Diarrhoea and/or Vomiting (Gastroenteritis) Pathway

Clinical Assessment / Management for Children with suspected Gastroenteritis







Patient presents with or has a history of diarrhoea and / or

vomiting

SUSPECTED GASTROENTERITIS

Assessment of Vital Signs - Temp, Heart Rate, RR,

Consider differential diagnosis

Do the symptoms and/or signs suggest an immediately life threatening (high risk) illness?

Consider any of the following as possible indicators of diagnoses other than gastroenteritis:

Severe localised abdominal pain • Abdominal distension or rebound tenderness • Consider diabetes

(green) vomit • Vomiting alone • Recent head Injury • Recent burn

• Fever: Temperature of > 38°C • Shortness of breath • Altered state of consciousness • Signs of meningism • Blood in stool • Bilious

Yes

- Refer immediately to emergency care by 999
- Alert Paediatrician
- Stay with child whilst waiting and prepare documentation

Discuss with Paediatrician

capillary refill time

Risk factors for dehydration - see figure 1

Heart rate normal

Not sunken

Peripheral pulses normal

before sending home.

Clinical Table 1 Green - low risk Amber - intermediate risk Red - high risk **Findinas Behaviour** Responds normally to social cues Altered response to social cues No response to social cues Content / smiles No smile Stays awake / awakens quickly Strong normal crying / not crying Unable to rouse or if roused does not stay awake Decreased activity Appears well Irritable Lethargic Weak, high pitched or continuous cry Appears unwell Appears ill to a healthcare professional Skin Normal skin colour Normal skin colour Pale / mottled / ashen blue Warm extremities Warm extremities Cold extremities Normal turgor Reduced skin turgor CRT> 3 secs **Hydration** CRT < 2 secs CRT 2-3 secs Moist mucous membranes (except after a drink) Dry mucous membranes (except for mouth breather) Fontanelle normal Sunken fontanelle Normal urine output Reduced urine output / no urine output for 12 hours Urine output No urine output for >24 hours Normal breathing pattern and rate* Normal breathing pattern and rate Respiratory Abnormal breathing / tachypnoea

Mild tachycardia*

Sunken Eyes

Peripheral pulses normal

Additional parent/carer support required

Fig 1 Children at increased risk of dehydration are those:

- Aged <1 year old (and especially the < 6 month age group)
- Have not taken or have not been able to tolerate fluids before presentation
- · Have vomited three times or more in the last 24 hours
- · Has had six or more episodes of diarrhoea in the past 24 hours
- History of faltering growth

Fig 2 Management of Clinical Dehydration

- Trial of oral rehydration fluid (ORS) 2 mls/kg every 10 mins
- Consider checking blood glucose, esp in <6 month age group
- · Consider referral to acute paediatric community nursing team if available
- · If child fails to improve within 4 hours, refer to paediatrics
- · Reintroduce breast/bottle feeding as tolerated
- · Continue ORS if ongoing losses

			May
*Normal paediatric values:] ∑
(APLS†)	Respiratory Rate at rest: [b/min]	Heart Rate [bpm]	l Version:
< 1 year	30 - 40	110 - 160	Refreshed
1-2 years	25 - 35	100 - 150	fres
> 2-5 years	25 - 30	95 - 140	_
5-12 years	20-25	80-120	of this
>12 years	15-20	60-100	o d

† Advanced Paediatric Life Support The Practical Approach Fifth Edition Advanced Life Support Group Edited by Martin Samuels: Susan Wieteski Wiley-Blackwell / 2011 BMJ Books



Heart Rate

Eyes

Other

Green Action

Provide Written and Verbal advice (see patient advice sheet) Continue with breast and / or bottle feeding Encourage fluid intake, little and often eq. 5mls every 5 mins Children at increased risk of dehydration [see Fig 1] Confirm they are comfortable with the decisions / advice giver

Amber Action

Begin management of clinical dehydration algorithm [see Fig 2]. Agree a management plan with parents +/- seek advice from naedijatrician

Consider referral to acute paediatric community nursing team if available

Urgent Action

Refer immediately to emergency care - consider 999

Alert paediiatrician

Consider initiating Management of Clinical Dehydration [Fig 2] awaiting transfer Consider commencing high flow oxygen support.

CS52185

201

May

2016 (from Nov 2013) Review Date:

First Draft Version: May 2011

Severe tachycardia**

Diarrhoea and/or Vomiting (Gastroenteritis) Pathway

Clinical Assessment / Management for Children with suspected Gastroenteritis





Management - Primary Care and Community Settings

Glossary of Terms		
ABC	Airways, Breathing, Circulation	
APLS	Advanced Paediatric Life Support	
AVPU	Alert Voice Pain Unresponsive	
B/P	Blood Pressure	
CPD	Continuous Professional Development	
CRT	Capillary Refill Time	
ED	Hospital Emergency Department	
GCS	Glasgow Coma Scale	
HR	Heart Rate	
MOI	Mechanism of Injury	
PEWS	Paediatric Early Warning Score	
RR	Respiratory Rate	
WBC	White Blood Cell Count	