Inhaled foreign body - Emergency management in children

Purpose

This document provides clinical guidance for all staff involved in the care and management of a child presenting to an Emergency Department (ED) in Queensland with a suspected or confirmed inhaled foreign body.

This guideline has been developed by senior ED clinicians and Paediatricians across Queensland, with input from ENT and Respiratory, Queensland Children’s Hospital, Brisbane. It has been endorsed for use across Queensland by the Queensland Emergency Care of Children Working Group in partnership with the Queensland Emergency Department Strategic Advisory Panel and the Healthcare Improvement Unit, Clinical Excellence Queensland.

Key points

- Inhaled foreign bodies can lead to serious complications including death.
- Seek urgent senior emergency/paediatric advice for a child with airway concerns. Consider contacting other available senior resources onsite including anaesthetics, critical care or ENT.
- A bronchoscopy is recommended for diagnostic or therapeutic purposes for a child with a history of foreign body inhalation and abnormal findings on physical and/or radiological examination or ongoing or unexplained respiratory symptoms.

Introduction

Inhaled foreign bodies are more common in the following children:

- aged one to three years due to oral exploration and immature dentition
- children with older siblings
- older children with neurological conditions or depressed conscious level

Common inhaled foreign bodies in younger children include peanuts, seeds and beans. Older children tend to inhale non-food items such as coins, paperclips and pen caps.

Inhalation can result in pharyngeal/laryngeal lodgement or passage down the respiratory tract. Most inhaled foreign bodies lodge in the bronchi with a predisposition for the right main bronchus. Laryngotracheal foreign bodies are less common but are associated with an increased risk of fatality. Large items and those with sharp edges are most likely to become impacted in the larynx.

Inhaled foreign bodies that are round and non-compressible with smooth, slippery surfaces pose most risk of complete airway obstruction. Deflated/broken balloons are the foreign body most likely to result in death.
Later sequelae include atelectasis, pneumonia, granuloma formation, abscesses, broncho-oesophageal fistulae and bronchiectasis. The risk of these increases with the length of time between aspiration and diagnosis.¹

**Assessment**

**ALERT** – Button batteries require immediate removal to prevent necrosis of surrounding tissue.

Conduct an initial assessment of airway, breathing and circulation in line with APLS guidelines² and undertake appropriate action.

**When to suspect an inhaled foreign body**

A history of aspiration may be reported by child or caregiver however children with inhaled foreign bodies may be asymptomatic for weeks or months with only 85% being confirmed on history.¹ Maintain a high level of suspicion of an inhaled foreign body in children who present with the following symptoms, particularly if onset is sudden:¹,³⁻⁵

- stridor
- cyanotic episode
- drooling
- choking/ gagging followed by coughing
- haemoptysis
- unilateral wheeze or diminished breath sounds

Consider the possibility of foreign body inhalation in a child with prolonged or recurrent respiratory symptoms particularly if failing to respond to standard medical therapy. In some cases, inhaled foreign bodies can precipitate a generalised wheeze that responds partially to bronchodilators with residual focal areas of wheeze.

**History**

History taking should include questioning on:

- choking history:
  - especially in previously healthy child with a sudden onset of cough, dyspnoea or cyanosis
  - choking episodes can last from seconds to minutes, are usually self-limited and may be followed by a symptom free period
  - information may not be spontaneously offered by caregivers and may require direct and repeated questioning
- the size, shape and nature of the potential foreign body to determine:
  - likely site of impaction
  - risk of airway obstruction
  - likelihood of radio-opacity

**Examination**

Systematic physical examination and cardio-respiratory monitoring should be undertaken with initial focus on airway and breathing.

Signs consistent with upper airway (laryngotracheal) foreign bodies include:

- voice change
- barking cough
- stridor
- acute respiratory distress

Signs of oesophageal perforation associated with laryngeal or large penetrating foreign bodies include:
- erythema on the neck
- neck swelling
- crepitus over neck and upper chest

Signs of lower airway foreign body include:
- cough
- regional variation in aeration
- focal monophonic wheeze
- dyspnoea
- asymmetrical chest movement
- tracheal deviation

Fever should raise suspicion of secondary tracheitis or pneumonia following aspiration.

