



1 Week Followup - Pedimacs 11/07/2024

Blank View

Followup Status (1 Week Followup (+/- 3 days))

Select one of the following

- Inpatient
- Outpatient
- Other Facility
- Unable to obtain follow-up information
- Telehealth Consultation

Follow-up date

Facility Type

- Nursing Home/Assisted Care
- Hospice
- Another hospital
- Rehabilitation Facility
- Unknown

State reason why you are unable to obtain follow-up information

- Patient didn't come to clinic
- Not able to contact patient
- Not addressed by site

Patient's Home Street Address

ST= Unknown

Patient's Home City

ST= Unknown

Patient's Home State/Territory/Province

- Alabama
- Alaska
- American Samoa
- Arizona
- Arkansas
- California
- Colorado
- Connecticut
- Delaware
- District of Columbia
- Federated States of Micronesia
- Florida
- Georgia
- Guam
- Hawaii
- Idaho
- Illinois
- Indiana
- Iowa
- Kansas
- Kentucky

- Louisiana
- Maine
- Marshall Islands
- Maryland
- Massachusetts
- Michigan
- Minnesota
- Mississippi
- Missouri
- Montana
- Nebraska
- Nevada
- New Hampshire
- New Jersey
- New Mexico
- New York
- North Carolina
- North Dakota
- Northern Mariana Islands
- Ohio
- Oklahoma
- Oregon
- Palau
- Pennsylvania
- Puerto Rico
- Rhode Island
- South Carolina
- South Dakota
- Tennessee
- Texas
- Utah
- Vermont
- Virgin Islands
- Virginia
- Washington
- West Virginia
- Wisconsin
- Wyoming
- Alberta
- Ontario
- Nova Scotia
- British Columbia
- Manitoba
- Quebec
- New Brunswick
- Prince Edward Island
- Saskatchewan
- Newfoundland and Labrador
- Unknown

Patient's Home Zip Code

ST= Unknown

Was patient intubated? Yes
 No
 Unknown

Was patient on dialysis? Yes
 No
 Unknown

Since the last follow-up has the patient tested positive for COVID-19? Yes
 No
 Unknown

If yes, select all symptoms that apply:

- Cough
- Diarrhea
- Fever
- Anosmia (loss of sense of smell)
- Sore Throat
- Difficulty Breathing
- None
- Other, Specify

If yes, select all interventions that apply:

- Intubation
- New Inotropes
- ECMO
- Dialysis
- RVAD
- None
- Other, Specify

If yes, select all therapies the patient received (select all that apply):

- Hydroxychloroquine
- Azithromycin
- Immunoglobulin
- Anti-viral therapy
- None
- Other, Specify

Anti-viral therapy, specify:

Console Change

Was there a Console Change? Yes
 No
 Unknown

Date of console change

ST= Unknown

Original Console Name

New Console Name

Medical Condition

NYHA Class

- Class I: No limitation of physical activity; physical activity does not cause fatigue, palpitation or shortness of breath.
- Class II: Slight limitation of physical activity; comfortable at rest, but ordinary physical activity results in fatigue, palpitations or shortness of breath.
- Class III: Marked limitation of physical activity; comfortable at rest, but less than ordinary activity causes fatigue, palpitation or shortness of breath.
- Class IV: Unable to carry on minimal physical activity without discomfort; symptoms may be present at rest.
- Unknown

Ross Classification of Congestive Heart Failure

- Ross Class I: No limitations or symptoms.
- Ross Class II: No growth failure.
- Ross Class III: Growth failure.
- Ross Class IV: Symptomatic at rest.
- Not applicable: >= 2 years of age
- Unknown

Choose all indicated symptoms that apply.

- Mild tachypnea with feeds in infant
- Mild diaphoresis with feeds in infant
- Dyspnea on exercise in older children
- Unknown

Choose all indicated symptoms that apply.

- Marked tachypnea with exertion or with feeding
- Marked diaphoresis with exertion or with feeding
- Unknown

Choose all indicated symptoms that apply.

