

MITCHEL B. ALPERT, M.D., F.A.C.C., F.A.A.P.
VINCENT R. ZALES, M.D., F.A.C.C., F.A.A.P.
ELSA L. CASTRO, M.D., F.A.C.C., F.A.A.P.
MARIA ANGELA T. UMALI, M.D., F.A.C.C., F.A.A.P.
Board Certified Pediatric Cardiologists

Please Reply To: P.O. BOX 1719 1623 ROUTE 88 WEST, SUITE A BRICK, NJ 08723 TEL: (732) 458-9666 FAX: (732) 458-0840

TEL: (732) 458-9666 FAX: (732) 458-0840 WWW.ALPERTZALESCASTRO.COM 2 APPLE FARM ROAD RED BANK, NEW JERSEY 07701 TEL: (732) 671-5659

Pediatric Echocardiogram Report

Name: Stetson, Bryce ID: 60328.1

Age: 7 **Study Date:** 12/06/2011 1:17:00 PM **Reasons:** Murmur

DOB: 10/07/2004 Priority: Height: 116.8 cm In/out:

Height: 116.8 cmIn/out:Quality: Fully diagnostic study.Weight: 21.3 kgLocation: BrickMisc:

BSA: 0.83 Staff: Att: AU
CA: MK

Referring: Mahmoud Yassin, M. D.

Exam:

Syst Diast

Right arm 112 57mmHg

Left arm Right leg Left leg

Summary:Normal 2D and Doppler. Cardiac situs is solitus (normal). Cardiac position is levocardia (normal). The AV connection is concordant. The VA connection is concordant. Normal right ventricular size with normal function. Normal left atrium. Normal right atrium. Normal, trileaflet aortic valve. Normal mitral valve. Normal tricuspid valve. Normal pulmonic valve.

manapin variati manifest pantiana variati			
Interpretation Detail	Measurements		
Gen: Fully diagnostic study. LV: The left ventricle is normal in size.	LV Walls	Mean_Rang	Z- je score
Cor: Both left and right coronary arteries appear within normal limits at least proximally.	IVSd: 0.46cm	0.55 0.39 - 0.79	-0.86
LA: The left atrium is normal. The pulmonary veins are not well seen.	PWd: 0.42cm	0.5 0.36 - 0.69	-0.92
RV: The right ventricle is normal in size with normal function.	PWs:		
RA: The right atrium is normal.	LV Mass	ı	
MV: The mitral valve is normal.	Linear: 40g		
AV: The aortic valve is normal and trileaflet.	LV		
TV: The tricuspid valve is normal.	Chambei	•	
PV: The pulmonic valve is normal and trileaflet. Peri: The pericardium is normal.	LVIDd: 3.81cm	3.79 3.22 - 4.48	0.04
IAS: The interatrial septum is not well seen, but probably normal.	LVIDs: 2.2cm	2.35 1.91 - 2.89	-0.52
Ao: The aorta in its ascending and decending segments is normal without coarctation.	RWT: 0.22	<0.42	
IVC: The inferior vena cava is normal.	LV Syst		
SVC: The superior vena cava is normal.	FS: 42%		

Misc: Good quality study

Pediatric Echocardiogram • Name: Stetson, Bryce ID: 60328.1 Study Date: 12/06/2011 1:17:00 PM

Thani angelet hand.

Maria Angela T. Umali, M.D., F.A.A.P., F.A.C.C This document was electronically signed by Angela Umali on Tuesday, December 6, 2011 1:49 PM (Eastern Standard Time)