<table>
<thead>
<tr>
<th>Differential diagnoses for suspected inhaled foreign body</th>
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<tbody>
<tr>
<td>Croup</td>
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<tr>
<td>Asthma</td>
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<tr>
<td>Respiratory tract infection</td>
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<td>Pneumothorax</td>
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</table>

**Investigations**

Chest X-rays are recommended for all children with suspected lower airway foreign body. If an upper airway foreign body is suspected only consider X-rays in a child with a stable airway.

X-rays should be reviewed for radio-opaque foreign bodies, lobar collapse, unilateral hyperinflation and mediastinal shift as well as signs of perforation, pneumothorax, and pneumomediastinum.\(^5\) In delayed diagnosis of inhaled foreign body, plain films can show late manifestations such as pneumonia, abscesses and bronchiectasis.\(^1\)

Normal plain film radiography cannot exclude foreign body inhalation as up to 35% of cases have normal images in the first 24 hours. Expiratory and chest decubitus films may increase sensitivity but are difficult to perform in children due to limited cooperation.

Lateral soft tissue neck X-rays are a useful tool for upper aerodigestive tract foreign bodies and can show widened pre-vertebral shadow and loss of lordosis in addition to radio-opaque foreign bodies. They are recommended to better define whether a proximal foreign body is in the airway or gastrointestinal tract.

**Management**

Refer to Appendix 1 for a summary of the emergency management for a child with an inhaled foreign body.
Urgent referral to ENT team (onsite or via Retrieval Services Queensland (RSQ)) is required for children with:
- signs and symptoms of upper airway obstruction
- respiratory distress
- abnormal vital signs
- other signs and symptoms of concern to treating clinician

Prompt referral to ENT via local practices is required for stable patients requiring diagnostic or therapeutic bronchoscopy

All patients with inhaled foreign bodies should be referred to ENT initially who will contact the respiratory team at their discretion.

**Upper airway foreign body**

Seek immediate senior assistance onsite (emergency/ paediatric/ anaesthetics/ critical care/ ENT) in a child with airway concerns or inhaled button battery.

Evaluate and manage airway compromise in accordance with APLS guidelines.  

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**The choking child**

1. **Assess and send for help**
2. **Conscious?**
   - **Yes**
     - 5 back blows
     - 5 chest thrusts
     - Assess and repeat
   - **No**
     - **Effective cough?**
       - **Yes**
         - Encourage coughing
       - **No**
         - **Open airway**
           - 2 breaths
           - CPR 15:2
           - Check for FB

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Supportive management is recommended initially in a child with no immediate airway concerns. Nurse the child in a position of comfort with cardiorespiratory monitoring and supplemental oxygen as required. Nebulised adrenaline is **not** recommended due to the risk of dilation permitting distal movement of the foreign body resulting in complete airway obstruction.¹

Foreign body removal with Magill forceps under direct visualisation must only be performed in controlled environments in a setting with skills and resources for advanced airway management.¹

All children with suspected foreign body inhalation should be kept nil by mouth pending investigations and consultation with subspecialty teams, if required.

- Apply topical amethocaine (or equivalent) in preparation for IV cannulation.
- Avoid potentially distressing procedures in a child with upper airway compromise.

### Lower airway foreign body

Bronchoscopy is recommended for diagnostic and/or therapeutic purposes for the following children:

- history of foreign body inhalation and either:
  - abnormal findings on physical or radiological examination or
  - ongoing symptoms despite normal physical and radiological findings
- unexplained atypical/prolonged respiratory symptoms that have failed to respond standard medical therapy

Bronchoscopy is **not** recommended on initial presentation for children with a clear history of choking and normal physical and radiological findings as the risk of bronchoscopy is considered to exceed the risk of a retained inhaled foreign body. A bronchoscopy may be indicated if these children develop otherwise unexplained respiratory symptoms within a month of the incident.

