PT Re-Evaluation : 04/29/2025 (1272817258)

Ossick, Dale (MA240102094604)

Date of Birth: 09/19/1946 ✓ Patient identity confirmed

Time In: 13:43 Time Out: 14:00 Visit Date: 04/29/2025

125 County ST. Taunton , MA 02780 Phone: (508) 967-0761 Fax: (508) 967-0767

Nightingale Visiting Nurses

Diagnosis / History
Medical Diagnosis: S82.64XD

RT Diagnosis: R26.2

PT Diagnosis: R26.2
Relevant Medical History:

Fall; Rt lateral malleolus nondisplaced fracture, UTI, HTN, DM hyperglycemia, NASH, CKD 3, polyarthritis, HLD, hx CVA, chronic back pain, anemia, heel spurs, atherosclerosis calcification, neuropathy, morbid obesity due to excess calories, left non-dominant hemiplegia due to CVA, OAB, RLS, B knee OA, cervical spinal stenosis, (Continued)

Prior Level of Functioning:

(I) throughout home and community with Rollator/Electric WC.

Patient's Goals:

Regain PLOF; prevent falls.

Precautions: Falls.

Homebound?

☐ No ✓ Yes

For a patient to be eligible to receive covered home health services under both Part A and Part B, the law requires that a physician certify in all cases that the patient is confined to his/her home. For purposes of the statute, an individual shall be considered "confined to the home" (homebound) if the following two criteria are met:

Criteria One:

√ Patient is confined because of illness, needs the aid of supportive devices such as crutches, canes, wheelchairs, and walkers; the use of special transportation; or the assistance of another person in order to leave their place of residence.

AND/OF

Patient has a condition such that leaving his or her home is medically contraindicated.

Specify

If the patient meets one of the criterion one conditions, then the patient must ALSO meet two additional requirements defined in criterion two below.

Criteria Two:

✓ Patient has a normal inability to leave home.

AND

Leaving home requires a considerable and taxing effort for the patient.

Specify:

Empairments re: strength, balance, and functional activity tolerance, resulting in pt's functional decline and increased risk for falls.

Ossick, Dale (MA240102094604)

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Date: 6/12/2025 Date: 5/30/2025

PT R Ossick	PT Re-evaluation w/Supervisory Visit : 04/29/2025 Ossick, Dale (MA240102094604)								
			Safety Haz						
1			_		Assistance				
Patien	Patient Living Situation and Availability of Assistance Patient lives: Assistance is available: No assistance available								
Curre	nt Types	of As	sistance Red	eived					
Safety	/ / Sanita	ation H	azards						
✓ No ☐ Ste ☐ Nar ☐ Clu	Safety / Sanitation Hazards ✓ No hazards identified ☐ Steps / Stairs: ☐ No running water, plumbing ☐ Insect / rodent infestation ☐ Pets ☐ Lack of fire safety devices ☐ No gas / electric appliance ☐ Unsecured floor coverings ☐ Inadequate lighting, heating and/or cooling Other:								
			Situation, Se-level apt		nd Hazards evator acces	з.			
Vital	Signs								
Tempe	erature:								
96.9	Taken: T	empora					000		
BP: Prior	136	/70 /	Position Sitting	<i>Side</i> Left	Heart Rate: Prior 70 Post	Respirations Prior 18 Post	Prior 97 Post	Room Air/Rate Room Air	Route via via
Comm	nents:								
Subie	ective I	nform	ation						
Ossick	Dale (M	A24011	02094604)						Page 2 of 6

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Date: 6/12/2025 Date: 5/30/2025

PT Re-Evalu	uation : 04/29/2025 MA240102094604)				
Physical Ass					
	Level		Fur	nctional Impact	
Orientation:	Impairment present but not impacting functional ability.				
Speech:	Impairment present but not impacting functional ability.				
Vision:	Impairment present but not impacting functional ability.				
Hearing:	Impairment present but not impacting functional ability.				
Skin:	Impairment present but not impacting functional ability.				
Muscle Tone:	Impairment present but not impacting functional ability.				
Coordination:	Impairment present but not impacting functional ability.				
Sensation:	Impairment present but not impacting functional ability.				
Endurance:	Impairment present.				
Posture:	Impairment present but not impacting functional ability.				
Edema	*				
✓ Absent □ Present					
Pain Assessm					
	orted Location	Intensity (0-10)		Location	Intensity (0-10)
Primary Site: Increased by:			Secondary Site:		
Relieved by:					
Interferes with:					
	A 2 4 0 4 0 2 0 0 4 6 0 4)				Dago 2 of 6

