



## CARDIAC HEALTHCARE DASHBOARD

High Acuity Transition Clinic (HeArT) Patient  
Lurie Children's Hospital or Chicago

### 24-hour contact

Please call (312)-227-4000

Ask for Michelle Steltzer, APN (weekdays)  
or Cardiology Fellow (nights and weekends)

NAME:
Surgeon:
Cardiologist:
Pediatrician:
Other:
Diagnosis:
Other Medical Concerns:
Surgery Date:
Surgery Date:
Surgery Date:
<input type="checkbox"/> Norwood with BT shunt <input type="checkbox"/> Norwood with Sano (RV-PA conduit) <input type="checkbox"/> Hybrid Norwood <input type="checkbox"/> Central Shunt/BT shunt <input type="checkbox"/> Pulmonary Artery Band <input type="checkbox"/> Bidirectional Glenn <input type="checkbox"/> Other _____

Medication	Dose	Amount	Frequency

#### Diet

Formula	Cal/oz	Amount	Route	Frequency

Immunizations received:

Synagis received:

Please report any of the following  
concerns to your health care team 24/7

### CALL YOUR CHILD'S CARDIOLOGY TEAM:

- ✓ Your child's oxygen saturations change:
  - drop consistently below 75%
  - increase suddenly above 90%
- ✓ Your child is breathing harder or faster or if your child is unusually fussy or sleepy
- ✓ Your child has feeding problems such as vomiting and/or diarrhea
- ✓ Your child is unable to meet their minimum daily safe feeding volume in a given day
- ✓ Your child is unable to meet their "goal to grow" feeding volume for 3 days in a row
- ✓ Your child does not gain a total of 20 grams (=0.02 kg) over a 2 day span
- ✓ Your child loses 30 grams (=0.03 kg) or more
- ✓ Your child has a temperature of 100.4 or greater
- ✓ You have any other questions or concerns

### Routine contact information:

#### Daytime Clinic:

Please call (312)-227-4403 for non-urgent issues or leave voicemail for Michelle Steltzer, APN at (312)-227-4402

#### Weekday nights and weekends:

Please call (312)-227-4000 and ask for the cardiology fellow on-call to be paged

### Instructions for Emergency Room:

Assistance in Emergency Care: Call 312-227-4000 and request the on-call cardiology fellow be paged

**This patient has a cardiac shunt with  
baseline saturations 75% - 90%**

#### Monthly Patient Data:

Date	Oxygen Saturation %	Weight (kg)	Comments