CHIP Vaccine made simple

David Juen – Chicago VFC
CHIP Vaccine

• CHIP vaccine is very similar to Flu Vaccine

• We receive a limited allocation and we begin sending a certain percentage to all our providers

• Once we run out of that allocation we have to stop ordering CHIP vaccine

• Then when we receive an additional allocation we resume ordering for all our providers

This is the nature of the vaccine process related to funding and allocation of CHIP doses

We apologize for any inconvenience and appreciate your patience throughout the process
How does it work?

To become eligible for CHIP vaccine you must perform the following steps:

• Complete Annual CHIP Survey *(if you missed the deadline email Chicago VFC instead)*

• Report your CHIP patient population by age group in I-CARE

• Once these 2 pieces are in place you can proceed to ordering in I-CARE

• You will submit your vaccine request as you usually would for VFC doses
MMRV and Varivax Products

Varicella CHIP Vaccine

- All other Vaccine you will order as usual

- Due to funding limitations we are only sending Varivax vaccine for CHIP stock currently

- Merck does not have the ability to do split fund boxes so you will input a separate order for your CHIP Varivax

- Be sure to indicate in the notes that it is a CHIP only order for Varivax
How does CHIP ordering work?

- You will submit your regular order in I-CARE and then I-CARE will run a formula to divide your order in 2 allocations
- 1 allocation for VFC and 1 allocation for CHIP
- This will be based on your patient population in I-CARE

### Total VFC = 724
### Total CHIP = 63
### Default Split: 9 VFC 1 CHIP

<table>
<thead>
<tr>
<th>Patient Population:</th>
<th>&lt; 1 Year Old</th>
<th>1-6 Years</th>
<th>7-18 Years</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrolled in Medicaid:</td>
<td>45</td>
<td>266</td>
<td>324</td>
<td>635</td>
</tr>
<tr>
<td>No Health Insurance:</td>
<td>16</td>
<td>23</td>
<td>12</td>
<td>51</td>
</tr>
<tr>
<td>American Indian/Alaskan Native:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Underinsured (FQHC/RHC)(Disabled for non-FQHC/RHC Facility Type):</td>
<td>3</td>
<td>21</td>
<td>14</td>
<td>38</td>
</tr>
<tr>
<td><strong>TOTAL VFC:</strong></td>
<td><strong>64</strong></td>
<td><strong>310</strong></td>
<td><strong>350</strong></td>
<td><strong>724</strong></td>
</tr>
<tr>
<td>Insured (private pay/health insurance covers vaccines):</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other Underinsured:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Children’s Health Insurance Program (CHIP):</strong></td>
<td><strong>17</strong></td>
<td><strong>15</strong></td>
<td><strong>31</strong></td>
<td><strong>63</strong></td>
</tr>
<tr>
<td><strong>TOTAL NON-VFC:</strong></td>
<td><strong>17</strong></td>
<td><strong>15</strong></td>
<td><strong>31</strong></td>
<td><strong>63</strong></td>
</tr>
<tr>
<td><strong>TOTAL PATIENTS:</strong></td>
<td><strong>81</strong></td>
<td><strong>325</strong></td>
<td><strong>381</strong></td>
<td><strong>787</strong></td>
</tr>
</tbody>
</table>

### Default Fund Split:

<table>
<thead>
<tr>
<th>VFC</th>
<th>317</th>
<th>STATE</th>
<th>CHIP</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>
**Reviewing Vaccine Order**

Navigate to Site > VFC > Vaccine Requests > Most Recent Order

- You can review your order screen to see how much of each vaccine is allocated to VFC and how much is allocated to CHIP.

<table>
<thead>
<tr>
<th>#</th>
<th>Vaccine</th>
<th>Used (3-mo)</th>
<th>Used (12-mo)</th>
<th>Waste (12-mo)</th>
<th>On Hand</th>
<th>Line Status</th>
<th>Doses Ordered</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bexsero; SKB; SYR; 10-pack</td>
<td>88</td>
<td>292</td>
<td>0</td>
<td>48</td>
<td>Complete</td>
<td>40</td>
<td>NDC: 58160-0976-20</td>
</tr>
<tr>
<td>2</td>
<td>Boostrix; SKB; SDV; 10-pack</td>
<td>50</td>
<td>167</td>
<td>0</td>
<td>44</td>
<td>Complete</td>
<td>20</td>
<td>NDC: 58160-0842-11</td>
</tr>
<tr>
<td>3</td>
<td>Gardasil 9; MSD; SYR; 10-pack</td>
<td>139</td>
<td>404</td>
<td>0</td>
<td>14</td>
<td>Complete</td>
<td>60</td>
<td>NDC: 00006-4121-02</td>
</tr>
</tbody>
</table>

This site has a default split of 8 VFC and 2 CHIP.

They ordered 60 Doses of Gardasil 9.

So 48 Doses will go to VFC and 12 doses to CHIP.
Storage and Handling

- You should store your CHIP vaccine in the same unit as your VFC doses

- All doses must remain in their boxes you can not remove them and divide them into bags or containers. Some vaccine is light sensitive and would be damaged if removed from the box

- You will label all boxes as either CHIP or VFC

- For any split fund boxes you will affix a split fund label to that box
I receive my shipment of Gardasil and I have 60 doses – 48 VFC & 12 CHIP

<table>
<thead>
<tr>
<th></th>
<th>Gardasil 9; MSD; SYR; 10-pack</th>
<th>139</th>
<th>404</th>
<th>0</th>
<th>14</th>
<th>Complete</th>
<th>60</th>
</tr>
</thead>
</table>

- 4 of those boxes you will write VFC on in permanent marker
- 1 box you will write CHIP on in permanent marker
- 1 box you will affix a split label on

NDC: 00006-4121-02
- Packaging: 10
- Fund: SPLIT
  - Split/VFC: 8
  - Split/CHIP: 2
- Requested: 60
- Approved: 60
- Tracking: UPS
  - Lot: R025726  
  (VFC: 48, CHIP: 12)
Split Fund Labels

1. Is a blank split fund label

2. Is a split fund box 8 doses of VFC and 2 doses of CHIP

3. Is a split fund box 8 doses of VFC and 2 doses of CHIP. 3 doses of VFC already used 1 dose of CHIP already used
What if I run out of CHIP vaccine?

• If you run out of CHIP vaccine but do not need more vaccine you will wait until your next ordering period

• Options:

1. You can vaccinate the patient using your private stock, You will not be reimbursed by the state

2. You can send the patient to one of our CDPH walk-in clinics

3. You can reschedule that patient once you have CHIP vaccine back in stock

Remember CHIP funds are very limited
We apologize for any inconvenience and appreciate your patience throughout the process