Ossick, Dale (MA240102094604)

 $\begin{tabular}{ll} Page 3 of 6\\ \hline @ 2004-2025 \ Kinnser Software, Inc. All Rights reserved.\\ \end{tabular}$

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Date: 6/12/2025 Date: 5/30/2025

PT Re-evaluation w/Supervisory Visit: 04/29/2025 Ossick, Dale (MA240102094604) **Physical Assessment ROM / Strength** ROM ROM Strength Strength Part Right Left Right Left Action Right Left Part Action Right Left Shoulder Flexion Flexion WFL WFL Hip WFL 4 WFL 4 Extension Extension Abduction Abduction WFL WFL 4 4 4 Adduction Adduction WFL Int Rot Int Rot Ext Rot Ext Rot WFL WFL 4 4 Elbow Flexion Knee Flexion WFL WFL 4+ 4+ Extension Extension Forearm Pronation Ankle Plantar Flexion WFL WFL 4 4 Supination Dorsiflexion WFL WFL Finger Flexion Inversion Extension Eversion Wrist Flexion Neck Flexion **Extension Extension** Trunk Extension Lat Flexion Rotation Rotation Flexion Description of Functional Impact: **Functional Assessment** Dep Max Assist Mod Assist Min Assist CGA SBA Supervision Ind with Equip Indep Independence Scale Key **Bed Mobility** Gait **Assist Level Assist Level** Distance/ **Assistive Device** \Box L \Box R Amount (Ft) Rolling Level **Assistive Device** SB(A) **X** 150 Rollator Unlevel Supine - Sit (S) Χ Sit - Supine (S) Steps / Х Factors Contributing to Functional Impairment: Stairs Impairments re: strength, balance, and functional activity tolerance, resulting in pt's functional decline and increased risk for falls. Factors Contributing to Functional Impairment: Impairments re: strength, balance, and functional activity tolerance, resulting in pt's functional decline and increased risk for falls.

Ossick, Dale (MA240102094604)

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Date: 6/12/2025 Date: 5/30/2025

PT Re-Evaluation : 04/29/2025 Ossick, Dale (MA240102094604)					
Transfer			Wheelchair Mobility		
0	Assist Level	Assistive Device	Assist Level Assist Level Assist Level		
Sit - Stand Stand - Sit	(S) (S)	Rollator Rollator	Level Unlevel Maneuver Factors Contributing to Functional Impairment:		
Bed - Wheelchair Wheelchair - Bed			·		
Toilet or BSC	SB(A)	Rollator			
Tub or Shower Car / Van			Weight Bearing Status		
Factors Contributing to Impairments re: st	rength, balance,	, and functional	FWB		
activity tolerance decline and increa	e, resulting in passed risk for fa	pt's functional lls.	Balance		
			✓ Able to assume midline orientation		
			✓ Able to maintain midline orientation Sitting: Movement/mobility within position		
			Standing: Maintain position		
DME					
Available ☐ Wheelchair ✓ V Other:	Walker □ Hospita	ll Bed ☐ Bedside Co	mmode		
Needs					
Clinical Statemen	t of Assessmen	t Findings and Reco	mmendations		
Patient is a 78 ye	ear old female w	no presents today for	PT Reassessment in new certification following		
hospitalization an includes: HTN, DM	nd STR-stay secon hyperglycemia, h	ndary to Fall; Rt lat NASH, CKD 3, polyarth	PT Reassessment in new certification following ceral malleolus nondisplaced fracture, UTI. Pt's PMH ritis, HLD, hx CVA, chronic back pain, anemia, heel spurs, sity due to excess calories, left non-dominant hemiplegia psis, DDD (Continued)		
due to CVA, OAB, F	alcification, ne RLS, B knee OA, o	iropathy, morbid obes cervical spinal stend	sity due to excess calories, left non-dominant hemiplegia sis, DDD (Continued)		
			!		
Ossick, Dale (MA24010	02094604)		Page 5 of 6		

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Date: 6/12/2025 Date: 5/30/2025

