

WOMEN'S HEALTH AND PAEDIATRICS  
 PAEDIATRIC DEPT

**Gastroenteritis Guidelines**

Amendments			
Date	Page(s)	Comments	Approved by
Nov 2013	New Guideline		Paediatric Guideline Group
March 2018		Whole document review – no changes	Paediatric Guideline Group

**Compiled by:** Dr Amal Jessel

**In Consultation with:**

**Ratified** Paediatric Guidelines Group

**Date Ratified:** Nov 2013

**Date Reviewed:** March 2018

**Next Review Date:** March 2021

**Target Audience:** Doctors, nurses and support staff working in Paediatrics

**Impact Assessment Carried Out By:**

**Comments on this document to:** Dr Dcruz, Consultant Paediatrician

# Gastroenteritis Pathway

## Evidence of Gastroenteritis (all three of):

- Non bilious vomiting (Frequency)  
[Duration 1-2 days, and most stop within 3 days]
- Diarrhoea (Frequency)  
[Duration - 5-7 days, and most stop within 2 weeks]
- No evidence of other medical or surgical problem\*

## Assess Dehydration

### No clinically detectable dehydration <5% weight loss

Alert  
Normal urine output  
Moist mucous membranes  
Normal HR, CRT and RR

### Clinical dehydration 5-10% weight loss – Red flag symptoms

Unwell or deteriorating  
Altered responsiveness  
Sunken eyes  
Tachycardia  
Tachypnoea

### Clinical Shock >10% weight loss

Decreased consciousness  
Cold extremities  
Weak peripheral pulses  
Prolonged CRT

## Fluid Therapy

### Prevent dehydration

Continue breast milk feeds  
ORS fluid challenge  
Avoid fruit juices/carbonated drinks

### Oral Rehydration Therapy

50mls/kg ORS over 4 hour, plus ORS for maintenance, often and in small amounts  
Consider supplementing with usual fluids if not tolerating ORS  
Consider NGT

### IVT

IV Access  
Bloods  
Blood gas (inc. blood sugar)  
Rapid IV bolus of 20ml/kg 0.9% Saline  
If remains shocked – give 2nd bolus  
Consider PICU if still remains shocked

Unsuccessful

One dose of Ondansetron 4mg (1-12 yr)

Symptoms worsen/Vomiting

Bloods  
Fluid replacement and maintenance using 0.9% Saline/5% Dextrose  
If initially shocked – add 100mls/kg  
If not initially shocked – add 50mls/kg

Symptoms improved

## Vomiting resolved

### Discharge if

1. Oral fluid challenge tolerated
2. Hydration improved
3. Diagnosis of gastroenteritis confirmed

Continue ORS for 6 hours

### Maintenance Fluids

- a) 100mls/kg/24hrs for 1st 10kg (150mls/kg/24hrs if <28days old)
- b) 50mls/kg/24hrs for 2nd 10kg
- c) 20mls/kg/24hrs for each successive kg

## Gastroenteritis Pathway

### History

- Recent contact with someone with acute diarrhoea and/or vomiting
- Exposure to a known source of enteric infection (contaminated water or food)
- Recent travel abroad

\*The following may indicate a condition other than gastroenteritis

- Fever > 38°C in children younger than 3 months
- Fever > 39°C in children 3 months or older
- Shortness of breath or tachypnoea
- Altered consciousness
- Neck stiffness
- Bulging fontanelle
- Non-blanching rash
- Blood +/- mucus in stool
- Bilious vomit
- Severe or Localised Abdominal Pain
- Abdominal distension or rebound pain

### Investigations

#### 1. Bloods tests

- Venous/capillary blood gas (inc. blood sugar)
- FBC, U&E's (K+, Na+, Urea, Creatinine, Glucose)
- Blood Gas – if red flags or shock

#### 2. Stool sample

**Consider performing stool microbiology assessment if: (any 1 of)**

- The child has recently been abroad
- Diarrhoea has not improved by day 7
- Uncertainty about the diagnosis of gastroenteritis

**Perform stool microbiology: (any 1 of)**

- Suspicion of septicaemia
- There is blood and/or mucus in the stool
- The child is immunocompromised

### References

*Diarrhoea and Vomiting in Children, NICE Guidelines (2009).*

*Sandhu BK; Practical guidelines for the management of gastroenteritis in children (2001). European Society of Pediatric Gastroenterology, Hepatology and Nutrition Working Group on Acute Diarrhoea.*

**Author:** Dr. Amar Jessel, F1

**Date:** November 2013

**Review date:** November 2016