 14 days?			
O 0 - No O 1 - Yes O NA - Patient on prophylactic treatment. O UK - Unknown			
(M1610) Urinary Incontinence or Urinary Catheter Presence:			
O 0 - No incontinence or catheter (includes anuria or ostomy for urinary drainage) [Go to M1620]			
O 1 - Patient is incontinent			
O 2 - Patient requires a urinary catheter (specifically: external, indwelling, intermittent, suprapubic) [Go to M1	620]		
(M1615) When does Urinary Incontinence Occur?			
O 0 - Timed-voiding defers incontinence			
O 1 - Occasional stress incontinence			
O 2 - During the night only			
O 3 - During the day only			
O 4 - During the day and night only			
(M1620) Bowel Incontinence Frequency:			
O 0 - Very rarely or never has bowel incontinence			
O 1 - Less than once weekly			
O 2 - One to three times weekly			
O 3 - Four to six times weekly			
O 4 - On a daily basis			
O S - More often than once daily O NA - Patient has ostomy for howel elimination			
O NA - Patient has ostomy for bowel elimination O UK - Unknown			
O ON CHANCENT			
(M1630) Ostomy for Bowel Elimination: Does this patient have an ostomy for bowel elimination that (within the related to	last 14 d	days): a) was
an inpatient facility stay, <u>or</u> b) necessitated a change in medical or treatment regimen?			
O 0 - Patient does <u>not</u> have an ostomy for bowel elimination			
O 1 - Patient's ostomy was <u>not</u> related to an inpatient stay and did <u>not</u> necessitate change in medical or treatm	ent regin	men	
O 2 - The ostomy <u>was</u> related to an inpatient stay or <u>did</u> necessitate change in medical or treatment regimen			
Is patient on dialysis? O Y O N			
□ Hemodialysis			

Patient Name (Last Name, First Name) &

Date:



OASIS-C1 SOC Elimination Status

			MRN:		1	1	
	AV Graft / Fistula Site:						
	Central Venous Catheter Access						
Site:							
	Peritoneal Dialysis						
	CCPD (Continuous Cyclic Peritonea	Dialysis)					
	IPD (Intermittent Peritoneal Dialysis)						
	CAPD (Continuous Ambulatory perit	oneal Dialysis)					
	Catheter site free from signs and syr	nptoms of infection					
	Other:						

Patient Name (Last Name, First Name) &

Date:

OASIS-C1 SOC Elimination Status

Dialysis Center:
Phone Number:

Contact Person:

OASIS-C1 SOC Elimination Status

Patient Name (Last Name, First Name) &	Date:
MRN:	1 1

	Interventions					
	SN to instruct patient on bladder training program, including timed voiding					
	SN to instruct the *\ on signs/symptoms of UTI to report to MD/SN. SN may obtain urinalysis and urine culture & sensitivity (C&S) test as needed for signs/symptoms of UTI, to include pain, foul odor, cloudy or blood-tinged urine and fever					
	SN to change foley catheter with cc catheter every beginning on / /					
	SN to change suprapubic tube with cc catheter every beginning on / /					
	SN to irrigate suprapubic tube with 100-250cc of sterile normal saline as needed for blockage, leakage					
	SN to irrigate foley with 100-250cc of sterile normal saline as needed for blockage, leakage					
	SN to instruct the *on proper foley care					
	SN to allow additional visits for dislodgement, blockage, or leakage of foley or drainage system					
	SN to instruct patient/caregiver on ostomy management as follows:					
	SN to perform ostomy care as follows:					
	SN to digitally disimpact patient for constipation unrelieved by medications for days					
	SN to instruct *on measuring and recording intake and output					
	SN to instruct patient to increase activity to alleviate constipation					
	SN to administer enema if no bowel movement in days					
	SN to instruct the *on signs and symptoms of constipation to report to SN or physician					
	SN to instruct the *on foods that contribute to acid reflux/indigestion					
	SN to instruct patient not to eat 4 hours before bedtime to reduce acid reflux/indigestion					
Addition	onal Orders:					
	* indicate whether applies to patient, caregiver or both					

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UP	1212-6	1 200	Elimination	Status

Patient Name (Last Name, First Name) &	Date:
MRN:	, ,

	Goals			
	Foley will remain patent during this episode and patient will be free of signs and symptoms of UTI			
	Suprapubic tube will remain patent during this episode and patient will be free of signs and symptoms of UTI			
	Patient will be without signs/symptoms of UTI (pain, foul odor, cloudy or blood-tinged urine and fever) during this episode			
	The *will be independent in ostomy management by: / /			
	Patient will be free from signs and symptoms of constipation during the episode			
	The will verbalize understanding of foods that contribute to acid reflux/indigestion by:			
	Patient will verbalize understanding not to eat 4 hours before bedtime to reduce acid reflux/indigestion by:			
	Patient will not develop any signs and symptoms of dehydration during the episode			
Additio	onal Goals:			

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UASIS:	- (- ()	5 0.	NULLER	11()[1

Patient Name (Last Name, First Name) &	Date:
MRN:	, ,

	WNL (Within Normal Limits)
	Dysphagia
	Decreased Appetite
□ Amou	Weight Loss/Gain O Loss O Gain in: (how long)
	Meals Prepared Appropriately
□ Checl	Diet O Adequate O Inadequate □ NG □ PEG □ Dobhoff □ Tube Placement ked
	Residual Checked, Amount: cc
	□ Throat problems? □ Sore throat? □ Dentures? □ Other:
	☐ Hoarseness? ☐ Dental problems? ☐ Problems chewing?

	Nutritional Health Screen	Yes	Score
	Without reason, has lost more than 10 lbs, in the last 3 months	15	☐ Good Nutritional Status (Score 0 - 25)
□ eaten	Has an illness or condition that made pt change the type and/or amount of food	10	☐ Moderate Nutritional Risk (Score 25 - 55)
	Has open decubitus, ulcer, burn or wound	10	☐ High Nutritional Risk (Score 55 - 100)
	Eats fewer than 2 meals a day	10	Nutritional Status Comments:
	Has a tooth/mouth problem that makes it hard to eat	10	
	Has 3 or more drinks of beer, liquor or wine almost every day	10	
	Does not always have enough money to buy foods needed	10	
	Eats few fruits or vegetables, or milk products	5	□ Non-compliant with prescribed diet

											/		/
		Eats alone most of th	e time				5		Over/u	under wei	ight by 1	10%	
	☐ Takes 3 or more prescribed or OTC medications a day				5	Me	Meals prepared by:						
☐ Is not always physically able to cook and/or feed self and has no caregiver to assist					to 5								
		Frequently has diarrh	ea or constipation				5						
			Enter	· Physician's O	rders	or Diet F	Requirer	nents					
	□ Sodium □ No Conce					ncentrat	ed Swe	et					
		No Added Salt	_			Heart	Health						
			Calorie ADA Diet			Low C	holester	ol					
		Regular				Low F	at						
		High Protein			□ Nutrit	Enter ion					(Formula	a)	
		Low Protein				Amou	ınt				cc/day v	ia	
		Carbohydrate O	Low O High							Pump		Gravity	
		Mechanical Soft					PEG		NG		Dobho	off	
		High Fiber					Continu	ious		Bolus			
		Supplement				TPN				@cc/hr			
		Renal Diet				via							

cc/24 hours

Patient Name (Last Name, First Name) &

Date:

□ Other

Coumadin Diet Fluid Restriction

OASIS-C1 SOC Nutrition

OASIS-C1 SOC Nutrition	Patient Name (Last Name, First Name) &	Date:
	MRN.	

