

at follow-up time period?*

v3.0

List drug: *
 Dopamine
 Dobutamine
 Milrinone
 Isoproterenol
 Epinephrine
 Norepinephrine
 Levosimendan
 Unknown

Nesiritide: * YES NO UNK

Angiotensin receptor blocker drug: * YES NO UNK

Amiodarone: * YES NO UNK

ACE inhibitors: * YES NO UNK

Beta-blockers: * YES NO UNK

Aldosterone antagonist: * YES NO UNK

Lovenox: * YES NO UNK

Warfarin (coumadin): * YES NO UNK

Antiplatelet therapy drug: * YES NO UNK

Select drug(s) *
 Aspirin
 Dextran
 Dipyridamole
 Clopidogrel
 Ticlopidine
 Unknown
 Other, specify

Specify: *

Nitric oxide: * YES NO UNK

Phosphodiesterase inhibitor: * YES NO UNK

Digoxin: * YES NO UNK

Loop Diuretics: * YES NO UNK

If yes, enter dosage: *

ST=:

If dose is entered, then check type of loop diuretic (check all that apply): *

Furosemide
 Torsemide
 Bumetanide
 Other

Laboratory

Sodium: * units ST=

Potassium: * units ST=

Blood urea nitrogen: * units ST=

Creatinine: * units ST=

SGPT/ALT (alanine aminotransferase/ALT): * u/L ST=

SGOT/AST (aspartate aminotransferase/AST): * u/L ST=

LDH: * units ST=

Total bilirubin:*				units	ST=
Bilirubin direct:*			ST=		
		units			
Bilirubin indirect:*			ST=		
		units			
Albumin:*				units	ST=
Pre-albumin:*				units	ST=
Total Cholesterol:*				units	ST=
<i>If value is outside given range please see 'status' drop down field</i>					
Brain natriuretic peptide BNP:*				units	ST=
<i>If value is outside given range please see 'status' drop down field</i>					
NT pro brain natriuretic peptide Pro-BNP:*				units	ST=
White blood cell count:*		$\times 10^3/\mu\text{L}$	$\times 10^9/\mu\text{L}$	units	ST=
Reticulocyte count:*		%			ST=
Hemoglobin:*				units	ST=
Platelets:*		$\times 10^3/\mu\text{L}$	$\times 10^9/\mu\text{L}$	units	ST=
INR:*				international units	ST=
Plasma-free hemoglobin:*				units	ST=
Positive antiheparin/platelet antibody (HIT):*	YES	NO	UNK		
ThrombElastoGraph Hemostasis System (TEG) profile, MA k:*				max amplitude in kaolin	ST=
ThrombElastoGraph Hemostasis System (TEG) profile, R k:*				reaction time in kaolin	ST=
ThrombElastoGraph Hemostasis System (TEG) profile, R h:*				reaction time w/heparinase	ST=
Sensitivity CRP(C Reactive Protein):*				mg/L	ST=
Lupus Anticoagulant:*	Positive	Negative	Unknown		
Uric Acid:*				units	ST=

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