The Management of a Child (aged 0 – 18 years) with a Decreased Conscious Level

An evidence-based guideline for health professionals based in the hospital setting

Review date January 2008

Nationally developed by

The Paediatric Accident and Emergency Research Group

Appraised by



Royal College of Paediatrics and Child Health



British Association for Emergency Medicine

Decreased conscious level	Version: 3.0	Page 1 of 15
Author:	Authorised by:	Issue Date: March 2011
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Guideline for the management of a child aged 0-18 years with a decreased conscious level

Explanatory notes





Recommendations marked with the symbol (A) or (B) are based on the highest quality of evidence

Entry criteria

The following algorithm should be used for children aged 0 – 18 years who present to hospital with a reduced level of consciousness. This is defined as scoring <15 on the Glasgow Coma Scale (GCS) modified for children or responding only to voice, pain or being unresponsive on the AVPU scale. Ensure the child is maximally roused from sleep before recording conscious level.

Exclusion criteria

Infants on a neonatal intensive care unit.

Children with a known condition for episodes of reduced conscious level (e.g. epilepsy, diabetes) where a management plan is already agreed upon.

Children with learning disabilities, whose score on the GCS is <15 when they are healthy.

In certain children with reduced conscious level, it may be appropriate to watch and wait. However, if a decision is made to stick a needle into a child to investigate the cause, take all the samples listed as "core investigations" at the first opportunity.

Glasgow coma scale with modification for children Best eye response No eye opening 1. 2. Eye opening to pain Eve opening to verbal command 3. Eyes open spontaneously 4. Best verbal response (use one of the following) Children's modification Adult version Grimace response for preverbal (aged 5 +) or intubated patients No verbal No response to pain 1. No vocal response response 2. Incomprehensible Occasionally whimpers Mild grimace to pain sounds and/or moans 3. Inappropriate Cries inappropriately Vigorous grimace to pain words Confused Less than usual ability Less than usual spontaneous 4. and/or spontaneous irritable ability or only response to touch stimuli cry Alert, babbles, coos, words Spontaneous normal facial / 5. Orientated or sentences to usual ability oromotor activity **Best motor response** 1. No motor response to pain Abnormal extension to pain 2. 3. Abnormal flexion to pain Withdrawal to painful stimuli 4. Localises to painful stimuli or withdraws to touch 5. Obeys commands or performs normal spontaneous movements 6.

Decreased conscious level	Version: 3.0	Page 2 of 15
Author:	Authorised by:	Issue Date: March 2011
Last reviewed: Feb 2015	Q-Pulse Ref: YOR-A&E-039	Review date: Feb 2017

AVPU Scale
Record the condition which best describes the patient

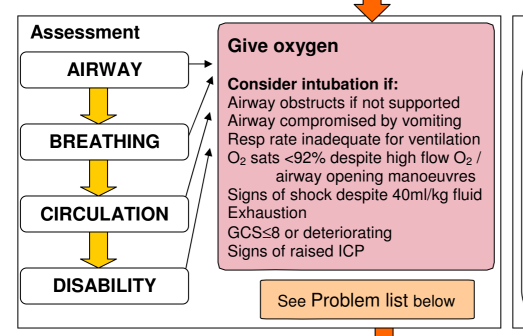
Alert responds to Voice responds to Pain Unresponsive

Decreased conscious level	Version: 3.0	Page 3 of 15
Author:	Authorised by:	Issue Date: March 2011
Last reviewed: Feb 2015	Q-Pulse Ref: YOR-A&E-039	Review date: Feb 2017

Algorithm for the management of a child aged 0-18 years with a decreased conscious level

Patient entry criteria (see page 2)

GCS<15 V. P or U on AVPU scale



Monitoring

Heart rate ** Resp rate * O₂ sats ** BP * **Temperature** ECG⁺

> *recorded every hour *monitored continuously

GCS assessment

If GCS <12 every 15mins If GCS 12-14 every hour

Start urine collection

Core investigations (see page 9)

All children

Capillary Glucose

Perform the following in all children with reduced conscious level *except* those post trauma and those within one hour post convulsion (see pages 4&5)

