Does the patient have a severe, life-threatening allergy to any of the following: eggs, baker’s yeast, gelatin, neomycin, streptomycin, polymyxin B, or latex?

Yes/No

Yes

Is Eggs checked?

yes

All vaccines in the Influenza group are CONTRAINDICATED.

No

Is Baker’s yeast checked?

yes

All vaccines in the Hep B and HPV groups are CONTRAINDICATED.

Is Gelatin checked?

yes

All vaccines in the MMR and Varicella groups are CONTRAINDICATED.

Is Neomycin checked?

yes

All vaccines in the MMR and Varicella groups as well as all IPV vaccines (CVX codes 10, 110, 120, and 130) are CONTRAINDICATED. (See page 3 for IPV vaccine names, sorted by vaccine group)

Is Streptomycin checked?

yes

IPV vaccines (CVX codes 10, 110, 120, and 130) are CONTRAINDICATED. (See page 3 for IPV vaccine names, sorted by vaccine group)

Yes/No

No

NOT Contraindicated; ask next question ...

DISPLAY THE FOLLOWING OPTIONS, EACH ASSOCIATED WITH A CHECKBOX. IF ANSWER TO MAIN ALLERGY QUESTION IS "YES" ALLOW ONE OR MORE (a-g) TO BE SELECTED AND REQUIRE THAT AT LEAST ONE (a-g) IS SELECTED.

a. Eggs  
b. Baker’s yeast  
c. Gelatin  
d. Neomycin  
e. Streptomycin  
f. Polymyxin B  
g. Latex

Continued on Page 2
Display the following warning at the top of the Work Order screen:
“Warning: This patient is allergic to latex. When selecting any vaccine lot, a non-latex packaged lot must be selected.”

Also, see note below...

**Note:** In addition to the warning on the Work Order screen, the following will also be needed:

1. A warning should also display on the Immunization screen that advises “This patient is allergic to latex and cannot receive a vaccine lot that was packaged using latex.”

2. BOI will need the ability when adding lots to the system to indicate that a lot is packaged with latex.

3. Once BOI can indicate which lots are latex-packaged, on the IZ screen, if a patient is allergic to latex, all lots that are indicated as latex-packaged will need to be filtered out of the lot dropdown lists so that a vaccinator cannot select a latex-packaged lot.
## CVX Codes (and Corresponding Vaccine Names)
### for IPV Vaccines
#### Grouped by Vaccine Group

<table>
<thead>
<tr>
<th>Group Number</th>
<th>Group Name</th>
<th>Vaccine CVX Code</th>
<th>Vaccine Long Name</th>
<th>Vaccine Short Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>HepB</td>
<td>110</td>
<td>DTaP/HepB/IPV (Pediarix)</td>
<td>DTaP/HepB/IPV (Pediarix)</td>
</tr>
<tr>
<td>200</td>
<td>DTP</td>
<td>130</td>
<td>DTaP-IPV (Kinrix)</td>
<td>DTaP-IPV (Kinrix)</td>
</tr>
<tr>
<td>200</td>
<td>DTP</td>
<td>110</td>
<td>DTaP/HepB/IPV (Pediarix)</td>
<td>DTaP/HepB/IPV (Pediarix)</td>
</tr>
<tr>
<td>200</td>
<td>DTP</td>
<td>120</td>
<td>DTaP-IPV/Hib (PENTACEL)</td>
<td>DTaP/IPV/Hib (PENTACEL)</td>
</tr>
<tr>
<td>300</td>
<td>Hib</td>
<td>120</td>
<td>DTaP-IPV/Hib (PENTACEL)</td>
<td>DTaP/IPV/Hib (PENTACEL)</td>
</tr>
<tr>
<td>400</td>
<td>Polio</td>
<td>130</td>
<td>DTaP-IPV (Kinrix)</td>
<td>DTaP-IPV (Kinrix)</td>
</tr>
<tr>
<td>400</td>
<td>Polio</td>
<td>120</td>
<td>DTaP-IPV/Hib (PENTACEL)</td>
<td>DTaP/IPV/Hib (PENTACEL)</td>
</tr>
<tr>
<td>400</td>
<td>Polio</td>
<td>110</td>
<td>DTaP/HepB/IPV (Pediarix)</td>
<td>DTaP/HepB/IPV (Pediarix)</td>
</tr>
<tr>
<td>400</td>
<td>Polio</td>
<td>10</td>
<td>IPV</td>
<td>IPV</td>
</tr>
</tbody>
</table>