



FIND out more from the National Paediatric Lead

**Diagnosis** 

3 days

recessions

Season 2021/22

infants

Age <1 year</li>

Persistent cough



# All Wales Guideline for Hospital Management of Bronchiolitis

# **Initial Assessment**

**Emergency Department or Children's Assessment Unit** 

## Mild

- Oxygen sats >92%
- Mild respiratory distress
- Feeds >75% normal
- Wet nappies

### Criteria for discharge from ED/CAU

- Oxygen sats >92% (awake and
- Completed at least 1 oral feed
- Oral intake >75% normal

### Discharge

When stable in air and feeding orally

- Explain diagnosis
- Refer to patient advice sheet

- Address parental smoking
- disease progress in 24-48 hours (longer if early stage of illness)
- Consider hospital follow-up for

# Criteria for discharge from WARD

- Oxygen sats >90% (awake and asleep)
- Completed at least 1 oral feed
- Oral intake ≥75% normal

# Moderate

# **Consider admission**

- Early stage of illness
- · Risk factors for severe disease
- Difficult social circumstances
- Low skills/ confidence in carer
- <4 weeks of age</li>

### Severe

- Oxyaen sats ≤92%
- Feeds <50% normal
- Lethargic and tiring

**Apnoeas** may be the only clinical sign of bronchiolitis in young infants. Always consider alternative diagnoses.

Apnoeas respond well to pressure support. Escalation to

Review after 2-4 hours observation

- Severe respiratory distress

- Apnoeas

Admit to Ward Assessment on the Ward

Minimal handling

Consider **gentle nasal suction** 

CPAP rather than Hi-Flow.

#### Risk factors for severe disease

• A coryzal prodrome lasting 1 to

Tachypnoea and/or chest

• Crackles and/or wheeze

Children age 1-2 years may also

contract RSV bronchiolitis and

should be managed similarly to

- Congenital heart disease
- Chronic lung disease
- Preterm (born <32 weeks gestation)
- Neuromuscular disorder
- Immunodeficiency

Low threshold for admission and individualised management plan

### Evidence-based medicine

# Do not administer

- Hypertonic saline
- Bronchodilators
- Anticholinergics
- Inhaled steroids
- Oral steroids
- Adrenaline
- Physiotherapy

# Do not routinely carry out

- Intravenous access
- Blood tests
- Blood gas
- Chest x-ray

**De-escalation** 

# Indications: chest x-ray and/or antibiotics

- Haemodynamically unstable
- Persistent fever >39°C
- Protracted clinical course (>5 days)
- Consider if on CPAP

Switch back to low

# **Escalation to Hi-Flow**

Oxygen therapy

- If oxygen saturations <92% despite nasal flow rate ≥2L/min or signs of severe respiratory distress, change to hi-flow.
- Start Hi-Flow at 2L/kg/min **Inform Consultant**

2 hour

# **Escalation to tube feeds**

Feeding plan

- If oral feeds <50% normal
- Consider orogastric or NG feeding
- Avoid oral feeds on Hi-flow therapy

flow oxygen as soon as oxygen saturations >90% in FiO<sub>2</sub> <30%

# review

# **Escalation to CPAP**

• If oxygen concentration >60% on Hi-Flow, or no improvement in work of breathing/ tachycardia despite Hi-Flow, consider trial of nasal CPAP.

> Admit to HDU Inform Consultant and **Anaesthetist**

# **Escalation to IV fluids**

If poor tolerance of OG/NG feeds, or signs of severe respiratory distress

- Consider intravenous fluids (80% maintenance)
- Monitor U&Es at least once daily

Patient advice leaflet

