

Patient Setup / Dispatch Information

Your ALS unit has been dispatched to the home of a 1-year-old female possibly choking. Patient is not breathing appropriately and is short of breath.

Pre-Arrival Discussion (Cardiac Arrest)

<input type="checkbox"/> Airway Size:	i-gel 1.5 // ETT 3.5C
<input type="checkbox"/> Medications:	Epi // Amio 1 mL
<input type="checkbox"/> Defibrillation:	20 Joules

Blink Assessment / Scene Size up

The scene is safe. Caller is the patient's caregiver and states that the child was just playing with toys on the floor when choking was heard. After inspecting the area where the child was playing, you see several dozen Legos in the play area.

Initial Patient Impression:

Primary Assessment

AVPU:	Unconscious
Airway:	Obstructed
Breathing:	None
Circulation:	Pale

Initial Vitals

BP:	110/70
P:	92
R:	0
SpO2:	92 RA
ETCO2:	--
Temp:	98.6 °F
GCS:	E1 V1 M1 = 3
Pain:	N/A

SAMPLE History

S:	Playing, running around became short of breath
A:	Penicillin
M:	NONE
P:	NONE
L:	Formula 1 hour ago
E:	Playing with Legos

Transport to Destination:

Remaining on scene to perform critical treatments is appropriate. Transport to the closest appropriate facility.

Repeat Vitals: 1

BP:	0
P:	70 (Sinus PEA)
R:	--
SpO2:	88% O2 BVM
ETCO2:	12
Temp:	98.6 °F
GCS:	E1 V1 M1 = 3
Glucose:	110
Pain:	N/A

Repeat Vitals: 2

BP:	70/P
P:	72
R:	20
SpO2:	100% O2 NC
ETCO2:	40
Temp:	98.6 °F
GCS:	E4 V5 M6 = 15
Glucose:	110
Pain:	N/A

Critical Actions:

Treatments

- Begin CPR (Deploy CPR Assist)
- Check for object
 - Consider needle cricothyrotomy
- Object Removed (Lego)
- Assess H's & T's

Administer Medications

- Epi 0.1 mg/mL
- Normal Saline

Post ROSC (Meds to Consider)

- Additional Normal Saline
- Push Dose EPI 10 mcg/mL
- Ice Packs

Patient Setup / Dispatch Information

Your ALS unit has been dispatched to a local elementary school where a 5-year-old male was hit by a car while riding his bicycle. Caller stated that patient was not wearing a helmet.

Pre-Arrival Discussion (Cardiac Arrest)

<input type="checkbox"/> Airway Size:	i-gel 2 // ETT 5.0C
<input type="checkbox"/> Medications:	Epi // Amio 2 mL
<input type="checkbox"/> Defibrillation:	50 Joules

Blink Assessment / Scene Size up

The scene is safe. Teacher stated that the student was hit by a car and flew off his bicycle. Child is not wearing a helmet but is alert, with positive LOC noted. Driver of vehicle unharmed. Local Police enroute to scene.

Initial Patient Impression:

Primary Assessment

AVPU:	Conscious, with positive LOC
Airway:	Patent
Breathing:	Normal
Circulation:	Faint with Severe bleeding

Initial Vitals

BP:	110/70
P:	120 (ST)
R:	20
SpO2:	99 RA
ETCO2:	35
Temp:	98.6 °F
GCS:	E3 V4 M5 = 12
Pain:	Present. Can't access

SAMPLE History

S:	Leg and head pain
A:	NONE
M:	NONE
P:	NONE
L:	Lunch 3 hours ago
E:	Riding bicycle

Transport to Destination:

Remaining on scene to perform critical treatments is appropriate. Transport to the closest appropriate facility.

Repeat Vitals: 1

BP:	85/55
P:	110
R:	20
SpO2:	100% NR 88% if no O2 applied
ETCO2:	35
Temp:	98.6 °F
GCS:	E3 V4 M5 = 12
Glucose:	110
Pain:	N/A

Repeat Vitals: 2

BP:	70/P
P:	72
R:	20
SpO2:	100% O2 NC
ETCO2:	35
Temp:	98.6 °F
GCS:	E4 V5 M6 = 15
Glucose:	110
Pain:	N/A

Critical Actions:

Femur Fracture Treatments

- Check pulses before applying
- Apply splint
 - Consider traction splint
 - Consider Rigid splint / soft splint
- Check pulses after applying

Administer Medications

- Pain control
- Normal Saline
- Whole Blood (if applicable)

Patient Setup / Dispatch Information

Your ALS unit has been dispatched to a local park for an 8-year-old male with shortness of breath. The patient is alert & sitting on a bench in the tripod position. Moulage & blue lips.