	Interventions									
	SN to instruct on									
	diet									
	SN to assess patient for diet compliance									
	SN to instruct the*to keep a diet log									
	SN to instruct the *on methods to promote oral intake									
	SN to instruct the * on parenteral nutrition and the care/use of equipment, to include:									
	SN to instruct the on enteral nutrition and the care/use of equipment, to include									
	SN to instruct the *on proper care of tube									
	SN to change tube every beginning / /									
	SN to irrigate cc of every as needed for									
	SN to instruct the cc of free water every									
Additio	onal Orders:									

* indicate whether applies to patient, caregiver or both

OASIS-C1 SOC Neurological/Emotional/Behavioral Status

Patient Name (Last Name, First Name) &	Date:			
MRN:				
	/	,	/	

	Goals							
	Patient will maintain diet compliance during the episode							
	The will demonstrate compliance with maintaining a diet log during the episode							
	The*will demonstrate proper care/use of enteral nutrition equipment by/							
	The will demonstrate proper care/use of parenteral nutrition equipment by							
	The*will demonstrate proper care of tube by//							
Addition	nal Goals:							
	* indicate whether applies to patient, caregiver or both							

Neurological/Emotional/Behavioral Status								
Neurological	Psychosocial							
Oriented to:	□ WNL (Within Normal Limits)							
□ Person	□ Poor Home Environment							
□ Place	☐ Poor Coping Skills							
□ Time	☐ Agitated							
☐ Disoriented	□ Depressed Mood							
□ Forgetful	☐ Impaired Decision Making							
□ PERRL	□ Demonstrated/Expressed Anxiety							
Seizures	☐ Inappropriate Behavior							
☐ Tremors Location(s)	□ Irritability							
Comments:								

OASIS-C1 SOC Neurological/Emotional/Behavioral Status

Patient Name (Last Name, First Name) &	Date:		
MRN:			
	/	/	

(M1700) Cognitive Functioning: Patient's current (day of assessment) level of alertness, orientation, comprehension, concentration, and immediate memory for simple commands.

- O Alert/oriented, able to focus and shift attention, comprehends and recalls task directions independently.
- O 1 Requires prompting (cuing, repetition, reminders) only under stressful or unfamiliar conditions
- O 2 Requires assistance and some direction in specific situations (for example, on all tasks involving shifting of attention) or consistently requires low stimulus environment due to distractibility
- O 3 Requires considerable assistance in routine situations. Is not alert and oriented or is unable to shift attention and recall directions more than half the time
- O 4 Totally dependent due to disturbances such as constant disorientation, coma, persistent vegetative state, or delirium

(M1710) When Confused (Reported or Observed Within the Last 14 Days):

- O 0 Never
- O 1 In new or complex situations only
- O 2 On awakening or at night only
- O 3 During the day and evening, but not constantly
- O 4 Constantly
- O NA Patient nonresponsive

(M1720) When Anxious (Reported or Observed Within the Last 14 Days):

- O 0 None of the time
- O 1 Less often than daily
- O 2 Daily, but not constantly
- O 3 All of the time
- O NA Patient nonresponsive

(M1730) Depression Screening: Has the patient been screened for depression, using a standardized, validated depression screening tool?

- O 0 No
- O 1 Yes, patient was screened using the PHQ-2© scale.(Instructions for this two-question tool: Ask patient: "Over the last two weeks, how

often have you been bothered by any of the following problems")

PHQ-2©	Not at all 0 - 1 day	Several days 2 - 6 days	More than half of the days 7 - 11 days	Nearly every day 12 - 14 days	N/A Unable to respond
a) Little interest or pleasure in doing things?	O 0	0 1	O 2	О 3	O na
b) Feeling down, depressed, or hopeless?	O 0	0 1	O 2	O 3	O na

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O 2 - Yes, patient was screened with a different standardized, validated assessment and the patient meets criteria for further evaluation for depression.



OASIS-C1 SOC	
Neurological/Emotional/Behavioral Status	

Patient Name (Last Name, First Name) &	Date:		
MRN:			
	/	/	

O 3 - Yes, patient was screened with a different standardized, validated assessment and the patient does not meet criteria for further evaluation for depression.

