

# Frankie Lord

**Cardiac Presentation** 



#### Before Frankie Was Born

- ▶ 20 Week Scan HLHS Diagnosis
- ▶ 24 Week Scan Possible Intact Atrial Septum
- 28 Week Scan Confirmed Intact Atrial Septum
- ► 60% Chance of Survival (Surgical Route)



### Before Stage One

Recovering well from IAS stent surgery

Preparing for the Norwood Procedure

➤ 70-80% Chance of Survival to 1 year



## Before Stage Two

Preparing for the Glenn

>90% Chance of Survival



## Something Was Not Right

- At 17 Months old, Frankie was Diagnosed with Heart Failure-
- Positively Still Working together with the same approach



#### Frankie Needed a Heart Transplant

Tests found Frankie was eligible for Organ Transplant

► Transplant Talks Began

▶ 80% Chance of Survival

Finding the balance but still hoping and praying.



Post Heart Transplant Photos



## Frankie Now Needs a New Kidney

- Diagnosed with End Stage Chronic Kidney Failure
- ► Haemodialysis 3 Times Per Week
- Placed on the transplant waiting list once again- for a kidney this time









Kidney Transplant



