Improving Discharge Care for Children with Special Health Care Needs through a Nurse-led Learning Collaborative

September 22, 2020
Moderator

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Principal Investigator, CANDLE Collaborative
Today’s Speakers

Kevin Blaine, MAEd
Institute for Nursing and Interprofessional Research at Children's Hospital Los Angeles

Angie Marin, MSN, RN-C
UC Davis Children’s Hospital

Melissa Gustafson
MSN, RN, CPNP
Lucile Packard Children’s Hospital at Stanford

Sarah Wilkerson
MSN, RN, CPNP
Monroe Carrell Jr. Children’s Hospital at Vanderbilt University
Ask Questions!

We look forward to a lively discussion with our audience. Enter questions in the GoToWebinar question box.
What is PAR?

• A social research approach
• Attempts to create knowledge that is informed by and responsive to the needs of affected individuals and groups
• Focused on translating ideas into action
• Disruption of the traditional research paradigm

## PAR In Action

Everything is participant-driven – from the outset!

<table>
<thead>
<tr>
<th>Activity</th>
<th>PAR-based Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defining the problem</td>
<td>Leverage local knowledge and current pressure points</td>
</tr>
<tr>
<td>Developing solutions</td>
<td>Participants help design tools &amp; weigh in on intervention roll-out</td>
</tr>
<tr>
<td>Implementing and testing solutions</td>
<td>Participants assist with data collection where feasible</td>
</tr>
<tr>
<td>Analyzing the data</td>
<td>Emphasis on data that is local, actionable, and immediately relevant</td>
</tr>
<tr>
<td>Dissemination of findings</td>
<td>Often in non-traditional formats that cater to participant priorities</td>
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Discharge Standards of Focus

• Make a Comprehensive & Responsive Discharge Plan

• Exchange & Confirm Discharge Plans with the Family and Post-Discharge Providers

• Ensure Family Readiness for Hospital Discharge
Collaborative Structure

01 IN-PERSON MEETINGS
- Community and relationship building
- Group decision-making
- Review existing best-practice materials, resources, & toolkits
- Refine local project plans and implementation strategies

02 ONLINE WEBINARS
- Core Team presentation of common concerns, challenges, and potential areas of focus across all member hospitals
- Whole group learning session and discussion
- Keynote speakers with dedicated Q & A time

03 COACHING CALLS
- Report progress to date
- Celebrate successes
- Identify roadblocks and other challenges
- Problem solve with the Core Team

04 HOSPITAL VISITS
- Focused listening sessions
- Supportive observations
- Informational meetings with key project personnel
- One-on-one brainstorming solutions
UC Davis
Children’s Hospital
Daily Discharge Huddle

Angie Marin, MSN, RN-C
Nursing Manager, Pediatrics
Brief Description of Intervention

Summary

• An interdisciplinary daily discharge huddle to identify discharge issues/barriers for patients expecting discharge within 48 hours

• Family and primary bedside RN notification of expected discharge
Brief Description of Intervention

Key Components

- Pre-discharge huddle meeting with the Charge Nurse & Case Manager
- Charge Nurse communicates with OT/PT before/after discharge huddle
- Case Manager leads discharge huddle
- After the discharge huddle, the charge nurse connects with the families of patients who have been identified as being ready to be discharged within 24hrs
- Charge Nurse shares the information from the discharge huddle with the bedside nurse re: anticipated discharge in 24 hours
**Tools, Resources, and Protocols**

- Unit roster to track the children identified for discharge in 24hs
  - Intra-professional task columns added to the roster

<table>
<thead>
<tr>
<th>24 hr DC</th>
<th>RM</th>
<th>NO NEEDS</th>
<th>Case Mgr</th>
<th>Social Work</th>
<th>PT/OT</th>
<th>Nutrition</th>
<th>Pharm</th>
<th>other</th>
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- Email process change for Daily Discharge Rounds to relief charge nurses
- Hospitalist updated pediatricians with upcoming changes to the discharge rounds i.e. present potential(24hr) discharges first
Example Scenario

- The discharge huddle is an established meeting on the inpatient pediatric unit. 36 children are presented in approximately 30 minutes