(M1740) Cognitive, behavioral, and psychiatric symptoms that are demonstrated at least once a week (Reported or Observed): (Mark all that apply) 1 - Memory deficit: failure to recognize familiar persons/places, inability to recall events of past 24 hours, significant memory loss so that 3 - Verbal disruption: yelling, threatening, excessive profanity, sexual references, etc 4 - Physical aggression: aggressive or combative to self and others (e.g., hits self, throws objects, punches, dangerous maneuvers with wheelchair or other objects) 5 - Disruptive, infantile, or socially inappropriate behavior (excludes verbal actions) 6 - Delusional, hallucinatory, or paranoid behavior 7 - None of the above behaviors demonstrated (M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed) Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety. 0 - Never			
that supervision is required 2 - Impaired decision-making: failure to perform usual ADLs or IADLs, inability to appropriately stop activities, jeopardizes safety through actions 3 - Verbal disruption: yelling, threatening, excessive profanity, sexual references, etc 4 - Physical aggression: aggressive or combative to self and others (e.g., hits self, throws objects, punches, dangerous maneuvers with wheelchair or other objects) 5 - Disruptive, infantile, or socially inappropriate behavior (excludes verbal actions) 6 - Delusional, hallucinatory, or paranoid behavior 7 - None of the above behaviors demonstrated (M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed) Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety. 0 0 - Never 0 1 - Less than once a month 0 2 - Once a month 0 3 - Several times each month 0 4 - Several times each month 0 4 - Several times a week 0 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?			
supervision is required 2 - Impaired decision-making: failure to perform usual ADLs or IADLs, inability to appropriately stop activities, jeopardizes safety through actions 3 - Verbal disruption: yelling, threatening, excessive profanity, sexual references, etc 4 - Physical aggression: aggressive or combative to self and others (e.g., hits self, throws objects, punches, dangerous maneuvers with wheelchair or other objects) 5 - Disruptive, infantile, or socially inappropriate behavior (excludes verbal actions) 6 - Delusional, hallucinatory, or paranoid behavior 7 - None of the above behaviors demonstrated (M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed) Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety. O 0 - Never O 1 - Less than once a month O 2 - Once a month O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?			1 - Memory deficit: failure to recognize familiar persons/places, inability to recall events of past 24 hours, significant memory loss so
 □ 2 - Impaired decision-making: failure to perform usual ADLs or IADLs, inability to appropriately stop activities, jeopardizes safety through actions □ 3 - Verbal disruption: yelling, threatening, excessive profanity, sexual references, etc □ 4 - Physical aggression: aggressive or combative to self and others (e.g., hits self, throws objects, punches, dangerous maneuvers with wheelchair or other objects) □ 5 - Disruptive, infantile, or socially inappropriate behavior (excludes verbal actions) □ 6 - Delusional, hallucinatory, or paranoid behavior □ 7 - None of the above behaviors demonstrated (M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed) Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety. ○ 0 - Never ○ 1 - Less than once a month ○ 2 - Once a month ○ 3 - Several times each month ○ 4 - Several times a week ○ 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse? 		that	supervision is required
3 - Verbal disruption: yelling, threatening, excessive profanity, sexual references, etc 4 - Physical aggression: aggressive or combative to self and others (e.g., hits self, throws objects, punches, dangerous maneuvers with wheelchair or other objects) 5 - Disruptive, infantile, or socially inappropriate behavior (excludes verbal actions) 6 - Delusional, hallucinatory, or paranoid behavior 7 - None of the above behaviors demonstrated (M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed) Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety. O 0 - Never O 1 - Less than once a month O 2 - Once a month O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?			
□ 4 - Physical aggression: aggressive or combative to self and others (e.g., hits self, throws objects, punches, dangerous maneuvers with wheelchair or other objects) □ 5 - Disruptive, infantile, or socially inappropriate behavior (excludes verbal actions) □ 6 - Delusional, hallucinatory, or paranoid behavior □ 7 - None of the above behaviors demonstrated (M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed) Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety. O 0 - Never O 1 - Less than once a month O 2 - Once a month O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?	ı	actio	ons
wheelchair or other objects) 5 - Disruptive, infantile, or socially inappropriate behavior (excludes verbal actions) 6 - Delusional, hallucinatory, or paranoid behavior 7 - None of the above behaviors demonstrated (M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed) Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety. 0 0 - Never 0 1 - Less than once a month 0 2 - Once a month 0 3 - Several times each month 0 4 - Several times a week 0 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?			3 - Verbal disruption: yelling, threatening, excessive profanity, sexual references, etc
 □ 6 - Delusional, hallucinatory, or paranoid behavior □ 7 - None of the above behaviors demonstrated (M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed) Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety. ○ 0 - Never ○ 1 - Less than once a month ○ 2 - Once a month ○ 3 - Several times each month ○ 4 - Several times a week ○ 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse? 			
(M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed) Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety. O 0 - Never O 1 - Less than once a month O 2 - Once a month O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?			5 - Disruptive, infantile, or socially inappropriate behavior (excludes verbal actions)
(M1745) Frequency of Disruptive Behavior Symptoms (Reported or Observed) Any physical, verbal, or other disruptive/dangerous symptoms that are injurious to self or others or jeopardize personal safety. O 0 - Never O 1 - Less than once a month O 2 - Once a month O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?			6 - Delusional, hallucinatory, or paranoid behavior
that are injurious to self or others or jeopardize personal safety. O 0 - Never O 1 - Less than once a month O 2 - Once a month O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?			7 - None of the above behaviors demonstrated
that are injurious to self or others or jeopardize personal safety. O 0 - Never O 1 - Less than once a month O 2 - Once a month O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?			
that are injurious to self or others or jeopardize personal safety. O 0 - Never O 1 - Less than once a month O 2 - Once a month O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?			
O 1 - Less than once a month O 2 - Once a month O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?			
O 2 - Once a month O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?		0	0 - Never
O 3 - Several times each month O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?		0	1 - Less than once a month
O 4 - Several times a week O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?		0	2 - Once a month
O 5 - At least daily (M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?		0	3 - Several times each month
(M1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?		0	4 - Several times a week
		0	5 - At least daily
O 0 - No O 1 - Yes		(M1	1750) Is this patient receiving Psychiatric Nursing Services at home provided by a qualified psychiatric nurse?
		Ľ	



OASIS-C1 SOC Neurological/Emotional/Behavioral Status

Patient Name (Last Name, First Name) &	Date:	
MRN:		
	1	/

	Interventions
	'SN TO NOTIFY PHYSICIAN THIS PATIENT WAS SCREENED FOR DEPRESSION USING THE PHQ-2 SCALE AND MEETS CRITERIA FOR FURTHER EVALUATION FOR DEPRESSION
	SN to assess for changes in neurological status every visit
	SN to assess patient's communication skills every visit
	SN to instruct the*on seizure precautions
	SN to instruct caregiver on orientation techniques to use when patient becomes disoriented
	MSW: 1-2 OR visits, every 60 days for provider services
	MSW: 1-2 OR visits, every 60 days for long term planning
	MSW: O 1-2 OR visits, every 60 days for community resource assistance
Additio	nal Orders:
	* indicate whether applies to patient, caregiver or both
	Goals
	Patient will remain free from increased confusion during the episode
	The will verbalize understanding of seizure precautions
	Caregiver will verbalize understanding of proper orientation techniques to use when patient becomes disoriented
	Patient's community resource needs will be met with assistance of social worker
Additio	nal Goals:
	* indicate whether applies to nations caregiver or both

ASIS.	-C1 SOC ADL/IADLs	5		tient Name (Last RN:	t Name, F	irst Name)	&	Date:	1	
			Menta	Il Status						
Orie	ented	Comatose		☐ Forgetful			☐ Ag	jitated		
_ Dep	pressed	Disoriented		Lethargic			Other (s	pecify):		
ditiona	al Orders (specify):									
DL	/IADLs		Activities	s Permitted						
ADL	/IADLs Completed bed rest	□ Up as tolerated		s Permitted	□ Inc	dependent a	at home			
		□ Up as tolerated □ Walker	□ Exer			dependent a				
	Completed bed rest		□ Exer	cise prescribed	□ Tra					
	Completed bed rest Cane	□ Walker	□ Exer	rcise prescribed	□ Tra	ansfer bed-				
	Completed bed rest Cane	□ Walker	□ Exer	rcise prescribed	□ Tra	ansfer bed-				
	Completed bed rest Cane	□ Walker □ Crutches	□ Exer	rest with BRP	□ Tra	ansfer bed-				
	Completed bed rest Cane Partial weight bearing	□ Walker □ Crutches	□ Exer	rest with BRP elchair	□ Tr	ansfer bed-				
	Completed bed rest Cane Partial weight bearing WNL (Within Normal Line	□ Walker □ Crutches	□ Exer	rest with BRP elchair oskeletal Bedbound	☐ Tri	ansfer bed-			ocation)	
	Completed bed rest Cane Partial weight bearing WNL (Within Normal Lin Weakness	□ Walker □ Crutches	□ Exer	rest with BRP elchair oskeletal Bedbound Chairbound	☐ Tri	ansfer bed-		(lo	ocation)	

□ Poor Balance

☐ Grip Strength

O Equal
O Unequal

O Nondominant

☐ Assistive Device:

(type)

OASIS-C1 SOC ADL/IADLs Patient Name (Last Name, First Name) & Date: MRN:

	Comments:
L	

(M1800) Grooming: Current ability to tend safely to personal hygiene needs (i.e., washing face and hands, hair care, shaving or make up, teeth or

denture care, fingernail care).

