Project: Improving the Consistency of Using a Transportation Department for

Inpatient Transport

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Team Members: Nursing Leadership from Short Stay Unit, R3, R6, Bean 2, R9, R5, R4, R2, P3CD and Director of Environmental Services

Problem/Impact Statement:

Currently, Maine Medical Center does not consistently utilize the Transport Department to transport patients, between departments and/or to lobby for discharge, via industry best practice (all patient transports for procedures and discharges to the lobby are entered in TeleTracking and carried out by Transport Department). As a result, frontline caregivers (RNs) are having to pick up the function of transporting patients, which results in potentially unsafe staffing levels on the floor. Additionally, current behaviors delay patient discharges, notifications to EVS for rooms to be cleaned and subsequently the movement of patients into those rooms.

Scope:

Process Start - Physician order for discharge or procedure

Process End – Patient is discharged and goes home or returns to room from a procedure

Actions and activities related to patient readiness for discharge will not be part of the scope for this project (IE: Patient education, final testing, securing a ride, etc.). Furthermore, within the linear scope of the process start and stop, there may be functions that are worked on separate and apart from this workgroup (IE: medications being ready for discharge, etc.)

Goal/Objective:

Qualitative:

Increase % Discharges with Transport from $\leq 10\%$ to $\frac{70\%}{20\%}$ by the end of FY18

Baseline Metrics/Current State:

	Suppliers	Inputs	Transport Process Steps	Outputs	Customers
Į			Start: MD order for discharge or procedure		
9	Technician (test) or	Clinical need for Transport	Request is queued up in TT (electronic)	Request goes to	Transport
	RN/NUS(D/C)			μ 0 1	Department
ì	Transporter	Availability	Job is accepted	Notification in	Requestor
				TeleTracking	
	RN	Clinically important pieces of information	Transporter checks-in with NUS to receive	Completed ticket-	NUS and
			ticket-to-ride	to-ride	Transporter
		1 11 1 1	Patient readiness assessment	Patient readiness	Transporter
		device, all required staff are present (RN,			and receiving
		Respiratory, family, additional Transporter) all			unit
		appropriate equipment is available (O2), etc.			
	Transporter	Status of patient readiness (> or < 5 mins)	Job status documentation in TT (manual)	Pt. moves or delay	Receiving unit
				is documented	
			End: Pt. arrives at destination (D/C or		
			procedure)		

Root Cause Analysis:

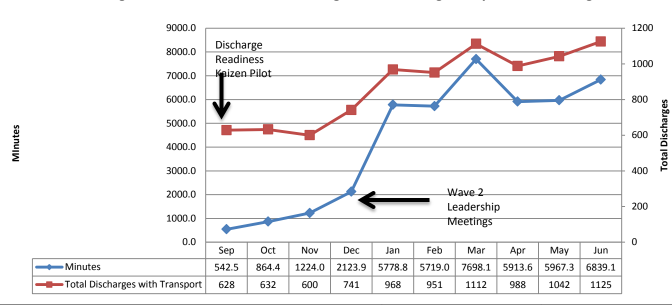
Problem	Inconsistency by Nursing Units to Utilize Transport Staff for Patient Discharge to Front Door	
Why?	Lack of trust in the TeleTracking system and related best practices	
Why?	Belief that if the Nurses brought the patients to the front door the process would be faster	
Why?	Nursing units did not realize that Transport added staff specifically for this purpose	
Root Cause	Due to a lack of education about the nuances of TeleTracking and patient transport, staff did not understand the current best practice to how patients should be discharged to the front door	

Countermeasures

Action	Owner	Completion Date	Status
Discharge with Transport SIPOC	Victoria E., Bill H. and Stephen T.	11/21/2017	Completed
Deployment of pilot units post-discharge readiness kaizen (SSU/R6/Bean2/R3)	Joe E., Bill H., Victoria E. Stephen T.	08/2018	Completed
KPI development to utilize Transport for Discharge 100% of the time	R6 & Bean 2	12/2017	Completed
KPI development to utilize Transport for Discharge 100% of the time	R3	TBD	Completed
Meetings with pilot units to understand their workflows, lessons learned and any educational opportunities	Stephen T., Joe E. and Victoria E.	12/2017	Completed
Deployment of Wave 2 to begin with Leadership meetings on R2, P3CD, R4, R5 & R	9 Victoria E., Bill H. and Stephen T.	01/10/2018	Completed
KPI development to utilize Transport for Discharge 100% of the time	Gibson	TBD	Completed
KPI development to utilize Transport for Discharge 100% of the time	R4	TBD	Completed
KPI development to utilize Transport for Discharge 100% of the time	P3CD	TBD	Completed

Outcomes

Nursing Minutes Gained and Soft Savings From Utilizing Transport for Discharges



	Baseline	Current	
Discharge with Transport (Overall)	<10%	30%***	
Discharge with Transport (Partnership Units, Pilot and Wave 2)	<10%	41.2%***	
Nursing Minutes Recovered		42,671	
Soft Savings		\$15,952	
***These percentages include all discharges and nations going to skilled Nursing facilities and/or other locations besides home would not be appropriate to be			

***These percentages include all discharges, and patients going to skilled Nursing facilities and/or other locations besides home would not be appropriate to be taken out via Transport. As a result, these percentages would be much closer to our target of 70%.

Next Steps

Recognition at PCS Leadership Meeting to celebrate our units for their improvement

Attend PCSS Employee of the Month celebration to recognize the added demand the Transport staff have picked up since this project started Rollout to all units and monthly reinforcement with continuous educational/data support from Transport, Access/Flow and Operational Excellence