Blood gas (capillary, venous, arterial) **Urinalysis** (dipstick at bedside) Laboratory glucose

(even if capillary glucose normal) Urea and electrolytes (Na, K, Cr)

Liver function tests

Plasma ammonia

Full blood count

Blood culture

1-2ml plasma

to be separated, 1-2ml plain serum frozen and saved

10ml urine to be frozen and saved

History features to ask about

Vomitina

Headache

Fever

Convulsions

Alternating periods of consciousness

Trauma

Ingestion of drugs

Presence of any drugs at home

Any previous infant deaths in family

Length of symptoms

Examine the child



Identify all the problems considered below (see pages 4 and 5)

Intracranial infections

Cause unknown e.g. drug ingestion

Page 4

Management

Manage concurrently all the problems identified from the Problem list (see pages 6, 7 and 8) ssue D Review date.

Raised ICP Hypertension

Metabolic illness

Sepsis

Trauma

Prolonged convulsions Post-convulsive state

Identify All Problems

Several suspected problems may co-exist and need concurrent management. Identify if each problem is suspected and tick the box \square . When all problems have been considered go to tables for tests and treatments (pages 6, 7, and 8).

SHOCK Go to table 1

Recognised clinically if reduced consciousness and one or more of the following:

- Capillary refill > 2 seconds
- Mottled, cool extremities
- Diminished peripheral pulses
- Systolic BP < 5th percentile for age
- Decreased urine output <1ml/kg/hour

HYPOGLYCAEMIA \Box Go to table 5

METABOLIC ILLNESS

Recognised if reduced consciousness and capillary glucose < 2.6 mmol/l (if capillary glucose 2.6 – 4.0 check glucose result from core investigations urgently)

METABOLIC ILLNESS

HYPERAMMONAEMIA Go to table 6

Recognised if plasma ammonia >200micromol/l

SEPSIS Go to table 2

Recognised clinically if reduced consciousness and two or more of the following 4:

- Temp >38°C or <36°C
- Tachycardia
- Tachypnoea
- White cell count <4000cumm or >12000cumm

or

a non-blanching rash



TRAUMA Go to table 3

Recognised from history and examination findings

METABOLIC ILLNESS DIABETIC KETOACIDOSIS Go to table 4

Recognised if reduced consciousness and all of the following:

- capillary glucose >11mmol/l
- pH < 7.3
- ketones in urine

METABOLIC ILLNESS NON-HYPERGLYCAEMIC **KETOACIDOSIS** □ Go to table 7

Recognised if reduced consciousness and pH <7.3 and ketones in urine without hyperglycaemia

INTRACRANIAL INFECTION BACTERIAL MENINGITIS Go to table 8

Recognised clinically if neck stiffness / pain and total summed score is **8.5 or more** using the following rule:

Symptom/sign Score GCS < 8 = 8 Neck stiffness = 7.5

Time of symptoms = 1 per each 24hrs

Vomiting = 2 Cyanosis = 6.5Petechiae = 4

Serum CRP = (CRP in mg/I) / 100

If no neck stiffness suspect bacterial meningitis if fever and two or more of the following 3:

- rash
- bulging fontanelle
- irritability

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INTRACRANIAL INFECTION HERPES SIMPLEX **ENCEPHALITIS (HSE)**□ Go to table 9

Recognised clinically if reduced consciousness and one or more of the following:

- focal neurological signs
- fluctuating GCS >6 hours
- the child has or has been in contact with herpetic lesions

INTRACRANIAL INFECTION ABSCESS T Go to table 10

Recognised clinically if reduced conscious level and focal neurological signs +/- signs of infection and / or signs of raised ICP

INTRACRANIAL INFECTION TB MENINGITIS Go to table 11

Recognised clinically if reduced consciousness and signs of meningitis and / or contact with pulmonary TB

RAISED ICP Go to table 12

Recognised clinically if papilloedema or **two or more** of the following 5:

- Reduced consciousness (U on AVPU or GCS \leq 8)
- Abnormal pattern of respiration
- Abnormal pupils
- Abnormal posture
- Abnormal doll's eye / caloric