- O Able to groom self unaided, with or without the use of assistive devices or adapted methods
- O 1 Grooming utensils must be placed within reach before able to complete grooming activities
- O 2 Someone must assist the patient to groom self
- O 3 Patient depends entirely upon someone else for grooming needs

(M1810) Current Ability to Dress <u>Upper</u> Body safely (with or without dressing aids) including undergarments, pullovers, front-opening shirts and

blouses, managing zippers, buttons, and snaps:

- O Able to groom self unaided, with or without the use of assistive devices or adapted methods
- O 1 Grooming utensils must be placed within reach before able to complete grooming activities
- O 2 Someone must assist the patient to groom self
- O 3 Patient depends entirely upon someone else for grooming needs

(M1820) Current Ability to Dress <u>Lower</u> Body safely (with or without dressing aids) including undergarments, slacks, socks or nylons, shoes:

- O Able to obtain, put on, and remove clothing and shoes without assistance
- O 1 Able to dress lower body without assistance if clothing and shoes are laid out or handed to the patient
- O 2 Someone must help the patient put on undergarments, slacks, socks or nylons, and shoes
- O 3 Patient depends entirely upon another person to dress lower body

(M1830) Bathing: Current ability to wash entire body safely. Excludes grooming (washing face, washing hands, and shampooing hair).

- O Able to bathe self in shower or tub independently, including getting in and out of tub/shower
- O 1 With the use of devices, is able to bathe self in shower or tub independently, including getting in and out of the tub/shower
- O 2 Able to bathe in shower or tub with the intermittent assistance of another person:
 - (a) for intermittent supervision or encouragement or reminders, OR
 - (b) to get in and out of the shower or tub, OR
 - (c) for washing difficult to reach areas
- O 3 Able to participate in bathing self in shower or tub, but requires presence of another person throughout the bath for assistance or supervision



OASIS-C1 SOC ADL/IADLs Patient Name (Last Name, First Name) & Date: MRN: / /

- O 4 Unable to use the shower or tub, but able to bathe self independently with or without the use of devices at the sink, in chair, or on commode
- O 5 Unable to use the shower or tub, but able to participate in bathing self in bed, at the sink, in bedside chair, or on commode, with the assistance or supervision of another person
- O 6 Unable to participate effectively in bathing and is bathed totally by another person

(M1840) Toilet Transferring: Current ability to get to and from the toilet or bedside commode safely and transfer on and off toilet/commode.

- O Able to get to and from the toilet and transfer independently with or without a device
- O 1 When reminded, assisted, or supervised by another person, able to get to and from the toilet and transfer
- O 2 Unable to get to and from the toilet but is able to use a bedside commode (with or without assistance)
- O 3 Unable to get to and from the toilet or bedside commode but is able to use a bedpan/urinal independently
- O 4 Is totally dependent in toileting

(M1845) Toileting Hygiene: Current ability to maintain perineal hygiene safely, adjust clothes and/or incontinence pads before and after using

toilet, commode, bedpan, urinal. If managing ostomy, includes cleaning area around stoma, but not managing equipment.

- O Able to manage toileting hygiene and clothing management without assistance
- O 1 Able to manage toileting hygiene and clothing management without assistance if supplies/implements are laid out for the patient
- O 2 Someone must help the patient to maintain toileting hygiene and/or adjust clothing
- O 3 Patient depends entirely upon another person to maintain toileting hygiene

(M1850) Transferring: Current ability to move safely from bed to chair, or ability to turn and position self in bed if patient is bedfast.

- O 0 Able to independently transfer
- O 1 Able to transfer with minimal human assistance or with use of an assistive device
- O 2 Able to bear weight and pivot during the transfer process but unable to transfer self
- O 3 Unable to transfer self and is unable to bear weight or pivot when transferred by another person
- O 4 Bedfast, unable to transfer but is able to turn and position self in bed
- O 5 Bedfast, unable to transfer and is unable to turn and position self

(M1860) Ambulation/Locomotion: Current ability to walk safely, once in a standing position, or use a wheelchair, once in a seated position, on a

variety of surfaces.

- O Able to independently walk on even and uneven surfaces and negotiate stairs with or without railings (specifically: needs no human assistance or assistive device)
- O 1 With the use of a one-handed device (for example, cane, single crutch, hemi-walker), able to independently walk on even and uneven surfaces and negotiate stairs with or without railings
- O 2 Requires use of a two-handed device (for example, walker or crutches) to walk alone on a level surface and/or requires human supervision or assistance to negotiate stairs or steps or uneven surfaces



OASIS-C1 SOC ADL/IADLs Patient Name (Last Name, First Name) & Date: MRN: / /

- O 3 Able to walk only with the supervision or assistance of another person at all times
- O 4 Chairfast, unable to ambulate but is able to wheel self independently
- O 5 Chairfast, unable to ambulate and is unable to wheel self
- O 6 Bedfast, unable to ambulate or be up in a chair

(M1870) Feeding or Eating: Current ability to feed self meals and snacks safely. Note: This refers only to the process of <u>eating</u>, <u>chewing</u>, and swallowing, not preparing the food to be eaten.

- O 0 Able to independently feed self
- O 1 Able to feed self independently but requires:
 - (a) meal set-up; OR
 - (b) intermittent assistance or supervision from another person; OR
 - (c) a liquid, pureed or ground meat diet
- O 2 Unable to feed self and must be assisted or supervised throughout the meal/snack
- O 3 Able to take in nutrients orally and receives supplemental nutrients through a nasogastric tube or gastrostomy
- O 4 <u>Unable</u> to take in nutrients orally and is fed nutrients through a nasogastric tube or gastrostomy
- O 5 Unable to take in nutrients orally or by tube feeding

(M1880) Current Ability to Plan and Prepare Light Meals (e.g., cereal, sandwich) or reheat delivered meals safely.

- O 0 (a) Able to independently plan and prepare all light meals for self or reheat delivered meals; OR
 - (b) Is physically, cognitively, and mentally able to prepare light meals on a regular basis but has not routinely performed light meal preparation in the past (i.e., prior to this home care admission)
- O 1 Unable to prepare light meals on a regular basis due to physical, cognitive, or mental limitations
- O 2 Unable to prepare any light meals or reheat any delivered meals

(M1890) Ability to Use Telephone: Current ability to answer the phone safely, including dialing numbers, and <u>effectively</u> using the telephone to communicate.

