**NOTE 4**

**PATIENT 1001**

**Date: 5/11/22**

**Date of Procedure: 5/11/22**

**Pre-Procedure Diagnosis: Coffin-Siris syndrome, Dandy Walker Syndrome, coarctation of the aorta**

**Post Procedure Diagnosis: Same**

**Procedure: Left thoracotomy, PDA/ductal ligament ligation and division, coarctectomy, and extended end-to-end anastomosis**

**Procedure Performed By: Carl Pane, MD**

**Assistant(s): Bill Crane, MD, and Harold Tam, MD, PhD**

**Anesthesia: GETA by Dr. Nollord**

**Estimated Blood Loss: 10cc**

**Tubes/Drains/Packing: One 15Fr L pleural blake drain**

**Findings: There was a ductal ligament/PDA (unclear if it was open) that was divided after double ligation. There was a coarctation of the aorta centered around the take off of the L subclavian. Total clamp time was 19 minutes. Gradient between UE and LE at end of case (off PGE) was 7 mmHg**

**Specimens: Coarctectomy**

**Complications: None**

**Patient Condition: Stable for ICU level of care**