Clinician:

Patient Name (Last Name, First Name) & MRN:	Mil	leage:	Gen	der:		Agen	cy Nam	e/Branch	:	
				м	🗆 F					
Date: / / Time In: Time Ou	ut:	DOB:	/	1	/					
HCPCS										
 Select the home health service type that reflects the primary re (G0151) Services Performed by a qualified physical thera (G0157) Services performed by a qualified physical thera (G0159) Establishment or delivery of a safe and effective 	apist apist assista	ant	ainten	ance p	rogram					
 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 (
Diagnosis / History										
Medical Diagnosis:				Exace	erbation		Onset	/	/	
PT Diagnosis:				Exace	erbation		Onset	/	/	
Relevant Medical History:										
Prior Level of Functioning:										
Patient's Goals:										
Precautions:										
Homebound? O Yes O No clear										
Residual Weakness	🗆 Unab	le to safe	ly lea	ve hom	e unatter	nded				
□ Needs assistance for all activities	Sever	re SOB o	r SOB	upon	exertion					
 Requires max assistance / taxing effort to leave home Other: 	🗆 Confu	usion, un	safe to	o go ou	t of home	e alone				

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Social Support	ts / Safety H	lazards			
Patient Living Situa	tion and Availa	bility of Assistance			
Patient lives:	□ Alone	□ Regul	ar Daytime	In congregative living	te situation, e.g., assisted
Assistance is available:	□ Around th	e clock 🛛 🖓 Occas	sional / short-term assist	tance 🛛 Regular nig	httime
	No assist	ance available			
Current Types of As	ssistance Recei	ved (other than home healt	h staff)		
Safety / Sanitation H		No running wate	ar plumbing		electric appliance
□ Steps /	Intilieu	-		-	
Stairs:		□ Lack of fire safet		□ Pets	
□ Narrow or obstru	-		ing, heating and /or coo	ling. Unsecure	d floor coverings
Cluttered / soiled	d living area	□ Insect / rodent ir	ntestation		
Other:					
Evaluation of Living	Situation, Sup	ports, and Hazards:			
Vital Signs					
BP: (Prior)	Position		Side	Heart Rate:	Respirations:
		□ Sitting □			
Prior /	Standing		🗆 Left 🗆 Right	Prior	Prior
O2 Saturation:	Room Air	🗆 02 @ 3.0 lpm	🗆 02 @ 7.0 lpm	🗆 02 @ 13.0 lpm	Route
Prior 🛛	02 @ 0.5 lpm	🗆 02 @ 3.5 lpm	□ 02 @ 8.0 lpm	🗆 02 @ 14.0 lpm	via 🗆 NC
	02 @ 1.0 lpm	🗆 02 @ 4.0 lpm	□ 02 @ 9.0 Ipm	🗆 02 @ 15.0 lpm	via 🗆 Mask
	02 @ 1.5 lpm	🗆 02 @ 4.5 lpm	02(m) 100 Imm	Other: see comments	via 🗆 Trach
	02 @ 2.0 lpm	🗆 02 @ 5.0 lpm	🗆 02 @ 11.0 lpm		via 🗆 Other: see
	02 @ 2.5 lpm	🗆 02 @ 6.0 lpm	□ 02 @ 12.0 lpm		Comments
BP: (Post)	Position		Side	Heart Rate:	Respirations:
		□ Sitting □			-
Post /	Standing		🗆 Left 🗆 Right	Post	Post
L	I		1		



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O2 Saturation:	Room Air	02 @ 3.0 lpm	02 @ 7.0 lpm		02 @ 13.0 lpm	Route	
Post	02 @ 0.5 lpm	02 @ 3.5 lpm	02 @ 8.0 lpm		02 @ 14.0 lpm	via 🗆	NC
	02 @ 1.0 lpm	02 @ 4.0 lpm	02 @ 9.0 Ipm		02 @ 15.0 lpm	via 🗆	Mask
	02 @ 1.5 lpm	02 @ 4.5 Ipm	02 @ 10.0 lpm	□ Com	Other: see ments	via 🗆	Trach
	02 @ 2.0 Ipm	02 @ 5.0 lpm	02 @ 11.0 lpm			via 🗆	Other: see
	02 @ 2.5 lpm	02 @ 6.0 lpm	02 @ 12.0 lpm				Comments
Comments:							

Physical A	Assessment									
Speech:				Mu Tor	scle ne:					
Vision:					ordinatio	n				
Hearing:				Ser	nsation:					
Skin:				End	durance:					
Edema:				Pos	sture:					
Oriented:	Person	Place 🗆 Tin	ne							
Evaluation of	Cognitive and/or Em	otional Functioning								
Pain Assessr	nent									
No Pain F	Reported									
	Location	Intensity:* 🗌	0 None		2		4	6	8	10 High
Primary Site:			1		3		5	7	9	
						Me	dium			
	Location	Intensity:* 🗌	0 None		2		4	6	8	10 High
Secondary Site:			1		3	□ Me	5 dium	7	9	
		* use wong-bak	er scale							
Increased by:										
Relieved by:										
Interferes with:										



