Pediatric Assessment

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Disclosure

Planners, faculty, and others in control of content (either individually or as a group) have no relevant financial relationships with ineligible companies.





Objectives



Summarize the differences of pediatric vs adult physiology impacting patient assessment and triage



Develop systematic approach to pediatric assessment and triage



Report escalation of pediatric emergencies and knowledge of resources



Discuss strategies to better support pediatric patients during medical care





Kids are not small adults!



Adults



Kids





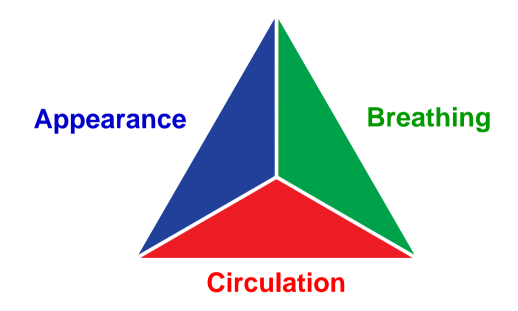
Pediatrics vs Adults

Differences	Implications
Greater BSA to body weight	Prone to hypothermia, dehydration
Higher metabolic rate	Prone to hypoxia, hypoglycemia
Higher fluid requirements	Prone to dehydration
Good vasculature and heart	Don't see hypotension until late
Babies are nose breathers	Can't breathe with secretions
Thin chest wall, weak IC muscles	Takes more effort to breathe





Sick or Not Sick: Pediatric Assessment Triangle







Appearance - TICLS

TONE - moving? limp?

INTERACTIVENESS -alert? not following?

CONSOLABILITY - by caregiver?

LOOK/GAZE - observant?

SPEECH/CRY - high pitched, hoarse, muffled?







Photo: Children's Hospital Colorado























Breathing

Position - extended neck or tripod?

Nasal flaring

Tracheal tug

Head bobbing

Retractions or abdominal breathing

Audible breath sounds: wheeze,

stridor, grunting



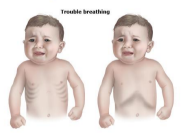
Photo: Pearson



Photo: Stanford Medicine







































Circulation

Skin color:

Early: Pale

Late: Mottled, Cyanotic



Bruising or purpura?

Mental status – LOC changes



Photo: BMJ









Photo: Consultant 360









Putting together the ABCs



Concern(s)	Meaning	Interventions
Breathing	Respiratory Distress	Positioning, oxygen, suction, consider meds as applicable
Appearance + Breathing	Respiratory Failure	Positioning, oxygen (mask), suction, get advanced airway ready
Appearance + Circulation	Shock	Oxygen (NRB), access (IV/IO), labs, fluids, reduce oxygen demand / treat cause of shock
Appearance	Neurologic / Metabolic	Check blood sugar, labs, oxygen as needed, determine and treat cause
All 3 (ABC)	Cardiorespiratory Failure	Position, oxygen (bag mask), advanced airway, compressions





Respiratory Distress

Tachypnea

↑ Respiratory Effort

Abnormal Airway Sounds

Retractions

Accessory muscle use

Abdominal breathing





Cardiorespiratory Failure

Early

Tachycardia, cool/pale, decrease UOP

Late

Bradycardia, hypotension, cyanosis, unresponsive









What's Next?

Length-Based Tape

RED to head

Kilogram (kg) weight in pediatrics

- Medication doses
- Equipment

Weight	Laryn- goscope Blade	(mm) +0.5 uncuffed	ET Tube Depth (cm)	Suction Cath. (Fr)	IV (ga)	NG (Fr)	Urinary Cath. (Fr)
3-5 kg	1 straight	3.0 Cuffed	3 kg 9-9.5 4 kg 9.5-10 5 kg 10-10.5	8	22-24	5-8	5
8-9 kg	1Straight	3.0 Cuffed	10.5-11	8	22-24	5-8	8
10-11 kg	1Straight	3.5 Cuffed	11-12	10	20-24	8-10	8-10
12-14 kg	2 Straight	4.0 Cuffed	13.5	10	18-22	10	10
15-18 kg	2 Straight	4.5 Cuffed	14-15	10	18-22	10	10-12
19-23 kg	2 Straight or Curved	5.0 Cuffed	16.5		18-20	12-14	10-12
30-36 kg	3 Straight or Curved	6.5 Cuffed	18.5-19.5	10-12	16-20	16-18	12





