# NASOGASTRIC / OROGASTRIC TUBE CARE

## ISSUE

**How to check correct Nasogastric / Orogastric tube placement**

## STATEMENT

### General information

- Fully radio-opaque tubes with markings to enable accurate measurement, identification and documentation of their position should be used.
- Aspiration is the routine method for checking nasogastric / orogastric tubes.
- Radiography is recommended but should not be used 'routinely'. It is the most reliable method if it is not always possible or practical.

### Aspiration

- Test aspiration with pH paper: pH 5.5 or less
- The pH paper should have 0.5 graduations and be CE marked
- If the aspirate has a pH of 6 or more, this indicates that it may possibly be bronchial secretions. **Do not feed**, leave for an hour and try again.
- Medication which could elevate the pH level are antacids, H2 antagonists and proton pump inhibitors. An individual risk assessment should be completed for patients taking such medications and this should include testing and documenting the pH of the initial aspirate.

- If there is difficulty obtaining an aspirate:
  - Turn the patient on their side
  - Inject air (1-5mls for infants and children, 10-20mls for adults) using a 20 or 50ml syringe. Wait 15-30 minutes and try again. Injecting air will displace any residual fluid in the tube and may also dislodge the exit port of the nasogastric tube / orogastric from the gastric mucosa. **Do not carry out auscultation.**
  - If the patient is alert, has an intact swallow and is perhaps only on supplementary feeding and is thus eating and drinking. Ask them to sip a coloured drink and aspirate the tube. If coloured fluid is obtained then the tube is in the stomach.

Refer to Appendix 1 Decision tree for checking Nasogastric tube placement in Adults

### Methods which must **not** be used to check tube placement

- Auscultation of air insufflated through the nasogastric / orogastric tube
- Testing aspirate using blue litmus paper
- Interpreting the absence of respiratory distress as an indicator of correct position
- Monitoring bubbling at the end of the tube
- Observing the appearance of the aspirate

## EVIDENCE / REFERENCE

  - [http://www.nrls.npsa.nhs.uk/resources/?entryid45=129640&p=2](http://www.nrls.npsa.nhs.uk/resources/?entryid45=129640&p=2)
- Refer to Insertion and Care of Nasogastric Feeding Tubes (Adult) Initial Competency:
- Refer to the Procedure for the Insertion and Care of Nasogastric (NG) Feeding Tubes in Adults Clinical Policy:
## Issue: Frequency of Checking Nasogastric / Orogastric Tube Placement

<table>
<thead>
<tr>
<th>Statement</th>
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<tbody>
<tr>
<td>Check Nasogastric / Orogastric tube position:</td>
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<tr>
<td>• Following initial tube insertion</td>
</tr>
<tr>
<td>• Before commencement of each feed</td>
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<tr>
<td>• Before medications are administered</td>
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<tr>
<td>• Following evidence of tube displacement, e.g. loose tape or the visible tube appears longer</td>
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<td>• Following episodes of vomiting, retching or coughing</td>
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### Evidence / Reference