- O Able to dial numbers and answer calls appropriately and as desired
- O 1 Able to use a specially adapted telephone (i.e., large numbers on the dial, teletype phone for the deaf) and call essential numbers
- O 2 Able to answer the telephone and carry on a normal conversation but has difficulty with placing calls
- O 3 Able to answer the telephone only some of the time or is able to carry on only a limited conversation
- O 4 Unable to answer the telephone at all but can listen if assisted with equipment
- O 5 Totally unable to use the telephone
- O NA Patient does not have a telephone



OAS	S-C1 SOC ADL/IADLs	Patient Name (Last Name, First Name) & MRN:	Date:	
		MKN.	/ /	/
	Ir	nterventions		
	Physical therapy (freq) to evaluate week of / /			
	Occupational therapy (freq) to evaluate week of	I		
	Home Health Aide (freq) for assistance with ADLs/IAI	DLs		
	SN to assess for patient adherence to appropriate activity levels			
	SN to assess patient's compliance with home exercise program			
	SN to instruct the *on proper ROM exercises an	nd body alignment techniques		
	SN to perform circulatory checks and cast care every visit			
Addition	nal Orders:			
		Goals		
	Home exercise program will be established by physical therapist			
	Home exercise program will be established by occupational therapist			
	Patient's mobility will be improved with assistance of physical therapis	st		

* indicate whether applies to patient, caregiver or both

The

Additional Goals:

* will demonstrate proper ROM exercise and body alignment techniques

Patient will remain free from impaired circulation related to cast or other orthotic device

Patient's ADL/IADL needs will be met with assistance of home health aide

OASIS-C1 SOC ADL/IADLs	Patient Name (Last Name, First Name) &	Date:		
	MRN:	1	,	1

(M1900) Prior Functioning ADL/IADL: Indicate the patient's usual ability with everyday activities prior to his/her most recent illness, exacerbation, or injury. Check only <u>one</u> box in each row.

Functional Area	Independent	Needed Some Help	Dependent
a. Self-Care (specifically: grooming, dressing, bathing, and toileting hygiene)	O 0	O 1	O 2
b. Ambulation	O 0	0 1	O 2
c. Transfer	O 0	O 1	O 2
d. Household tasks (specially: light meal, preparation, laundry, shopping, and phone use)	O 0	0 1	O 2

MAHC 10 - Fall Risk Assessment Tool		
Required Core Elements Assess one point for each core element "yes". Information may be gathered from medical record, assessment and if applicable, the patient/caregiver. Beyond protocols listed below, scoring should be based on your clinical judgment.	Yes	No
Age 65+	0	0
Diagnosis (3 or more co-existing) Includes only documented medical diagnosis.	0	0
Prior history of falls within 3 months Fall definition: "An unintentional change in position resulting in coming to rest on the ground or at a lower level."	0	0

Incontinence Inability to make it to the bathroom or commode in timely manner. Includes frequency, urgency, and/or nocturia.	0	0
Visual impairment Includes but not limited to, macular degeneration, diabetic retinopathies, visual field loss, age related changes, decline in visual acuity, accommodation, glare tolerance, depth perception, and night vision or not wearing prescribed glasses or having the correct prescription.	0	0
Impaired functional mobility May include patients who need help with IADLs or ADLs or have gait or transfer problems, arthritis, pain, fear of falling, foot problems, impaired sensation, impaired coordination or improper use of assistive devices.	0	0
Environmental hazards May include but not limited to, poor illumination, equipment tubing, inappropriate footwear, pets, hard to reach items, floor surfaces that are uneven or cluttered, or outdoor entry and exits.	0	0

DASIS-C1 SOC ADL/IADLs	Patient Name (Last Name, First Name) &	Date:		
	MRN:		1	1
Poly Pharmacy (4 or more prescriptions - any type) All PRESCRIPTIONS including prescriptions for OTC meds. I limited to, sedatives, anti-depressants, tranquilizers, narcotics anxiety drugs, anticholinergic drugs, and hypoglycemic drugs	s, antihypertensives, cardiac meds, corticosteroids		0	0
Pain affecting level of function Pain often affects an individual's desire or ability to move or pain car recommendations.	n be a factor in depression or compliance with safety		0	0
Cognitive impairment Could include patients with dementia, Alzheimer's or stroke patients with dementia, and the patients with the pati		_	0	0
A score of 4 or more is considered at risk for falling		Total:		
	Ref: The Missouri A	Alliance fo	or Home	Care
Assessment to be performed with patient wearing regular foot rests. Observe patient for postural stability, steppage, stride le Instructions for Timed Get Up and Go: On the word "GO", ask patient to do the following from a sea 1. Stand up from the chair 2. Walk three meters (approximately nine feet) in a strai 3. Turn 4. Walk back to the chair 5. Sit down Have patient perform the above once for practice. Then have score seconds Understanding Scoring: • Lower scores generally correlate with good functiona • Higher scores generally correlate with poor functiona	angth, and sway. ated position: ight line e patient repeat the exercise while you time them.			
(M1910) Has this patient had a multi-factor Fall Risk Assessment	ent using a standardized, validated assessment to	ool?		
O 0 - No O 1 - Yes, and it does not indicate a risk for falls				

O 2 - Yes, and it indicates a risk for falls

OASIS-C1 SOC ADL/IADLs

Patient Name (Last Name, First Name) &	Date:
MRN:	/ /

	SN to instruct the patient to wear proper footwear when ambulating
	SN to instruct the patient to used prescribed assistive device when ambulating
	SN to instruct the patient to change positions slowly
	SN to instruct the Patient/Caregiver Patient Caregiver to remove throw rugs or use double-sided tape to secure rug in place
	SN to instruct the Patient/Caregiver Patient Caregiver to remove clutter from patient's path such as clothes, books, shoes, electrical cords, or other items that may cause
	SN to instruct the Patient/Caregiver Patient Caregiver to contact agency for increased dizziness or problems with balance
	SN to instruct the patient to use non-skid mats in tub/shower
	SN to instruct the Patient/Caregiver Patient Caregiver on importance of adequate lighting in patient area
	SN to instruct the Patient/Caregiver Patient Caregiver to contact agency to report any fall with or without minor injury and to call 911 for fall resulting in serious injury or causing severe pain or immobility
	SN to request Physical Therapy Evaluation order from physician
Addi	tional Orders:

OASIS-C1 SOC ADL/IADLs	Patient Name (Last Name, First Name) &	Date:		
	MRN:	/	1	

	Goals
	The patient will be free from falls during the certification period
	The patient will be free from injury during the certification period
	The Patient/Caregiver Patient Caregiver will remove all clutter from patient's path, such as clothes, books, shoes, electrical cords, and other items, that may cause patient to trip ////
	The □ Patient/Caregiver □ Patient □ Caregiver will remove throw rugs or secure them with double-sided tape by: / /
Addit	ional Goals:

			DME		
	Beside Commode	Cane	Elevated Toilet Seat	Grab Bars	Hospital Bed
	Nebulizer	Oxygen	Tub/Shower Bench	Walker	Wheelchair
Othe	er:				
			Supplies		
	ABDs	Ace Wrap	Supplies Alcohol Pads	Chux/Underpads	Diabetic Supplies
	ABDs Dressing Supplies	Ace Wrap Drainage Bag		Chux/Underpads Exam Gloves	Diabetic Supplies Foley Catheter
			Alcohol Pads		

