

# 1 Week Followup - Pedimacs 12/02/2022

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## 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

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**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:**

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**Console Change**

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**Was there a Console Change?**

- Yes  
 No  
 Unknown

**Date of console change**

ST=  Unknown

**Original Console Name**

**New Console Name**

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**Medical Condition**

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**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
- 

**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 Inotropes since the last visit?** Yes No Unknown">

**If yes, select all that apply:**

- Dopamine
- Dobutamine
- Milrinone
- Isoproterenol
- Epinephrine
- Norepinephrine
- Levosimendan
- Unknown
- Vasopressin
- Nitroprusside
- Fenoldopam
- Prostacyclin

**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/M<sup>2</sup> (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**Lower target** secondsST=  Unknown**Upper target** secondsST=  Unknown**Date goal first achieved**ST=  Unknown**Low molecular weight heparin used? (Lovenox, Fragmin, Innohep)**

- Yes
- No
- Unknown

**Date started**ST=  Unknown**Lower target** IU/mlST=  Unknown**Upper target** IU/mlST=  Unknown**Date goal first achieved**ST=  Unknown**Warfarin used? (coumadin)**

- Yes
- No
- Unknown

**Date started**ST=  Unknown**Lower target**ST=  Unknown**Upper target**ST=  Unknown**Date goal first achieved**ST=  Unknown

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**Argatroban used?**  Yes  
 No  
 Unknown

**Date started**   
ST=  Unknown

**Lower target**  seconds  
ST=  Unknown

**Upper target**  seconds  
ST=  Unknown

**Date goal first achieved**   
ST=  Unknown

---

**Bivalirudin used?**  Yes  
 No  
 Unknown

**Date started**   
ST=  Unknown

**Lower target**  seconds  
ST=  Unknown

**Upper target**  seconds  
ST=  Unknown

**Date goal first achieved**   
ST=  Unknown

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**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**Upper target**ST=  Unknown**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**   $\times 10^3/\mu\text{L}$

$\times 10^9/\mu\text{L}$

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  
Hemostasis System (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=  Unknown

**Anti-Factor Xa**

[ ] units/mL

- ST=  Unknown

**PTT**

[ ] seconds

- ST=  Unknown