HYPERTENSION | | Go to table 13

Recognised if systolic BP > 95th centile for age on two separate readings

PROLONGED CONVULSION Go to table 14

Recognised clinically if convulsion lasts >10 minutes

POST-CONVULSIVE STATE □ Go to table 15

Recognised clinically if reduced conscious level within one hour post convulsion and a normal capillary glucose

CAUSE UNKNOWN Go to table 16

No clinical clues to the cause after core investigations reviewed, consider drug ingestion, non-convulsive status, metabolic encephalopathy not presenting with hyperglycaemia / hypoglycaemia / hyperammonaemia / non-hyperglycaemic ketoacidosis, other infectious agents, inflammatory conditions - see Table 16

response	/ 0.0	Page 6 01 15
Author:	Authorised by:	Issue Date: March 2011
Last reviewed: Feb 2015	Q-Pulse Ref: YOR-A&E-039	Review date: Feb 2017

Have you identified all the suspected problems?

Only move on to the tables for further tests and treatments (pages 6, 7, and 8) when $\underline{\text{ALL PROBLEMS}}$ have been considered.

Decreased conscious level	Version: 3.0	Page 7 of 15
Author:	Authorised by:	Issue Date: March 2011
Last reviewed: Feb 2015	Q-Pulse Ref: YOR-A&E-039	Review date: Feb 2017

Management of all 16 identified problems

Table 1 SHOCK

Investigations

Core Investigations

and look for sepsis, trauma, anaphylaxis, heart failure

Treatment:

GCS)

- Further fluid therapy guide By clinical response and >60ml/kg may be required
- If >40ml/kg has been given consider intubation /

Table 2 SEPSIS

Investigations

Core Investigations and consider:

coagulation studies, chest X-ray, throat swab, lumbar puncture (if safe*), urine culture (if urinalysis +ve), PCR meningo- / pneumococcus, skin swab, joint aspiration, thick/thin film, intracranial imaging (if no source detected)

Treatment:

- Broad spectrum IV antibiotics after appropriate cultures have been taken
- Review by experienced paediatrician within 1 hour of admission

Table 3 TRAUMA

Investigations

Imaging appropriate to examination

Consider Core Investigations if medical collapse led to cause of trauma

Treatment:

Follow ATLS guidelines

Table 4 DIABETIC KETOACIDOSIS

Investigations

Core Investigations

Treatment:

◆ Follow NICE guideline for DKA in children and young people

Table 5 HYPOGLYCAEMIA

Investigations

If <u>lab glucose</u> result from **Core Investigations** is <2.6mmol/l then request following tests **from** saved samples:

plasma lactate, insulin, cortisol, growth hormone, free fatty acids, beta-hydroxybutyrate, acyl-carnitine profile (on "Guthrie card" or saved frozen plasma) and urine amino / organic acids

Treatment: If capillary or lab glucose < 2.6 mmol/l

- After Core Investigations taken:
- child > 4 weeks old give 5ml/kg I.V. 10% glucose bolus
- child ≤ 4 weeks old give 2ml/kg I.V. 10% glucose bolus
- Start IV infusion 10% glucose to keep blood glucose between 4 and 7 mmol/l
- Seek advice from endocrinologist / metabolic specialist for further management
- If SYMPYOMATIC and capillary or lab glucose 2.6- 4.0
 Treat orally or with regime above. Full investigation with bloods other than core investigations not usually necessary.

Table 6 HYPERAMMONAEMIA

Investigations

If ammonia result from **Core Investigations** is >200 micromol/l then request following **from saved samples:**

plasma amino acids, urine amino acids, urine organic acids, urine orotic acid and check coagulation studies

Treatment:

- Seek urgent advice from a metabolic specialist
- Start IV sodium benzoate (loading dose 250mg/kg over 90 mins; followed by infusion 250mg/kg over 24 hrs – both diluted in 15ml/kg 10% glucose)
- If ammonia >500 micromol/l or is not improving and remains between 200-500 micromol/l after 6 hours of sodium benzoate therapy, consider emergency haemodialysis

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*For acute contraindications and other details regarding lumbar punctures see Table 17 Management of all 16 identified problems

