Optimizing EMR Use to Facilitate Post-Hospital Discharge Follow-Up

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Faculty/Presenter Disclosure

- Faculty: Lisa Ruddy, RN
- Relationships with commercial interests in previous 2 years:
 - None



Disclosure of Commercial Support

- Potential for conflict(s) of interest:
 - No commercial support
 - No conflict of interest



Mitigating Potential Bias

No potential bias





Learning Objectives

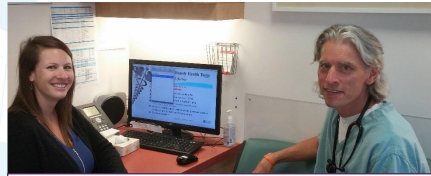
- 1) Observe Markham FHT's approach to improving care transitions through hospital discharge follow-up
- 2) Understand the common EMR features that can enable reliable data extraction
- 3) Recognize the key players in EMR optimization whether in group, specialist or solo practice



Some Context...

Markham FHT

- 19 MDs, 19 IHPs
- ~ 27,000 pts
- FHT since 2007



Danielle Meades RN and Dr. Stephen McLaren Clinical Leads, Transitions Program

- One site adjacent to Markham Stouffville Hospital
- Transitions Program operationalized Nov 2015
- Dovetails with Aging at Home Program and Medication Reconciliation Program
- Program aims to "meet the patients where they are at" and address their post hospital discharge needs



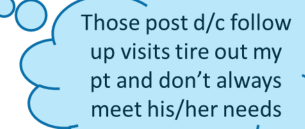
Why and How We Addressed Care Transitions

I didn't even know my pt was in hospital!



I know my pt is in hospital, but I can't get over there!

I try my best to see pts post d/c but I never know if I'm improving in this area





HELP!

Family Health Teams are well resourced to address pt care needs post-hospital discharge

• RNs, RPNs, Ph, OT, RD, NPs, admin

Even without IHP support, an EMR can assist with post-discharge follow up



Put Your EMR to Work

I didn't even know my pt was in hospital!

There's an EMR feature for that!

HRM

EMR queries

Messaging/task features

Patient Cohorts





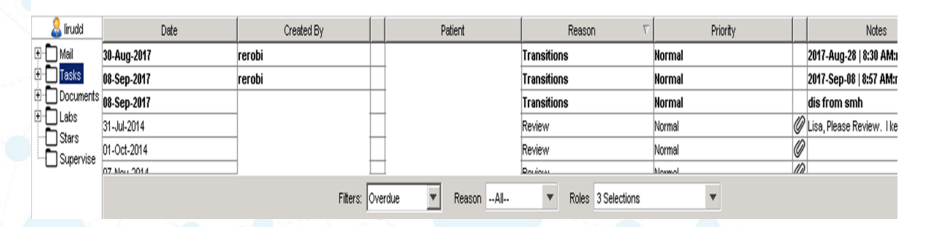
1. The Process

Identify pts admitted/discharged from hospital

- This involves a search of the hospital database that allows the program administrator to view pts who are rostered to a MFHT MD
- An EMR query can help find pts discharged from a hospital other than MSH
- A "task" is sent to the program RN, who either sees the inpatient at the bedside, or calls the discharged pt at home following discharge
- A "tracking code" is applied to the pt's chart that records any interaction done by the program



Step by Step Using Your EMR



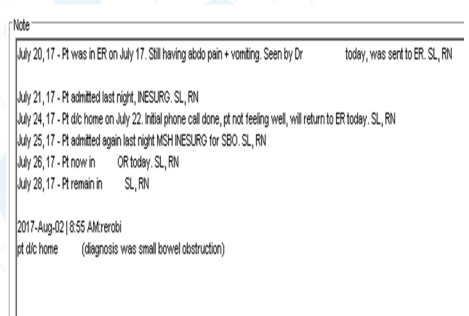
"Tasks" are sent to the RN, who in turn books a hospital visit appt in the schedule, or a "telemedicine" appt for follow up phone call





Tasks Sent to RN





Some tasks can be actioned immediately, others may "hold over" where admin support or the RN can update the pt's status



"Touch Points"

This is where the RN "meets the pt where they are at"

- Hospital bedside
- Phone call to pt/caregiver
- Home visit
- ✓ Document!
- ✓ Track!





2. Common EMR Features That Enable Reliable Data Extraction

Health Report Manager (HRM) – keywords inside discharge summaries can be queried

Macros – consistent language inside an encounter note streamlines searches

Tracking (Billing) – codes applicable to the program are used by the RN to capture meaningful data



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EXAMPLE: HRM Reports

Current Rules Office Provider Exists Document Created Date In the Last 30 Days AND Document Type Contains 'HOSPITAL REPORTS' AND Document Description Contains 'DISCHARGE' Document Created Date In the Last 30 Days AND Document Type Contains 'HOSPITAL REPORTS' AND Document Description Contains 'DEC'

- This query looks for pts discharged from hospital within the last 30 days, searches the document type "HOSPITAL REPORTS" and in the description field, keyword "DISCHARGE" was chosen.
- The red line (the "constraint") excludes documents that return from hospital that originated from a DEC.



EXAMPLE: Macro Keyword Searches

Created Date: 14-Aug-2017

Provider: RUDDY, LISA Referred By: None

Last Modified On: 14-Aug-2017 10:05 AM By: lirudd

Reviewed: No.

