#### - General -

## **C-ABCDE**

## Catastrophic bleeding / Cardiac arrest

**Airways** Check airway Thorax movement See, listen, feel Paradox. breathing? Stridor?

- 1. Chin lift/Jaw thrust
- 2. Naso/Oropharyngeal airway
- 3. Suction
- 4. Laryngeal mask airway
- 5. Intubation
- 6. Coniotomy

# B Breathing Respiratory rate

Thorax movement Auscultation Cyanosis

- 1. Oxygen
- 2. Ventilation
- 3. Decompression
- 4. Chest tube

# Circulation Colour (Pale)

Cold/Sweaty Pulse (Rad / Fem / Car) Abdomen/Pelvis

- 1. Tilt bed
- 2. Fluids (PVC, IO, CVC)
- 3. Vasoactive drugs (Adrenalin IM)

### Disability AVPU/GCS

**Pupils** Movement of extrem.

- 1. Support ABC
- 2. Glucose
- Antidote

# Exposure Check whole body

Prevent hypothermia Prevent further injury

- 1. Log roll
- 2. Warm blankets
- 3. Warm fluids

### - General -SBAR

Situation Own name, title, and unit Patients name, sex, and age Patients social security / identification number Describe situation briefly I'm contacting you to ...

Background
Previous and current illness Relevant medical history **Allergies** Contagiousness

### Assessment

A: Airway

B: Breathing, saturation

C: Heart rate, blood pressure

D: Consciousness, pain, oriented to time / place / person

E: Temperature, skin, colour, abdomen, urine production

Brief assessment

Recommendation
Immediate action (Care, monitoring, transfer, treatment) Further examinations (Radiology)

Time frame (How often...? How long...? Next contact...?)

Confirmation of communication

Questions / Agreement

- Pediatrics -

# **Normal Physiology**

Age	RR (/min)	HR (/min)	SBP (mmhG)
0-1 m	30-60	110-160	65-90
1-12 m	30-40	110-160	70-90
1-2 y	25-35	100-150	85-35
2-5 y	25-30	95-140	80-110
5-12 y	20-25	80-120	90-110
>12 y	15-20	60-100	100-120

Age	<b>W. (kg)</b> ♀	H. (cm) ♀	W. (kg) ♂	H. (cm) ♂
0 m	2.8-4.2	46-54	2.9-4.4	47-55
3 m	4.6-7	56-64	4.8-7.5	57-66
6 m	6-9.3	62-71	6.4-10	63-73
1 y	8-12	70-80	8.5-13	71-82
5 y	15-25	102-120	15.5-25	110-112
18 y	46-80	156-180	55-94	167-194

Age (m)	1-2	2-4	4-6	6-8	8-10	10-12
W. gain (g/w)	175	150	125	100	75	50

W. (kg)	Fluids (ml/kg/24h)
2-8	150
6-10	115-120
0-10	100
10-20	50
>20	20

A. (y)	mi/kg/nour			
0-1	2-4			
>1	1-2			
<b>▲</b> Urine / Oliguri ▼				
0-1	<1			
>1	<0.5			

#### - Pediatrics -

## **Normal Physiology**

Months	Gross motor	Fine motor	Cogn. & Comm.
1-2	Lift head when prone	-	Smile in resp. to face/voice, visual pref. for human face
2-3	Head steady in sitting	-	-
3-4	Lift head & chest w. ext. arms	Grasps rattle	Sustain contact, displeasure if soc. contact broken, "aah, ngah"
5-6	Roll over	Transfer objects hand to hand	Monosyllabic babble
6-7	Sit with support	-	Polysyllabic babble, vowel sounds, enjoys mirrors
7-8	Sit without support, crawl	Thumb- finger grasp	Suspicious/afraid of strangers
9-10	Pull to standing pos, walk holding furniture	Pincer grip, bangs objects together.	Play peek-a-boo, wave bye-bye, respond to own name
12-18	Walk alone	Turn pages in book, scribble, build 2-cube tower	Speak a few words
4 yrs	Walk on a straight line, jump on one leg	Button clothes	Answer questions, understand prepositions