- Tachypnea
- Retractions
- Grunting
- Diaphoresis
- Unknown

Functional Capacity

Sedated

- Yes
- No
- Unknown

Paralyzed

- Yes
- No
- Unknown

Intubated

- Yes
- No
- Unknown

Ambulating

- Yes
- No
- Unknown
- Not Applicable

Primary Nutrition

- Orally
- Per feeding tube
- TPN
- Not Applicable

Excursions

Has the patient had any non-medically required excursions off the unit?

- Yes
- No
- Unknown
- Not Applicable

If yes, where (please select all that apply)

- Playroom
- Cafeteria
- Walk outside
- Sitting room
- General rehab
- None

ZONES

Hemolysis Zone

Please enter the peak Plasma-free hemoglobin (PFH) since Post-Op Day 4:

- ST= Unknown
 Not Done

What is your hospital's upper limit of the normal range of peak PFH?

- ST= Unknown
 Not Done

Please enter the peak serum lactate dehydrogenase (LDH) since Post-Op Day 4:

- ST= Unknown
 Not Done

What is your hospital's upper limit of the normal range of LDH?

- ST= Unknown
 Not Done

Enter the Maximum and Minimum HCT or HGB since the Post-Op Day 4.

Min. HCT:

- ST= Unknown
 Not Done

Max. HCT:

- ST= Unknown
 Not Done

Min. HGB:

ST= Unknown
 Not Done

Max. HGB:

ST= Unknown
 Not Done

Highest Total Bilirubin since Post-Op Day 4:

ST= Unknown
 Not Done

Has the following been present at any time since Post-Op Day 4?

Physical Findings (select all that apply):

Hemoglobinuria (Tea-Colored Urine)?

- Yes
 No
 Unknown

Pump malfunction and/or abnormal pump parameters?

- Yes
 No
 Unknown

Right Heart Failure Zone

Clinical Findings – Since the last visit.

CVP or RAP > 16 mmHg?

- Yes
 No
 Unknown
 Not Done

Dilated Vena Cava with absence of Inspiratory Variation by Echo?

- Yes
 No
 Unknown
 Not Done

Clinical findings of elevated jugular venous distension at least half way up the neck in an upright patient?

- Yes
 No
 Unknown

Peripheral Edema?

- Yes
 No
 Unknown

Ascites?

- Yes
 No
 Unknown

Has the patient been on IV inotropes or vasopressor therapy since the last visit?

- Yes
 No
 Unknown

If yes, select all that apply:

- Dopamine
- Dobutamine
- Milrinone
- Isoproterenol
- Epinephrine
- Norepinephrine
- Levosimendan
- Vasopressin
- Phenylephrine
- Angiotensin II
- Unknown
- Other, Specify

Nesiritide?

- Yes
- No
- Unknown

Has the patient had a RVAD implant since the last visit?

- Yes
- No
- Unknown

Has the patient experienced a Neurological Event since time of implant?

- Yes
- No
- Unknown

If yes, please enter the Modified Rankin Scale.

Modified Rankin Scale

- 0 – No symptoms at all
- 1 - No Significant disability: despite symptoms: able to carry out all usual duties and activities
- 2 - Slight disability: unable to carry out all previous activities but able to look after own affairs without assistance
- 3 - Moderate disability: requiring some help, but able to walk without assistance.
- 4 - Moderately severe disability: unable to walk without assistance, and unable to attend to own bodily needs without assistance.
- 5 - Severe disability: bedridden, incontinent and requiring constant nursing care and attention.
- 6 - Dead

ST= Not Documented

Not Done

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Hemodynamics

For all sections, data may be entered that was collected/performed from the last time the patient was seen for follow-up to the current visit date.

