



CHP Cares

20 Second Shout-out

1. Age
2. Gender
3. Transport reason
4. Referring Facility
5. Current Vitals
 - a) Heart Rate
 - b) Blood Pressure
 - c) SPO₂ on "delivery mode"

If Patient Remains Stable Progress to CHP CARES Handoff

Child

- Patient's name, age, weight, allergies, isolation

History

- History of illness
- Home Medications
- Previous admissions
- Family/Social Dynamics

Plan & Review by Systems

Cardiovascular

- Afebrile/febrile
- Vital signs stable or Unstable
- Ranges of vital signs while in the ED
- Capillary refill, pulses and perfusion

Respiratory

- Lung sounds
- SpO₂
- Any abnormal breathing
- Is patient on any oxygen
- Airway
- If patient on a ventilator, what are the current vent settings? What are the home vent settings?
- Rate, FiO₂, Peep, Pressure Support, Pressure Control
- Size of ETT and where is the ETT taped

Neuro

- LOC
- Pupils
- GCS
- Neuro baseline

GI/GU

- Any feeding tubes
- NPO status
- Foley
- Ostomy
- Last void

Access

- Any PIVs
- Central Lines
- Mention any abnormal lab values

Referring Hospital Interventions
Transport Team Interventions

CARES

- "I care that you know..."
- "You care to know..."
- "The Patient/Family Care that you know..."
- Parent/Guardian Contact Information

Transport to Pediatric Critical Care/ ED



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 - a) Heart Rate
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If Patient Remains Stable Progress to CHP CARES Handoff

Child

- Patient's name, age, weight, allergies, isolation

History - Maternal

- Date and time of birth
- Birth history
 - Age, weeks gestation
 - Gravida, para
 - Blood type
 - Serologies
 - Rubella, RPR, HBSAg, GBS, HIV, Gonorrhea, chlamydia
 - Prenatal care, complications
 - Delivery course
 - Vaginal, c-section, apgars
 - Postnatal course
 - PKU
 - Hep B vaccine
 - Vitamin K
 - Erythromycin
 - Feeding history or npo
 - Antibiotics/blood culture
 - Void/ stool
 - Labs and blood gas

Plan & Review by Systems

Cardiovascular

- Afebrile/febrile
- Vital signs stable or Unstable
- Ranges of vital signs while in the ED
- Capillary refill, pulses and perfusion

Respiratory

- Lung sounds
- SpO₂
- Any abnormal breathing
- Is patient on any oxygen
- Airway
- If patient on a ventilator, what are the current vent settings? Rate, FiO₂, Peep, Pressure Support, Pressure Control
- Size of ETT and where is the ETT taped
- Surfactant administration

Neuro

- LOC
- Pupils
- GCS
- Neuro baseline

GI/GU

- Any feeding tubes
- NPO status
- Foley
- Ostomy
- Formula/Breast milk, amount

Access

- Any PIVs
- Central Lines

Referring Hospital Interventions

Transport Team Interventions

CARES

- "I care that you know..."
- "You care to know..."
- "The Patient/Family Care that you know..."
- Parent/Guardian Contact Information

Transport to Neonatal Critical Care