Table 7 NON-HYPERGLYCAEMIC KETOACIDOSIS

Investigations

If pH < 7.3, ketones in urine and a normal or low capillary glucose noted from

Core Investigations then request following from saved samples:

plasma lactate, plasma amino acids, urine amino acids, urine organic acids

Treatment:

- Seek urgent advice from a metabolic specialist if child has non-hyperglycaemic ketoacidosis or plasma lactate >15mmol/l
- Carefully monitor fluid balance due to risk of raised ICP
- Nutrition should be re-started early to prevent catabolism

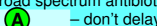
Table 8 BACTERIAL MENINGITIS

Investigations

Core Investigations and lumbar puncture (if safe*)

Treatment:

- Give IV dexamethasone 0.15mg/kg before / with antibiotoics
- Broad spectrum antibiotics



don't delay if lumbar puncture contraindicated*

Table 9 HERPES SIMPLEX ENCEPHALITIS (HSE)

Investigations

Core Investigations

and **consider:** MRI scan, EEG, lumbar puncture (if safe*) for

HSV PCR (A)

Treatment:

- Give IV aciclovir 10mg/kg (or 500mg/m² if aged 3 months to 12 years) TDS
 - don't delay if lumbar puncture contraindicated*
- Treatment should continue for 14 days if HSE highly suspected
- If no ongoing clinical suspicion of HSE aciclovir can be stopped before 14 days

Table 10 INTRACRANIAL ABSCESS

Investigations

Core Investigations and CT scan

Treatment:

- Broad spectrum antibiotics after blood cultures taken
- Seek urgent advice from a paediatric neurosurgeon

Table 11 TB MENINGITIS

Investigations

Core Investigations and lumbar puncture (if safe*)

Treatment:

 If CSF microscopy is abnormal seek urgent advice from microbiology department

Table 12 RAISED ICP

Investigations

Core Investigations and consider CT scan

Treatment:

- Position patient's head in midline
- Tilt patient head-up 20 degrees and avoid neck lines
- Maintenance fluids should not be hypotonic
- Rate of maintenance fluids to be agreed locally
- ◆ Consider intubation and maintain PaCO₂ between 4.0 4.5kPa
- Mannitol or 3% saline indications and dose to be agreed locally

Table 13 HYPERTENSION

Investigations

Core Investigations especially reviewing urinalysis, creatinine and urea, look for raised ICP, papilloedema, and check four limb BP

Treatment:

 Seek urgent advice from a paediatric nephrologist or intensivist *For acute contraindications and other details regarding lumbar punctures see Table 17

8

Management of all 16 identified problems

Table 14 PROLONGED CONVULSION

Investigations

Core Investigations if child not known to have epilepsy

If child under 12 months old request plasma calcium and magnesium

Treatment:

- Follow APLS guidelines for anticonvulsant therapy
- If the convulsion is ongoing despite anticonvulsants, consider specific treatments for electrolyte imbalance, e.g.
- plasma sodium <115mmol/l, give 5ml/kg of 3% saline IV over one hour
- plasma calcium is <1.7mmol/l or ionized calcium <0.75 mmol/l, give 0.3ml/kg of 10% calcium gluconate IV over 5 mins
- plasma magnesium <0.65mmol/l, give 50mg/kg of magnesium sulphate IV over one hour

Table 15 POST CONVULSIVE STATE

Investigations

- It may be appropriate to closely observe the child if normal capillary glucose, without performing any further tests, in the first hour
- Detailed history and exam
 If still reduced GCS after one hour perform
 Core Investigations and investigations for
 "Cause unknown" (Table 16)

Treatment:

- Treat according to history and examination findings
- If after 1 hour child has not recovered to their normal conscious level, treat as "Cause unknown" (Table 16)

Table 16 CAUSE UNKNOWN

Investigations

Core Investigations and if after reviewing these results the cause of reduced consciousness remains unknown request / perform the following: CT scan, lumbar puncture (if safe*), urine toxicology screen, urine organic and amino acids, plasma lactate

If the cause is still unknown after reviewing Core Investigations results, CT scan and initial CSF results, **consider** the following: EEG (?non-convulsive status); acyl-carnitine (on Guthrie card or from saved plasma); ESR and autoimmune screen (?cerebral vasculitis); thyroid function test and thyroid autoantibodies (?Hashimoto's encephalitis)