- Attendees include: Charge Nurse, Case Manager, Dietician, Social Workers, Child Life, Attending, Resident

- Brief walkthrough for one patient
Secrets to Success

• **During Preparation for Implementation:**
  
  • Involve case managers, social workers, assistant nurse manager and attending hospitalist in planning the intervention
  
  • Quickly recognize needed adaptations for organization of information
    • i.e. numerical presentation vs identified discharges first

• **Once Discharge Huddles are Implemented:**
  
  • At the beginning of the discharge huddle, reaffirm the goals and purpose of the meeting
  
  • Invite the resident to join alongside the attending
  
  • Review discharges not achieved within the previous 24 hours as anticipated
Biggest Wins

- Increased proactive assessments for each person’s role, leading to earlier:
  - Identification of barriers to discharge
  - Ordering of prescriptions, DME, consults, etc
  - Research on available community resources (i.e. home infusion, home health, etc)

- More accurate collection of data, forms, referrals, etc.

- Improved time management during rounds, allowing MD to discuss patients on other units.

- Reduced weekend tasks for covering Social Workers or Case Managers
Hindsight is 20/20

• While the case manager is consistent and available daily, they don’t have the authority to oversee bedside nurse’s assignment
  • Accountability, authority, and responsibility for nursing care and discharge teaching falls to the bedside nurse
• Focus and emphasis should be placed on the early notification of the bedside nurse and family to impact readiness for discharge.
• Once attending started bringing Resident to the huddle, there was more efficient follow-through w/ orders and family communication.
• During the process, participants in the discharge huddle became proactive in asking for what they needed from the attending
  • i.e. forms available at meeting to be signed, specific wording for DME, home health resume orders, etc.
Advice to Others

Think small

• Changing practice of others: while it may seem simple it is not your workflow. It is very difficult to change the practice and culture of others.

• Allow individuation and use of organizational tools; adapt how you ask for the information you need.

• Recognize the most consistent contact with the patient and family is the bedside nurse.

• Reinforce the bedside nurse’s role to facilitate family readiness for discharge.
Lucile Packard
Children’s Hospital

Implementation of a Pharmacist-led Proactive Medication Order Surveillance Program Among Hospitalized CMC

Melissa Gustafson, MSN, RN, CPNP
Pediatric Nurse Practitioner
Brief Description of Intervention

Summary

• Pharmacist review discharge orders 24 hours prior to discharge to make any needed corrections to medications

• Creation of a Medication Action Plan (MAP) + review with families during teaching
Brief Description of Intervention

Key Components

• Within 24 hours of discharge:
  • Dedicated Discharge Pharmacist (DDP) reviews medication discharge orders
  • DDP discusses needed corrections to discharge medication orders with NP
  • DDP completes a tailored medication education sheet for family/patient

• Prior to Discharge:
  • DDP and/or NP will review medication sheet with family
  • NP discusses discharge medications with bedside nursing

• Intervention tailored to all patients under CONNECT Team or CMC
# Tools, Resources, and Protocols