## Issue: Frequency of Changing Nasogastric / Orogastric Tube

<table>
<thead>
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<td>Follow manufacturer’s guidance.</td>
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Nasogastric / orogastric tubes should not be re-used, except if it is a ‘single patient use’ tube which may be re-used, if considered appropriate. Only Nasogastric tubes licensed for feeding should be used.
<table>
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| Insertion technique and confirmation of Nasojejunal tube position. | Nasojejunal tube position should be placed/confirmed radiologically, or placed endoscopically. Secure the Nasojejunal tube with nasal fixation tape and secure the residual tube firmly to face. | Stroud, M., Duncan, H., Nightingale, J. (2003) Guidelines for enteral feeding in adult hospital patients Gut 52 (Suppl VIII) vii1-vii2  
| Frequency of checking nasojejunal tube position. | Apart from radiology there is no reliable means of confirming tube position. The following may help indicate tube migration:  
- Mark the position of the tube against the nostril daily using a permanent marker pen.  
- Check length of external tubing daily and record centimetre marking.  
- Measure and document the external length of tube, following tube placement and before administering feed/water/medications  
- Observe the patient for signs of abdominal distension, vomiting or aspiration – this could indicate tube migration back into the stomach.  
In Paediatrics if the child has a gastrostomy tube this should be attached to a suitable drainage bag to allow gastric decompression during feeds. Feeds should be stopped if milk is noted in the drainage bag and advice sought. | Cottee, S (2002) Jejunal feeding Complete Nutrition 2(2), p32-34.  
<p>| Feeding regimen                            | Feed should always be administered by a feeding pump. Bolus feeding should NOT be used. |                                                                                                                                                                                                                     |</p>
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<th>Frequency of changing Nasojejunal tube</th>
<th>Refer to manufacturer’s recommendations</th>
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Jejunal feeding may cause looser stools – check feed composition, osmolality, osmolality and feeding rate if symptoms worsen.
Lothian Enteral Tube Feeding Best Practice Statement

Decision tree for Checking Naso-Gastric tube placement in ADULTS

CHECK POSITION OF THE FEEDING TUBE;
- When a new tube is inserted
- Before giving any medication through the tube
- Daily: prior to feeding/during continuous feeding
- Following any episodes of retching, vomiting or severe coughing
- If there is any suspicion of tube misplacement

Aspirate 0.5-1ml with an enteral 50ml syringe and gentle suction

<table>
<thead>
<tr>
<th>pH below 5.5</th>
<th>pH 5.5 -6.0</th>
<th>pH above 6.0</th>
<th>No Aspirate</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROCEED TO FEED</td>
<td>CHECK AGAIN</td>
<td>DO NOT FEED</td>
<td>DO NOT FEED</td>
</tr>
</tbody>
</table>

Document: 1. pH value 2. cm mark at nostril 3. Complete sticker and place in patient record if new tube

Recommend that second person checks the reading or retests before proceeding to feed

If NEW nasogastric tube insertion - X-Ray must be obtained if pH is above 5.5 or no aspirate

EXISTING tube with pH >6.0  RISK ASSESS IS IT SAFE TO START FEED?
1. Is there any suspicion that the tube has been displaced?
2. Are tapes and securing devices intact and cm mark at nostril the same as at initial insertion?
3. Is the patient receiving medication that will elevate gastric pH?
4. Document decisions 5. If risk assessment inconclusive - Go to X-Ray

A pH of between 1 and 5.5 is a reliable confirmation that the tube is not in the lung, however it does not confirm gastric placement as there is a small chance it may sit in the oesophagus where it carries a higher risk of aspiration. If this is a concern, the patient should proceed to x-ray.

TRY THE FOLLOWING:
1. If possible turn patient onto left hand side - try to aspirate
2. Inject 10 -20ml of AIR into the NG tube - try to aspirate
3. If able give patient a drink or perform mouth care and wait for 15 mins - try to aspirate
4. Advance tube a maximum of 5cms and try to aspirate again

STILL NO ASPIRATE
CONSIDER
a) RISK ASSESS
Is it safe to start feed?
1. Is there any suspicion that the tube has been displaced?
2. Are tapes and securing devices intact and tube length the same as at initial insertion?
3. Is the patient receiving medication that will elevate gastric pH?
4. Document decisions 5. Inconclusive? Go to X-Ray

b) Consider repassing tube
c) Go to X-RAY

The following methods must not be used to confirm tube placement
- Auscultation of air insufflated through the feeding tube (whoosh test)
- Testing the aspirate using blue litmus paper
- Interpreting absence of respiratory distress as an indicator of correct placement
- Observing the appearance of feeding tube aspirate.

A Competent Doctor must check X-ray and confirm and document correct tube position before feeding.