- **Seek ENT advice in child who presents with otherwise unexplained respiratory symptoms within a week of a choking episode.**
- **Seek Paediatric Respiratory advice (if available locally), or Paediatric/ENT service as per local practice in a child who presents with otherwise unexplained respiratory symptoms more than a week after a choking episode.**

### Escalation and advice outside of ED

Clinicians can contact the services below if escalation of care outside of senior clinicians within the ED is needed, as per local practices. Transfer is recommended if the child requires a higher level of care.
Critically unwell or rapidly deteriorating child

<table>
<thead>
<tr>
<th>Service</th>
<th>Reason for contact</th>
<th>Contact</th>
</tr>
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<tbody>
<tr>
<td>Immediate assistance with airway</td>
<td>For onsite help with management of airway/intubation anticipating a difficult airway.</td>
<td>The most senior resources available onsite at the time as per local practices. Options may include:</td>
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<tr>
<td></td>
<td></td>
<td>•  paediatric critical care</td>
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<td>•  Senior Medical Officer (or similar)</td>
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<td>ENT</td>
<td>For urgent advice/assistance in the following children with an inhaled foreign body:</td>
<td>Onsite or via Retrieval Services Queensland (RSQ).</td>
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<tr>
<td></td>
<td>•  signs and symptoms of upper airway obstruction</td>
<td>If no onsite service contact RSQ on <strong>1300 799 127</strong>:</td>
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<td></td>
<td>•  respiratory distress</td>
<td>•  for access to specialist telephone advice</td>
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<td></td>
<td>•  abnormal vital signs</td>
<td>•  to coordinate the retrieval of a critically unwell child</td>
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<td></td>
<td><strong>RSQ</strong> <em>(access via QH intranet)</em></td>
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<td>Notify early of children potentially requiring transfer.</td>
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<td></td>
<td>In the event of retrieval, inform your local Paediatric service.</td>
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<tr>
<td>Paediatric Surgery</td>
<td>For urgent management of child with suspected oesophageal perforation associated with laryngeal or large penetrating foreign bodies.</td>
<td>Onsite or via Retrieval Services Queensland (RSQ) usually in conjunction with ENT.</td>
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</tbody>
</table>
## Non-critical child

### Reason for contact by clinician

For specialist advice on the management, disposition and follow-up of the following stable children:

- certain history of foreign body inhalation
- suspected foreign body inhalation including:
  - abnormal physical or radiological findings
  - ongoing symptoms within a week of choking episode despite normal imaging
  - unexplained atypical/prolonged symptoms that have failed to respond to standard medical therapy
  - delayed development of respiratory symptoms within a week of potential aspiration

### Contact

As per local practice. Options:

- onsite/local ENT service as per local practice.
- Queensland Children’s Hospital experts via [Children’s Advice and Transport Coordination Hub (CATCH)](https://www.catch.qld.gov.au) on 13 CATCH (13 22 82) (24-hour service)
- local and regional paediatric videoconference support via Telehealth Emergency Management Support Unit [TEMSU](https://www.qld.gov.au/health/services/telehealth) (access via QH intranet) on 1800 11 44 14 (24-hour service)

For specialist advice on the management of a child with normal X-ray and persistent symptoms more than one week after a choking episode.

Onsite/local Paediatric Respiratory service else onsite/local ENT or Paediatric service as per local practices

### Inter-hospital transfers

#### Do I need a critical transfer?

- discuss with onsite/local ENT or paediatric service
- view [Queensland Paediatric Transport Triage Tool](https://www.qld.gov.au/health/services/telehealth)

#### Request a non-critical inter-hospital transfer

- contact onsite/local ENT or paediatric service
- contact RSQ on 1300 799 127 for aeromedical transfers
- contact [Children’s Advice and Transport Coordination Hub (CATCH)](https://www.catch.qld.gov.au) on 13 CATCH (13 22 82) for transfers to Queensland Children’s Hospital

#### Non-critical transfer forms

- [QH Inter-hospital transfer request form](https://www.qld.gov.au/health/services/telehealth) (access via QH intranet)
- [aeromedical stepdown](https://www.qld.gov.au/health/services/telehealth) (access via QH intranet)
- commercial aeromedical transfers:
  - Qantas
  - Virgin
  - Jetstar
When to consider discharge from ED

Consider discharge for a child with a history of a choking episode who meets the following criteria:

- has normal physical and radiological findings
- tolerates feeding
- remains asymptomatic following a period of observation.

