

Chambersburg Hospital CH 112 N 7th St

Chambersburg PA 17201-1720 Acct #: 20041203

Ordering provider: Chintala, Rajesh, MD

Ordering mode: No cosign required

Order status: Completed

Accession number: US2385

Filed by: Cupid, Cardiologist, MD 05/05/20 1033

Cupid, Dillon

Adm: 3/26/2020, D/C: 5/11/2020

MRN: 050009553, DOB: 2/16/1954, Sex: M

Resulted: 05/05/20 0926, Result status: Final result

Status: Completed

# 03/26/2020 - Admission (Discharged) in Chambersburg Hospital Invasive Pre Post

# Cardiology includes Event Log

#### **Echocardiography**

#### Transthoracic echo (TTE) complete (Final result)

Electronically signed by: Cupid, Technologist on 04/26/20 0940

This order may be acted on in another encounter. Ordering user: Cupid, Technologist 04/26/20 0940

Authorized by: Chintala, Rajesh, MD

Class: Hospital Performed Frequency: Routine Once 04/26/20 0941 - 1 occurrence Quantity: 1 Lab status: Final result

Instance released by: Cupid, Technologist (auto-released) 4/26/2020 9:40 AM

#### Questionnaire

Question	Answer
Reason for exam?	Abnormal sounds

#### **End Exam Questions**

	Answer	Comment
Critical finding identified by tech?	No	
Physician notified (name):		

## Transthoracic echo (TTE) complete

Ordering provider: Chintala, Rajesh, MD 04/26/20 0940

Resulted by: Cupid, Cardiologist, MD

Performed: 05/05/20 0920 - 05/05/20 0920

- ? Mitral Valve: A ball-in-cage mechanical mitral valve prosthesis was
- ? Mitral Valve: The sewing ring appears to have a dehisced motion.
- ? Left Ventricle: Left ventricle cavity appears normal.
- ? Left Ventricle: Systolic function is normal with an ejection fraction of 55-65%.
- ? Left Atrium: Left atrium cavity size is normal. Left atrium volume index is normal.
- ? Right Ventricle: Right ventricle cavity appears normal.
- ? Right Ventricle: Systolic function is normal. Normal tricuspid annular plane systolic excursion (TAPSE) >1.7 cm.
- ? Aortic Valve: The leaflets exhibit normal excursion.
- ? Aorta: The aorta appears normal in size.
- ? Right Atrium: Right atrium cavity is normal.
- ?• IVC/SVC: The inferior vena cava shows normal flow patterns.
- ? Tricuspid Valve: Tricuspid valve structure is normal.
- ? Tricuspid Valve: Normal hepatic vein systolic flow.
- ? Pulmonic Valve: Pulmonic valve structure is normal. The leaflets exhibit normal excursion.
- ? Pulmonic Valve: The gradient recorded across the prosthetic pulmonic valve is within the expected range.

No echocardiographic abnormalities. Normal cardiac structures with normal LV function.

#### **Procedures Performed** Chargeables

TRANSTHORACIC ECHO (TTE) COMPLETE [ECH111]