<table>
<thead>
<tr>
<th>Name of Medication</th>
<th>8 AM</th>
<th>2 PM</th>
<th>8 PM</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baclofen (Lioresal) 10mg tablets</td>
<td>1 tablet (10mg)</td>
<td>1 tablet (10mg)</td>
<td>1 tablet (10mg)</td>
<td>This medication can help with spasms. May cause drowsiness</td>
</tr>
<tr>
<td>Clonidine (Catapres) 0.1 mg tablets</td>
<td></td>
<td></td>
<td>2 tablets (0.2mg)</td>
<td>Take at bedtime. This medication may cause drowsiness</td>
</tr>
<tr>
<td>Lacosamide (Vimpat) 10mg/mL solution</td>
<td>15 mL (150 mg)</td>
<td></td>
<td>15 mL (150 mg)</td>
<td>This medication is for seizure control.</td>
</tr>
<tr>
<td>Loratadine (Claritin) 1mg/mL syrup</td>
<td>10 ml (10mg)</td>
<td></td>
<td></td>
<td>This medication is for Allergic symptoms</td>
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<tr>
<td>Magnesium Oxide 400 mg tablet</td>
<td>½ tablet (200mg)</td>
<td></td>
<td>½ tablet (200 mg)</td>
<td>This medication is a magnesium supplement</td>
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<tr>
<td>Melatonin 10 mg tablet</td>
<td></td>
<td></td>
<td>1 tablet (10mg)</td>
<td>Take at Bedtime. This medication is a natural sleep aid.</td>
</tr>
<tr>
<td>Methylphenidate (Concerta) 27mg Extended release tablet</td>
<td>1 tablet (27mg)</td>
<td></td>
<td></td>
<td>This medication helps with focus and mood. Recommended early in the morning as taking it too late can make it hard to sleep.</td>
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<tr>
<td>Omeprazole (Prilosec) 20mg capsules</td>
<td>1 capsule</td>
<td></td>
<td>1 capsule</td>
<td>May Open Capsules and sprinkle into yogurt or applesauce</td>
</tr>
</tbody>
</table>
## Tools, Resources, and Protocols

<table>
<thead>
<tr>
<th>Nombre del Medicamento</th>
<th>7 AM</th>
<th>3 PM</th>
<th>11 PM</th>
<th>Notas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Albuterol 2.5mg / 3mL</strong></td>
<td>3 mL (2.5 mg)</td>
<td></td>
<td></td>
<td>Para ayudar a abrir los pulmones</td>
</tr>
<tr>
<td><strong>Glycopyrrolate (Robinol)</strong></td>
<td>1½ tabletas (3mg)</td>
<td>1½ tabletas (3mg)</td>
<td>1½ tabletas (3mg)</td>
<td>Para las secreciones</td>
</tr>
<tr>
<td><strong>Tabletas de 2 mg</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Nuevos Medicamentos**

<table>
<thead>
<tr>
<th>Nombre del Medicamento</th>
<th>Dosis</th>
<th>Notas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lansoprazole (Prevacid) 30mg</strong></td>
<td>1 tableta (30mg)</td>
<td>Este medicamento se utiliza para proteger el estómago y ayudar con el refluido</td>
</tr>
<tr>
<td><strong>Tableta de disolución oral</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Polyethylene Glycol (Miralax)</strong></td>
<td>1 cucharadita (17 gramos)</td>
<td>Tome mientras toma oxicodona. Sostenga si las heces líquidas</td>
</tr>
<tr>
<td><strong>17 gramos de polvo</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Medicamentos que sólo se toman cuando es necesario:**

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<th>Nombre del Medicamento</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Para Los Pulmones</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Albuterol 2.5mg / 3mL</strong></td>
<td>Use 3 mL (2.5 mg) en la máquina nebulizadora 4 veces al día cuando esté enfermo</td>
<td>Este medicamento abre las vías respiratorias en los pulmones.</td>
</tr>
</tbody>
</table>
DS is a medically complex ex 27 week preemie 11 year old male with neonatal IVH (grade IV), hydrocephalus s/p VP shunt, profound intellectual disability, Autism, ADHD-CT, epilepsy (recurrent episodes of status epilepticus), tethered cord, AKI/CKD, and moderate persistent asthma. He is followed by our LPCH Neurosurgery, Neurology, Gastroenterology, Nephrology, Urology, and Psychiatry colleagues. DS is on 15 home medications and lives with mom (primary caretaker) and older sibling in 2nd story apartment building.

Psychosocial: Mom receives IHSS and no other family members in area to help provide care.
Walkthrough with Example Patient

1. NP/ DDP meet with DS caretaker for admission medication reconciliation
2. Medications fixed in EMR and ensure medications ordered correctly
3. DDP creates medication action sheet for family
4. DDP and/or NP review medication sheet with DS caretaker within 24 hours prior to discharge
5. NP notify DDP of DS medications 24 hours prior to discharge
6. Prior to discharge NP connects with DS family and bedside RN regarding medication questions
Early communication of patient discharge plans to initiate intervention process in a timely matter

Corrections to medication lists upon admission to avoid confusion at discharge

Designated time for DDP and NP to work on Complex Care initiatives
  • Being shared with other departments presented delays and missed intervention opportunities.
Biggest Wins (So Far)

- Initiative provides a new platform for pharmacists at our institution that is not currently used

- Families provided positive feedback on the education they have received

- Better interdisciplinary team rapport and communication

- Other ancillary services have changed the level of importance they put on medication review and teaching based off of our processes.
Hindsight is 20/20

Looking back, what are 2 things you wish your team had done differently?