Pre-Arrival Discussion (Cardiac Arrest)

<input type="checkbox"/> Airway Size:	i-gel 2.5 // ETT 6.0C
<input type="checkbox"/> Medications:	Epi // Amio 2.7 mL
<input type="checkbox"/> Defibrillation:	50 Joules

Blink Assessment / Scene Size up

The scene is safe. There are several families playing at the park. As you arrive the patient's mother tells you that her son has asthma, and he does not have his inhaler. It's always in her bag but must have been left at home. The patient has obvious wheezing in the tripod position.

Initial Patient Impression:

Primary Assessment

AVPU:	Alert
Airway:	Patent
Breathing:	Rapid, shallow, obvious wheezing
Circulation:	Rapid Pulse

Initial Vitals

BP:	120/80
P:	120
R:	30
SpO2:	94 RA
ETCO2:	--
Temp:	98.6 °F
GCS:	E4 V5 M6 = 15
Pain:	0/10

SAMPLE History

S:	Playing, running around became short of breath
A:	NONE
M:	Albuterol
P:	Reactive Airway Disease
L:	Breakfast, snack at park
E:	Playing at playground

Transport to Destination:

Transport to closest facility. Remaining on scene to perform critical treatments is appropriate.

Repeat Vitals: 1

BP:	110/70
P:	110
R:	20
SpO2:	99% O2
ETCO2:	49
Temp:	98.6 °F
GCS:	E4 V5 M6 = 15
Glucose:	92
Pain:	0/10

Repeat Vitals: 2

BP:	--
P:	--
R:	--
SpO2:	--
ETCO2:	--
Temp:	--
GCS:	--
Glucose:	--
Pain:	--

Critical Actions:

Administer Medications

<input type="checkbox"/> O2	<input type="checkbox"/> Epi 1 mg/mL (if applicable)
<input type="checkbox"/> Albuterol	<input type="checkbox"/> Mag Sulfate (if applicable)
<input type="checkbox"/> Corticosteroids	

Patient Setup / Dispatch Information

Your ALS unit has been dispatched to a home of a 3-year-old female with altered mental status. The patient is confused. Caller is complaining that patient is altered and not acting normal.

Pre-Arrival Discussion (Cardiac Arrest)

<input type="checkbox"/> Airway Size:	i-gel 2 // ETT 4.5C
<input type="checkbox"/> Medications:	Epi // Amio 1.5 mL
<input type="checkbox"/> Defibrillation:	30 Joules

Blink Assessment / Scene Size up

The scene is safe. The caller is the patient's grandmother/grandfather and states that their pillbox is missing some medications. As you arrive the patient's grandmother/grandfather tells you that they take several different medications, but it appears that the Cardizem is missing from the box.

Initial Patient Impression:

Primary Assessment

AVPU:	Confused/Altered
Airway:	Patent
Breathing:	Normal
Circulation:	Rapid Pulse

Initial Vitals

BP:	120/80
P:	150
R:	24
SpO2:	95 RA
ETCO2:	--
Temp:	98.6 °F
GCS:	E4 V5 M5 = 14
Pain:	0/10

SAMPLE History

S:	Playing, running around acting inappropriate
A:	NONE
M:	NONE
P:	NONE
L:	Breakfast
E:	In bathroom and playing at home

Transport to Destination:

Transport to closest facility. Remaining on scene to perform critical treatments is appropriate.

Repeat Vitals: 1

BP:	70/P → 110/70
P:	120
R:	22
SpO2:	99% O2 NC
ETCO2:	40
Temp:	98.6 °F
GCS:	E4 V5 M6 = 15
Glucose:	110
Pain:	0/10

Repeat Vitals: 2

BP:	110/70
P:	115
R:	20
SpO2:	99% O2 NC
ETCO2:	40
Temp:	98.6 °F
GCS:	15
Glucose:	100
Pain:	0/10

Critical Actions:

Administer Medications

<input type="checkbox"/> O2	<input type="checkbox"/> Push pressor EPI (if applicable)
<input type="checkbox"/> Calcium Chloride	<input type="checkbox"/> Norepi Drip (if applicable)
<input type="checkbox"/> Normal Saline	