Treatment:

- Supportive treatments to protect airway, breathing and circulation
- Start broad spectrum antibiotics and IV aciclovir
- Discuss with paediatric neurologist within 6 hours of admission

*For acute contraindications and other details regarding lumbar punctures see Table 17

Table 17 LUMBAR PUNCTURE

A lumbar puncture should be deferred or not performed as part of the initial acute management in a child who has:

- GCS ≤ 8
- deteriorating GCS
- focal neurological signs
- had a seizure lasting more than 10 mins and still has a GCS ≤ 12
- shock
- bradycardia (heart rate <60)
- hypertension (BP >95th centile for age)
- clinical evidence of systemic meningococcal disease







ABBREVIATIONS

BP	Blood pressure
CSF	Cerebrospinal fluid
DKA	Diabetic ketoacidosis
GCS	Glascow coma scale

ICP	Intracranial pressure	
IV	Intravenous	
TB	Tuberculosis	
Temp	Temperature	

Useful information:

LOCAL CONTACT DETAILS (e.g. name / hospital / contact number / out of hours service):

Anaesthetist covering paediatrics =

PICU =

Metabolic specialist / Biochemist =

Paediatric neurologist =

Paediatric neurosurgeon =

Paediatric endocrinologist =

CT service =

EEG service =

Toxicology unit = Toxbase = www.spib.axl.co.uk

CORE INVESTIGATIONS

These will be requested in most children with reduced conscious level.

Bedside tests

Capillary glucose

Blood gas (capillary / venous / arterial)

Urinalysis (dipstick)

Laboratory tests	Request form	Bottle (top colour)	Minimum volume
	(what to write)		of sample

Decreased conscious level	Version: 3.0	Page 11 of 15
Author:	Authorised by:	Issue Date: March 2011
Last reviewed: Feb 2015	Q-Pulse Ref: YOR-A&E-039	Review date: Feb 2017

Clinical chemistry	Glucose Urea, electrolytes, and	Yellow fluoride oxalate	0.5ml
	creatinine Liver function tests Ammonia	Orange Lithium Heparin	1.0ml
	Saved sample plasma and serum (separated	Orange Lithium heparin	1.0ml
	and frozen)	White/ clear plain tube	1.0ml
Haematology	FBC	EDTA (pink)	0.5ml
Microbiology	Blood culture and sensitivity	Culture bottle	0.5ml
Clinical chemistry	Urine save and freeze sample	Urine plain container	10ml urine if possible

¹⁰ Useful drug information:

Below is a list of infusions which may be required for support or treatment. Please check with your local pharmacist that the infusion calculations are appropriate for your local procedures.

Infusions to support the circulation:

Drug	Dose calculation	Fluid	Dose per kg per unit time	Usual dose range
Adrenaline /	0.3mg x wt (kg) in 50mls	5% Glucose	1ml / hr =	0.1 – 1
Epinephrine			0.1 microgram/kg/min	microgram/kg/min
Noradrenaline	0.3mg x wt (kg) in 50mls	5% Glucose	1ml / hr =	0.1 – 1
base			0.1 microgram/kg/min	microgram/kg/min
Dopamine	30mg x wt (kg) in 50mls	5% Glucose	1ml / hr =	2 – 20
-			10 microgram/kg/min	microgram/kg/min
Dobutamine	30mg x wt (kg) in 50mls	5% Glucose	1ml / hr =	2 – 20
			10 microgram/kg/min	microgram/kg/min

Infusions for ongoing sedation in a ventilated child:

Drug	Dose calculation	Fluid	Dose per kg per unit	Usual dose range
			time	
Morphine	1mg x wt (kg) in 50mls	5% Glucose	1ml / hr =	10 – 40
			20 microgram/kg/hour	microgram/kg/hour
Midazolam	3mg x wt (kg) in 50mls	5% Glucose	1ml / hr =	0.5 – 4
			1 microgram/kg/min	microgram/kg/min
Fentanyl	0.125mg x wt (kg) in 50mls	5% Glucose	1ml / hr =	1 – 3
			2.5microgram/kg/hour	microgram/kg/hour
Ketamine	30mg x wt (kg) in 50mls	5% Glucose	1ml / hr =	10 – 45
			10 microgram/kg/min	microgram/kg/min