SIS-C1 SOC			Patient Name (Las	t Name, First Name) &	Date:		
			MRN:			/	/
☐ Sterile Gloves	□ Syringe	□ Ta _l	pe				
Other:							
		DM	E Provider				
Information or company (c	other than home health ag			ME:			
Information or company (c	other than home health ag			ME:			
Name:	ther than home health ag			ME:			
Name: Address:	ther than home health ag			ME:			
Name: Address: Phone Number:	ther than home health ag			ME:			
Name: Address:	ther than home health ag			ME:			
Name: Address: Phone Number:	ther than home health ag			ME:			
Name: Address: Phone Number:	ther than home health ag			ME:			

Patient Name (Last Name, First Name) &

Date:

OASIS-C1 SOC Supplies	Patient Name (Last Name, First Name) &	Date:	
	MRN:	1	/

Supplies

S	upplies	
Name	HCPCS	

OASIS-C1 SOC Medications

Patient Name (Last Name, First Name) & Date: MRN:

	Medication Record	
Medication Profile		
	07/18/2015 - 09-15-2015	
Pharmacy		
Allergy Profile		
O NKA (Food / Drug / Latex	/ Environmental)	
O Allergies and Sensitivities		
Substance	Reaction	
O / Allermy Cychetenes not	in Madianan list?	
O +/- Allergy Substance not		
Use only for allergies / sensitiv	in Medispan list? ities not found in the Medispan database. ncluded in the drug-allergy interaction checks.	
Use only for allergies / sensitiv	ities not found in the Medispan database.	
Use only for allergies / sensitiv	ities not found in the Medispan database.	
Use only for allergies / sensitiv	ities not found in the Medispan database.	
Use only for allergies / sensitiv These substances will not be in	ities not found in the Medispan database. ncluded in the drug-allergy interaction checks.	
Use only for allergies / sensitiv These substances will not be in	ities not found in the Medispan database.	
Use only for allergies / sensitiv These substances will not be in	ities not found in the Medispan database. ncluded in the drug-allergy interaction checks.	
Use only for allergies / sensitiv These substances will not be in	ities not found in the Medispan database. ncluded in the drug-allergy interaction checks.	Amount
Use only for allergies / sensitive These substances will not be in the control of	ities not found in the Medispan database. ncluded in the drug-allergy interaction checks.	Amount
Use only for allergies / sensitive These substances will not be in the sensitive These substances will not be in t	ities not found in the Medispan database. Included in the drug-allergy interaction checks. / / Start Date / / Prug / Route / Form / Strength	Amount
Use only for allergies / sensitiv These substances will not be in Order Date: Add New Medication □ Longstanding □ Change	ities not found in the Medispan database. ncluded in the drug-allergy interaction checks.	Amount
Order Date: Add New Medication □ Longstanding □ Change	ities not found in the Medispan database. Included in the drug-allergy interaction checks. / / Start Date / / Prug / Route / Form / Strength	Amount

OASIS-C1 SOC Medications	Patient Name (Last Name, First Name) &	Date:
	MRN:	/ /

□ Longstanding	Start Date Drug / Route / Form / Stree	nath
☐ Change	Start Date Drug / Noute / Form / Street	ngtii
□ New	Dose	
	Frequency / Instructions	
	(Maximum characters: 1024)	

Add Off Market / Unlisted Medication		
Use only for medications not found in These medications will not be include	·	
□ Longstanding □ Change	□ New	
Start Date Drug / F	Route / Strength / Amount / Form / Frequenc	y / Comments
(Maxim	um characters: 1024)	,
Classification:		
□ ALTERNATIVE MEDICINES	□ ANTIPARKINSON AGENTS	□ LAXATIVES
□ AMEBICIDES	☐ ANTIPSYCHOTICS/ANTIMANIC AGENTS	□ LOCAL ANESTHETICS-Parenter
□ AMINOGLYCOSIDES	☐ ANTISEPTICS & DISINFECTANTS	☐ MACROLIDES
□ ANALGESICS - ANTI-INFLAMMATORY	□ ANTIVIRALS	☐ MEDICAL DEVICES
□ ANALGESICS - NonNarcotic	☐ ASSORTED CLASSES	☐ MIGRAINE PRODUCTS
☐ ANALGESICS - OPIOID	□ BETA BLOCKERS	□ MULTIVITAMINS
□ ANDROGENS - ANABOLIC	☐ BIOLOGICAL MISC	□ NEUROMUSCULAR AGENTS
□ ANORECTAL AGENTS	☐ CALCIUM CHANNEL BLOCKERS	□ NUTRIENTS
□ ANTACIDS	CARDIOTONICS	☐ OPHTHALMIC AGENTS
 □ ANTHELMINTICS □ ANTI-INFECTIVE AGENTS - MISC 	□ CARDIOVASCULAR AGENTS - MISC.□ CEPHALOSPORINS	□ OTIC AGENTS□ OXYTOCICS
 □ ANTI-INFECTIVE AGENTS - MISC □ ANTIANGINAL AGENTS 	☐ CHEMICALS	☐ OXYTOCICS ☐ PASSIVE IMMUNIZING AGENT:
□ ANTIANGINAL AGENTS □ ANTIANXIETY AGENTS	□ CONTRACEPTIVES	☐ PENICILLINS

□ ANTICOAGULANTS		COUGH/COLD/ALLERGY		PROGESTINS
□ ANTICONVULSANTS		DERMATOLOGICALS		RESPIRATORY AGENTS - MISC.
☐ ANTIDEPRESSANTS		DIAGNOSTIC PRODUCTS		SULFONAMIDES
□ ANTIDIABETICS		DIGESTIVE AIDS		TETRACYCLINES
☐ ANTIDIARRHEALS		DIURETICS		THYROID AGENTS
☐ ANTIDOTES		ESTROGENS		TOXOIDS
□ ANTIEMETICS		FLUOROQUINOLONES		ULCER DRUGS
☐ ANTIFUNGALS		GASTROINTESTINAL AGENTS - MISC.		URINARY ANTI-INFECTIVES
☐ ANTIHISTAMINES		GENERAL ANESTHETICS		URINARY ANTISPASMODICS
☐ ANTIHYPERLIPIDEMICS		GOUT AGENTS		VACCINES
☐ ANTIHYPERTENSIVES		HEMATOLOGICAL AGENTS - MISC.		VAGINAL PRODUCTS
☐ ANTIMALARIALS		HEMATOPOIETIC AGENTS		VASOPRESSORS
☐ ANTIMYCOBACTERIAL AGENTS	_	HEMOSTATICS	_	VITAMINS
		RAGENTS ADHD/ANTI-NARCOLEF		
☐ ANTINEOPLASTICS AND ADJUNCTIV	E TH			ARY MANAGEMENT PRODUCTS
☐ ANTIMYASTHENIC/CHOLINERGIC AC	SENT	S □ GENITOURINARY AGEN AGENTS	NTS -	- MISCELLANEOUS GOUT
☐ ENDOCRINE AND METABOLIC AGEN	ITS - I	MISC. HYPNOTICS/SEDATIVE	S/SL	EEP DISORDER AGENTS
☐ MUSCULOSKELETAL THERAPY AGE	NTS	☐ MINERALS & ELECTRO	LYTE	ES MOUTH/DENTAL AGENTS
□ NASAL AGENTS - SYSTEMIC AND TO	PICA	□ PSYCHOTHERAPEUTIC MISC.	: ANI	D NEUROLOGICAL AGENTS -
		WIGO.		
Discontinue Date				