General Hemodynamics

Systolic blood pressure mmHg

ST= Unknown

Not done

Diastolic blood pressure mmHg

ST= Unknown

Not done

Mean Arterial Blood Pressure (MAP) mmHg

ST= Unknown

Not done

ECG rhythm

Sinus

Atrial fibrillation

Atrial Flutter

Paced: Atrial pacing

Paced: Ventricular pacing

Paced: Atrial and ventricular pacing

Unknown

Not done

Other, specify

Height in

cm

ST= Unknown

Not done

Weight lbs

kg

ST= Unknown

Not done

Invasive Hemodynamics

Date of Measurement

ST= Unknown

Not Done

Pulmonary artery systolic pressure mmHg

ST= Unknown

Not Done

Pulmonary artery diastolic pressure

mmHg

ST= Unknown

Not Done

Mean RA Pressure

mmHg

ST= Unknown

Not Done

PVR

wood units

ST= Unknown

Not Done

Mean Pulmonary artery wedge pressure

mmHg

ST= Unknown

Not Done

Central venous pressure (CVP)

mmHg

ST= Unknown

Not Done

Cardiac Index

L/min/M² (by Swan)

ST= Unknown

Not Done

Was Cardiac Index Measured by Fick or Thermodilution?

Yes

No

Unknown

Choose Method

Fick

Thermodilution

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Medications

Was the patient sent home with an IV? Yes
 No
 Unknown

ACE inhibitors Yes
 No
 Unknown

Aldosterone antagonist Yes
 No
 Unknown

Amiodarone Yes
 No
 Unknown

Angiotensin receptor blocker drug Yes
 No
 Unknown

Beta-blockers Yes
 No
 Unknown

Calcium channel blockers Yes
 No
 Unknown

Digoxin Yes
 No
 Unknown

Hydralazine Yes
 No
 Unknown

Loop diuretics Yes
 No
 Unknown

Nitric oxide Yes
 No
 Unknown

Sildenafil/ Bosentan

- Yes
- No
- Unknown

Arixtra (fondaparinux)

- Yes
- No
- Unknown

Did patient receive new IV or oral medication to treat hypertension?

- Yes
- No
- Unknown

Transfusion

Was there a Tranfusion?

- Yes
- No
- Unknown

If yes, enter number of PRBC (Total number of cc's received)

 cc

ST= Unknown

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Antithrombotic

Unfractionated heparin used?

- Yes
- No
- Unknown

Date started

ST= Unknown

aPTT or Anti-Xa?

- aPTT
- Anti-Xa
- Unknown

Lower target

 seconds

ST= Unknown

- Lower than the minimum

Upper target

 seconds

ST= Unknown

- Higher than the maximum

Lower target

 units/ml

ST= Unknown

- Lower than the minimum

Upper target

 units/ml

ST= Unknown

- Higher than the maximum

Date goal first achieved

ST= Unknown

Low molecular weight heparin used? (Lovenox, Fragmin, Innohep)

- Yes
- No
- Unknown

Date started

ST= Unknown

Lower target

 IU/ml

ST= Unknown

- Lower than the minimum

Upper target

 IU/ml

ST= Unknown

- Higher than the maximum

Date goal first achieved

ST= Unknown

Warfarin used? (coumadin)

- Yes
- No
- Unknown

Date started

ST= Unknown

Lower target

- ST= Unknown
- Lower than the minimum

Upper target

- ST= Unknown
- Higher than the maximum

Date goal first achieved

ST= Unknown

Argatroban used?

- Yes
- No
- Unknown

Date started

ST= Unknown

Lower target

 seconds

- ST= Unknown
- Lower than the minimum

Upper target

 seconds

- ST= Unknown
- Higher than the maximum

Date goal first achieved

ST= Unknown

Bivalirudin used?