Infusions for metabolic illnesses

Decreased conscious level	Version: 3.0	Page 12 of 15
Author:	Authorised by:	Issue Date: March 2011
Last reviewed: Feb 2015	Q-Pulse Ref: YOR-A&E-039	Review date: Feb 2017

Drug	Dose calculation	Fluid	time	range
Insulin	50 units in 50mls	0.9% Saline	0.05 ml x wt (kg) / hr	0.025 - 0.1
			= 0.05 Units/kg/hour	Units/kg/hour
Sodium	Loading dose:			
Benzoate	250mg x wt (kg) add this to	15ml x wt (kg)	Infuse whole volume	
		10% Glucose	over 90 minutes	
	Continuous infusion:			
	250mg x wt (kg) add this to	15ml x wt (kg)	Infuse whole volume	
		10% Glucose	over 24 hours	
Sodium	Loading dose:			
Phenylbutyrate	250mg x wt (kg) add this to	15ml x wt (kg)	Infuse whole volume	
		10% Glucose	over 90 minutes	
	Continuous infusion:			
	250mg x wt (kg) add this to	15ml x wt (kg)	Infuse whole volume	
		10% Glucose	over 24 hours	

Infusions for convulsions due to electrolyte imbalance:

Drug	Dose calculation	Fluid for dilution	Dose
3% Saline (3% sodium chloride)	Remove 36ml from a 500ml bag of 0.9% sodium chloride (saline). Add 36ml of 30%sodium chloride	This makes a 500ml bag of 3%sodium chloride	5 ml x wt (kg) / hour single dose
Magnesium sulphate	2ml of 50% solution make up to 10ml with 5% Glucose (= 10% solution MgSO ₄)	5% Glucose	0.5 ml x wt (kg) / hour single dose over 1 hour
Calcium gluconate	1g in 10ml = 10% solution	5% Dextrose	0.3 – 0.5 ml x wt (kg) over 5 mins

Infusions for raised intracranial pressure:

Drug	Dose calculation	Fluid	Dose per kg per unit time	Usual dose range
Mannitol	1.25 ml x wt (kg)	20% mannitol	0.25g / kg / hour single dose over 30 mins	0.25 - 1.0g / kg (1.25 – 5 ml / kg)
3% saline (sodium chloride)	Remove 36ml from a 500ml bag of 0.9% saline. Add 36ml of 30% saline.	This makes a 500ml bag of 3% saline	5 ml x wt (kg) single dose over 1 hour	
Thiopental Sodium	100mg x wt (kg) in 50ml	0.9% Sodium chloride	1ml / hour = 2mg / kg / hr	2 – 8 mg / kg /hr

Decreased conscious level	Version: 3.0	Page 13 of 15
Author:	Authorised by:	Issue Date: March 2011
Last reviewed: Feb 2015	Q-Pulse Ref: YOR-A&E-039	Review date: Feb 2017

11

Pharmacy information

Contact details = Out of hours service =

Location of drugs for infusions

Drug	Emergency availability of drug (e.g. ward / pharmacy)
Adrenaline / Epinephrine	
Noradrenaline	
Dopamine	
Dobutamine	
Morphine	
Midazolam	
Fentanyl	
Ketamine	
Sodium Benzoate	
Sodium Phenylbutyrate	
Magnesium sulphate	
Calcium gluconate	
30% saline (sodium chloride)	
Mannitol	
Thiopental Sodium	

Decreased conscious level	Version: 3.0	Page 14 of 15
Author:	Authorised by:	Issue Date: March 2011
Last reviewed: Feb 2015	Q-Pulse Ref: YOR-A&E-039	Review date: Feb 2017

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Decreased conscious level	Version: 3.0	Page 15 of 15
Author:	Authorised by:	Issue Date: March 2011
Last reviewed: Feb 2015	Q-Pulse Ref: YOR-A&E-039	Review date: Feb 2017