MRN:

Patient Name (Last Name, First Name) &

Date:

ne in:	Time Out:	Date:	
me:			
ledication	Does	Route	
Frequency	PRN Reason		
Location	Patient Response		
Comment			

OASIS-C1 SOC Medications

OASIS-C1 SOC Medications				Patient Name (Last Name, First Name) & MRN:			Date:	
				WIKN:			1	
IM Location	n		SQ Location		Patient l	Responses		
1.0/00	1 ((/ D: 1 / D			1 6 4	ND	N D	ı. /D l.:	
LD/RD	Left / Right Del		LA	Left Arm	NB		ling/Brushin	g
LVG/RVG	Left / Right Ver	_	RA	Right Arm	NC	No Comp		
LDG/RDG	Left / Right Do	_	ABD	Abdomen	NN	See Narr	ative	
LV/RV	Left / Right Vas	stus Lateralis	LT 	Left Thigh				
			RT	Right Thigh				
noncomplian O 0 - Not O 1 - No O 2 - Prol O NA - Pa Does patie Type: Date of Inse	ace [non-adherence assessed/reviewed problems found during latient is not taking a latient have IV access?])?? [Go to M2010] ing review [Go to review iny medications	o M2010]	e effects, drug interact	ions, duplicate tl	nerapy, omis	sions, dosa	ge errors, or
significant	dication Follow-up ssues, including red O 1 - Yes		an or the physici	ian-designee contacte	ed within one cal	endar day to	resolve clin	ically
risk medicatio O 0 - No	ns (such as hypogly	ycemics, anticoa	gulants, etc) an	ne patient/caregiver red how and when to red	port problems th	at may occu	r?	



medications

ability,

(M2020) Management of Oral Medications: Patient's current ability to prepare and take all oral medications reliably and safely, including administration of the correct dosage at the appropriate times/intervals. Excludes injectable and IV medications. (NOTE: This refers to

O - Able to independently take the correct oral medication(s) and proper dosage(s) at the correct times

not compliance or willingness.)

OASIS-C1 SOC Medications	Patient Name (Last Name, First Name) &	Date:		
	MRN:	1	1	

- O 1 Able to take medication(s) at the correct times if:

 (a) individual dosages are prepared in advance by another person; OR

 (b) another person develops a drug diary or chart
- O 2 Able to take medication(s) at the correct times if given reminders by another person at the appropriate times
- O 3 Unable to take medication unless administered by another person
- O NA No oral medications prescribed

(M2030) Management of Injectable Medications: Patient's current ability to prepare and take all prescribed injectable medications reliably and

safely, including administration of correct dosage at the appropriate times/intervals. Excludes IV medications.

- O Able to independently take the correct medication(s) and proper dosage(s) at the correct times
- O 1 Able to take injectable medication(s) at the correct times if:
 - (a) individual syringes are prepared in advance by another person; OR
 - (b) another person develops a drug diary or chart
- O 2 Able to take medication(s) at the correct times if given reminders by another person based on the frequency of the injection
- O 3 Unable to take injectable medication unless administered by another person
- O NA No injectable medications prescribed

(M2040) Prior Medication Management: Indicate the patient's usual ability with managing oral and injectable medications prior to his/her

most recent illness, exacerbation or injury. Check only **one** box in each row.

Functional Area	Independent	Needed Some Help	Dependent	Not Applicable
a. Oral medications	O 0	0 1	O 2	O na
b. Injectable medications	O 0	0 1	O 2	O na



OASIS-C1 SOC Medications

Patient Name (Last Name, First Name) &	Date:
MRN:	1 1

Interventions							
SN to assess patient filling medication box to determine if patient is preparing correctly							
SN to assess caregiver filling medication box to determine if caregiver is preparing correctly							
SN to determine if the* is able to identify the correct dose, route, and frequency of each medication							
SN to assess if the* can verbalize an understanding of the indication for each medication							
SN to establish reminders to alert patient to take medications at correct times							
SN to assess the* ability to open medication containers and determine the proper dose that should be administered							
SN to instruct the *on medication regimen dose, indications, side effects, and interactions							
SN to remove any duplicate or expired medications to prevent confusion with medication regimen							
SN to observe patient drawing up injectable medications to determine if patient is able to draw up the correct dose							
SN to assess the *administering injectable medications to determine if proper technique is utilized							
SN to report to physician if drug therapy appears to be ineffective							
SN to instruct the *on precautions for high risk medications, such as, hypoglycemics, anticoagulants/antiplatelets, sedative hypnotics, narcotics, antiarrhythmics, antineoplastics, skeletal muscle relaxants							
SN to instruct the *on signs and symptoms of ineffective drug therapy to report to SN or physician							
SN to instruct the *on medication side effects to report to SN or physician							
SN to instruct the *on medication reactions to report to SN or physician							
SN to administer IV at rate of via every							
SN to instruct the*to administer IV at rate of via every							
SN to change peripheral IV catheter every 72 hours with gauge inch angiocath							
SN to flush peripheral IV with cc of every							
SN to instruct the*to flush peripheral IV with cc of every							
SN to change central line dressing every using sterile technique							
SN to instruct the *to change central line dressing every using sterile technique							

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Patient Name (Last Name, First Name) &	Date:]
MRN:	/ /	

	Interventions						
	SN to flush central line with cc of every						
	SN to instruct cc of every						
	SN to instruct cc of every						
	SN to access port every and flush with cc of every						
	SN to change port dressing using sterile technique every						
	SN to instruct the*to changeport dressing using sterile technique every						
	SN to change IV tubing every						
	SN to instruct the *on signs and symptoms of infection and infiltration						
Additional Orders: Additional Orders:							
	* indicate whether applies to patient, caregiver or both						

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Patient Name (Last Name, First Name) &	Date:
MRN:	1 1

	Goals
	Patient will remain free of adverse medication reactions during the episode
	The *will be independent with medication management by: / /
	The will verbalize understanding of medication regimen, dose, route, frequency, indications, and side effects by:
	The will be independent with administration by: / /
	The will be independent with setting up medication boxes by:
	The will be able to verbalize an understanding of the indications for each medication by:
	The will be able to identify the correct dose, route, and frequency of each medication by:
	IV will remain patent and free from signs and symptoms of infection
	The will demonstrate understanding of flushing central line
	The will demonstrate understanding of flushing peripheral IV line
	The will demonstrate understanding of changing dressing using sterile technique
	The*will demonstrate understanding of administering IV at rate of via every
Additio	onal Goals:
	* indicate whether applies to patient, caregiver or both

OASIS-C1	SOC	Care	Management	
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Patient Name (Last Name, First Name) &	Date:	
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Therapy Need and Plan of Care

(M2200) Therapy Need: In the home health plan of care for the Medicare payment episode for which this assessment will define a case mix group,

what is the indicated need for therapy visits (total of reasonable and necessary physical, occupational, and speech-language pathology visits combined)?