PT Re-evaluation w/Supervisory Visit : 04/29/2025 Ossick, Dale (MA240102094604)	
Treatment Goals and Plan	
Refer to last page for patient goal and intervention documentation.	
□ No Change to Plan of Care: physician signature is not required if no change to Plan Comments:	of Care for therapy reassessment visit
Care Coordination	
Conference with: PT PTA OT COTA ST SN Aide Supervisor Other Name(s): Mollie Lane, PTA. Regarding: PT Reassessment completed and Visit Schedule. Physician Notified Re: Plan of Care, Goals, Frequency, Duration and Direction Other Discipline Recommendations: OT ST MSW Aide Other: Reason:	97 : Clinical Manager.
Statement of Rehab Potential	
This patient has the potential to benefit from interventions provided by physical therap	у
✓ Yes □ No	
Treatment / Skilled Intervention This Visit	
✓ Completion of the evaluation and development of the plan of care	
☐ Other	
Other:	☐ To outpatient therapy with MD approval
Therapist Signature (FAUVELL, DANIELJ) & Date of Verbal Order for Start of PT Treatment Digitally Signed by: DANIELJ FAUVELL, PT	Date 04/29/2025
Physician Name CHRISTOPHER JONCAS MD	Physician Phone: (508) 235-5445 Physician FAX: (508) 235-5594
Physician Signature	Date
Ossick, Dale (MA240102094604)	

Physicianin Dr. n. Longis in Christopher and C S.

Signature:

Signature:

Date: 5/30/2025

PT Re-Evaluation Addendum Page: 04/29/2025 Ossick, Dale (MA240102094604)

Relevant Medical History

DDD cervical with myelopathy, lumbosacral other DDD, MDD recurrent, muscle wasting and atrophy of multiple sites, fall, OSA, rt carotid occlusion hx, GERD, left shoulder pain. PSH: Cataract sx, carotid stenting, intraocular lens, bariatric surgery.

Clinical Statement of Assessment Findings and Recommendations

cervical with myelopathy, lumbosacral other DDD, MDD recurrent, muscle wasting and atrophy of multiple sites, fall, OSA, rt carotid occlusion hx, GERD, left shoulder pain. PSH: Cataract sx, carotid stenting, intraocular lens, bariatric surgery.
Pt's PLOF includes being (I) throughout her home and community with Rollator/Electric WC. However, pt currently requires SB(A)/(S) to maintain safety. Pt has made functional gains since initial Eval, yet requires further progressions to attain LTGs/PLOF. Pt continues to demostrate Impairments re: strength, balance, and functional activity tolerance, resulting in pt's functional decline and increased risk for falls. Skilled PT is required to address impairments, increase strength, increase balance, increase functional activity tolerance, reduce pt's reduce pt's dependence on caregivers, facilitate pt's PLOF to resume safe community activity, restore pt's overall quality of life. Without skilled PT, pt is at risk for further decline, increased weakness, immobility, increased risk for falls/injury, and hospitalization.

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Date: 6/12/2025 Date: 5/30/2025

OT Re-Evaluation : 04/29/2025 Ossick, Dale (MA240102094604)				
WOUND CARE				
Wounds Not Addressed This Visit				
Wound 3: Location - left shin , Type: Other - cut , Date of Onset: 04/01/2025				
Ossick, Dale (MA240102094604)	Page 1 of 1			
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e: 6/12/2025 Date: 5/30/2025

Supervisory Visit : 04/29/2025 (1272817258) Ossick, Dale (MA240102094604) Date of Birth: 09/19/1946		Nightingale Visiting Nurses 125 County ST. Taunton , MA 02780 Phone: (508) 967-0761 Fax: (508) 967-0767
Visit Assessment		
Supervision Date:	04/29/2025 Start: End:	
Supervisor Name:	DANIELJ FAUVELL, PT	
Clinician Name:	LANE, MOLLIE	
	Name of person being super	vised
Clinician Present at Time of Visit:	☐ Yes ✓ No	
Notifies client/caregiver of schedule:	Excellent	
Reports for duty as assigned:	Excellent	
Cooperative with client and others:	Excellent	
Courteous toward client and others:	Excellent	
Maintains an open communication with client and others:	Excellent	
Follows client plan of care as instructed:	Excellent	
Demonstrates competency with assigned tasks:	Excellent	
Documents appropriately:	Excellent	
Timely notification to supervisor of client's needs or changes in condition:	Excellent	
Adheres to organizational policies and procedures:	Excellent	
Complies with infection prevention and control policies and procedures:	Excellent	
Honors patient rights:	Excellent	
Changes and/or Instructions		
Comments		
Therapist Signature (FAUVELL, DANIELJ) & Date of Verbal Order for St Treatment Digitally Signed by: DANIELJ FAUVELL, PT	art of PT	125