- Yes
- No
- Unknown

Date started

ST= Unknown

Lower target

 seconds

- ST= Unknown
- Lower than the minimum

Upper target

 seconds

- ST= Unknown
- Higher than the maximum

Date goal first achieved

ST= Unknown

- Aspirin used?**
- Yes
 - No
 - Unknown

Date started

ST= Unknown

- Dipyridamole used?**
- Yes
 - No
 - Unknown

Date started

ST= Unknown

- Clopidogrel used?**
- Yes
 - No
 - Unknown

Date started

ST= Unknown

- Thrombolytic used?**
- Yes
 - No
 - Unknown

- Other antithrombotic medication used?**
- Yes
 - No
 - Unknown

Medication Name

Date started

ST= Unknown

Lab Test Name

Lower target

ST= Unknown

- Lower than the minimum

Upper target

ST= Unknown

- Higher than the maximum

Date goal first achieved

ST= Unknown

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Laboratory

Sodium mEq/L
 mmol/L
 ST= Unknown
 Not done

Potassium mEq/L
 mmol/L
 ST= Unknown
 Not done

Blood urea nitrogen mg/dL
 mmol/L
 ST= Unknown
 Not done

Creatinine mg/dL
 umol/L
 ST= Unknown
 Not done

SGPT/ALT (alanine aminotransferase/ALT) u/L
 ST= Unknown
 Not done

SGOT/AST (aspartate aminotransferase/AST) u/L
 ST= Unknown
 Not done

LDH units/L, U/L, ukat/L
 ST= Unknown
 Not done

Total bilirubin mg/dL
 umol/L
 ST= Unknown
 Not done

Bilirubin direct mg/dL
 umol/L
 ST= Unknown
 Not Done

Bilirubin indirect

mg/dL

umol/L

ST= Unknown
 Not Done

Albumin

g/dL

g/L

ST= Unknown
 Not done

Pre-albumin

mg/dL

mg/L

ST= Unknown
 Not done

Total Cholesterol

mg/dL

mmol/L

ST= < 50 mg/dL
 Unknown
 Not done

Brain natriuretic peptide BNP

pg/ml

ng/L

ST= > 7500 pg/mL
 Unknown
 Not done

NT pro brain natriuretic peptide Pro-BNP

pg/ml

ng/L

ST= Unknown
 Not done

White blood cell count

x10³/uL

x10⁹/uL

ST= Unknown
 Not done

Reticulocyte count

%

ST= Unknown
 Not Done

Hemoglobin g/dL
 g/L
 mmol/L
 ST= Unknown
 Not done

Platelets $\times 10^3/\mu\text{L}$
 $\times 10^9/\mu\text{L}$
 ST= Unknown
 Not done

Hemoglobin A1C %
 mmol/mol
Estimated Average Glucose (eAG):
 mg/dL
 mmol/L
 ST= Unknown
 Not Done

INR international units
 ST= Unknown
 Not done

Plasma-free hemoglobin mg/dL
 g/L
 ST= less than 30mg
 Unknown
 Not Done

Positive antiheparin/platelet antibody (HIT)
 Yes
 No
 Unknown

If Yes, are they on direct thrombin inhibitors
 Yes
 No
 Unknown

If Yes, Enter Drugs:
 Aspirin
 Dipyridamole
 Plavix
 Heparin
 Coumadin
 Direct thrombin inhibitors (ex: arg, lip, val...)

Was a TEG done?
 Yes
 No
 Unknown

ThrombElastoGraph Hemostasis System (TEG) profile, MA k

max amplitude in kaolin

ST= Unknown
 Not Done

ThrombElastoGraph Hemostasis System (TEG) profile, R k

reaction time in kaolin

ST= Unknown
 Not Done

ThrombElastoGraph HemostasisSystem (TEG) profile, R h

reaction time w/heparinase

ST= Unknown
 Not Done

CRP or hs-CRP

mg/L

ST= Unknown
 Not done

Lupus Anticoagulant

Positive
 Negative
 Unknown

Fibrinogen

mg/dL

g/L

ST= Lower than the minimum
 Higher than the maximum
 Unknown

Anti-Factor Xa

IU/mL

ST= Lower than the minimum
 Higher than the maximum
 Unknown

PTT

seconds

ST= Lower than the minimum
 Higher than the maximum
 Unknown