(Enter zero [000] if no therapy visits indicated.)

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

☐ NA - Not Applicable: no case mix group defined by this assessment.

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

Plan / Intervention	N	0	Ye	es			Not Applicable
a. Patient-specific parameters for notifying physician of changes in vital signs or other clinical findings	0	0	0	1	0	NA	Physician has chosen not to establish patient-specific parameters for this patient. Agency will use standardized clinical guidelines accessible for all care providers to reference
b. Diabetic foot care including monitoring for the presence of skin lesions on the lower extremities and patient/caregiver education on proper foot care	0	0	0	1	0	NA	Patient is not diabetic or is missing lower legs due to congenital or acquired condition (bilateral amputee).
c. Falls prevention interventions	0	0	0	1	0	NA	Falls risk assessment indicates patient has no risk for falls.
d. Depression intervention(s) such as medication, referral for other treatment, or a monitoring plan for current treatment and/or physician notified that patient screened positive for depression	0	0	0	1	0	NA	Patient has no diagnosis of depression AND depression screening indicates patient has: 1) no symptoms of depression; or 2) has some symptoms of depression but does not meet criteria for further evaluation of depression based on screening tool used.
e. Intervention(s) to monitor and mitigate pain	0	0	0	1	0	NA	Pain assessment indicates patient has no pain.
f. Intervention(s) to prevent pressure ulcers	0	0	0	1	0	NA	Pressure ulcer risk assessment (clinical or formal) indicates patient is not at risk of developing pressure ulcers.
g. Pressure ulcer treatment based on principles of moist wound healing OR order for treatment based on moist wound healing has been requested from physician	0	0	0	1	0	NA	Patient has no pressure ulcers OR has no pressure ulcers for which moist wound healing is indicated.

Care Management

(M2102) Types and Sources of Assistance: Determine the ability and willingness of non-agency caregivers (such as family members.

friends, or privately paid caregivers) to provide assistance for the following activities, if assistance is needed. Excludes all care by

agency staff. (Check only **one** box in each row.)



OASIS-C1 SOC Care Management

Patient Name (Last Name, First Name) &	Date:]
MRN:	/ /	

Type of Assistance	No assis needed - is indeper does no needs in	patient ndent or t have n this	Non-aç caregi curre prov assist	ver(s) ently vide	Non-ag caregiver training/si services to assist	r(s) need upportive o provide	Non-agency are <u>not likely</u> assistan is <u>unclear</u> i provide as	to provide ce OR it f they will	Assist needed, non-aç caregi avail	but no gency ver(s)
a. ADL assistance (for example, transfer/ambulation, bathing, dressing, toileting, eating/feeding)	0	0	0	1	0	2	0	3	0	4
b. IADL assistance (for example, meals, housekeeping, laundry, telephone, shopping, finances)	0	0	0	1	0	2	0	3	0	4
c. Medication administration (for example, oral, inhaled or injectable)	0	0	0	1	0	2	0	3	0	4
d. Medical procedures/treatments (for example, changing wound dressing, home exercise program)	0	0	0	1	0	2	0	3	0	4
e. Management of equipment (includes oxygen, IV/infusion equipment, enteral/parenteral nutrition, ventilator therapy equipment or supplies)	0	0	0	1	0	2	0	3	0	4
f. Supervision and safety (for example, due to cognitive impairment)	0	0	0	1	0	2	0	3	0	4
g. Advocacy or facilitation of patient's participation in appropriate medical care (includes transportation to or from appointments)	0	0	0	1	0	2	0	3	0	4

(M2110) How often does the patient receive ADL or IADL assistance from any caregiver(s) (other than home health agency staff)?

- O 1 At least daily
- O 2 Three or more times per week
- O 3 One to two times per week
- O 4 Received, but less often than weekly
- O 5 No assistance received
- O UK Unknown



OASIS-C1 SOC Care Management	Patient Name (Last Name, First Name) &	Date:	
	MRN:	1	1

OASIS-C1	SOC	Orders	for	Discipline	and
Treatment	s				

Patient Name (Last Name, First Name) &	Date:	
MRN:		
	/ /	

Orders for Disc	ipline and Treatments
	Orders for Discipline and Treatments
SN Frequency	
PT Frequency	
OT Frequency	
ST Frequency	
MSW Frequency	
HHA Frequency	
□ Dietitian	
Additional Orders:	
□ Fair to achieve state	ted goals with skilled intervention and patient's compliance with the plan of care d goals with skilled intervention and patient's compliance with the plan of care ed goals with skilled intervention and patient's compliance with the plan of care
Other rehab potential:	
Discharge Plan	
☐ Discharge when med	dical condition is stable and patient is no longer in need of skilled services
□ Discharge to care of	physician
□ Discharge when pati	ent independent with help
□ Discharge to caregiven	er e
☐ Discharge patient to	self care
□ Discharge when care	egiver willing and able to manage all aspects of patient's care

OASIS-C1 SOC Orders for Discipline and Treatments

Patient Name (Last Name, First Name) &	Date:		
MRN:			
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Discharge when goals met/m	axiiiiui	ii poteri	uai is rea	icrieu			
Additional discharge plans:							
				Patient	Strengths		
☐ Motivated Learner			□ Sti	ong Suppor	t System	☐ Absence of Multiple Diagno	osis
□ Enhanced Socioeconomic Status		Other:					
			1				
				O			
Accessment/linetureties-ID-	la una s	200		Skilled Ir	ntervention		
Assessment/Instruction/Per	rormai	nce:					
☐ Tolerated Well							
□ Response to Skilled Inte	rventi	on					
Verbalized Understanding		Pt		%	□ CG	%	
Return Demonstration		Pt		%	□ CG	%	
Require Further Teaching		Pt		G			
Comments:							
L							
Title - 6 T It' T.							
Title of Teaching Tool Jsed/Given:							
Progress To Goals:							
Conferenced With:	MD		SN	□ PT	□ ОТ	□ ST □ MSW □	ННА
Name:							
Regarding:							

OASIS-C1 SOC Orders for Discipline and Treatments

Patient Name (Last Name, First Name) &	Date:	
MRN:		
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Physician Contacted Re:				
Order Changes:				
Plans for Next Visit:				
Next Physician Visit:	1 1			
Discharge Planning:				
☐ Written scheduled for:	notice of discharge provided to patient.	Discharge	1 1	

Signature and Title:	Date: / /