Caregivers should be advised to seek medical attention and inform the doctor of a previous choking episode should the following symptoms develop within a month:

- persistent cough
- fever
- noisy, fast or difficulty breathing or grunting

Provide the following prevention advice to all caregivers:

- hard and/or round foods should not be offered to children younger than four years of age
- infants and young children should be fed when sitting upright and with adult supervision
- small objects including marbles, small balls, coins, button batteries and balloons should be kept out of reach of young children
- follow the age recommendations on toy packages

When to consider admission

As per consultation, a child may be admitted under a specialist service for ongoing management.

References

2. ALSG APLS
Guideline approval

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<td>Executive Director Medical Services</td>
<td>Effective date</td>
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<td>Queensland Emergency Care Children Working Group</td>
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**Keywords**
- Inhaled, foreign body, paediatric, emergency, guideline, children, 60020

**Accreditation references**
- NSQHS Standards (1-8): 1, 3, 8

**Disclaimer**
This guideline is intended as a guide and provided for information purposes only. The information has been prepared using a multidisciplinary approach with reference to the best information and evidence available at the time of preparation. No assurance is given that the information is entirely complete, current, or accurate in every respect. We recommend hospitals follow their usual practice for endorsement locally including presenting it to their local Medicines Advisory Committee (or equivalent) prior to use.

The guideline is not a substitute for clinical judgement, knowledge and expertise, or medical advice. Variation from the guideline, taking into account individual circumstances may be appropriate.

This guideline does not address all elements of standard practice and accepts that individual clinicians are responsible for:
- Providing care within the context of locally available resources, expertise, and scope of practice
- Supporting consumer rights and informed decision making in partnership with healthcare practitioners including the right to decline intervention or ongoing management
- Advising consumers of their choices in an environment that is culturally appropriate and which enables comfortable and confidential discussion. This includes the use of interpreter services where necessary
- Ensuring informed consent is obtained prior to delivering care
- Meeting all legislative requirements and professional standards
- Applying standard precautions, and additional precautions as necessary, when delivering care
- Documenting all care in accordance with mandatory and local requirements

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Appendix 1

Child presents to ED with suspected foreign body inhalation based on history and/or symptoms

Stable

Assessment (history and examination)
(include specific questioning re choking episode, aim to identify size, shape and nature of foreign body)
 Keep child nil by mouth

AP chest X-ray
+/- lateral (if needed to locate proximal foreign body)
+/- expiratory film
+/- chest decubitus films

Chest X-ray normal?

Yes

Symptomatic or abnormal physical examination?

Yes

Nurse child in position of comfort
Avoid potential distress to child
+/- cardiorespiratory monitoring
+/- oxygen
Apply topical amethocaine (for IVC)

No

Symptomatic?

Yes

Consider discharge with advice (Box A)

No

Prompt referral to ENT

Unstable

ANY of the following:
• suspect upper airway obstruction or perforation
• suspect button battery inhalation
• respiratory distress
• stridor
• abnormal vital signs

manage airway as required
• Anticipate difficult airway
• Call for senior assistance onsite (such as critical care, ENT, anaesthetics) as per local practice

Urgent referral to ENT

Observation period
• Monitor for respiratory symptoms
• Trial feeding

Symptomatic?

Yes

Consider discharge with advice (Box A)

No

Prompt referral to ENT

Box A: Discharge advice
Caregivers should be advised to seek medical attention and inform the doctor of a previous choking episode should the following symptoms develop within a month:
• persistent cough
• fever
• noisy, fast or difficulty breathing

Consider seeking senior emergency/ paediatric advice as per local practices

Seek prompt advice via onsite/ local ENT service

Seek urgent advice via Retrieval Services Queensland (RSQ) on 1300 799 127 if no onsite service

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