## **Wall Scoring**

#### **Wall Scoring**



Chambersburg Hospital CH 112 N 7th St

Chambersburg PA 17201-1720 Acct #: 20041203

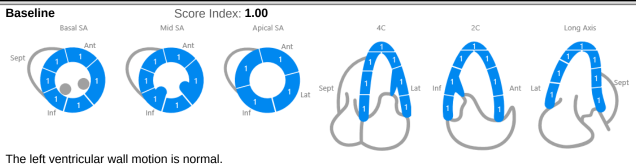
Cupid, Dillon

MRN: 050009553, DOB: 2/16/1954, Sex: M

Adm: 3/26/2020, D/C: 5/11/2020

# 03/26/2020 - Admission (Discharged) in Chambersburg Hospital Invasive Pre Post (continued)

## Cardiology includes Event Log (continued)





Hyperkinesis





2 Hypokinesis



3 Akinesis



## **Myocardial Findings**

Left Ventricle Left ventricle cavity appears normal. Wall thickness is normal. Systolic function is normal with an ejection fraction of 55-65%. Wall motion is within normal limits. There is no diastolic dysfunction and normal left atrial pressure. Right Ventricle Right ventricle cavity appears normal. Systolic function is normal. Normal tricuspid annular plane systolic excursion (TAPSE) >1.7 cm. Wall thickness is normal. Left Atrium Left atrium cavity size is normal. Left atrium volume index is normal. The pulmonary veins appear normal and are normal in size with normal venous flow. There is a normal pulmonary vein connection. Right Atrium Right atrium cavity is normal. IVC/SVC The inferior vena cava shows normal flow patterns. Mitral Valve A ball-in-cage mechanical mitral valve prosthesis was present. The sewing ring appears to have a dehisced motion. The gradient recorded across the prosthetic mitral valve is within the expected range. The valve has normal function. There is no regurgitation or stenosis.

Tricuspid Valve Tricuspid valve structure is normal. Normal hepatic vein systolic flow. There is no evidence of tricuspid valve stenosis. The gradient recorded across the prosthetic tricuspid valve is within the expected range. The right ventricular systolic pressure is normal.

Aortic Valve The leaflets exhibit normal excursion. There is no regurgitation or stenosis. Pulmonic valve structure is normal. The leaflets exhibit normal excursion. The gradient recorded Pulmonic Valve

across the prosthetic pulmonic valve is within the expected range. There is no regurgitation or

stenosis. The pulmonary artery is normal. There is no pulmonary hypertension.

Ascending Aorta The aorta appears normal in size.

#### Signed

Electronically signed by Cupid, Cardiologist, MD on 5/5/20 at 1033 EDT

# Dillon Cupid

Transthoracic echo (TTE) complete Order# 5000513841

Ordering physician: Chintala,

Rajesh, MD

Study date: 4/27/20

Reading physician: Cupid,

Cardiologist, MD

#### **Patient Information**

Name	MRN	Description
Dillon Cupid	050009553	66 y.o. male

#### Conclusion

- Mitral Valve: A ball-in-cage mechanical mitral valve prosthesis was present.
- Mitral Valve: The sewing ring appears to have a dehisced motion.
- Left Ventricle: Left ventricle cavity appears normal.
- Left Ventricle: Systolic function is normal with an ejection fraction of 55-65%.
- Left Atrium: Left atrium cavity size is normal. Left atrium volume index is normal.
- · Right Ventricle: Right ventricle cavity appears normal.



Chambersburg Hospital CH 112 N 7th St

Chambersburg PA 17201-1720 Acct #: 20041203

MRN: 050009553, DOB: 2/16/1954, Sex: M

Cupid, Dillon

Adm: 3/26/2020, D/C: 5/11/2020

# 03/26/2020 - Admission (Discharged) in Chambersburg Hospital Invasive Pre Post (continued)

# Cardiology includes Event Log (continued)

- Right Ventricle: Systolic function is normal. Normal tricuspid annular plane systolic excursion (TAPSE) >1.7 cm.
- · Aortic Valve: The leaflets exhibit normal excursion.
- · Aorta: The aorta appears normal in size.
- · Right Atrium: Right atrium cavity is normal.
- IVC/SVC: The inferior vena cava shows normal flow patterns.
- Tricuspid Valve: Tricuspid valve structure is normal.
- Tricuspid Valve: Normal hepatic vein systolic flow.
- Pulmonic Valve: Pulmonic valve structure is normal. The leaflets exhibit normal excursion.
- Pulmonic Valve: The gradient recorded across the prosthetic pulmonic valve is within the expected range.

No echocardiographic abnormalities. Normal cardiac structures with normal LV function.

# Signed

Electronically signed by Cupid, Cardiologist, MD on 5/5/20 at 1033 EDT

### **Supplies**

•						
		Te				
		mp				Qua
		orar			Charge	ntit
Name	ID	у	Type	Charge Code Description	Code	у
				·		

No information to display

#### Medications

None

#### **Encounter**

View Encounter