- Having a Clinical Pharmacist Resident dedicated to service every month
  - Coming soon as a result of this study: Transitions of Care Pharmacy Resident

- Advocating with administration for consistency in site lead’s roles and responsibilities to avoid delays in care
Advice to Others

- Make sure you have allotted time to dedicate to providing this intervention as coordination is key.

- Consider working with multiple pharmacists and/or residents who can help with this initiative
Monroe Carell Jr. Children’s Hospital

Cross-Collaborative Partnership to Standardize Two Medication Order Surveillance Programs

Sarah Wilkerson, MSN, RN, CPNP
Pediatric Nurse Practitioner
MCJCHV Overview

• Inpatient Consulting Service
  • 2 attending physicians, 2 nurse practitioners, and a pharmacist
  • 2.5 nurses, dietitian, social worker, program coordinator

• Outpatient Continuity Clinic
  • Partner with community pediatricians
  • Each patient seen every 1-3 months

• About the Program
  • 375 patients on panel
  • Number of annual admissions: 800
  • Mean LOS: 9 days
  • Mean census: 6-10
  • Medical technology assistance: 90%
LPCH Overview

- A medical consultative service that follows CMC admitted to specific surgical service

- On average, see about 3-4 patients weekly while admitted inpatient

- Inclusion Criteria:
  - Seeing 3 or more Sub-specialties
  - Prior hospitalizations
  - Neurosurgery or Orthopedic Medical Team
MCJCHV
Role of the Nurse Practitioner

- Dedicated outpatient clinic
- Medication and equipment reconciliation
- Caregiver teaching
- Continuity of care/Care between visits (phone calls)
- Discharge planning
LPCH
Role of the Nurse Practitioner

- Identifies children with Medical Complexity
- Reviews medications upon admission with pharmacists
- Reviews medication action plans with families/patients that meet high risk criteria
- Updates pharmacist about new medications and discharge planning on daily basis
Role of the Pharmacist

- Inpatient and outpatient medication reconciliation
- Monitoring medication interactions, duplications
- Reviews all discharge orders
- Medication charts as needed
Role of the Pharmacist

LPCH

Reviews home medications with family prior to arrival on unit

Monitors therapy during hospitalization

Discharge Teaching Medication Action Plans

Reviews all discharge orders
Pre-discharge medication huddle with pharmacist and NP to review medications and complete prescriptions.

Tailored medication action plan created by Pharmacist are given to family.

Final check-in with family and bedside RN prior to departure to answer any lingering questions.

Pharmacist Reviews Medication Discharge orders as a part of discharge summary.

Personalized teaching provided to family by NP or Pharmacist.

Within 5 days of discharge, CC Nurse will call families and ask specific questions tailored to medications at discharge.

NP or Pharmacist are notified by physician team within 24 hours of discharge.

NP completes a pharmacy check for correct orders received and any insurance needs.
Intervention Steps After Collaboration

**LPCH Intervention Steps**
- **Workflow**
  - Pre-discharge medication huddle with pharmacist and NP to review medications and complete prescriptions.
- **Final check-in with family and bedside RN prior to departure to answer any lingering questions**

**MCJCH Intervention Steps**
- **Workflow**
  - NP or Pharmacist are notified by physician team within 24 hours of discharge.

