Expect more out of your noninvasive prenatal screen (NIPS)

Prequel with Expanded Aneuploidy Analysis (EAA)

Now you can identify pregnancies at increased risk for complications, in addition to genetic conditions that may affect the fetus, so you can provide your patients with the most comprehensive care possible.

1 in 165 Fetus at-risk for Down Syndrome

1 in 200 Pregnancy at-risk for an expanded aneuploidy

Identifying an aneuploidy early allows you to take action and modify your patient’s monitoring plan, if needed.

These aneuploidies can lead to poor growth, pre-term birth, miscarriages and stillbirths. These are often associated with the placenta, but in rare cases, can result in a fetal syndrome that can be associated with birth defects and intellectual disability.

In a recent study, the risk of stillbirth was 50% lower in cases of IUGR that were identified prenatally.

Prequel, with Expanded Aneuploidy Analysis, provides you much higher confidence in your positives, allowing you to focus additional monitoring on pregnancies at significant risk for complications.

<table>
<thead>
<tr>
<th>Indicator for pregnancy complication</th>
<th>Low PAPP-A</th>
<th>EAA Positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Positive Rate</td>
<td>5%</td>
<td>0.5%</td>
</tr>
<tr>
<td>Positive Predictive Value for Poor Growth</td>
<td>9.5%</td>
<td>59%</td>
</tr>
</tbody>
</table>

The Prequel Prenatal Screen is:

- **Reliable**: Lowest test failure rate in the industry at <0.1%
- **Accurate**: High sensitivity for all patient types (high BMI, twin, ovum donors)
- **Individualized**: Personalized reports, access to board-certified genetic counselors and additional support with Myriad Complete™
- **...now with Expanded Aneuploidy Analysis**

Because your expecting patients expect more:
Prequel Prenatal Screen. Count on it.