<table>
<thead>
<tr>
<th>Time</th>
<th>Initial</th>
<th>Milk Type</th>
<th>Additives</th>
<th>Breast Feed</th>
<th>Tube Feed</th>
<th>Bottle Feed</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td>Duration (min)</td>
<td>Summary</td>
<td>Volume (mL)</td>
<td>Duration (min)</td>
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</tbody>
</table>

= ___% oral feeding / 24 hours = Stage ___

### Pre-feed Status

- N – No cues/asleep
- R – Rooting/mouthling/sucking
- A – Active
- C – Crying

### Stool

- Is – Loose
- Trans – Transitional
- Watery
- W – Watery
- Bi – Frank blood
- F – Formed
- G – Green
- S – Steady
- Y – Yellow
- Muc – Meconium
- Mucosy

### Breastfeeding Strategies

- a – None
- b – NNS
- c – Therapeutic tasting
- d – Bundled
- e – Held in cradle position
- f – Fed in incubator
- g – In-out gauge tube
- h – Indwelling gauge tube
- i – Rest mid feed
- j – NNS prefed
- k – Held upright post

### Tubefeeding Strategies

- a – No special strategies required
- b – Special nipple
- c – Side-lying & elevated
d – Bundled
- e – NNS pre-feeding
- f – External pacing
- g – Increased oxygen
- h – Change in HR, SpO2, RR
- i – Fatigue, loss of tone
- j – Shut down/refusal
- k – Weak/poor latch
- l – Weak/poor SSB coordination
- m – Small spit up
- n – Regurgitation
- o – Irritable/discomfort or arching
- p – Flooding/coughing
- q – Gagging/retching with tube feeding

### Summary

- a – Satisfaction/settled
- b – Good SSB coordination
- c – Effective transfer
d – Some milk transfer
e – No milk transfer
f – External pacing
effective
g – Increased WOB
- h – Change in HR, SpO2, RR
- i – Fatigue, loss of tone
- j – Shut down/refusal
- k – Weak/poor latch
- l – Weak/poor SSB coordination
- m – Small spit up
- n – Regurgitation
- o – Irritable/discomfort or arching
- p – Flooding/coughing
- q – Gagging/retching with tube feeding