**Shared Intervention Steps**
- **Workflow**
  - Complete Algorithm to assess for High Risk for Medication Errors.
  - Pharmacist Reviews Medication Discharge orders as a part of discharge summary.
  - Personalized teaching provided to family by NP or Pharmacist.
  - Pharmacist to create a Home Medication Sheet for those with perceived need based off of algorithm.
  - Within 5 days of discharge, CC Nurse will call families and ask specific questions tailored to medications at discharge.
  - NP completes a pharmacy check for correct orders received and any insurance needs.
Discharge Algorithm

If a patient gets a score of 15 or greater, they get an intervention

- New medications at time of discharge = 15 points
- Prescribed narcotics = 15 points
- Baclofen = 10 points
- Compounded medications = 5 points
- Number of home medications (including new meds at d/c)
  - \( \leq 5 = 0 \) points
  - \( >5 = 5 \) points
  - \( >10 = 10 \) points
  - \( >15 = 15 \) points
- Patient uses \( \geq 2 \) pharmacies = 5 points
- Date of last clinic visit > 6 months = 10 points
Intervention Steps After Collaboration

**LPCH INTERVENTION STEPS**

- Pre-discharge medication huddle with pharmacist and NP to review medications and complete prescriptions
- Final check-in with family and bedside RN prior to departure to answer any lingering questions

**SHARED INTERVENTION STEPS**

- Complete Algorithm to assess for High Risk for Medication Errors.
- Pharmacist Reviews Medication Discharge orders as a part of discharge summary
- Personalized teaching provided to family by NP or Pharmacist.
- Pharmacist to create a Home Medication Sheet for those with perceived need based off of algorithm

**MCJCH INTERVENTION STEPS**

- NP or Pharmacist are notified by physician team within 24 hours of discharge.
- NP completes a pharmacy check for correct orders received and any insurance needs.

Within 5 days of discharge, CC Nurse will call families and ask specific questions tailored to medications at discharge.
### Before Vs After Partnering via CANDLE Collaborative

<table>
<thead>
<tr>
<th>LPCH INTERVENTION STEPS</th>
<th>MCJCH INTERVENTION STEPS</th>
<th>SHARED INTERVENTION STEPS</th>
<th>LPCH INTERVENTION STEPS</th>
<th>MCJCH INTERVENTION STEPS</th>
<th>SHARED INTERVENTION STEPS</th>
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<tr>
<td>3 unique processes 2 shared processes (Institutional Silo)</td>
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<td>2 unique processes 5 shared processes (Collaboration → Standardization)</td>
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Evolution of Process Over Time

- Difficulties with communication primarily due to being a consultative team
  - Periodic meetings with residents
  - Paging system
  - Educational opportunities for lessons learned and pitfalls

- Development of Algorithm

- Adaptation of process from collaboration of the two hospitals
Lessons learned from MCJCHV

• Improved discharge documentation

• Families had a dedicated time to discuss specific medication issues and felt more prepared for discharge

• Families were more satisfied when medications are correct on discharge paperwork and at pharmacy pick up (as evidenced from discharge follow up calls)

• Fewer medication errors at discharge, potentially leading to fewer readmissions
Lessons learned from LPCH

- Improved discharge documentation

- A Discharge Pharmacist can increase family and care team communication around medication orders/education

- Process may lead to improved medication safety, especially on transition to home

- Process may reduce healthcare overuse due to improved understanding and safe administration of medications
Benefits of CANDLE Collaborative Membership

• Created relationships with other institution to bounce ideas off or use as resource (including interprofessional relationships)
  
  • By having meaningful partnerships at other institutions, our organizations could see how best to improve current processes through the sharing of successes and challenges

• Allowed for joint dissemination opportunities (i.e. conferences, manuscripts)

• Built local capacity around quality improvement design and implementation, research administration (i.e. IRB submissions), and project management
Audience Q&A

Submit your questions through the GoToWebinar question box

Kevin Blaine, MAEd
Institute for Nursing and Interprofessional Research at Children’s Hospital Los Angeles

Angie Marin, MSN, RN-C
UC Davis Children’s Hospital

Melissa Gustafson
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Lucile Packard Children’s Hospital at Stanford

Sarah Wilkerson
MSN, RN, CPNP
Monroe Carrell Jr. Children’s Hospital at Vanderbilt University
We pursue a system that works for children with special health care needs.

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Stay informed about new resources, grants, and events

**Apply for a Grant**
Submit your idea for system improvement

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