

VITAS Healthcare - Dade-Monroe

Printable Discharge Form

John

Site Name	Assigned	Last Activity Date	Respond by Date	Response Status
VITAS Healthcare - Dade-Monroe	Unassigned	1/16/2020 4:37 PM (ET)	1/17/2020 9:36 AM (ET)	Waiting for your r

Sender Name	Response Received	Response	Reason	Comment
Rosie Perez	1/16/2020 4:37 PM (ET)	Yes, willing to accept patient		Thank you. Accept pending clinical evaluation.

Referral Information - Referral # 54736405 - MRN: 2835899 - GLADYS JACKSON

Sending Organization:	Jackson Health System		
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Referral ID:	54736405	Referral Type:	Hospice
Date First Sent:	1/16/2020 4:37 PM (ET)	Most Recent Revision:	1/16/2020 4:37 PM (ET)
Respond by Date:	1/17/2020 9:36 AM (ET)		
Primary Referral Category:		Primary Referral Reason:	

Referral Comments
Please evaluate for hospice. Thanks.

Sender's last activity:	1/16/2020 4:37 PM (ET)	Your last activity:	1/16/2020 4:37 PM (ET)
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Contact Information

Kerline Nortelus Phone: (305) 654-3093

Patient Information - Referral # 54736405 - MRN: 2835899 - GLADYS JACKSON

Name:	GLADYS B JACKSON	MRN:	2835899
Date of Birth:	4/16/1924 (90+ years)	Gender:	Female
Address:	2231 RUTLAND STREET OPA LOCKA, FL 33054	Home: Work: Alt:	(305) 681-7705
Marital Status:	Divorced	SSN:	267-30-6918
Race:	Black	Race 2:	
Religion:	Baptist		

Emergency Contact 1:	DEMITA BRIDGES CURRY 16929 NW 14TH AVENUE MIAMI, FL 33169	Home: (786) 252-6680
Emergency Contact 2:	DIANA HART 2231 RUTLAND STREET OPA LOCKA, FL 33054	Home: (305) 681-7705

Admission Information - Referral # 54736405 - MRN: 2835899 - GLADYS JACKSON

Account #:	40017380686	Patient Type:	Inpatient
Admission Date:	1/4/2020 9:14 AM (ET)	Projected Discharge Date:	1/17/2020 11:00 AM (ET)
Patient Class:	Inpatient	Admit Source:	Emergency Room
Service Type:	Medicine	Location:	SI / 198-01
Facility:	Jackson North Medical Center	Level of Care:	

Primary Diagnosis:	S.O.B
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Admitting Physician:	Rafael Crespo
Attending Physician:	Rafael Crespo
Referring Physician:	REFERRING NOPHYSICIAN
Primary Care Physician:	Neil Furman

Financial Information - Referral # 54736405 - MRN: 2835899 - GLADYS JACKSON

Financial Class:	Medicare HMO
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Primary	Financial Class:	Medicare HMO
	Plan Number:	956586180
	Group Number:	78600
	Plan Description:	Preferred Care Partners Medicare HMO - Y79
	Plan Provider Contact:	(800) 995-0480
	Insured:	GLADYS B JACKSON DOB: 4/16/1924 SSN: 267-30-6918
	Pre-Auth/Cert Number:	A089004263
	Certification Status:	02
	Pre-Approved Days:	28
Secondary	Financial Class:	Medicare
	Plan Number:	3CT7CM2HX71
	Plan Description:	Medicare - IME - A10
	Plan Provider Contact:	(800) 663-4227

	Insured:	GLADYS B JACKSON DOB: 4/16/1924 SSN: 267-30-6918
	Certification Status:	02

Employer:	RETIRED	
Guarantor:	GLADYS B JACKSON 2231 RUTLAND STREET OPA LOCKA, FL 33054	Home: (305) 681-7705
Guarantor Employer:	RETIRED	

Assessment/Needs - General Information - Referral # 54736405 - MRN: 2835899 - GLADYS JACKSON

Primary Language:	English
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Allergies/Medications - Referral # 54736405 - MRN: 2835899 - GLADYS JACKSON

Allergies
penicillin

Radiology / Diagnostics - Referral # 54736405 - MRN: 2835899 - GLADYS JACKSON

RAD

Order	Test	Date
AE 2D Echo w/Doppler+Color FI w/ Contrast as neede	AE 2D Echo w/Doppler+Color FI w/ Contrast as neede	1/6/2020 6:41 AM (ET)

Result

[illegible]

Transcriptions - Referral # 54736405 - MRN: 2835899 - GLADYS JACKSON

RAD

Order	Test	Date
AE 2D Echo w/Doppler+Color FI w/ Contrast as needed	AE 2D Echo w/Doppler+Color FI w/ Contrast as needed	1/6/2020 6:41 AM (ET)

