Intermittent Gastric Tube Feeds (Bolus)
Provide enteral nutrition to stable neonates that are:
- Too immature to suck feeds.
- Unable to take adequate nutrition to grow.

Intermittent feeds have been shown to induce cyclical bursts of enteroinsular hormones. These hormones stimulate gut growth, mucosal development, increase gut motility, and influence pancreatic endocrine secretion and hepatic metabolism.

Feed 2, 3 or 4 hourly depending on diagnosis, weight, gestational age. Refer to Nutrition: Volume and Nutritional Requirements guideline.

Procedure
- Position yourself so the infant is facing towards you during the feed so you can act promptly in the event of vomiting or distress.
- Infants ≤ 35 weeks gestation should be fed in a side-lying or prone position.
- Infants > 35 weeks gestation should be fed in a side-lying position unless prone positioning is indicated for medical reasons.

Parents can hold the syringe whilst their infant is receiving a tube feed provided the following criteria is met:

1. The parent wishes to do so.
2. The infant can be in an incubator or open cot, or the parent maybe holding the infant.
3. The infant has been on full 2 hourly feeds for more than 24 hours OR has been on full 3 hourly feeds for more than 24 hours.
4. The nurse has instructed the parent on how to hold the syringe and how to kink the tube if:
   a) The infant is vomiting or distressed, has trouble breathing or coughs excessively during the feed
   b) Tape lifting or not securing the tube adequately.
   c) Baby has a colour change.
   d) Monitor alarming
   e) The competency package is completed and signed.

5. Nurse to sign parent competency for holding syringe found here.

Parents can also tube feed their infant if criteria are met. Refer to Gastric Tube Feeding by Parents in the NICU.
**Continuous Milk Feeds (CMF)**

Provide enteral nutrition to neonates with:

- Signs of intolerance with intermittent/bolus feeds.
- Respiratory compromise exacerbated by bolus feeds.
- Persistent hypoglycaemia.

**Equipment**

- Enteral system Luer lock syringe 30 mL/50 mL
- Mixing cannula
- Syringe pump
- Long extension (change daily)
- Label

**Procedure**

1. Collect **three** (3) hourly volume of milk, ensure the EBM/PDHM is double checked by two staff members and the syringe has a continuous milk sticker which is labelled and completed correctly and signed.

2. Attach syringe to long extension tubing and prime line first to prevent air being pumped into the stomach.

3. Aspirate gastric tube and test to ensure correct placement. Connect to NGT/OGT and label the extension line with the time and date to be changed.

4. Set calculated rate on pump and commence infusion. Changes and setting of rates to be double checked by nursing staff.

5. Document type of milk and volume delivered on the observation chart.

6. If using a **Kangaroo Pump**, see **Kangaroo Pump** instructions.

**Rescheduling of Feeds**

The progression towards demand feeding is achieved by increasing the time between feeds according to the neonate’s size, condition and tolerance of feeds.

- Multiple changes to feeds should not be made simultaneously. Therefore if the feed is increasing in volume, achieve this before changing time interval.

- Document and report any large residuals or vomiting, indicating feed intolerance.

**CMF to 2 Hourly Feeds**

Neonates being graded from hourly CMF to 2 hourly bolus feeds: turn CMF off for a period of one hour before commencing the first bolus feed.

An example of rescheduling from CMF 5 mL/hour to 10 mL/2 hourly bolus feed:

<table>
<thead>
<tr>
<th>TIME</th>
<th>CMF off</th>
<th>Start time</th>
<th>1 hr later</th>
<th>1 hr later</th>
<th>1 hr later</th>
<th>1 hr later</th>
<th>1 hr later</th>
<th>1 hr later</th>
<th>1 hr later</th>
<th>1 hr later</th>
<th>1 hr later</th>
<th>1 hr later</th>
</tr>
</thead>
<tbody>
<tr>
<td>0800</td>
<td>0900</td>
<td>1000</td>
<td>1100</td>
<td>1200</td>
<td>1300</td>
<td>1400</td>
<td>1500</td>
<td>1600</td>
<td>1700</td>
<td>1800</td>
<td>1900</td>
<td>2000</td>
</tr>
<tr>
<td>5mL/hr</td>
<td>5mL</td>
<td>5mL</td>
<td>4mL</td>
<td>6mL</td>
<td>3mL</td>
<td>7mL</td>
<td>2mL</td>
<td>8mL</td>
<td>1mL</td>
<td>9mL</td>
<td>0mL</td>
<td>10mL</td>
</tr>
</tbody>
</table>
2 Hourly to 3 Hourly Feeds
The slow progression from 2-3 hourly feeds may suit neonates who have had previous attempts at rescheduling of feeds and have failed to tolerate it. Calculate the volume of a 2 ½ hour feed and give this volume every 2 ½ hours for two feeds.
E.g. 2 hour volume + 3 hour volume, divided by 2 = 2 ½ hour volume feed.

\[
\begin{array}{c}
20 \\
30 \\
2
\end{array}
= 25 \text{ mL every 2 ½ hours}
\]

Then calculate, and give 3 hourly feed.
An example of rescheduling from 20 mLs / 2 hourly to 30 mLs / 3 hourly:

<table>
<thead>
<tr>
<th>TIME</th>
<th>Start time</th>
<th>2½ hours later</th>
<th>2½ hours later</th>
<th>3 hours later</th>
</tr>
</thead>
<tbody>
<tr>
<td>20mLs/ 2 hourly</td>
<td>20 mL</td>
<td>25 mL</td>
<td>25 mL</td>
<td>30 mL</td>
</tr>
</tbody>
</table>

Bottle Feeding
From 32-34 weeks onwards, the rooting reflex is quite active and nutritive sucking begins with a stable rhythm. To progress to full suck feeds the infant has to have sufficient neurodevelopment to regulate a rhythmic suck-swallow-breathe pattern with cardiorespiratory stability.

At 34-36 weeks most infants will have developed awake/sleep patterns and be capable of managing nutritive sucking with a coordinated pattern. Between 36-40 weeks healthy infants will maintain satisfactory growth with full oral feeding by demand.

Feeding Position
Position is important and depends on the infants muscle tone. The head must be in alignment with the trunk and all limbs must be contained (wrapped) or supported. Preterm infants especially cannot always cope with the cradled semi-recumbent posture of the term infants and may cope better if supported in a semi-upright position. Careful attention to correct alignment is paramount.

Some infants with CLD or other complex problems benefit from an elevated side-lying position. Oxygen dependent infants may need an increase in their O₂ requirements until they develop a coordinated rhythm.

If the infant loses interest in sucking or uses a non-nutritive (chomping) action and is not showing signs of stress or fatigue, it may be helpful to support the infant's lower jaw near the base of the tongue to improve jaw stability. It may also be helpful to move the teat in the mouth - this only needs to be done occasionally, briefly and gently. Excessive manipulation of the teat is likely to be distressing and over stimulating resulting in 'shut-down'.

Teat Size / Shape
Try not to switch between different teats, try for at least 24 hours to assess progress. Start with a slow-flow teat. Preterm infants initially have an uncoordinated suck-swallow-breath technique and tend to suck vigorously and not pause long enough to breathe which can result in apnoea, desaturation and bradycardia. PACing the feed and tilting the bottle so no milk is in the teat or removing the teat from their mouth will allow them to recover. For ongoing problems involve a feeding specialist/team.
Signs of Stress or Fatigue
Can occur before, during or after a feed and include the following:

- Limpness.
- Gagging.
- Squirming.
- Desaturation.
- Rapid / laboured or irregular breathing and bradycardia.

If any of these signs are present, stop the feed and wait for the infant to regain their stability. Try positioning the infant upright (may be wind related). If after recommencing the feed the infant shows signs of stress again, complete the feed by the gastric tube.