Photo: Armstrong Medical

	PUF	RPLE	
SEIZUR	E	ICP	
Lorazepam (2 mg/mL)	1 mg (0.5 mL)	3% Saline	21-53 mL
(4 mg/mL)	1 mg (0.25 mL)	Mannitol (20% 0.2 g/mL)	10 g (50 mL)
Diazepam IV (5 mg/mL)	2 mg (0.4 mL)	(25% 0.25 g/mL)	10 g (40 mL)
Phenobarbital (65 mg/mL)	210 mg (3.2 mL)	Furosemide (10 mg/mL)	10 mg (1 mL)
(130 mg/mL)	210 mg (1.6 mL)	FLUIDS	
Phenytoin (50 mg/mL)	210 mg (4.2 mL)	Fluid Bolus	
Fosphenytoin (50 mg PE/mL)	210 mg PE (4.2 mL)	Crystalloid (NS or LR)	210 mL
Levetiracetam (100 mg/mL)	525 mg (5.25 mL)	Colloid/blood	105 mL
OVERDOSE/HYPO		Maintenance	
D ₁₀ W (0.1 g/mL)	5.25 g (52.5 mL)	D5 1/2 NS + 20 mEq KCL/L	43 mL/HR
D ₂₅ W (0.25 g/mL)	5.25 g (21 mL)	PAIN	
Naloxone (1 mg/mL)	1 mg (1 mL)	Fentanyl (50 mcg/mL)	10 mcg (0.2 mL)
(0.4 mg/mL)	1 mg (2.5 mL)	Morphine (2 mg/mL)	1 mg (0.5 mL)
Flumazenil (0.1 mg/mL)	0.1 mg (1 mL)	(4 mg/mL)	1 mg (0.25 mL)
Charcoal (25 g/120 mL)	10 g (50 mL)		
Glucagon (1 mg/mL)	0.5 mg (0.5 mL)		
EQUIPME	NT	EQUIPME	
*E.T. Tube 4.0	Uncuffed/*3.5 Cuffed	Oxygen Mask	Pediatric NR
E.T. Insertion Length	11-12 cm	*ETCO ₂	Pediatri
Stylet	6 French	*Urinary Catheter	8-10 Frenc
*Suction Catheter	8 French	*Chest Tube	14-20 Frenc
Laryngoscope	1-1.5 Straight		8-10 Frenc
BVM	Child	Vascular Access	20-24 G
Oral Airway	60 mm	Intraosseous (IO)	15 G
*Nasopharyngeal Airway	18 French	BP Cuff	Chil
*I MA	2	*May not be included in On	

A FULL Set of Vital Signs

Pediatric "normal" varies by age

Think about order!

Heart rate

Respiratory rate - a full minute!

Saturations

Temperature

Blood pressure



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PEDIATRIC VITAL SIGN NORMS

	шв	HR Respiratory		ressure	Mean Arterial	
Age	Range	Rate (Breaths/min)	Systolic (mm Hg)	Diastolic (mm Hg)	Pressure (mm Hg)	
Birth-28 days	100-205	40-60	67-84	35-53	45-60	
1-12 months	100-180	30-53	72-104	37-56	50-62	
1-3 yrs.	98-140	22-37	86-106	42-63	49-62	
3-5 yrs.	80-120	20-28	89-112	46-72	58-69	
5-11yrs.	75-118	18-25	97-115	57-76	66-72	
12-18 yrs.	60-100	12-20	110-131	64-83	73-84	

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Hate the 60s

- Heart Rate 60 = bradycardia
- Respiratory Rate 60 = tachypnea
- Systolic Blood Pressure 60 = hypotension/uncompensated shock
- BGL 60 = borderline
 - 40-60 hypoglycemic





PALS

Vital Signs in Children

These 3 tables are reproduced or modified from Hazinski MF, Children are different. In: Nursing Care of the Critically III Child: 3rd ed. Mosby; 2013:1-18, copyright Elsevier.

