Thrive by Five Collaborative

CCHMC School Based Health Centers

Improving Lead, ASQ and Immunizations
<table>
<thead>
<tr>
<th>Last Name</th>
<th>First Name</th>
<th>Role</th>
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<tbody>
<tr>
<td>Crosby*</td>
<td>Lisa</td>
<td>Manager</td>
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<tr>
<td>Pleasant</td>
<td>Felica</td>
<td>ASR</td>
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*Team Leader

**SMART AIM**

Increase number of patients ages 0-27 mths who are receiving immunizations, ASQ and lead testing from 20% to 60% by June 2019
**Global Aim**

Help Cincinnati’s 66,000 children be the healthiest in the nation through strong community partnerships.

**SMART Aim**

Increase the number of patients age 0 to 27 months receiving immunizations, ASQ and lead screening from 20% to 60% by June 2019.

**Population**

CCHMC Gen Peds SBHC Registry

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**Key Drivers**

- Standardized in-clinic process
- Staff buy-in
- Trusting relationship with patients/families
- Standardized follow up processes
- Reliable follow thru loop for missed bundle elements

**Interventions (LOR #)**

- Decision Support Tool (LOR #)
- Pre-planning (LOR #)
- Different lead test (LOR #)
- Updated EPIC immunizations records (LOR #)

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**Legend**

- Potential intervention
- Active intervention
- Adopted/Abandoned intervention

**Note:** LOR # = Level of Reliability Number, e.g., LOR 1
Team CCHMC SBHC: Run Charts

CCHMC - SBHC
Percentage of 27 month olds receiving two lead screenings

Collaborative average: 62%

CCHMC - SBHC
Percentage of 27 month olds completing 2 ASQs

Collaborative average: 72%

CCHMC - SBHC
Percentage of 27 month olds receiving all vaccines

Collaborative average: 39%
What we are testing and learning...

• Proactively outreaching to patients who will be due for bundle elements

• Learning from proactive outreach

• Working with EPIC team for correct display if lead level has been completed

• May need to brainstorm alternative plan for immunizations given delay in hiring MA