Itel. call - time:1000

Re:

DOB:

FROM: LISA RUDDY

Call to pt to f/u or Markham Stouffville Hospital discharge

Admission Date: Aug 6 Discharge Date: Aug 9

Discharge Dx: UGIB

Here, the RN drops a macro into her note:

Call to pt to f/u on Markham Stouffville Hospital discharge Admission Date:

Discharge Date: Discharge Dx:

This lends consistent language which enables easy data searches.

This search can also validate the tracking codes applied by the RN.





EXAMPLE: Tracking/Billing

| | | . \ | | | . 10 | | . 3 | | . N |
|-------------|-----------|-------|-------------|-------|------|-----------|-------------|-------------|--------------|
| Appt Date ∇ | Appt Time | Batch | Submit | PCode | Qty | Total Amt | Total Owing | Provider | Insurer |
| | | , | | , | , | , | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| _ | | | | | 1 | | | | |
| 14-Aug-2017 | 10:00am | 0 | Unsubmitted | TRINI | 5 | \$0.00 | \$0.00 | RUDDY, LISA | FHT Tracking |
| | 10:00am | 0 | Unsubmitted | TRMED | 4 | \$0.00 | \$0.00 | RUDDY, LISA | FHT Tracking |
| 11-Aug-2017 | 2:00pm | 0 | Unsubmitted | TRTCO | 1 | \$0.00 | \$0.00 | RUDDY, LISA | FHT Tracking |
| 08-Aug-2017 | 11:10am | 0 | Unsubmitted | TRHOS | 1 | \$0.00 | \$0.00 | RUDDY, LISA | FHT Tracking |

Tracking for this pt shows the following:

Aug 8 – hospital bedside visit by RN (TRHOS)

Aug 11 – outgoing call to pt in f/u post d/c (TRTCO)

Aug 14 – post d/c follow up call by RN, indicating 5 days since discharge (TRINI "5"), for a medical admission that lasted 4 days (TRMED "4")





What Can We Measure?

| Tracking code | | |
|---|--|--|
| TRHOS | | |
| TRINI | | |
| <trmed><trsur><trmh></trmh></trsur></trmed> | | |
| "units" for TRINI | | |
| TRDOC | | |
| "units" for MED, SUR, MH | | |
| TRNB | | |
| TRREAD | | |
| TRTCO | | |
| TRTCI | | |
| TRHV | | |
| TRER | | |
| | | |





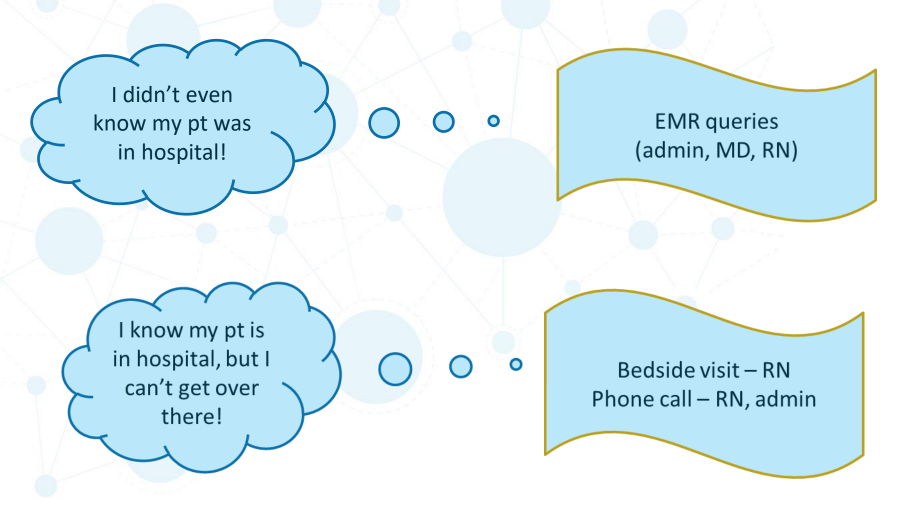
What Can We Learn from the Data?

| Question | Apr 1 2017 – Mar 31 2018 | | | |
|---|--|--|--|--|
| How many bedside visits have been made? | 434 visits for 276 pts | | | |
| How many medical admissions? Surgical? MH? | MED – 370 SURG – 317 MH – 48 | | | |
| How many days since discharge till contact with RN? ** 18/842 discharges were contacted 14-30d post d/t late discharge summaries | Average 3.1d **2.7d Within 7d of d/c: 93 % | | | |
| What is the average length of stay for our pts? * Apr 2017 | MED – 7.5d 8.4d SUR – 4.2d 4.4d MH – 10.6d 11.2d | | | |
| How many follow up calls to pts discharged from ER? | 132 | | | |
| How many home visits made by RN? | 94 (48 med/surg; 23 PP visits; 23 newborn visits) | | | |





3. Recognizing Key Players





3. Recognizing Key Players

Those post d/c follow up visits tire out my pt and don't always meet his/her needs



Medication reconciliation appt – Ph, RN, NP Home visit – RN, NP

I try my best to see pts post d/c but I never know if I'm improving in this area



Billing/tracking – admin Standardized documentation Quarter reports



Today You Had the Opportunity to:

1) Observe Markham FHT's approach to improving care transitions through hospital discharge follow-up

Dedicated FHT staff, optimizing EMR features, look for gaps

1) Understand the common EMR features that can enable reliable data extraction

HRM, Scheduler, Messaging, Billing/Tracking, Query Builder

1) Recognize the key players in EMR optimization whether in group, specialist or solo practice

MD, NP, RN, Ph, admin, and how they use the EMR