Normal Heart Rates*

Age	Awake rate	Sleeping rate (beats/min)
Neonate	100-205	90-160
Infant	100-180	90-160
Toddler	98-140	80-120
Preschooler	80-120	65-100
School-age child	75-118	58-90
Adolescent	60-100	50-90

[&]quot;Always consider the patient's normal range and clinical condition. Heart rate will normally increase with fever or stress.

Normal Respiratory Rates*

Age	Rate (breaths/min)
Infant	30-53
Toddler	22-37
Preschooler	20-28
School-age child	18-25
Adolescent	12-20

*Consider the patient's normal range. The child's respiratory rate is expected to increase in the presence of fever or stress.

Data from Fleming S et al. Lancet. 2011;377(9770):1011-1018.















Pain Scoring

Use the correct tool

 Pain is an abstract concept, hard for kids to number

Kids can withdraw from surroundings when in pain = misunderstandings

Treat pain:

Fentanyl IV 1mcg/kg
 OR Intranasal 2mcg/kg

CRIES -

32-60 weeks gestation

CRIES Scale				
	0	1	2	
Crying	None	High-pitched	Inconsolable	
Requires O ₂	None	<30% FiO₂ needed	>30% FiO ₂ needed	
Increased vital signs	Normal HR & BP	Increased HR & BP <20%	Increased HR & BP >20%	
Expression	Normal	Grimace	Grimace & grunt	
Sleeplessness	None	Wakes frequently	Awake constantly	

FLACC -

< 3 years or nonverbal

	FLACC Score				
CATEGORY	0 POINTS	1 POINT	2 POINTS		
Face	Disinterested	Occasional grimace, withdrawn	Frequent frown, clenched jaw		
Legs	No position or relaxed	Uneasy, restless, tense	Kicking or legs drawn up		
Activity	Normal position	Squirming, tense	Arched, rigid, or jerking		
Cry	No crying	Moans or whimpers	Constant crying, screams or sobs		
Consolability	Content, relaxed	Distractible	Inconsolable		

FACES -

3 - 12 years

Wong-Baker FACES Pain Rating Scale









Systematic Approach

Pediatric Airway Challenges

Same: C-spine stabilization, jaw thrust if needed

Large head, short neck under 2 yo

Larger tongue, larger floppy epiglottis, cricoid cone shaped, small diameter

"Built-in" obstruction

Infants - obligate nose breathers

Quick distress with secretions





Photo: Columbia Reports

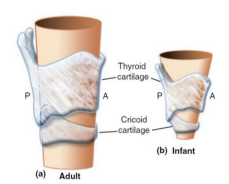


Photo: Open Anesthesia





Pediatric Airway Interventions

Shoulder Roll / Sniffing Position

Head tilt chin lift

E-C clamp technique

Suction - use saline!

"Deep suctioning"







Photo: Life with Gremlins



ABCDE



Photo: UCD Emergency Medicine



Photo: Anaesthesia, Pain & Intensive Care



ABCDE

Pediatric Breathing Challenges

Same: Intubate at GCS 8, significant respiratory failure, compensated shock, laryngeal reflex, impending herniation

Thin chest wall, cartilaginous sternum/ribs, poorly developed intercostal muscles

Rapid RR, rely on diaphragm/abdominal muscles for respirations

Children have smaller lung capacity and higher oxygen consumption

Increased RR first sign of distress, hypoxia risk

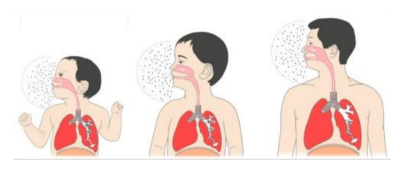


Photo: Science Direct

Age	Rate
Infant	30-53
Toddler	22-37
Preschooler	20-28
School Aged	18-25
Adolescent	12-20





Pediatric Breathing Interventions

Upper vs lower airway

Stridor vs wheeze

Airway adjuncts

Bring a bunch to the bedside

Oxygen - cannulas and masks

NO "blow by"



