Name: BASTO, JUN EMMANUEL S. Age: 0 Weight 5 kg

Address: CALOOCAN CITY Sex: MALE Height:

Study No.: PE 19-01-081/HD11 Date: January 12, 2019

Ref. MD: DR. JESSIE M ORGANO

CHAMBER	DIMENSION	NORMAL RANGE	CHAMBER	DIMENSION	NORMAL RANGE
LVEDD	1.8	1.55-2.45 cm	AORTA	1.1	1.0-1.55 cm
LVESD	1.3		MPA		
IVSD	0.5		RPA		
IVSS	0.5		LPA		
PWD	0.3		RCA prox.	0.13 cm	
PWS	0.5		distal	0.11 cm	
LA	1.0	1.0-1.75 cm	LCA prox.	0.13 cm	
DESC. AO.			distal	0.11 cm	
RA			LV VOLUME		NORMAL RANGE
RV			EF		
TV ANN.			M-MODE	60	
PV ANN.			SIMPSON'S		
AV ANN			RVEF		
MV ANN.			FS		

		VELOCITY	PRESS. GRAD.	REGURGITATION	OTHERS
		M/sec	(mmHg)	FRACTION	
AORTIC		0.8	2.5		LVET
MV		0.9	3.6		
TV		0.8	2.5		
PULMONIC		1.3	6.8		RVET
DESC. AORTA		1.2	5.5		
PA Pressure:	PAT:	115	TR Jet		Qp:Qs

ECHOCARDIOGRAPHIC REPORT

Patent Foramen Ovale measuring 0.3 cm

Prominent right-sided chambers

Normal coronary artery sizes

Normal pulmonary artery pressure by pulmonary acceleration time

Good left ventricular systolic function with Ejection fraction of 60%

Left-sided aortic arch

No Patent Ductus Arteriosus nor coarctation

CONCLUSION:

Patent Foramen Ovale

Original Signed

BLANDINA TRINIDAD F. FERRERA, MD, FPPS, FPCC PEDIATRIC CARDIOLOGIST & ECHOCARDIOGRAPHER