142b Early Term Delivery

Kansas Risk Factor Summary

<table>
<thead>
<tr>
<th>Risk Factor Code</th>
<th>Kansas Risk Factor Title</th>
<th>High Risk</th>
<th>Auto-Assigned</th>
<th>Based on MD Diagnosis</th>
<th>Category and Priority</th>
<th>USDA Revised Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>142b</td>
<td>Early Term Delivery</td>
<td></td>
<td>X</td>
<td></td>
<td>PG BF PP I C</td>
<td>05/17</td>
</tr>
</tbody>
</table>

Kansas Risk Factor Definition

- Infant born ≥37 0/7 and ≤38 6/7 weeks gestation.
- KWIC will auto-calculate based on the infant’s gestational age in whole weeks as entered into KWIC by staff (Anthropometric Measures screen.)

Note: KWIC automatically calculates an infant’s adjusted gestational age when the “Gestational Age” box on the Anthropometrics screen is entered. For example, if you enter 35, KWIC will automatically pop up a new box next to it “Gestational Age Adjustment” with the number 5 in it. KWIC uses this information from birth to 24 months actual age to automatically assign the risk factors, Preterm Delivery or Early Term Delivery as needed. Risk factors related to weight and length are based on actual age. The growth chart will display actual age but will also show where the child would plot using adjusted gestational age.

USDA Justification

Note: USDA Justification is provided because it explains nicely why the risk is important. However, you must use the Kansas risk factor names and definitions which may differ slightly from the USDA document.