

Decrease Length of Stay by

with Smarter **Multidisciplinary** Rounds & Discharges¹

Decreasing length of stay (LOS) is a key initiative for hospitals looking to reduce costs. When care teams aren't regularly communicating about patient progress, it can lead to delays in care and avoidable hospital days. Simplify your multidisciplinary rounds (MDR), reduce LOS, and decrease the time from discharge order to patient departure with TigerConnect.

A TYPICAL HOSPITAL WORKFLOW

VS.

THE TIGERCONNECT **WORKFLOW**

Discharge rounds initiated the day after patient admission



DISCHARGE TEAM MEETS TO PLAN DISCHARGE NEEDS



Case manager meets with discharge team in

MDR team determines the plan and what tasks need to be done prior to discharge.



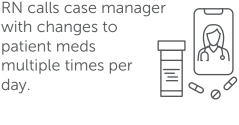
PATIENT PROGRESS

COMMUNICATION ON



, manager with information on social determinants of health multiple times per day.

with changes to patient meds multiple times per day.



physical therapist, occupational therapist, speech therapist, and respiratory therapist) call case manager multiple times per day with updates on patient discharge needs.

Ancillary teams (e.g.,

DISCHARGE

PATIENT READY FOR

them know patient is fully ready for discharge. Hospitalist enters

Case manager calls

hospitalist to let





EHR.

discharge order into the

team of any barriers for immediate completion. RN calls the transport

Case manager notifies discharge





the patient is ready. Transport picks up

team to let them know

is discharged.



TEAM COLLABORATES ON PATIENT PROGRESS AND DISCHARGE NEEDS

the unit MDR team in TigerConnect. The group message includes all the roles involved in the patient's discharge (social worker, RN, etc.).

Case manager activates





MDR team members communicate patient discharge needs and progress via TigerConnect multiple times per day.

PATIENT READY FOR **DISCHARGE**

discharge order into the EHR.

Hospitalist enters





team of any barriers for immediate completion.

messages discharge

the patient is ready. Transport picks up

RN messages transport team to let them know





discharged.

the patient, patient is



slows the time to discharge, leading to longer LOS.

Inefficient clinical

collaboration

A TYPICAL HOSPITAL WORKFLOW

Hours

THE TIGERCONNECT

WORKFLOW

Note: This is a continual process from admission day to discharge and occurs over multiple days. The above time estimates assume care team members communicate with the case manager 5 times per day.

VS.

By using TigerConnect for multidisciplinary rounds, Newark Beth Israel Medical Center reduced length of stay by 1.4 days, improved patient outcomes, and increased satisfaction among patients and staff.

Watch Webinar >

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