Ossick, Dale (MA240102094604)

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Date: 6/12/2025 Date: 5/30/2025

PT Re-evaluation w/Supervisory Visit: 04/29/2025

Ossick, Dale (MA240102094604)

Treatment Goals and Plan Audits

Goal Summary

Unmet Goals (6)

Pt will demonstrate ability to perform HEP to maintain/progress health and functional abilities, prevent the need for future intervention, within cert **Goal Term:** long **Target Date:** 05/16/25

Patient will Improve gait capacity as evidenced by the ability to ambulate with Rollator for 200' (I) to allow patient to safely access community within 60 days. **Goal Term:** long **Target Date:** 05/16/25

Patient will Improve ability to safely transfer from all surfaces to all surfaces with Independence to allow patient to perform Transfers with decreased risk for falls. **Goal Term:** long **Target Date:** 05/16/25

Patient will Improve mobility as evidenced by a TUG Score of 13.5 seconds using Rollator for in-home mobility without fall risk **Goal Term:** long **Target Date:** 05/16/25

Pt will not fall during this episode of care. Goal Term: long Target Date: 05/16/25

Pt will remain out of hospital throughout this episode of care. Goal Term: long Target Date: 05/16/25

Goal Progress Summary For This Visit

Goals Addressed (6)

(1 of 6) Patient will Improve mobility as evidenced by a TUG Score of 13.5 seconds using Rollator for in-home mobility without fall risk

Progress:Improving

Progress Note:

Interventions Performed (1)

Physical Therapy to develop and manage a balance program focused on static/dynamic balance activities to address pt's risk for falls.

Result: Needs Reinforcement Performed On: Patient,

Note:

(2 of 6) Patient will Improve ability to safely transfer from all surfaces to all surfaces with Independence to allow patient to perform Transfers with decreased risk for falls.

Progress:Improving

Progress Note:

Interventions Performed (1)

Physical Therapy to utilize ther-ex, ther-act, gait training, neuro. re-ed., and pt ed. to facilitate pt's (I) with all Transfers.

Result: Needs Reinforcement Performed On: Patient,

Note:

(3 of 6) Pt will demonstrate ability to perform HEP to maintain/progress health and functional abilities, prevent the need for future intervention, within cert

Progress:Improving

Progress Note:

Interventions Performed (1)

PT to perform ther-ex, ther-act, gait training, neuro. re-ed., and pt/caregiver ed. to improve pt's functional abilities to facilitate pt's PLOF.

Result: Needs Reinforcement Performed On: Patient, (Continued)

Ossick, Dale (MA240102094604)

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Date: 6/12/2025 Date: 5/30/2025

Supervisory Visit Addendum Page : 04/29/2025 Ossick, Dale (MA240102094604)

Goals and Interventions

(4 of 6) Patient will Improve gait capacity as evidenced by the ability to ambulate with Rollator for 200' (I) to allow patient to safely access community within 60 days.

Progress: Improving

Progress Note:

Interventions Performed (1)

Physical Therapy to utilize ther-ex, ther-act, gait training, neuro. re-ed., and pt ed. to facilitate pt's

Result: Needs Reinforcement Performed On: Patient,

(5 of 6) Pt will not fall during this episode of care.

Progress:Improving Progress Note:

Interventions Performed (1)

PT to perform ther-ex, ther-act, gait training, neuro. re-ed., and pt/caregiver ed. to improve pt's functional abilities and prevent falls.

Result: Needs Reinforcement Performed On: Patient,

Note:

(6 of 6) Pt will remain out of hospital throughout this episode of care.

Progress: Improving Progress Note:

Interventions Performed (1)

PT to perform ther-ex, ther-act, gait training, and/or pt/caregiver ed. to improve pt's functional abilities and prevent hospitalization.

Result: Needs Reinforcement Performed On: Patient,

Note:

Ossick, Dale (MA240102094604)

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Date: 6/12/2025 Date: 5/30/2025