Photo: Serphinity



Photo: Intersurgical

ABCDE



Photo: Flexicare



Simple mask -

Min: 6L

Max: 10L

Nasal canula -

Min: low

Max: Infant 3L,

Pediatric 6L



Photo: Medline



Non-Rebreather -

Min: 10L (keep bag inflated with breaths)

Max: 15L





Photo: Children's Health Ireland

Photo: Grayline

Pediatric Circulation Challenges

Capillary refill

More dependent on room-temp

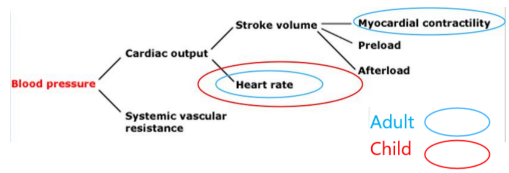
Blood pressure - repeat q15 min

Kids compensate... hypotension is late

End organ function

- Mental status parents may notice first!
- Ask about wet diapers





Age	Systolic BP
Term Neonate (0-28 days)	<60
Infants (1-12 months)	<70
Children (1-10 years)	<70 + (age in years x 2)
Children > 10 years	<90

Source: AHA / PALS





Pediatric Circulation Interventions









IVs: Saphenous AC/hand Head

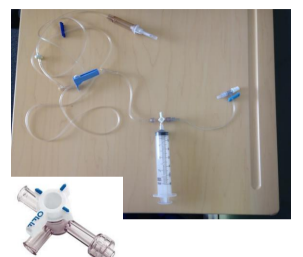


IOs:

Stabilize leg, slight external rotation

Proximal tibia: tibial tuberosity flat, 1-3cm below knee joint





Rapid Fluid Administration:

3-way connector

Pull/push: pull from

IVF bag into syringe,
push in from syringe





Pediatric Shock

Identification - 3 things at once

- Oxygen NRB
- Monitor keep cycling BP!
- Access IV/IO, don't delay

20 ml/kg isotonic boluses - load them up

Hepatomegaly, rales/crackles - go slower

"Do not delay inotropes" - PIV, double up

- Epinephrine
- Norepinephrine
- Dopamine

Consider hydrocortisone

Compensated: normotensive

Uncompensated: AMS, hypotension





0 min

5 min

Recognize decreased mental status and perfusion.

Begin high flow O₂ and establish IO/IV access according to PALS.

If no hepatomegaly or rales / crackles then push 20 mL/kg isotonic saline boluses and reassess after each bolus up to 60 mL/kg until improved perfusion. Stop for rales, crackles or hepatomegaly. Correct hypoglycemia and hypocalcemia.

Beoin antibiotics.

15 min

Fluid refractory shock?

Begin peripheral IV/IO inotrope infusion, preferably Epinephrine 0.05 – 0.3 µg/kg/min Use Atropine / Ketamine IV/IO/IM if needed for Central Vein or Airway Access

Titrate Epinephrine 0.05 – 0.3 μg/kg/min for Cold Shock.

(Titrate central Dopamine 5 – 9 μg/kg/min if Epinephrine not available)

Titrate central Norepinephrine from 0.05 μg/kg/min and upward to reverse Warm Shock.

(Titrate Central Dopamine ≥ 10 μg/kg/min if Norepinephrine not available)

60 min

Catecholamine-resistant shock?

If at risk for Absolute Adrenal Insufficiency consider Hydrocortisone.

Use Doppler US, PICCO, FATD or PAC to Direct Fluid, Inotrope, Vasopressor, Vasodilators

Goal is normal MAP-CVP, ScvO₂ > 70%* and CI 3.3 – 6.0 L/min/m²

Algorithm of management of shock in infants and children by American College of Critical Care Medicine

Compensated Shock



Possibly hours

Hypotensive Shock



.....



Pediatric Disability – Da Brain, Dextrose

Same: Mental status - Awake Verbal Pain Unresponsive

Fontanelles! (6-18 months)

Mental status - what's normal?

You may need the parents

Dextrose - less liver capacity to store glycogen

Increased risk for hypoglycemia

Head trauma - majority of pediatric trauma deaths

Think about ingestion!