ROM / S	strength										
		ROM		Strength	ו			ROM		Strength	1
Part	Action	Right	Left	Right	Left	Part	Action	Right	Left	Right	Left
Shoulder	Flexion					Hip	Flexion				
	Extension						Extension				
	Abduction						Abduction				
	Adduction						Adduction				
	Int Rot						Int Rot				
	Ext Rot						Ext Rot				
Elbow	Flexion					Knee	Flexion				
	Extension						Extension				
Forearm	Pronation					Ankle	Plantar Flexion				
	Supination						Dorsiflexion				
Finger	Flexion						Inversion				
	Extension						Eversion				
Wrist	Flexion					Neck	Flexion				
	Extension						Extension				
Trunk	Extension						Lat Flexion				
	Rotation						Rotation				
	Flexion										
	ts:										

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Functio	nal	Assessment								
Dep		Max Assist	Mod Assist	Min Assist	CGA	SBA	Supervi	sion Mo	d Indep	Indep
Bed Mobili	itv				Gait					
		st Level				Assist Level	Dist	ance/Amount	Assis	tive Device
Rolling			LR		Level		X			
			Assistive Devi	ce	Unlevel		X			
Supine - Sit					Steps/Stairs		x			
Sit - Supine						To / Deviations	s / Comme	nts [.]		
Deficits Due		Commente:								
	107	Comments.								
Transfer					Wheeld	hair Mobility				
		Assist Level	Assistive D	evice	А	ssist Level	Ass	sist Level		Assist Level
Sit - Stand					Level	L	Jnlevel	Ma r	aneuve	
Stand - Sit					Deficits	Due To / Comm	nents:			
Bed - Wheel	lchair									
Wheelchair -	- Bed									
Toilet or BS	С									
Tub or Show	ver				Weight	Bearing Statu	s			
Car / Van										
Deficits Due	To /	Comments:								
					Fall Ris	k and Other To	estina			
Balance						Initial Eval	-			
	assur	ne/maintain midlir	e orientation		Test 1		Result	Re-Eval	Result	
Sitting					Test 2					
Standing					Test 3					
Evaluation	and T	Testing Descriptior	ו:							

PT Re-Evaluation	Patient Name (Last Name, First Name) & MRN:	Date:	
		/	/

Evaluation Assessment Summ	arv		
Evaluation Assessment Summ	ar y		
Functional Limitations			
_	□ Impaired Balance / Gait	Increased Pain	Decreased Wheelchair Mobility
Functional Limitations Decreased ROM / Strength Poor Safety Awareness	 Impaired Balance / Gait Decreased Transfer Ability 	 Increased Pain Decreased Bed Mobility 	Decreased Wheelchair Mobilit

	Target Date
1:	II
2:	I I
3:	I I
4:	I I
5:	I I
6:	I I
7:	I I
8:	I I
9:	I I
0:	

PT Re-Evaluation	Patient Name (Last Name, First Name) & MRN:	Date:	
		/	1

Long-Tern	n Treatment Goals				
				Target Date	•
1:				1	1
2:				I	1
3:				I	1
4:				I	1
5:				I	Ι
6:				1	Ι
7:				1	1
8:				/	1
9:				1	1
10:		n signature is not required if no		I	Ι
Other Discipline	Notified Re: Plan of Care, Goa	lls, Frequency, Duration and Dir □ ST □ MSW	ection □ Aide		
Other: Reason:					
	Rehab Potential				
Visit					

PT Re-Evaluation	Patient Name (Las	Date:			
				/ /	
Start DateEnd DateCurrent Episode://Next Episode://	e Effec	tive Date / / / /	Frequency		
Discharge Plan					
	self care when max p	otontial achieved	To outpatient t	herapy with MD app	roval
□ Other:					loval
Treatment Plan					
Thera Ex Balance Trai	ning 🗆 I	Home Safety Trai	ning		
□ Hip Precaution Training □ Muscle Re-e		Assistive Device T	-		
□ Establish or Upgrade HEP □ Bed Mobility	Training				
□ Knee Precaution Training □ Ultrasound		Modalities for Pair	n Control (specify):		
□ Transfer Training □ Prosthetic Tr	aining				
Pulmonary Physical Therapy Electrotherap	y 🗆	CPM (specify):			
□ Gait Training □ Stairs / Steps	s Training				
□ Range of Motion □ O ₂ Sat Moni	toring PRN				
□ Other (specify):					
Comments:					

Signature and Title:	Signature	and	Title:	
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KINNSER

Date: / /