Result

Jackson North Medical Center\br160 N.W 170th Street\brNorth Miami Beach, Florida 33169\br\\br\\brEchocardiography Report\br\\brName: JACKSON, GLADYS B Study Miami
01/06/202006:50 AM\brMRN: 2835899 Patient Location: SI*198*01*NMCM\brDOB: 04/16/1924 (M/d/yyyy)
Gender: Female Height: 63 in\brAge: 95 yrs
Weight: 99 lb\brOrdering Physician: Cardenas, Juliette\brCPT codes\brCPT-0024
93306-26ECHO COMPLETE WITH DOPPLER\brSpectral Doppler with PW and CW\brReason For Study: SOB\br\\brBSA: 1.4 m²\br\\brMMode/2D Measurements &
Calculations\brIVSD:0.70 cm EF(MOD-sp4): 58.2 %\brLVIdD: 1.9 cm EDV(MOD-sp4): 37.3
ml\brLVVIDs:1.3 cm ESV(MOD-sp4): 15.6 ml\brLVVPWd: 0.66 cm Ao root diam: 2.8 cm\brLV
mass(C):24.3 grams Ao root area: 6.3 cm²\brLV mass(C)dI: 17.0 grams/m² LVOT diam: 1.6 cm\brFS: 32.9
%\brEDV(Teich):11.6 ml LVOT area: 2.1 cm²\brESV(Teich): 4.1 ml\brLVRWT: 0.71\br\\br\\br\\brSV(SMOD-sp4): 21.7 ml Relative Wall Thickness (RWT): 0.71\br\\brDoppler Measurements
& Calculations\brMV E max vel: 55.7 cm/sec MV V2 max: 96.4 cm/sec\brMV A max vel: 90.6 cm/sec
MV max PG: 3.7 mmHg\brMV E/A: 0.61 MV V2 mean: 53.6 cm/sec\brMV dec time: 0.13 sec
MV mean PG: 1.3 mmHg\brMV V2 VTI: 14.8 cm\br\\br\\brMVA (VTI): 2.1 cm²\brMV dec slope: 430.5
cm/sec²\br\\br\\brSV(LVOT): 31.0 ml TR max vel: 283.3
cm/sec\brSV(LVOT)/BSA:21.6 ml/m² TR max PG: 32.1 mmHg\brLV V1 max: 70.9 cm/sec RAP systole: 3.0 mmHg\brLV
V1VTI: 14.6 cm RVSP(TR): 35.1 mmHg\brAo V2 max: 88.6 cm/sec\brAo max PG: 3.1 mmHg\brAo V2 VTI:
16.0cm\brAo mean PG: 1.4 mmHg\br\\br\\brAVA (I,A): 1.9 cm²\brAVA (I,D): 1.9 cm²\br\\br\\brAVA (V,D): 1.7 cm²\brAVA/BSA:

1.4\.\br\.\br\LeftVentricle\.\br\The left ventricle is not well visualized.\.\br\Left ventricular systolic function is normal.\.\br\Ejection Fraction= >55%.\.\br\.\br\Right Ventricle\.\br\The right ventricle is grossly normal size.\.\br\The right ventricular systolic function is normal.\.\br\.\br\Atria\.\br\The left atrial size is normal.\.\br\Right atrial size is normal.\.\br\There is no Doppler evidence for an atrial septal defect.\.\br\.\br\Mitral Valve\.\br\There is mild mitral annular calcification.\.\br\There is no mitral valve stenosis.\.\br\There is trace mitral regurgitation.\.\br\.\br\.\br\Tricuspid Valve\.\br\The tricuspid valve is not well visualized, but is grossly normal.\.\br\There is no tricuspid stenosis.\.\br\There is mild tricuspid regurgitation.\.\br\The RVSP is high normal at 35-39 mmHg.\.\br\.\br\Aortic Valve\.\br\The aortic valve opens well.\.\br\There is mild aortic sclerosis.\.\br\No hemodynamically significant valvular aortic stenosis.\.\br\There is no aortic regurgitation.\.\br\.\br\Pulmonic Valve\.\br\The pulmonic valve is not well visualized.\.\br\.\br\Great Vessels\.\br\The aortic root is normal size.\.\br\.\br\Pericardium/Pleural\.\br\There is no pericardial effusion.\.\br\No major pericardial abnormalities demonstrated.\.\br\There are no abnormal extracardiac structures seen.\.\br\.\br\.\br\Interpretation Summary\.\br\The study was technically difficult.\.\br\The study was technically limited.\.\br\Limited views were obtained.\.\br\Contrast injection was performed.\.\br\Left ventricular systolic function is normal.\.\br\Ejection Fraction = >55%.\.\br\The right ventricular systolic function is normal.\.\br\There is mild tricuspid regurgitation.\.\br\The RVSP is high normal at 35-39 mmHg.\.\br\.\br\.\br\.\br\Bashar Obeidou, M.D. 01/06/2020 08:46 PM\.\br\Ordering Physician: Cardenas, Juliette\.\br\Referring Physician: Cardenas, Juliette\.\br\Performed By: Iannelli, Jaribay Esther

Vital Signs - Referral # 54736405 - MRN: 2835899 - GLADYS JACKSON

Taken Between:	1/16/2020	and:		
Pulse:	125	/minute to:		/n

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