Modified Glasgow Coma Scale for Infants and Children

	Child	Infant	Score
Eye opening	Spontaneous	Spontaneous	4
	To speech	To speech	3
	To pain only	To pain only	2
	No response	No response	1
Best verbal	Oriented, appropriate	Coos and babbles	5
response	Confused	Irritable cries	4
	Inappropriate words	Cries to pain	3
	Incomprehensible sounds	Moans to pain	2
	No response	No response	1
Best motor	Obeys commands	Moves spontaneously and purposefully	6
response*	Localizes painful stimulus	Withdraws to touch	5
	Withdraws in response to pain	Withdraws to response in pain	4
	Flexion in response to pain	Abnormal flexion posture to pain	3
	Extension in response to pain	Abnormal extension posture to pain	2
	No response	No response	1

Pediatric Disability Interventions

Check GLUCOSE!

Rule of 50s:

 $50 = D50 \times 1 ml/kg$

 $50 = D25 \times 2ml/kg$

 $50 = D10 \times 5ml/kg$

 $50 = D5 \times 10 \text{ml/kg}$

Suspected Increased ICP:

Head midline, elevate 30

Maintain normotension

Do not excessively hyperventilate - EtCO2 35

Consider Mannitol, Hypertonic

Sedation







Photo: Medscape

ABCDE

Pediatric Exposure Interventions

Clothes off - look under diaper too

Then bundle them back up

Aim for normothermia

Warm: Blankets, Warmed IVF, Bair Hugger

Cool: Remove layers, Wet washcloths,

Cooling blankets, antipyretics



Photo: Wyoming Department of Health







Supporting Pediatric Patients

"We owe it to the future not to harm our children in their hearts and minds while we cure their diseases and repair their broken bones."

Pate, JT et al. (1996)

Comfort Holds

Snuggle and Swaddle



Back to Chest



Q .

Chest to Chest



≡ 🔼 YouTube

How to Use Comfort Holds During a Procedure

Children's Hospital Colorado



https://www.youtube.com/watch?v=6b-CV6kXgVA







Child Development Considerations

- Younger children
 - Separation anxiety
 - Involve caregivers (and patient as able)
 - Toddlers offer choices
- School age children
 - Fear loss of competence or control
 - Involve the patient helpers, writers, give them a job!
- Teenagers
 - Vague in complaints and needs
 - Fear being different
 - Normalize experience







Preparation using their senses

Some kids say it sounds like... feels like... smells like...

See:

- Soft straw (IV)
- Bright lights (exam lights)

Hear:

- Loud noises like construction (MRI)
- Popping like a soda can opening (J-tip)

Taste:

- Salty (saline)
- Sprite without bubbles (oral contrast)

Feel:

- Cold, wet (soap)
- Tight hug/squeeze (tourniquet)
- Quick pinch/poke (IV)

Smell:

- The ocean (saline)
- Hand sanitizer (Chloraprep)





Child Development Considerations

AVOID: TRY:

"Don't move while I do this"

"Your job is to hold as still as you can"

"The IV will hurt"

"You'll feel a pinch/poke"

"It will burn"

"It might feel warm / cool going in"

"It will taste bad"

"It might taste bitter"

"Show me how brave you are / what a big kid you are"

"Remember, you job is to be as still as you can. It's OK to cry. I know this is scary."





Alternative Focus / Distraction

- Tablet / smartphone
- Search and Find Books
- Stress balls
- Pinwheels
- Music / singing
- Deep breathing
- Grounding activities counting







PANDA UP

P = Prepare Use prep supplies and treatment room, educate family

A = Anxiety Reduction Implement relaxation methods and coping plan

N = **Numb** *Use* numbing agents prior to procedures; sucrose for infants

D = **Distract** Apply methods such as vibration tool and alternative focus

A = Attitude Maintain a calm, positive attitude

U = Use One Person's Voice *Understand everyone's role*

P = Position Use comfort positioning



Take Away Points

- Keep in mind pediatric differences
- Use validated tools and a systematic approach
- Basic interventions save lives
- Early recognition of decompensation is key
- PANDA UP for procedures
- Know your resources:

CHCO OneCall 720-777-3999

CHCO Pathways

https://www.childrenscolorado.org/healthprofessionals/clinical-resources/clinical-pathways/







Thank you

Questions?





